

NVIDIA Performance Primitives (NPP)
Version 8.0

January 28, 2016

Contents

1 NVIDIA Performance Primitives	1
1.1 What is NPP?	2
1.2 Documentation	2
1.3 Technical Specifications	3
1.4 Files	3
1.4.1 Header Files	3
1.4.2 Library Files	3
1.5 Supported NVIDIA Hardware	4
2 General API Conventions	5
2.1 Memory Management	6
2.1.1 Scratch Buffer and Host Pointer	6
2.2 Function Naming	7
2.3 Integer Result Scaling	7
2.4 Rounding Modes	8
2.4.1 Rounding Mode Parameter	8
3 Signal-Processing Specific API Conventions	9
3.1 Signal Data	10
3.1.1 Parameter Names for Signal Data	10
3.1.1.1 Source Signal Pointer	10
3.1.1.2 Destination Signal Pointer	10
3.1.1.3 In-Place Signal Pointer	10
3.1.2 Signal Data Alignment Requirements	11
3.1.3 Signal Data Related Error Codes	11
3.2 Signal Length	11
3.2.1 Length Related Error Codes	11
4 Imaging-Processing Specific API Conventions	13

4.1	Function Naming	14
4.2	Image Data	14
4.2.1	Line Step	15
4.2.2	Parameter Names for Image Data	15
4.2.2.1	Passing Source-Image Data	15
4.2.2.2	Passing Destination-Image Data	16
4.2.2.3	Passing In-Place Image Data	18
4.2.2.4	Passing Mask-Image Data	18
4.2.2.5	Passing Channel-of-Interest Data	18
4.2.3	Image Data Alignment Requirements	18
4.2.4	Image Data Related Error Codes	19
4.3	Region-of-Interest (ROI)	19
4.3.1	ROI Related Error Codes	19
4.4	Masked Operation	20
4.5	Channel-of-Interest API	20
4.5.1	Select-Channel Source-Image Pointer	20
4.5.2	Select-Channel Source-Image	20
4.5.3	Select-Channel Destination-Image Pointer	20
4.6	Source-Image Sampling	21
4.6.1	Point-Wise Operations	21
4.6.2	Neighborhood Operations	21
4.6.2.1	Mask-Size Parameter	21
4.6.2.2	Anchor-Point Parameter	22
4.6.2.3	Sampling Beyond Image Boundaries	22
5	Module Index	23
5.1	Modules	23
6	Data Structure Index	25
6.1	Data Structures	25
7	Module Documentation	27
7.1	NPP Core	27
7.1.1	Detailed Description	28
7.1.2	Function Documentation	28
7.1.2.1	nppGetGpuComputeCapability	28
7.1.2.2	nppGetGpuDeviceProperties	28
7.1.2.3	nppGetGpuName	28

7.1.2.4	nppGetGpuNumSMs	28
7.1.2.5	nppGetLibVersion	29
7.1.2.6	nppGetMaxThreadsPerBlock	29
7.1.2.7	nppGetMaxThreadsPerSM	29
7.1.2.8	nppGetStream	29
7.1.2.9	nppGetStreamMaxThreadsPerSM	29
7.1.2.10	nppGetStreamNumSMs	29
7.1.2.11	nppSetStream	30
7.2	NPP Type Definitions and Constants	31
7.2.1	Define Documentation	37
7.2.1.1	NPP_MAX_16S	37
7.2.1.2	NPP_MAX_16U	37
7.2.1.3	NPP_MAX_32S	37
7.2.1.4	NPP_MAX_32U	37
7.2.1.5	NPP_MAX_64S	37
7.2.1.6	NPP_MAX_64U	37
7.2.1.7	NPP_MAX_8S	37
7.2.1.8	NPP_MAX_8U	37
7.2.1.9	NPP_MAXABS_32F	37
7.2.1.10	NPP_MAXABS_64F	37
7.2.1.11	NPP_MIN_16S	38
7.2.1.12	NPP_MIN_16U	38
7.2.1.13	NPP_MIN_32S	38
7.2.1.14	NPP_MIN_32U	38
7.2.1.15	NPP_MIN_64S	38
7.2.1.16	NPP_MIN_64U	38
7.2.1.17	NPP_MIN_8S	38
7.2.1.18	NPP_MIN_8U	38
7.2.1.19	NPP_MINABS_32F	38
7.2.1.20	NPP_MINABS_64F	38
7.2.2	Enumeration Type Documentation	38
7.2.2.1	NppCmpOp	38
7.2.2.2	NppGpuComputeCapability	39
7.2.2.3	NppHintAlgorithm	39
7.2.2.4	NppiAlphaOp	39
7.2.2.5	NppiAxis	40

7.2.2.6	NppiBayerGridPosition	40
7.2.2.7	NppiBorderType	40
7.2.2.8	NppiDifferentialKernel	40
7.2.2.9	NppiHuffmanTableType	41
7.2.2.10	NppiInterpolationMode	41
7.2.2.11	NppiMaskSize	41
7.2.2.12	NppiNorm	42
7.2.2.13	NppRoundMode	42
7.2.2.14	NppStatus	43
7.2.2.15	NppsZCType	45
7.3	Basic NPP Data Types	46
7.3.1	Typedef Documentation	47
7.3.1.1	Npp16s	47
7.3.1.2	Npp16u	47
7.3.1.3	Npp32f	47
7.3.1.4	Npp32fc	47
7.3.1.5	Npp32s	47
7.3.1.6	Npp32sc	48
7.3.1.7	Npp32u	48
7.3.1.8	Npp32uc	48
7.3.1.9	Npp64f	48
7.3.1.10	Npp64fc	48
7.3.1.11	Npp64s	48
7.3.1.12	Npp64sc	48
7.3.1.13	Npp64u	48
7.3.1.14	Npp8s	48
7.3.1.15	Npp8u	48
7.3.2	Function Documentation	48
7.3.2.1	__align__	48
7.3.2.2	__align__	49
7.3.3	Variable Documentation	49
7.3.3.1	Npp16sc	49
7.3.3.2	Npp16uc	49
7.3.3.3	Npp8uc	49
7.4	Memory Management	50
7.5	Malloc	51

7.5.1	Detailed Description	52
7.5.2	Function Documentation	52
7.5.2.1	nppsMalloc_16s	52
7.5.2.2	nppsMalloc_16sc	52
7.5.2.3	nppsMalloc_16u	52
7.5.2.4	nppsMalloc_32f	53
7.5.2.5	nppsMalloc_32fc	53
7.5.2.6	nppsMalloc_32s	53
7.5.2.7	nppsMalloc_32sc	53
7.5.2.8	nppsMalloc_32u	54
7.5.2.9	nppsMalloc_64f	54
7.5.2.10	nppsMalloc_64fc	54
7.5.2.11	nppsMalloc_64s	54
7.5.2.12	nppsMalloc_64sc	55
7.5.2.13	nppsMalloc_8s	55
7.5.2.14	nppsMalloc_8u	55
7.6	Free	56
7.6.1	Detailed Description	56
7.6.2	Function Documentation	56
7.6.2.1	nppsFree	56
7.7	Initialization	57
7.8	Set	58
7.8.1	Function Documentation	59
7.8.1.1	nppsSet_16s	59
7.8.1.2	nppsSet_16sc	59
7.8.1.3	nppsSet_16u	59
7.8.1.4	nppsSet_32f	59
7.8.1.5	nppsSet_32fc	60
7.8.1.6	nppsSet_32s	60
7.8.1.7	nppsSet_32sc	60
7.8.1.8	nppsSet_32u	61
7.8.1.9	nppsSet_64f	61
7.8.1.10	nppsSet_64fc	61
7.8.1.11	nppsSet_64s	61
7.8.1.12	nppsSet_64sc	62
7.8.1.13	nppsSet_8s	62

7.8.1.14 nppsSet_8u	62
7.9 Zero	63
7.9.1 Function Documentation	63
7.9.1.1 nppsZero_16s	63
7.9.1.2 nppsZero_16sc	64
7.9.1.3 nppsZero_32f	64
7.9.1.4 nppsZero_32fc	64
7.9.1.5 nppsZero_32s	64
7.9.1.6 nppsZero_32sc	65
7.9.1.7 nppsZero_64f	65
7.9.1.8 nppsZero_64fc	65
7.9.1.9 nppsZero_64s	65
7.9.1.10 nppsZero_64sc	66
7.9.1.11 nppsZero_8u	66
7.10 Copy	67
7.10.1 Function Documentation	67
7.10.1.1 nppsCopy_16s	67
7.10.1.2 nppsCopy_16sc	68
7.10.1.3 nppsCopy_32f	68
7.10.1.4 nppsCopy_32fc	68
7.10.1.5 nppsCopy_32s	69
7.10.1.6 nppsCopy_32sc	69
7.10.1.7 nppsCopy_64fc	69
7.10.1.8 nppsCopy_64s	69
7.10.1.9 nppsCopy_64sc	70
7.10.1.10 nppsCopy_8u	70
7.11 Conversion Functions	71
7.12 Convert	72
7.12.1 Function Documentation	74
7.12.1.1 nppsConvert_16s32f	74
7.12.1.2 nppsConvert_16s32f_Sfs	74
7.12.1.3 nppsConvert_16s32s	74
7.12.1.4 nppsConvert_16s64f_Sfs	74
7.12.1.5 nppsConvert_16s8s_Sfs	74
7.12.1.6 nppsConvert_16u32f	74
7.12.1.7 nppsConvert_32f16s_Sfs	74

7.12.1.8 nppsConvert_32f16u_Sfs	74
7.12.1.9 nppsConvert_32f32s_Sfs	74
7.12.1.10 nppsConvert_32f64f	74
7.12.1.11 nppsConvert_32f8s_Sfs	74
7.12.1.12 nppsConvert_32f8u_Sfs	74
7.12.1.13 nppsConvert_32s16s	74
7.12.1.14 nppsConvert_32s16s_Sfs	74
7.12.1.15 nppsConvert_32s32f	74
7.12.1.16 nppsConvert_32s32f_Sfs	74
7.12.1.17 nppsConvert_32s64f	74
7.12.1.18 nppsConvert_32s64f_Sfs	74
7.12.1.19 nppsConvert_64f16s_Sfs	74
7.12.1.20 nppsConvert_64f32f	74
7.12.1.21 nppsConvert_64f32s_Sfs	74
7.12.1.22 nppsConvert_64f64s_Sfs	74
7.12.1.23 nppsConvert_64s32s_Sfs	74
7.12.1.24 nppsConvert_64s64f	74
7.12.1.25 nppsConvert_8s16s	74
7.12.1.26 nppsConvert_8s32f	74
7.12.1.27 nppsConvert_8u32f	74
7.13 Threshold	75
7.13.1 Function Documentation	79
7.13.1.1 nppsThreshold_16s	79
7.13.1.2 nppsThreshold_16s_I	80
7.13.1.3 nppsThreshold_16sc	80
7.13.1.4 nppsThreshold_16sc_I	80
7.13.1.5 nppsThreshold_32f	81
7.13.1.6 nppsThreshold_32f_I	81
7.13.1.7 nppsThreshold_32fc	81
7.13.1.8 nppsThreshold_32fc_I	82
7.13.1.9 nppsThreshold_64f	82
7.13.1.10 nppsThreshold_64f_I	83
7.13.1.11 nppsThreshold_64fc	83
7.13.1.12 nppsThreshold_64fc_I	83
7.13.1.13 nppsThreshold_GT_16s	84
7.13.1.14 nppsThreshold_GT_16s_I	84

7.13.1.15 nppsThreshold_GT_16sc	84
7.13.1.16 nppsThreshold_GT_16sc_I	85
7.13.1.17 nppsThreshold_GT_32f	85
7.13.1.18 nppsThreshold_GT_32f_I	85
7.13.1.19 nppsThreshold_GT_32fc	86
7.13.1.20 nppsThreshold_GT_32fc_I	86
7.13.1.21 nppsThreshold_GT_64f	86
7.13.1.22 nppsThreshold_GT_64f_I	87
7.13.1.23 nppsThreshold_GT_64fc	87
7.13.1.24 nppsThreshold_GT_64fc_I	87
7.13.1.25 nppsThreshold_GTVAl_16s	88
7.13.1.26 nppsThreshold_GTVAl_16s_I	88
7.13.1.27 nppsThreshold_GTVAl_16sc	88
7.13.1.28 nppsThreshold_GTVAl_16sc_I	89
7.13.1.29 nppsThreshold_GTVAl_32f	89
7.13.1.30 nppsThreshold_GTVAl_32f_I	89
7.13.1.31 nppsThreshold_GTVAl_32fc	90
7.13.1.32 nppsThreshold_GTVAl_32fc_I	90
7.13.1.33 nppsThreshold_GTVAl_64f	90
7.13.1.34 nppsThreshold_GTVAl_64f_I	91
7.13.1.35 nppsThreshold_GTVAl_64fc	91
7.13.1.36 nppsThreshold_GTVAl_64fc_I	91
7.13.1.37 nppsThreshold_LT_16s	92
7.13.1.38 nppsThreshold_LT_16s_I	92
7.13.1.39 nppsThreshold_LT_16sc	92
7.13.1.40 nppsThreshold_LT_16sc_I	93
7.13.1.41 nppsThreshold_LT_32f	93
7.13.1.42 nppsThreshold_LT_32f_I	93
7.13.1.43 nppsThreshold_LT_32fc	94
7.13.1.44 nppsThreshold_LT_32fc_I	94
7.13.1.45 nppsThreshold_LT_64f	94
7.13.1.46 nppsThreshold_LT_64f_I	95
7.13.1.47 nppsThreshold_LT_64fc	95
7.13.1.48 nppsThreshold_LT_64fc_I	95
7.13.1.49 nppsThreshold_LTVal_16s	96
7.13.1.50 nppsThreshold_LTVal_16s_I	96

7.13.1.51 nppsThreshold_LTVal_16sc	96
7.13.1.52 nppsThreshold_LTVal_16sc_I	97
7.13.1.53 nppsThreshold_LTVal_32f	97
7.13.1.54 nppsThreshold_LTVal_32f_I	97
7.13.1.55 nppsThreshold_LTVal_32fc	98
7.13.1.56 nppsThreshold_LTVal_32fc_I	98
7.13.1.57 nppsThreshold_LTVal_64f	98
7.13.1.58 nppsThreshold_LTVal_64f_I	99
7.13.1.59 nppsThreshold_LTVal_64fc	99
7.13.1.60 nppsThreshold_LTVal_64fc_I	99
7.14 Arithmetic and Logical Operations	100
7.15 Arithmetic Operations	101
7.16 AddC	103
7.16.1 Detailed Description	104
7.16.2 Function Documentation	104
7.16.2.1 nppsAddC_16s_ISfs	104
7.16.2.2 nppsAddC_16s_Sfs	105
7.16.2.3 nppsAddC_16sc_ISfs	105
7.16.2.4 nppsAddC_16sc_Sfs	105
7.16.2.5 nppsAddC_16u_ISfs	106
7.16.2.6 nppsAddC_16u_Sfs	106
7.16.2.7 nppsAddC_32f	106
7.16.2.8 nppsAddC_32f_I	107
7.16.2.9 nppsAddC_32fc	107
7.16.2.10 nppsAddC_32fc_I	107
7.16.2.11 nppsAddC_32s_ISfs	107
7.16.2.12 nppsAddC_32s_Sfs	108
7.16.2.13 nppsAddC_32sc_ISfs	108
7.16.2.14 nppsAddC_32sc_Sfs	109
7.16.2.15 nppsAddC_64f	109
7.16.2.16 nppsAddC_64f_I	109
7.16.2.17 nppsAddC_64fc	110
7.16.2.18 nppsAddC_64fc_I	110
7.16.2.19 nppsAddC_8u_ISfs	110
7.16.2.20 nppsAddC_8u_Sfs	111
7.17 AddProductC	112

7.17.1	Detailed Description	112
7.17.2	Function Documentation	112
7.17.2.1	nppsAddProductC_32f	112
7.18	MulC	113
7.18.1	Detailed Description	114
7.18.2	Function Documentation	114
7.18.2.1	nppsMulC_16s_ISfs	114
7.18.2.2	nppsMulC_16s_Sfs	115
7.18.2.3	nppsMulC_16sc_ISfs	115
7.18.2.4	nppsMulC_16sc_Sfs	116
7.18.2.5	nppsMulC_16u_ISfs	116
7.18.2.6	nppsMulC_16u_Sfs	116
7.18.2.7	nppsMulC_32f	117
7.18.2.8	nppsMulC_32f16s_Sfs	117
7.18.2.9	nppsMulC_32f_I	117
7.18.2.10	nppsMulC_32fc	118
7.18.2.11	nppsMulC_32fc_I	118
7.18.2.12	nppsMulC_32s_ISfs	118
7.18.2.13	nppsMulC_32s_Sfs	119
7.18.2.14	nppsMulC_32sc_ISfs	119
7.18.2.15	nppsMulC_32sc_Sfs	119
7.18.2.16	nppsMulC_64f	120
7.18.2.17	nppsMulC_64f64s_ISfs	120
7.18.2.18	nppsMulC_64f_I	120
7.18.2.19	nppsMulC_64fc	121
7.18.2.20	nppsMulC_64fc_I	121
7.18.2.21	nppsMulC_8u_ISfs	121
7.18.2.22	nppsMulC_8u_Sfs	122
7.18.2.23	nppsMulC_Low_32f16s	122
7.19	SubC	123
7.19.1	Detailed Description	124
7.19.2	Function Documentation	124
7.19.2.1	nppsSubC_16s_ISfs	124
7.19.2.2	nppsSubC_16s_Sfs	125
7.19.2.3	nppsSubC_16sc_ISfs	125
7.19.2.4	nppsSubC_16sc_Sfs	125

7.19.2.5 nppsSubC_16u_ISfs	126
7.19.2.6 nppsSubC_16u_Sfs	126
7.19.2.7 nppsSubC_32f	126
7.19.2.8 nppsSubC_32f_I	127
7.19.2.9 nppsSubC_32fc	127
7.19.2.10 nppsSubC_32fc_I	127
7.19.2.11 nppsSubC_32s_ISfs	127
7.19.2.12 nppsSubC_32s_Sfs	128
7.19.2.13 nppsSubC_32sc_ISfs	128
7.19.2.14 nppsSubC_32sc_Sfs	129
7.19.2.15 nppsSubC_64f	129
7.19.2.16 nppsSubC_64f_I	129
7.19.2.17 nppsSubC_64fc	130
7.19.2.18 nppsSubC_64fc_I	130
7.19.2.19 nppsSubC_8u_ISfs	130
7.19.2.20 nppsSubC_8u_Sfs	131
7.20 SubCRev	132
7.20.1 Detailed Description	133
7.20.2 Function Documentation	133
7.20.2.1 nppsSubCRev_16s_ISfs	133
7.20.2.2 nppsSubCRev_16s_Sfs	134
7.20.2.3 nppsSubCRev_16sc_ISfs	134
7.20.2.4 nppsSubCRev_16sc_Sfs	134
7.20.2.5 nppsSubCRev_16u_ISfs	135
7.20.2.6 nppsSubCRev_16u_Sfs	135
7.20.2.7 nppsSubCRev_32f	135
7.20.2.8 nppsSubCRev_32f_I	136
7.20.2.9 nppsSubCRev_32fc	136
7.20.2.10 nppsSubCRev_32fc_I	136
7.20.2.11 nppsSubCRev_32s_ISfs	137
7.20.2.12 nppsSubCRev_32s_Sfs	137
7.20.2.13 nppsSubCRev_32sc_ISfs	137
7.20.2.14 nppsSubCRev_32sc_Sfs	138
7.20.2.15 nppsSubCRev_64f	138
7.20.2.16 nppsSubCRev_64f_I	138
7.20.2.17 nppsSubCRev_64fc	139

7.20.2.18 nppsSubCRev_64fc_I	139
7.20.2.19 nppsSubCRev_8u_ISfs	139
7.20.2.20 nppsSubCRev_8u_Sfs	140
7.21 DivC	141
7.21.1 Detailed Description	142
7.21.2 Function Documentation	142
7.21.2.1 nppsDivC_16s_ISfs	142
7.21.2.2 nppsDivC_16s_Sfs	142
7.21.2.3 nppsDivC_16sc_ISfs	143
7.21.2.4 nppsDivC_16sc_Sfs	143
7.21.2.5 nppsDivC_16u_ISfs	143
7.21.2.6 nppsDivC_16u_Sfs	144
7.21.2.7 nppsDivC_32f	144
7.21.2.8 nppsDivC_32f_I	144
7.21.2.9 nppsDivC_32fc	145
7.21.2.10 nppsDivC_32fc_I	145
7.21.2.11 nppsDivC_64f	145
7.21.2.12 nppsDivC_64f_I	146
7.21.2.13 nppsDivC_64fc	146
7.21.2.14 nppsDivC_64fc_I	146
7.21.2.15 nppsDivC_8u_ISfs	146
7.21.2.16 nppsDivC_8u_Sfs	147
7.22 DivCRev	148
7.22.1 Detailed Description	148
7.22.2 Function Documentation	148
7.22.2.1 nppsDivCRev_16u	148
7.22.2.2 nppsDivCRev_16u_I	148
7.22.2.3 nppsDivCRev_32f	149
7.22.2.4 nppsDivCRev_32f_I	149
7.23 Add	150
7.23.1 Detailed Description	152
7.23.2 Function Documentation	152
7.23.2.1 nppsAdd_16s	152
7.23.2.2 nppsAdd_16s32f	152
7.23.2.3 nppsAdd_16s32s_I	153
7.23.2.4 nppsAdd_16s_I	153

7.23.2.5 nppsAdd_16s_ISfs	153
7.23.2.6 nppsAdd_16s_Sfs	154
7.23.2.7 nppsAdd_16sc_ISfs	154
7.23.2.8 nppsAdd_16sc_Sfs	154
7.23.2.9 nppsAdd_16u	155
7.23.2.10 nppsAdd_16u_ISfs	155
7.23.2.11 nppsAdd_16u_Sfs	155
7.23.2.12 nppsAdd_32f	156
7.23.2.13 nppsAdd_32f_I	156
7.23.2.14 nppsAdd_32fc	156
7.23.2.15 nppsAdd_32fc_I	157
7.23.2.16 nppsAdd_32s_ISfs	157
7.23.2.17 nppsAdd_32s_Sfs	157
7.23.2.18 nppsAdd_32sc_ISfs	158
7.23.2.19 nppsAdd_32sc_Sfs	158
7.23.2.20 nppsAdd_32u	158
7.23.2.21 nppsAdd_64f	159
7.23.2.22 nppsAdd_64f_I	159
7.23.2.23 nppsAdd_64fc	159
7.23.2.24 nppsAdd_64fc_I	160
7.23.2.25 nppsAdd_64s_Sfs	160
7.23.2.26 nppsAdd_8u16u	160
7.23.2.27 nppsAdd_8u_ISfs	161
7.23.2.28 nppsAdd_8u_Sfs	161
7.24 AddProduct	162
7.24.1 Detailed Description	162
7.24.2 Function Documentation	163
7.24.2.1 nppsAddProduct_16s32s_Sfs	163
7.24.2.2 nppsAddProduct_16s_Sfs	163
7.24.2.3 nppsAddProduct_32f	163
7.24.2.4 nppsAddProduct_32fc	164
7.24.2.5 nppsAddProduct_32s_Sfs	164
7.24.2.6 nppsAddProduct_64f	165
7.24.2.7 nppsAddProduct_64fc	165
7.25 Mul	166
7.25.1 Detailed Description	168

7.25.2 Function Documentation	168
7.25.2.1 nppsMul_16s	168
7.25.2.2 nppsMul_16s32f	169
7.25.2.3 nppsMul_16s32s_Sfs	169
7.25.2.4 nppsMul_16s_I	169
7.25.2.5 nppsMul_16s_ISfs	170
7.25.2.6 nppsMul_16s_Sfs	170
7.25.2.7 nppsMul_16sc_ISfs	170
7.25.2.8 nppsMul_16sc_Sfs	171
7.25.2.9 nppsMul_16u16s_Sfs	171
7.25.2.10 nppsMul_16u_ISfs	171
7.25.2.11 nppsMul_16u_Sfs	172
7.25.2.12 nppsMul_32f	172
7.25.2.13 nppsMul_32f32fc	172
7.25.2.14 nppsMul_32f32fc_I	173
7.25.2.15 nppsMul_32f_I	173
7.25.2.16 nppsMul_32fc	173
7.25.2.17 nppsMul_32fc_I	174
7.25.2.18 nppsMul_32s32sc_ISfs	174
7.25.2.19 nppsMul_32s32sc_Sfs	174
7.25.2.20 nppsMul_32s_ISfs	175
7.25.2.21 nppsMul_32s_Sfs	175
7.25.2.22 nppsMul_32sc_ISfs	175
7.25.2.23 nppsMul_32sc_Sfs	176
7.25.2.24 nppsMul_64f	176
7.25.2.25 nppsMul_64f_I	176
7.25.2.26 nppsMul_64fc	177
7.25.2.27 nppsMul_64fc_I	177
7.25.2.28 nppsMul_8u16u	177
7.25.2.29 nppsMul_8u_ISfs	178
7.25.2.30 nppsMul_8u_Sfs	178
7.25.2.31 nppsMul_Low_32s_Sfs	178
7.26 Sub	179
7.26.1 Detailed Description	180
7.26.2 Function Documentation	180
7.26.2.1 nppsSub_16s	180

7.26.2.2 nppsSub_16s32f	181
7.26.2.3 nppsSub_16s_I	181
7.26.2.4 nppsSub_16s_ISfs	181
7.26.2.5 nppsSub_16s_Sfs	182
7.26.2.6 nppsSub_16sc_ISfs	182
7.26.2.7 nppsSub_16sc_Sfs	182
7.26.2.8 nppsSub_16u_ISfs	183
7.26.2.9 nppsSub_16u_Sfs	183
7.26.2.10 nppsSub_32f	183
7.26.2.11 nppsSub_32f_I	184
7.26.2.12 nppsSub_32fc	184
7.26.2.13 nppsSub_32fc_I	184
7.26.2.14 nppsSub_32s_ISfs	185
7.26.2.15 nppsSub_32s_Sfs	185
7.26.2.16 nppsSub_32sc_ISfs	185
7.26.2.17 nppsSub_32sc_Sfs	186
7.26.2.18 nppsSub_64f	186
7.26.2.19 nppsSub_64f_I	186
7.26.2.20 nppsSub_64fc	187
7.26.2.21 nppsSub_64fc_I	187
7.26.2.22 nppsSub_8u_ISfs	187
7.26.2.23 nppsSub_8u_Sfs	188
7.27 Div	189
7.27.1 Detailed Description	190
7.27.2 Function Documentation	190
7.27.2.1 nppsDiv_16s_ISfs	190
7.27.2.2 nppsDiv_16s_Sfs	191
7.27.2.3 nppsDiv_16sc_ISfs	191
7.27.2.4 nppsDiv_16sc_Sfs	191
7.27.2.5 nppsDiv_16u_ISfs	192
7.27.2.6 nppsDiv_16u_Sfs	192
7.27.2.7 nppsDiv_32f	192
7.27.2.8 nppsDiv_32f_I	193
7.27.2.9 nppsDiv_32fc	193
7.27.2.10 nppsDiv_32fc_I	193
7.27.2.11 nppsDiv_32s16s_Sfs	193

7.27.2.12 nppsDiv_32s_ISfs	194
7.27.2.13 nppsDiv_32s_Sfs	194
7.27.2.14 nppsDiv_64f	195
7.27.2.15 nppsDiv_64f_I	195
7.27.2.16 nppsDiv_64fc	195
7.27.2.17 nppsDiv_64fc_I	196
7.27.2.18 nppsDiv_8u_ISfs	196
7.27.2.19 nppsDiv_8u_Sfs	196
7.28 Div_Round	197
7.28.1 Detailed Description	197
7.28.2 Function Documentation	197
7.28.2.1 nppsDiv_Round_16s_ISfs	197
7.28.2.2 nppsDiv_Round_16s_Sfs	198
7.28.2.3 nppsDiv_Round_16u_ISfs	198
7.28.2.4 nppsDiv_Round_16u_Sfs	198
7.28.2.5 nppsDiv_Round_8u_ISfs	199
7.28.2.6 nppsDiv_Round_8u_Sfs	199
7.29 Abs	200
7.29.1 Detailed Description	200
7.29.2 Function Documentation	200
7.29.2.1 nppsAbs_16s	200
7.29.2.2 nppsAbs_16s_I	201
7.29.2.3 nppsAbs_32f	201
7.29.2.4 nppsAbs_32f_I	201
7.29.2.5 nppsAbs_32s	201
7.29.2.6 nppsAbs_32s_I	202
7.29.2.7 nppsAbs_64f	202
7.29.2.8 nppsAbs_64f_I	202
7.30 Sqr	203
7.30.1 Detailed Description	204
7.30.2 Function Documentation	204
7.30.2.1 nppsSqr_16s_ISfs	204
7.30.2.2 nppsSqr_16s_Sfs	204
7.30.2.3 nppsSqr_16sc_ISfs	204
7.30.2.4 nppsSqr_16sc_Sfs	205
7.30.2.5 nppsSqr_16u_ISfs	205

7.30.2.6 nppsSqr_16u_Sfs	205
7.30.2.7 nppsSqr_32f	206
7.30.2.8 nppsSqr_32f_I	206
7.30.2.9 nppsSqr_32fc	206
7.30.2.10 nppsSqr_32fc_I	206
7.30.2.11 nppsSqr_64f	207
7.30.2.12 nppsSqr_64f_I	207
7.30.2.13 nppsSqr_64fc	207
7.30.2.14 nppsSqr_64fc_I	207
7.30.2.15 nppsSqr_8u_ISfs	208
7.30.2.16 nppsSqr_8u_Sfs	208
7.31 Sqrt	209
7.31.1 Detailed Description	210
7.31.2 Function Documentation	210
7.31.2.1 nppsSqrt_16s_ISfs	210
7.31.2.2 nppsSqrt_16s_Sfs	210
7.31.2.3 nppsSqrt_16sc_ISfs	211
7.31.2.4 nppsSqrt_16sc_Sfs	211
7.31.2.5 nppsSqrt_16u_ISfs	211
7.31.2.6 nppsSqrt_16u_Sfs	212
7.31.2.7 nppsSqrt_32f	212
7.31.2.8 nppsSqrt_32f_I	212
7.31.2.9 nppsSqrt_32fc	212
7.31.2.10 nppsSqrt_32fc_I	213
7.31.2.11 nppsSqrt_32s16s_Sfs	213
7.31.2.12 nppsSqrt_64f	213
7.31.2.13 nppsSqrt_64f_I	214
7.31.2.14 nppsSqrt_64fc	214
7.31.2.15 nppsSqrt_64fc_I	214
7.31.2.16 nppsSqrt_64s16s_Sfs	214
7.31.2.17 nppsSqrt_64s_ISfs	215
7.31.2.18 nppsSqrt_64s_Sfs	215
7.31.2.19 nppsSqrt_8u_ISfs	215
7.31.2.20 nppsSqrt_8u_Sfs	215
7.32 Cubrt	217
7.32.1 Detailed Description	217

7.32.2 Function Documentation	217
7.32.2.1 nppsCubrt_32f	217
7.32.2.2 nppsCubrt_32s16s_Sfs	217
7.33 Exp	218
7.33.1 Detailed Description	218
7.33.2 Function Documentation	218
7.33.2.1 nppsExp_16s_ISfs	218
7.33.2.2 nppsExp_16s_Sfs	219
7.33.2.3 nppsExp_32f	219
7.33.2.4 nppsExp_32f64f	219
7.33.2.5 nppsExp_32f_I	220
7.33.2.6 nppsExp_32s_ISfs	220
7.33.2.7 nppsExp_32s_Sfs	220
7.33.2.8 nppsExp_64f	220
7.33.2.9 nppsExp_64f_I	221
7.33.2.10 nppsExp_64s_ISfs	221
7.33.2.11 nppsExp_64s_Sfs	221
7.34 Ln	222
7.34.1 Detailed Description	222
7.34.2 Function Documentation	222
7.34.2.1 nppsLn_16s_ISfs	222
7.34.2.2 nppsLn_16s_Sfs	223
7.34.2.3 nppsLn_32f	223
7.34.2.4 nppsLn_32f_I	223
7.34.2.5 nppsLn_32s16s_Sfs	224
7.34.2.6 nppsLn_32s_ISfs	224
7.34.2.7 nppsLn_32s_Sfs	224
7.34.2.8 nppsLn_64f	225
7.34.2.9 nppsLn_64f32f	225
7.34.2.10 nppsLn_64f_I	225
7.35 10Log10	226
7.35.1 Detailed Description	226
7.35.2 Function Documentation	226
7.35.2.1 npps10Log10_32s_ISfs	226
7.35.2.2 npps10Log10_32s_Sfs	226
7.36 SumLn	227

7.36.1	Detailed Description	227
7.36.2	Function Documentation	227
7.36.2.1	nppsSumLn_16s32f	227
7.36.2.2	nppsSumLn_32f	228
7.36.2.3	nppsSumLn_32f64f	228
7.36.2.4	nppsSumLn_64f	228
7.36.2.5	nppsSumLnGetBufferSize_16s32f	229
7.36.2.6	nppsSumLnGetBufferSize_32f	229
7.36.2.7	nppsSumLnGetBufferSize_32f64f	229
7.36.2.8	nppsSumLnGetBufferSize_64f	230
7.37	Arctan	231
7.37.1	Detailed Description	231
7.37.2	Function Documentation	231
7.37.2.1	nppsArctan_32f	231
7.37.2.2	nppsArctan_32f_I	231
7.37.2.3	nppsArctan_64f	232
7.37.2.4	nppsArctan_64f_I	232
7.38	Normalize	233
7.38.1	Detailed Description	233
7.38.2	Function Documentation	233
7.38.2.1	nppsNormalize_16s_Sfs	233
7.38.2.2	nppsNormalize_16sc_Sfs	234
7.38.2.3	nppsNormalize_32f	234
7.38.2.4	nppsNormalize_32fc	234
7.38.2.5	nppsNormalize_64f	235
7.38.2.6	nppsNormalize_64fc	235
7.39	Cauchy, CauchyD, and CauchyDD2	236
7.39.1	Detailed Description	236
7.39.2	Function Documentation	236
7.39.2.1	nppsCauchy_32f_I	236
7.39.2.2	nppsCauchyD_32f_I	236
7.39.2.3	nppsCauchyDD2_32f_I	237
7.40	Logical And Shift Operations	238
7.41	AndC	239
7.41.1	Detailed Description	239
7.41.2	Function Documentation	239

7.41.2.1 nppsAndC_16u	239
7.41.2.2 nppsAndC_16u_I	240
7.41.2.3 nppsAndC_32u	240
7.41.2.4 nppsAndC_32u_I	240
7.41.2.5 nppsAndC_8u	240
7.41.2.6 nppsAndC_8u_I	241
7.42 And	242
7.42.1 Detailed Description	242
7.42.2 Function Documentation	242
7.42.2.1 nppsAnd_16u	242
7.42.2.2 nppsAnd_16u_I	243
7.42.2.3 nppsAnd_32u	243
7.42.2.4 nppsAnd_32u_I	243
7.42.2.5 nppsAnd_8u	243
7.42.2.6 nppsAnd_8u_I	244
7.43 OrC	245
7.43.1 Detailed Description	245
7.43.2 Function Documentation	245
7.43.2.1 nppsOrC_16u	245
7.43.2.2 nppsOrC_16u_I	246
7.43.2.3 nppsOrC_32u	246
7.43.2.4 nppsOrC_32u_I	246
7.43.2.5 nppsOrC_8u	246
7.43.2.6 nppsOrC_8u_I	247
7.44 Or	248
7.44.1 Detailed Description	248
7.44.2 Function Documentation	248
7.44.2.1 nppsOr_16u	248
7.44.2.2 nppsOr_16u_I	249
7.44.2.3 nppsOr_32u	249
7.44.2.4 nppsOr_32u_I	249
7.44.2.5 nppsOr_8u	249
7.44.2.6 nppsOr_8u_I	250
7.45 XorC	251
7.45.1 Detailed Description	251
7.45.2 Function Documentation	251

7.45.2.1 nppsXorC_16u	251
7.45.2.2 nppsXorC_16u_I	252
7.45.2.3 nppsXorC_32u	252
7.45.2.4 nppsXorC_32u_I	252
7.45.2.5 nppsXorC_8u	252
7.45.2.6 nppsXorC_8u_I	253
7.46 Xor	254
7.46.1 Detailed Description	254
7.46.2 Function Documentation	254
7.46.2.1 nppsXor_16u	254
7.46.2.2 nppsXor_16u_I	255
7.46.2.3 nppsXor_32u	255
7.46.2.4 nppsXor_32u_I	255
7.46.2.5 nppsXor_8u	255
7.46.2.6 nppsXor_8u_I	256
7.47 Not	257
7.47.1 Detailed Description	257
7.47.2 Function Documentation	257
7.47.2.1 nppsNot_16u	257
7.47.2.2 nppsNot_16u_I	258
7.47.2.3 nppsNot_32u	258
7.47.2.4 nppsNot_32u_I	258
7.47.2.5 nppsNot_8u	258
7.47.2.6 nppsNot_8u_I	259
7.48 LShiftC	260
7.48.1 Detailed Description	260
7.48.2 Function Documentation	260
7.48.2.1 nppsLShiftC_16s	260
7.48.2.2 nppsLShiftC_16s_I	261
7.48.2.3 nppsLShiftC_16u	261
7.48.2.4 nppsLShiftC_16u_I	261
7.48.2.5 nppsLShiftC_32s	262
7.48.2.6 nppsLShiftC_32s_I	262
7.48.2.7 nppsLShiftC_32u	262
7.48.2.8 nppsLShiftC_32u_I	263
7.48.2.9 nppsLShiftC_8u	263

7.48.2.10 nppsLShiftC_8u_I	263
7.49 RShiftC	264
7.49.1 Detailed Description	264
7.49.2 Function Documentation	264
7.49.2.1 nppsRShiftC_16s	264
7.49.2.2 nppsRShiftC_16s_I	265
7.49.2.3 nppsRShiftC_16u	265
7.49.2.4 nppsRShiftC_16u_I	265
7.49.2.5 nppsRShiftC_32s	266
7.49.2.6 nppsRShiftC_32s_I	266
7.49.2.7 nppsRShiftC_32u	266
7.49.2.8 nppsRShiftC_32u_I	267
7.49.2.9 nppsRShiftC_8u	267
7.49.2.10 nppsRShiftC_8u_I	267
7.50 Statistical Functions	268
7.50.1 Detailed Description	268
7.51 MinEvery And MaxEvery Functions	269
7.51.1 Detailed Description	269
7.51.2 Function Documentation	269
7.51.2.1 nppsMaxEvery_16s_I	269
7.51.2.2 nppsMaxEvery_16u_I	270
7.51.2.3 nppsMaxEvery_32f_I	270
7.51.2.4 nppsMaxEvery_32s_I	270
7.51.2.5 nppsMaxEvery_8u_I	271
7.51.2.6 nppsMinEvery_16s_I	271
7.51.2.7 nppsMinEvery_16u_I	271
7.51.2.8 nppsMinEvery_32f_I	271
7.51.2.9 nppsMinEvery_32s_I	272
7.51.2.10 nppsMinEvery_64f_I	272
7.51.2.11 nppsMinEvery_8u_I	272
7.52 Sum	273
7.52.1 Detailed Description	274
7.52.2 Function Documentation	274
7.52.2.1 nppsSum_16s32s_Sfs	274
7.52.2.2 nppsSum_16s_Sfs	274
7.52.2.3 nppsSum_16sc32sc_Sfs	275

7.52.2.4 nppsSum_16sc_Sfs	275
7.52.2.5 nppsSum_32f	276
7.52.2.6 nppsSum_32fc	276
7.52.2.7 nppsSum_32s_Sfs	276
7.52.2.8 nppsSum_64f	277
7.52.2.9 nppsSum_64fc	277
7.52.2.10 nppsSumGetBufferSize_16s32s_Sfs	277
7.52.2.11 nppsSumGetBufferSize_16s_Sfs	278
7.52.2.12 nppsSumGetBufferSize_16sc32sc_Sfs	278
7.52.2.13 nppsSumGetBufferSize_16sc_Sfs	278
7.52.2.14 nppsSumGetBufferSize_32f	278
7.52.2.15 nppsSumGetBufferSize_32fc	279
7.52.2.16 nppsSumGetBufferSize_32s_Sfs	279
7.52.2.17 nppsSumGetBufferSize_64f	279
7.52.2.18 nppsSumGetBufferSize_64fc	279
7.53 Maximum	280
7.53.1 Function Documentation	281
7.53.1.1 nppsMax_16s	281
7.53.1.2 nppsMax_32f	282
7.53.1.3 nppsMax_32s	282
7.53.1.4 nppsMax_64f	282
7.53.1.5 nppsMaxAbs_16s	283
7.53.1.6 nppsMaxAbs_32s	283
7.53.1.7 nppsMaxAbsGetBufferSize_16s	283
7.53.1.8 nppsMaxAbsGetBufferSize_32s	284
7.53.1.9 nppsMaxAbsIdx_16s	284
7.53.1.10 nppsMaxAbsIdx_32s	284
7.53.1.11 nppsMaxAbsIdxGetBufferSize_16s	285
7.53.1.12 nppsMaxAbsIdxGetBufferSize_32s	285
7.53.1.13 nppsMaxGetBufferSize_16s	285
7.53.1.14 nppsMaxGetBufferSize_32f	286
7.53.1.15 nppsMaxGetBufferSize_32s	286
7.53.1.16 nppsMaxGetBufferSize_64f	286
7.53.1.17 nppsMaxIdx_16s	286
7.53.1.18 nppsMaxIdx_32f	287
7.53.1.19 nppsMaxIdx_32s	287

7.53.1.20 nppsMaxIdx_64f	288
7.53.1.21 nppsMaxIdxGetBufferSize_16s	288
7.53.1.22 nppsMaxIdxGetBufferSize_32f	288
7.53.1.23 nppsMaxIdxGetBufferSize_32s	289
7.53.1.24 nppsMaxIdxGetBufferSize_64f	289
7.54 Minimum	290
7.54.1 Function Documentation	291
7.54.1.1 nppsMin_16s	291
7.54.1.2 nppsMin_32f	292
7.54.1.3 nppsMin_32s	292
7.54.1.4 nppsMin_64f	292
7.54.1.5 nppsMinAbs_16s	293
7.54.1.6 nppsMinAbs_32s	293
7.54.1.7 nppsMinAbsGetBufferSize_16s	293
7.54.1.8 nppsMinAbsGetBufferSize_32s	294
7.54.1.9 nppsMinAbsIdx_16s	294
7.54.1.10 nppsMinAbsIdx_32s	294
7.54.1.11 nppsMinAbsIdxGetBufferSize_16s	295
7.54.1.12 nppsMinAbsIdxGetBufferSize_32s	295
7.54.1.13 nppsMinGetBufferSize_16s	295
7.54.1.14 nppsMinGetBufferSize_32f	296
7.54.1.15 nppsMinGetBufferSize_32s	296
7.54.1.16 nppsMinGetBufferSize_64f	296
7.54.1.17 nppsMinIdx_16s	296
7.54.1.18 nppsMinIdx_32f	297
7.54.1.19 nppsMinIdx_32s	297
7.54.1.20 nppsMinIdx_64f	298
7.54.1.21 nppsMinIdxGetBufferSize_16s	298
7.54.1.22 nppsMinIdxGetBufferSize_32f	298
7.54.1.23 nppsMinIdxGetBufferSize_32s	299
7.54.1.24 nppsMinIdxGetBufferSize_64f	299
7.55 Mean	300
7.55.1 Function Documentation	301
7.55.1.1 nppsMean_16s_Sfs	301
7.55.1.2 nppsMean_16sc_Sfs	301
7.55.1.3 nppsMean_32f	301

7.55.1.4 nppsMean_32fc	302
7.55.1.5 nppsMean_32s_Sfs	302
7.55.1.6 nppsMean_64f	303
7.55.1.7 nppsMean_64fc	303
7.55.1.8 nppsMeanGetBufferSize_16s_Sfs	303
7.55.1.9 nppsMeanGetBufferSize_16sc_Sfs	304
7.55.1.10 nppsMeanGetBufferSize_32f	304
7.55.1.11 nppsMeanGetBufferSize_32fc	304
7.55.1.12 nppsMeanGetBufferSize_32s_Sfs	304
7.55.1.13 nppsMeanGetBufferSize_64f	305
7.55.1.14 nppsMeanGetBufferSize_64fc	305
7.56 Standard Deviation	306
7.56.1 Function Documentation	306
7.56.1.1 nppsStdDev_16s32s_Sfs	306
7.56.1.2 nppsStdDev_16s_Sfs	307
7.56.1.3 nppsStdDev_32f	307
7.56.1.4 nppsStdDev_64f	307
7.56.1.5 nppsStdDevGetBufferSize_16s32s_Sfs	308
7.56.1.6 nppsStdDevGetBufferSize_16s_Sfs	308
7.56.1.7 nppsStdDevGetBufferSize_32f	308
7.56.1.8 nppsStdDevGetBufferSize_64f	308
7.57 Mean And Standard Deviation	309
7.57.1 Function Documentation	309
7.57.1.1 nppsMeanStdDev_16s32s_Sfs	309
7.57.1.2 nppsMeanStdDev_16s_Sfs	310
7.57.1.3 nppsMeanStdDev_32f	310
7.57.1.4 nppsMeanStdDev_64f	310
7.57.1.5 nppsMeanStdDevGetBufferSize_16s32s_Sfs	311
7.57.1.6 nppsMeanStdDevGetBufferSize_16s_Sfs	311
7.57.1.7 nppsMeanStdDevGetBufferSize_32f	311
7.57.1.8 nppsMeanStdDevGetBufferSize_64f	312
7.58 Minimum_Maximum	313
7.58.1 Function Documentation	315
7.58.1.1 nppsMinMax_16s	315
7.58.1.2 nppsMinMax_16u	315
7.58.1.3 nppsMinMax_32f	315

7.58.1.4 nppsMinMax_32s	316
7.58.1.5 nppsMinMax_32u	316
7.58.1.6 nppsMinMax_64f	316
7.58.1.7 nppsMinMax_8u	317
7.58.1.8 nppsMinMaxGetBufferSize_16s	317
7.58.1.9 nppsMinMaxGetBufferSize_16u	317
7.58.1.10 nppsMinMaxGetBufferSize_32f	318
7.58.1.11 nppsMinMaxGetBufferSize_32s	318
7.58.1.12 nppsMinMaxGetBufferSize_32u	318
7.58.1.13 nppsMinMaxGetBufferSize_64f	319
7.58.1.14 nppsMinMaxGetBufferSize_8u	319
7.58.1.15 nppsMinMaxIdx_16s	319
7.58.1.16 nppsMinMaxIdx_16u	320
7.58.1.17 nppsMinMaxIdx_32f	320
7.58.1.18 nppsMinMaxIdx_32s	320
7.58.1.19 nppsMinMaxIdx_32u	321
7.58.1.20 nppsMinMaxIdx_64f	321
7.58.1.21 nppsMinMaxIdx_8u	322
7.58.1.22 nppsMinMaxIdxGetBufferSize_16s	322
7.58.1.23 nppsMinMaxIdxGetBufferSize_16u	322
7.58.1.24 nppsMinMaxIdxGetBufferSize_32f	323
7.58.1.25 nppsMinMaxIdxGetBufferSize_32s	323
7.58.1.26 nppsMinMaxIdxGetBufferSize_32u	323
7.58.1.27 nppsMinMaxIdxGetBufferSize_64f	323
7.58.1.28 nppsMinMaxIdxGetBufferSize_8u	324
7.59 Infinity Norm	325
7.59.1 Function Documentation	326
7.59.1.1 nppsNorm_Inf_16s32f	326
7.59.1.2 nppsNorm_Inf_16s32s_Sfs	326
7.59.1.3 nppsNorm_Inf_32f	326
7.59.1.4 nppsNorm_Inf_32fc32f	327
7.59.1.5 nppsNorm_Inf_64f	327
7.59.1.6 nppsNorm_Inf_64fc64f	327
7.59.1.7 nppsNormInfGetBufferSize_16s32f	328
7.59.1.8 nppsNormInfGetBufferSize_16s32s_Sfs	328
7.59.1.9 nppsNormInfGetBufferSize_32f	328

7.59.1.10 nppsNormInfGetBufferSize_32fc32f	328
7.59.1.11 nppsNormInfGetBufferSize_64f	329
7.59.1.12 nppsNormInfGetBufferSize_64fc64f	329
7.60 L1 Norm	330
7.60.1 Function Documentation	331
7.60.1.1 nppsNorm_L1_16s32f	331
7.60.1.2 nppsNorm_L1_16s32s_Sfs	331
7.60.1.3 nppsNorm_L1_16s64s_Sfs	331
7.60.1.4 nppsNorm_L1_32f	332
7.60.1.5 nppsNorm_L1_32fc64f	332
7.60.1.6 nppsNorm_L1_64f	332
7.60.1.7 nppsNorm_L1_64fc64f	333
7.60.1.8 nppsNormL1GetBufferSize_16s32f	333
7.60.1.9 nppsNormL1GetBufferSize_16s32s_Sfs	333
7.60.1.10 nppsNormL1GetBufferSize_16s64s_Sfs	334
7.60.1.11 nppsNormL1GetBufferSize_32f	334
7.60.1.12 nppsNormL1GetBufferSize_32fc64f	334
7.60.1.13 nppsNormL1GetBufferSize_64f	334
7.60.1.14 nppsNormL1GetBufferSize_64fc64f	335
7.61 L2 Norm	336
7.61.1 Function Documentation	337
7.61.1.1 nppsNorm_L2_16s32f	337
7.61.1.2 nppsNorm_L2_16s32s_Sfs	337
7.61.1.3 nppsNorm_L2_32f	337
7.61.1.4 nppsNorm_L2_32fc64f	338
7.61.1.5 nppsNorm_L2_64f	338
7.61.1.6 nppsNorm_L2_64fc64f	338
7.61.1.7 nppsNorm_L2Sqr_16s64s_Sfs	339
7.61.1.8 nppsNormL2GetBufferSize_16s32f	339
7.61.1.9 nppsNormL2GetBufferSize_16s32s_Sfs	339
7.61.1.10 nppsNormL2GetBufferSize_32f	340
7.61.1.11 nppsNormL2GetBufferSize_32fc64f	340
7.61.1.12 nppsNormL2GetBufferSize_64f	340
7.61.1.13 nppsNormL2GetBufferSize_64fc64f	340
7.61.1.14 nppsNormL2SqrGetBufferSize_16s64s_Sfs	341
7.62 Infinity Norm Diff	342

7.62.1	Function Documentation	343
7.62.1.1	nppsNormDiff_Inf_16s32f	343
7.62.1.2	nppsNormDiff_Inf_16s32s_Sfs	343
7.62.1.3	nppsNormDiff_Inf_32f	343
7.62.1.4	nppsNormDiff_Inf_32fc32f	344
7.62.1.5	nppsNormDiff_Inf_64f	344
7.62.1.6	nppsNormDiff_Inf_64fc64f	345
7.62.1.7	nppsNormDiffInfGetBufferSize_16s32f	345
7.62.1.8	nppsNormDiffInfGetBufferSize_16s32s_Sfs	345
7.62.1.9	nppsNormDiffInfGetBufferSize_32f	345
7.62.1.10	nppsNormDiffInfGetBufferSize_32fc32f	346
7.62.1.11	nppsNormDiffInfGetBufferSize_64f	346
7.62.1.12	nppsNormDiffInfGetBufferSize_64fc64f	346
7.63	L1 Norm Diff	347
7.63.1	Function Documentation	348
7.63.1.1	nppsNormDiff_L1_16s32f	348
7.63.1.2	nppsNormDiff_L1_16s32s_Sfs	348
7.63.1.3	nppsNormDiff_L1_16s64s_Sfs	348
7.63.1.4	nppsNormDiff_L1_32f	349
7.63.1.5	nppsNormDiff_L1_32fc64f	349
7.63.1.6	nppsNormDiff_L1_64f	350
7.63.1.7	nppsNormDiff_L1_64fc64f	350
7.63.1.8	nppsNormDiffL1GetBufferSize_16s32f	350
7.63.1.9	nppsNormDiffL1GetBufferSize_16s32s_Sfs	351
7.63.1.10	nppsNormDiffL1GetBufferSize_16s64s_Sfs	351
7.63.1.11	nppsNormDiffL1GetBufferSize_32f	351
7.63.1.12	nppsNormDiffL1GetBufferSize_32fc64f	351
7.63.1.13	nppsNormDiffL1GetBufferSize_64f	352
7.63.1.14	nppsNormDiffL1GetBufferSize_64fc64f	352
7.64	L2 Norm Diff	353
7.64.1	Function Documentation	354
7.64.1.1	nppsNormDiff_L2_16s32f	354
7.64.1.2	nppsNormDiff_L2_16s32s_Sfs	354
7.64.1.3	nppsNormDiff_L2_32f	354
7.64.1.4	nppsNormDiff_L2_32fc64f	355
7.64.1.5	nppsNormDiff_L2_64f	355

7.64.1.6 nppsNormDiff_L2_64fc64f	356
7.64.1.7 nppsNormDiff_L2Sqr_16s64s_Sfs	356
7.64.1.8 nppsNormDiffL2GetBufferSize_16s32f	356
7.64.1.9 nppsNormDiffL2GetBufferSize_16s32s_Sfs	357
7.64.1.10 nppsNormDiffL2GetBufferSize_32f	357
7.64.1.11 nppsNormDiffL2GetBufferSize_32fc64f	357
7.64.1.12 nppsNormDiffL2GetBufferSize_64f	357
7.64.1.13 nppsNormDiffL2GetBufferSize_64fc64f	358
7.64.1.14 nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs	358
7.65 Dot Product	359
7.65.1 Function Documentation	362
7.65.1.1 nppsDotProd_16s16sc32fc	362
7.65.1.2 nppsDotProd_16s16sc32sc_Sfs	363
7.65.1.3 nppsDotProd_16s16sc64sc	363
7.65.1.4 nppsDotProd_16s16sc_Sfs	364
7.65.1.5 nppsDotProd_16s32f	364
7.65.1.6 nppsDotProd_16s32s32s_Sfs	364
7.65.1.7 nppsDotProd_16s32s_Sfs	365
7.65.1.8 nppsDotProd_16s64s	365
7.65.1.9 nppsDotProd_16s_Sfs	366
7.65.1.10 nppsDotProd_16sc32fc	366
7.65.1.11 nppsDotProd_16sc32sc_Sfs	366
7.65.1.12 nppsDotProd_16sc64sc	367
7.65.1.13 nppsDotProd_16sc_Sfs	367
7.65.1.14 nppsDotProd_32f	368
7.65.1.15 nppsDotProd_32f32fc	368
7.65.1.16 nppsDotProd_32f32fc64fc	368
7.65.1.17 nppsDotProd_32f64fc	369
7.65.1.18 nppsDotProd_32fc	369
7.65.1.19 nppsDotProd_32fc64fc	369
7.65.1.20 nppsDotProd_32s32sc_Sfs	370
7.65.1.21 nppsDotProd_32s_Sfs	370
7.65.1.22 nppsDotProd_32sc_Sfs	370
7.65.1.23 nppsDotProd_64f	371
7.65.1.24 nppsDotProd_64f64fc	371
7.65.1.25 nppsDotProd_64fc	372

7.65.1.26 nppsDotProdGetBufferSize_16s16sc32fc	372
7.65.1.27 nppsDotProdGetBufferSize_16s16sc32sc_Sfs	372
7.65.1.28 nppsDotProdGetBufferSize_16s16sc64sc	372
7.65.1.29 nppsDotProdGetBufferSize_16s16sc_Sfs	373
7.65.1.30 nppsDotProdGetBufferSize_16s32f	373
7.65.1.31 nppsDotProdGetBufferSize_16s32s32s_Sfs	373
7.65.1.32 nppsDotProdGetBufferSize_16s32s_Sfs	374
7.65.1.33 nppsDotProdGetBufferSize_16s64s	374
7.65.1.34 nppsDotProdGetBufferSize_16s_Sfs	374
7.65.1.35 nppsDotProdGetBufferSize_16sc32fc	374
7.65.1.36 nppsDotProdGetBufferSize_16sc32sc_Sfs	375
7.65.1.37 nppsDotProdGetBufferSize_16sc64sc	375
7.65.1.38 nppsDotProdGetBufferSize_16sc_Sfs	375
7.65.1.39 nppsDotProdGetBufferSize_32f	375
7.65.1.40 nppsDotProdGetBufferSize_32f32fc	376
7.65.1.41 nppsDotProdGetBufferSize_32f32fc64fc	376
7.65.1.42 nppsDotProdGetBufferSize_32f64f	376
7.65.1.43 nppsDotProdGetBufferSize_32fc	376
7.65.1.44 nppsDotProdGetBufferSize_32fc64fc	377
7.65.1.45 nppsDotProdGetBufferSize_32s32sc_Sfs	377
7.65.1.46 nppsDotProdGetBufferSize_32s_Sfs	377
7.65.1.47 nppsDotProdGetBufferSize_32sc_Sfs	377
7.65.1.48 nppsDotProdGetBufferSize_64f	378
7.65.1.49 nppsDotProdGetBufferSize_64f64fc	378
7.65.1.50 nppsDotProdGetBufferSize_64fc	378
7.66 Count In Range	379
7.66.1 Function Documentation	379
7.66.1.1 nppsCountInRange_32s	379
7.66.1.2 nppsCountInRangeGetBufferSize_32s	379
7.67 Count Zero Crossings	380
7.67.1 Function Documentation	380
7.67.1.1 nppsZeroCrossing_16s32f	380
7.67.1.2 nppsZeroCrossing_32f	380
7.67.1.3 nppsZeroCrossingGetBufferSize_16s32f	381
7.67.1.4 nppsZeroCrossingGetBufferSize_32f	381
7.68 MaximumError	382

7.68.1	Detailed Description	384
7.68.2	Function Documentation	384
7.68.2.1	nppsMaximumError_16s	384
7.68.2.2	nppsMaximumError_16sc	384
7.68.2.3	nppsMaximumError_16u	385
7.68.2.4	nppsMaximumError_32f	385
7.68.2.5	nppsMaximumError_32fc	385
7.68.2.6	nppsMaximumError_32s	386
7.68.2.7	nppsMaximumError_32sc	386
7.68.2.8	nppsMaximumError_32u	386
7.68.2.9	nppsMaximumError_64f	387
7.68.2.10	nppsMaximumError_64fc	387
7.68.2.11	nppsMaximumError_64s	387
7.68.2.12	nppsMaximumError_64sc	388
7.68.2.13	nppsMaximumError_8s	388
7.68.2.14	nppsMaximumError_8u	388
7.68.2.15	nppsMaximumErrorGetBufferSize_16s	389
7.68.2.16	nppsMaximumErrorGetBufferSize_16sc	389
7.68.2.17	nppsMaximumErrorGetBufferSize_16u	389
7.68.2.18	nppsMaximumErrorGetBufferSize_32f	389
7.68.2.19	nppsMaximumErrorGetBufferSize_32fc	390
7.68.2.20	nppsMaximumErrorGetBufferSize_32s	390
7.68.2.21	nppsMaximumErrorGetBufferSize_32sc	390
7.68.2.22	nppsMaximumErrorGetBufferSize_32u	390
7.68.2.23	nppsMaximumErrorGetBufferSize_64f	391
7.68.2.24	nppsMaximumErrorGetBufferSize_64fc	391
7.68.2.25	nppsMaximumErrorGetBufferSize_64s	391
7.68.2.26	nppsMaximumErrorGetBufferSize_64sc	391
7.68.2.27	nppsMaximumErrorGetBufferSize_8s	392
7.68.2.28	nppsMaximumErrorGetBufferSize_8u	392
7.69	AverageError	393
7.69.1	Detailed Description	395
7.69.2	Function Documentation	395
7.69.2.1	nppsAverageError_16s	395
7.69.2.2	nppsAverageError_16sc	395
7.69.2.3	nppsAverageError_16u	396

7.69.2.4 nppsAverageError_32f	396
7.69.2.5 nppsAverageError_32fc	396
7.69.2.6 nppsAverageError_32s	397
7.69.2.7 nppsAverageError_32sc	397
7.69.2.8 nppsAverageError_32u	397
7.69.2.9 nppsAverageError_64f	398
7.69.2.10 nppsAverageError_64fc	398
7.69.2.11 nppsAverageError_64s	398
7.69.2.12 nppsAverageError_64sc	399
7.69.2.13 nppsAverageError_8s	399
7.69.2.14 nppsAverageError_8u	399
7.69.2.15 nppsAverageErrorGetBufferSize_16s	400
7.69.2.16 nppsAverageErrorGetBufferSize_16sc	400
7.69.2.17 nppsAverageErrorGetBufferSize_16u	400
7.69.2.18 nppsAverageErrorGetBufferSize_32f	400
7.69.2.19 nppsAverageErrorGetBufferSize_32fc	401
7.69.2.20 nppsAverageErrorGetBufferSize_32s	401
7.69.2.21 nppsAverageErrorGetBufferSize_32sc	401
7.69.2.22 nppsAverageErrorGetBufferSize_32u	401
7.69.2.23 nppsAverageErrorGetBufferSize_64f	402
7.69.2.24 nppsAverageErrorGetBufferSize_64fc	402
7.69.2.25 nppsAverageErrorGetBufferSize_64s	402
7.69.2.26 nppsAverageErrorGetBufferSize_64sc	402
7.69.2.27 nppsAverageErrorGetBufferSize_8s	403
7.69.2.28 nppsAverageErrorGetBufferSize_8u	403
7.70 MaximumRelativeError	404
7.70.1 Detailed Description	406
7.70.2 Function Documentation	406
7.70.2.1 nppsMaximumRelativeError_16s	406
7.70.2.2 nppsMaximumRelativeError_16sc	406
7.70.2.3 nppsMaximumRelativeError_16u	407
7.70.2.4 nppsMaximumRelativeError_32f	407
7.70.2.5 nppsMaximumRelativeError_32fc	408
7.70.2.6 nppsMaximumRelativeError_32s	408
7.70.2.7 nppsMaximumRelativeError_32sc	408
7.70.2.8 nppsMaximumRelativeError_32u	409

7.70.2.9 nppsMaximumRelativeError_64f	409
7.70.2.10 nppsMaximumRelativeError_64fc	410
7.70.2.11 nppsMaximumRelativeError_64s	410
7.70.2.12 nppsMaximumRelativeError_64sc	410
7.70.2.13 nppsMaximumRelativeError_8s	411
7.70.2.14 nppsMaximumRelativeError_8u	411
7.70.2.15 nppsMaximumRelativeErrorGetBufferSize_16s	412
7.70.2.16 nppsMaximumRelativeErrorGetBufferSize_16sc	412
7.70.2.17 nppsMaximumRelativeErrorGetBufferSize_16u	412
7.70.2.18 nppsMaximumRelativeErrorGetBufferSize_32f	412
7.70.2.19 nppsMaximumRelativeErrorGetBufferSize_32fc	413
7.70.2.20 nppsMaximumRelativeErrorGetBufferSize_32s	413
7.70.2.21 nppsMaximumRelativeErrorGetBufferSize_32sc	413
7.70.2.22 nppsMaximumRelativeErrorGetBufferSize_32u	413
7.70.2.23 nppsMaximumRelativeErrorGetBufferSize_64f	414
7.70.2.24 nppsMaximumRelativeErrorGetBufferSize_64fc	414
7.70.2.25 nppsMaximumRelativeErrorGetBufferSize_64s	414
7.70.2.26 nppsMaximumRelativeErrorGetBufferSize_64sc	414
7.70.2.27 nppsMaximumRelativeErrorGetBufferSize_8s	415
7.70.2.28 nppsMaximumRelativeErrorGetBufferSize_8u	415
7.71 AverageRelativeError	416
7.71.1 Detailed Description	418
7.71.2 Function Documentation	418
7.71.2.1 nppsAverageRelativeError_16s	418
7.71.2.2 nppsAverageRelativeError_16sc	418
7.71.2.3 nppsAverageRelativeError_16u	419
7.71.2.4 nppsAverageRelativeError_32f	419
7.71.2.5 nppsAverageRelativeError_32fc	420
7.71.2.6 nppsAverageRelativeError_32s	420
7.71.2.7 nppsAverageRelativeError_32sc	420
7.71.2.8 nppsAverageRelativeError_32u	421
7.71.2.9 nppsAverageRelativeError_64f	421
7.71.2.10 nppsAverageRelativeError_64fc	422
7.71.2.11 nppsAverageRelativeError_64s	422
7.71.2.12 nppsAverageRelativeError_64sc	422
7.71.2.13 nppsAverageRelativeError_8s	423

7.71.2.14 nppsAverageRelativeError_8u	423
7.71.2.15 nppsAverageRelativeErrorGetBufferSize_16s	424
7.71.2.16 nppsAverageRelativeErrorGetBufferSize_16sc	424
7.71.2.17 nppsAverageRelativeErrorGetBufferSize_16u	424
7.71.2.18 nppsAverageRelativeErrorGetBufferSize_32f	424
7.71.2.19 nppsAverageRelativeErrorGetBufferSize_32fc	425
7.71.2.20 nppsAverageRelativeErrorGetBufferSize_32s	425
7.71.2.21 nppsAverageRelativeErrorGetBufferSize_32sc	425
7.71.2.22 nppsAverageRelativeErrorGetBufferSize_32u	425
7.71.2.23 nppsAverageRelativeErrorGetBufferSize_64f	426
7.71.2.24 nppsAverageRelativeErrorGetBufferSize_64fc	426
7.71.2.25 nppsAverageRelativeErrorGetBufferSize_64s	426
7.71.2.26 nppsAverageRelativeErrorGetBufferSize_64sc	426
7.71.2.27 nppsAverageRelativeErrorGetBufferSize_8s	427
7.71.2.28 nppsAverageRelativeErrorGetBufferSize_8u	427
7.72 Filtering Functions	428
7.72.1 Detailed Description	428
7.73 Integral	429
7.73.1 Detailed Description	429
7.73.2 Function Documentation	429
7.73.2.1 nppsIntegral_32s	429
7.73.2.2 nppsIntegralGetBufferSize_32s	429
8 Data Structure Documentation	431
8.1 NPP_ALIGN_16 Struct Reference	431
8.1.1 Detailed Description	431
8.1.2 Field Documentation	431
8.1.2.1 im	431
8.1.2.2 im	432
8.1.2.3 re	432
8.1.2.4 re	432
8.2 NPP_ALIGN_8 Struct Reference	433
8.2.1 Detailed Description	433
8.2.2 Field Documentation	433
8.2.2.1 im	433
8.2.2.2 im	433
8.2.2.3 im	433

8.2.2.4	re	434
8.2.2.5	re	434
8.2.2.6	re	434
8.3	NppiHaarBuffer Struct Reference	435
8.3.1	Field Documentation	435
8.3.1.1	haarBuffer	435
8.3.1.2	haarBufferSize	435
8.4	NppiHaarClassifier_32f Struct Reference	436
8.4.1	Field Documentation	436
8.4.1.1	classifiers	436
8.4.1.2	classifierSize	436
8.4.1.3	classifierStep	436
8.4.1.4	counterDevice	436
8.4.1.5	numClassifiers	436
8.5	NppiPoint Struct Reference	437
8.5.1	Detailed Description	437
8.5.2	Field Documentation	437
8.5.2.1	x	437
8.5.2.2	y	437
8.6	NppiRect Struct Reference	438
8.6.1	Detailed Description	438
8.6.2	Field Documentation	438
8.6.2.1	height	438
8.6.2.2	width	438
8.6.2.3	x	438
8.6.2.4	y	438
8.7	NppiSize Struct Reference	439
8.7.1	Detailed Description	439
8.7.2	Field Documentation	439
8.7.2.1	height	439
8.7.2.2	width	439
8.8	NppLibraryVersion Struct Reference	440
8.8.1	Field Documentation	440
8.8.1.1	build	440
8.8.1.2	major	440
8.8.1.3	minor	440

Chapter 1

NVIDIA Performance Primitives

Note: Starting with release 6.5, NPP is also provided as a static library (libnppc_static.a, libnppi_static.a, and libnpps_static.a) on Linux, Android, and Mac OSes in addition to being provided as a shared library. The static NPP libraries depend on a common thread abstraction layer library called cuLIBOS (libculibos.a) that is now distributed as part of the toolkit. Consequently, cuLIBOS must be provided to the linker when the static library is being linked against. The libnppi library is becoming quite large so to minimize library loading and CUDA runtime startup times it is recommended to use the static library(s) whenever possible. To improve loading and runtime performance when using dynamic libraries NPP 8.0 now includes the full set of nppi sub-libraries in addition to the full sized nppi library itself. Linking to only the sub-libraries that contain functions that your application uses can significantly improve load time and runtime startup performance. Some nppi functions make calls to other nppi and/or npps functions internally so you may need to link to a few extra libraries depending on what function calls your application makes. The nppi sub-libraries are split into sections corresponding to the way that nppi header files are split. There are also static versions of each of the new sub-libraries. The full sized nppi library will be deprecated in the next CUDA release. This list of sub-libraries is as follows:

```
nppial arithmetic and logical operation functions in nppi_arithmetic_and_logical_operations.h  
nppicc color conversion and sampling functions in nppi_color_conversion.h  
nppicom JPEG compression and decompression functions in nppi_compression_functions.h  
nppidei data exchange and initialization functions in nppi_data_exchange_and_initialization.h  
nppif filtering and computer vision functions in nppi_filter_functions.h  
nppig geometry transformation functions found in nppi_geometry_transforms.h  
nppim morphological operation functions found in nppi_morphological_operations.h  
nppist statistics and linear transform in nppi_statistics_functions.h and nppi_linear_transforms.h  
nppisu memory support functions in nppi_support_functions.h  
nppitc threshold and compare operation functions in nppi_threshold_and_compare_operations.h
```

For example, on Linux, to compile a small application foo using NPP against the dynamic library, the following command can be used:

```
nvcc foo.c -lnppi -o foo
```

Whereas to compile against the static NPP library, the following command has to be used:

```
nvcc foo.c -lnppi_static -lculibos -o foo
```

It is also possible to use the native host C++ compiler. Depending on the host operating system, some additional libraries like pthread or dl might be needed on the linking line. The following command on Linux is suggested:

```
g++ foo.c -lnppi_static -lculibos -lcudart_static -lpthread -ldl
-I <cuda-toolkit-path>/include -L <cuda-toolkit-path>/lib64 -o foo
```

NPP is a stateless API, as of NPP 6.5 the ONLY state that NPP remembers between function calls is the current stream ID, i.e. the stream ID that was set in the most recent nppSetStream call. The default stream ID is 0. If an application intends to use NPP with multiple streams then it is the responsibility of the application to call nppSetStream whenever it wishes to change stream IDs. Several NPP functions may call other NPP functions internally to complete their functionality. For this reason it is recommended that cudaDeviceSynchronize be called before making an nppSetStream call to change to a new stream ID. This will insure that any internal function calls that have not yet occurred will be completed using the current stream ID before it changes to a new ID. Calling cudaDeviceSynchronize frequently call kill performance so minimizing the frequency of these calls is critical for good performance. It is not necessary to call cudaDeviceSynchronize for stream management while the same stream ID is used for multiple NPP calls. All NPP functions should be thread safe except for the following functions:

```
nppiGraphcut_32s8u - this function has been deprecated in NPP 8.0
nppiGraphcut_32f8u - this function has been deprecated in NPP 8.0
nppiGraphcut8_32s8u - this function has been deprecated in NPP 8.0
nppiGraphcut8_32f8u - this function has been deprecated in NPP 8.0
nppiDCTQuantFwd8x8LS_JPEG_8u16s_C1R
nppiDCTQuantInv8x8LS_JPEG_16s8u_C1R
```

As of NPP version 5.0 and beyond a few parameters for a few pre-5.0 existing image LUT functions have changed from host memory pointers to device memory pointers. Your application will fail (crash or report an error) if you use these functions with host memory pointers. The functions are the nppiLUT_Linear_-8u_xxx functions.

Also, pre-5.0 function nppiMeanStdDev8uC1RGetBufferSize has been renamed nppiMeanStdDevGetBufferSize_8u_C1R.

1.1 What is NPP?

NVIDIA NPP is a library of functions for performing CUDA accelerated processing. The initial set of functionality in the library focuses on imaging and video processing and is widely applicable for developers in these areas. NPP will evolve over time to encompass more of the compute heavy tasks in a variety of problem domains. The NPP library is written to maximize flexibility, while maintaining high performance.

NPP can be used in one of two ways:

- A stand-alone library for adding GPU acceleration to an application with minimal effort. Using this route allows developers to add GPU acceleration to their applications in a matter of hours.
- A cooperative library for interoperating with a developer's GPU code efficiently.

Either route allows developers to harness the massive compute resources of NVIDIA GPUs, while simultaneously reducing development times.

1.2 Documentation

- [General API Conventions](#)

- [Signal-Processing Specific API Conventions](#)
- [Imaging-Processing Specific API Conventions](#)

1.3 Technical Specifications

Supported Platforms:

- Microsoft Windows 7, 8, and 10 (64-bit and 32-bit)
- Microsoft Windows Vista (64-bit and 32-bit)
- Linux (Centos, Ubuntu, and several others) (64-bit and 32-bit)
- Mac OS X (64-bit)
- Android on Arm (32-bit and 64-bit)

1.4 Files

NPP is comprises the following files:

1.4.1 Header Files

- [nppdefs.h](#)
- [nppcore.h](#)
- [nppi::h](#)
- [npps::h](#)
- [nppversion.h](#)
- [npp::h](#)

All those header files are located in the CUDA Toolkit's

/include/

directory.

1.4.2 Library Files

Starting with Version 5.5 NPP's functionality is now split up into 3 distinct libraries:

- A core library (NPPC) containing basic functionality from the npp.h header files as well as functionality shared by the other two libraries.
- The image processing library NPPI. Any functions from the nppi.h header file (or the various header files named "nppi_xxx.h" are bundled into the NPPI library.

- The signal processing library NPPS. Any function from the npps.h header file (or the various header files named "npps_xxx.h" are bundled into the NPPS library.

On the Windows platform the NPP stub libraries are found in the CUDA Toolkit's library directory:

```
/lib/nppc.lib  
  
/lib/nppi.lib  
  
/lib/npps.lib
```

The matching DLLs are located in the CUDA Toolkit's binary directory. Example

```
/bin/nppi64_55_<build_no>.dll      // Dynamic image-processing library for 64-bit Windows.
```

On Linux and Mac platforms the dynamic libraries are located in the lib directory

```
/lib/libnppc32.so.5.5.<build_no>    // NPP 32-bit dynamic core library for Linux  
/lib/libnpps32.5.5.dylib   // NPP 32-bit dynamic signal processing library for Mac
```

1.5 Supported NVIDIA Hardware

NPP runs on all CUDA capable NVIDIA hardware. For details please see
http://www.nvidia.com/object/cuda_learn_products.html

Chapter 2

General API Conventions

2.1 Memory Management

The design of all the NPP functions follows the same guidelines as other NVIDIA CUDA libraries like cuFFT and cuBLAS. That is that all pointer arguments in those APIs are device pointers.

This convention enables the individual developer to make smart choices about memory management that minimize the number of memory transfers. It also allows the user the maximum flexibility regarding which of the various memory transfer mechanisms offered by the CUDA runtime is used, e.g. synchronous or asynchronous memory transfers, zero-copy and pinned memory, etc.

The most basic steps involved in using NPP for processing data is as follows:

1. Transfer input data from the host to device using

```
cudaMemcpy(...)
```

2. Process data using one or several NPP functions or custom CUDA kernels
3. Transfer the result data from the device to the host using

```
cudaMemcpy(...)
```

2.1.1 Scratch Buffer and Host Pointer

Some primitives of NPP require additional device memory buffers (scratch buffers) for calculations, e.g. signal and image reductions (Sum, Max, Min, MinMax, etc.). In order to give the NPP user maximum control regarding memory allocations and performance, it is the user's responsibility to allocate and delete those temporary buffers. For one this has the benefit that the library will not allocate memory unbeknownst to the user. It also allows developers who invoke the same primitive repeatedly to allocate the scratch only once, improving performance and potential device-memory fragmentation .

Scratch-buffer memory is unstructured and may be passed to the primitive in uninitialized form. This allows for reuse of the same scratch buffers with any primitive require scratch memory, as long as it is sufficiently sized.

The minimum scratch-buffer size for a given primitive (e.g. [nppsSum_32f\(\)](#)) can be obtained by a companion function (e.g. [nppsSumGetBufferSize_32f\(\)](#)). The buffer size is returned via a host pointer as allocation of the scratch-buffer is performed via CUDA runtime host code.

An example to invoke signal sum primitive and allocate and free the necessary scratch memory:

```
// pSrc, pSum, pDeviceBuffer are all device pointers.
Npp32f * pSrc;
Npp32f * pSum;
Npp8u * pDeviceBuffer;
int nLength = 1024;

// Allocate the device memroy.
cudaMalloc((void **)(&pSrc), sizeof(Npp32f) * nLength);
nppsSet_32f(1.0f, pSrc, nLength);
cudaMalloc((void **)(&pSum), sizeof(Npp32f) * 1);

// Compute the appropriate size of the scratch-memory buffer
int nBufferSize;
nppsSumGetBufferSize_32f(nLength, &nBufferSize);
// Allocate the scratch buffer
cudaMalloc((void **)(&pDeviceBuffer), nBufferSize);

// Call the primitive with the scratch buffer
```

```

nppsSum_32f(pSrc, nLength, pSum, pDeviceBuffer);
Npp32f nSumHost;
cudaMemcpy(&nSumHost, pSum, sizeof(Npp32f) * 1, cudaMemcpyDeviceToHost);
printf("sum = %f\n", nSumHost); // nSumHost = 1024.0f;

// Free the device memory
cudaFree(pSrc);
cudaFree(pDeviceBuffer);
cudaFree(pSum);

```

2.2 Function Naming

Since NPP is a C API and therefore does not allow for function overloading for different data-types the NPP naming convention addresses the need to differentiate between different flavors of the same algorithm or primitive function but for various data types. This disambiguation of different flavors of a primitive is done via a suffix containing data type and other disambiguating information.

In addition to the flavor suffix, all NPP functions are prefixed with by the letters "npp". Primitives belonging to NPP's image-processing module add the letter "i" to the npp prefix, i.e. are prefixed by "nppi". Similarly signal-processing primitives are prefixed with "npps".

The general naming scheme is:

npp<module info><PrimitiveName>_<data-type info>[_<additional flavor info>](<parameter list>)

The data-type information uses the same names as the [Basic NPP Data Types](#). For example the data-type information "8u" would imply that the primitive operates on [Npp8u](#) data.

If a primitive consumes different type data from what it produces, both types will be listed in the order of consumed to produced data type.

Details about the "additional flavor information" is provided for each of the NPP modules, since each problem domain uses different flavor information suffixes.

2.3 Integer Result Scaling

NPP signal processing and imaging primitives often operate on integer data. This integer data is usually a fixed point fractional representation of some physical magnitude (e.g. luminance). Because of this fixed-point nature of the representation many numerical operations (e.g. addition or multiplication) tend to produce results exceeding the original fixed-point range if treated as regular integers.

In cases where the results exceed the original range, these functions clamp the result values back to the valid range. E.g. the maximum positive value for a 16-bit unsigned integer is 32767. A multiplication operation of $4 * 10000 = 40000$ would exceed this range. The result would be clamped to be 32767.

To avoid the level of lost information due to clamping most integer primitives allow for result scaling. Primitives with result scaling have the "Sfs" suffix in their name and provide a parameter "nScaleFactor" that controls the amount of scaling. Before the results of an operation are clamped to the valid output-data range by multiplying them with $2^{-nScaleFactor}$.

Example: The primitive [nppsSqr_8u_Sfs\(\)](#) computes the square of 8-bit unsigned sample values in a signal (1D array of values). The maximum value of a 8-bit value is 255. The square of $255^2 = 65025$ which would be clamped to 255 if no result scaling is performed. In order to map the maximum value of 255 to 255 in the result, one would specify an integer result scaling factor of 8, i.e. multiply each result with $2^{-8} = \frac{1}{256} = \frac{1}{256}$. The final result for a signal value of 255 being squared and scaled would be:

$$255^2 \cdot 2^{-8} = 254.00390625$$

which would be rounded to a final result of 254.

A medium gray value of 128 would result in

$$128^2 * 2^{-8} = 64$$

2.4 Rounding Modes

Many NPP functions require converting floating-point values to integers. The [NppRoundMode](#) enum lists NPP's supported rounding modes. Not all primitives in NPP that perform rounding as part of their functionality allow the user to specify the round-mode used. Instead they use NPP's default rounding mode, which is [NPP_RND_FINANCIAL](#).

2.4.1 Rounding Mode Parameter

A subset of NPP functions performing rounding as part of their functionality do allow the user to specify which rounding mode is used through a parameter of the [NppRoundMode](#) type.

Chapter 3

Signal-Processing Specific API Conventions

3.1 Signal Data

Signal data is passed to and from NPPS primitives via a pointer to the signal's data type.

The general idea behind this fairly low-level way of passing signal data is ease-of-adoption into existing software projects:

- Passing the data pointer rather than a higher- level signal struct allows for easy adoption by not requiring a specific signal representation (that could include total signal size offset, or other additional information). This avoids awkward packing and unpacking of signal data from the host application to an NPP specific signal representation.

3.1.1 Parameter Names for Signal Data

There are three general cases of image-data passing throughout NPP detailed in the following sections.

Those are signals consumed by the algorithm.

3.1.1.1 Source Signal Pointer

The source signal data is generally passed via a pointer named

`pSrc`

The source signal pointer is generally defined constant, enforcing that the primitive does not change any image data pointed to by that pointer. E.g.

```
nppsPrimitive_32s(const Npp32s * pSrc, ...)
```

In case the primitive consumes multiple signals as inputs the source pointers are numbered like this:

`pSrc1, pScr2, ...`

3.1.1.2 Destination Signal Pointer

The destination signal data is generally passed via a pointer named

`pDst`

In case the primitive consumes multiple signals as inputs the source pointers are numbered like this:

`pDst1, pDst2, ...`

3.1.1.3 In-Place Signal Pointer

In the case of in-place processing, source and destination are served by the same pointer and thus pointers to in-place signal data are called:

`pSrcDst`

3.1.2 Signal Data Alignment Requirements

NPP requires signal sample data to be naturally aligned, i.e. any pointer

```
NppType * p;
```

to a sample in a signal needs to fulfill:

```
assert(p % sizeof(p) == 0);
```

3.1.3 Signal Data Related Error Codes

All NPPI primitives operating on signal data validate the signal-data pointer for proper alignment and test that the point is not null.

Failed validation results in one of the following error codes being returned and the primitive not being executed:

- **NPP_NULL_POINTER_ERROR** is returned if the image-data pointer is 0 (NULL).
- **NPP_ALIGNMENT_ERROR** if the signal-data pointer address is not a multiple of the signal's data-type size.

3.2 Signal Length

The vast majority of NPPS functions take a

```
nLength
```

parameter that tells the primitive how many of the signal's samples starting from the given data pointer are to be processed.

3.2.1 Length Related Error Codes

All NPPS primitives taking a length parameter validate this input.

Failed validation results in the following error code being returned and the primitive not being executed:

- **NPP_SIZE_ERROR** is returned if the length is negative.

Chapter 4

Imaging-Processing Specific API Conventions

4.1 Function Naming

Image processing related functions use a number of suffixes to indicate various different flavors of a primitive beyond just different data types. The flavor suffix uses the following abbreviations:

- "A" if the image is a 4 channel image this indicates the result alpha channel is not affected by the primitive.
- "Cn" the image consists of n channel packed pixels, where n can be 1, 2, 3 or 4.
- "Pn" the image consists of n separate image planes, where n can be 1, 2, 3 or 4.
- "C" (following the channel information) indicates that the primitive only operates on one of the color channels, the "channel-of-interest". All other output channels are not affected by the primitive.
- "I" indicates that the primitive works "in-place". In this case the image-data pointer is usually named "pSrcDst" to indicate that the image data serves as source and destination at the same time.
- "M" indicates "masked operation". These types of primitives have an additional "mask image" as input. Each pixel in the destination image corresponds to a pixel in the mask image. Only pixels with a corresponding non-zero mask pixel are being processed.
- "R" indicates the primitive operates only on a rectangular "region-of-interest" or "ROI". All ROI primitives take an additional input parameter of type [NppiSize](#), which specifies the width and height of the rectangular region that the primitive should process. For details on how primitives operate on ROIs see: [Region-of-Interest \(ROI\)](#).
- "Sfs" indicates the result values are processed by fixed scaling and saturation before they're written out.

The suffixes above always appear in alphabetical order. E.g. a 4 channel primitive not affecting the alpha channel with masked operation, in place and with scaling/saturation and ROI would have the postfix: "AC4IMRSfs".

4.2 Image Data

Image data is passed to and from NPPI primitives via a pair of parameters:

1. A pointer to the image's underlying data type.
2. A line step in bytes (also sometimes called line stride).

The general idea behind this fairly low-level way of passing image data is ease-of-adoption into existing software projects:

- Passing a raw pointer to the underlying pixel data type, rather than structured (by color) channel pixel data allows usage of the function in a wide variety of situations avoiding risky type cast or expensive image data copies.
- Passing the data pointer and line step individually rather than a higher- level image struct again allows for easy adoption by not requiring a specific image representation and thus avoiding awkward packing and unpacking of image data from the host application to an NPP specific image representation.

4.2.1 Line Step

The line step (also called "line stride" or "row step") allows lines of oddly sized images to start on well-aligned addresses by adding a number of unused bytes at the ends of the lines. This type of line padding has been common practice in digital image processing for a long time and is not particular to GPU image processing.

The line step is the number of bytes in a line **including the padding**. An other way to interpret this number is to say that it is the number of bytes between the first pixel of successive rows in the image, or generally the number of bytes between two neighboring pixels in any column of pixels.

The general reason for the existence of the line step it is that uniformly aligned rows of pixel enable optimizations of memory-access patterns.

Even though all functions in NPP will work with arbitrarily aligned images, best performance can only be achieved with well aligned image data. Any image data allocated with the NPP image allocators or the 2D memory allocators in the CUDA runtime, is well aligned.

Particularly on older CUDA capable GPUs it is likely that the performance decrease for misaligned data is substantial (orders of magnitude).

All image data passed to NPPI primitives requires a line step to be provided. It is important to keep in mind that this line step is always specified in terms of bytes, not pixels.

4.2.2 Parameter Names for Image Data

There are three general cases of image-data passing throughout NPP detailed in the following sections.

4.2.2.1 Passing Source-Image Data

Those are images consumed by the algorithm.

4.2.2.1.1 Source-Image Pointer

The source image data is generally passed via a pointer named

`pSrc`

The source image pointer is generally defined constant, enforcing that the primitive does not change any image data pointed to by that pointer. E.g.

```
nppiPrimitive_32s_C1R(const Npp32s * pSrc, ...)
```

In case the primitive consumes multiple images as inputs the source pointers are numbered like this:

`pSrc1, pScr2, ...`

4.2.2.1.2 Source-Planar-Image Pointer Array

The planar source image data is generally passed via an array of pointers named

`pSrc[]`

The planar source image pointer array is generally defined a constant array of constant pointers, enforcing that the primitive does not change any image data pointed to by those pointers. E.g.

```
nppiPrimitive_8u_P3R(const Npp8u * const pSrc[3], ...)
```

Each pointer in the array points to a different image plane.

4.2.2.1.3 Source-Planar-Image Pointer

The multiple plane source image data is passed via a set of pointers named

```
pSrc1, pSrc2, ...
```

The planar source image pointer is generally defined as one of a set of constant pointers with each pointer pointing to a different input image plane.

4.2.2.1.4 Source-Image Line Step

The source image line step is the number of bytes between successive rows in the image. The source image line step parameter is

```
nSrcStep
```

or in the case of multiple source images

```
nSrcStep1, nSrcStep2, ...
```

4.2.2.1.5 Source-Planar-Image Line Step Array

The source planar image line step array is an array where each element of the array contains the number of bytes between successive rows for a particular plane in the input image. The source planar image line step array parameter is

```
rSrcStep []
```

4.2.2.1.6 Source-Planar-Image Line Step

The source planar image line step is the number of bytes between successive rows in a particular plane of the multiplane input image. The source planar image line step parameter is

```
nSrcStep1, nSrcStep2, ...
```

4.2.2.2 Passing Destination-Image Data

Those are images produced by the algorithm.

4.2.2.1 Destination-Image Pointer

The destination image data is generally passed via a pointer named

`pDst`

In case the primitive generates multiple images as outputs the destination pointers are numbered like this:

`pDst1, pDst2, ...`

4.2.2.2 Destination-Planar-Image Pointer Array

The planar destination image data pointers are generally passed via an array of pointers named

`pDst[]`

Each pointer in the array points to a different image plane.

4.2.2.3 Destination-Planar-Image Pointer

The destination planar image data is generally passed via a pointer to each plane of a multiplane output image named

`pDst1, pDst2, ...`

4.2.2.4 Destination-Image Line Step

The destination image line step parameter is

`nDstStep`

or in the case of multiple destination images

`nDstStep1, nDstStep2, ...`

4.2.2.5 Destination-Planar-Image Line Step Array

The destination planar image line step array is an array where each element of the array contains the number of bytes between successive rows for a particular plane in the output image. The destination planar image line step array parameter is

`rDstStep[]`

4.2.2.6 Destination-Planar-Image Line Step

The destination planar image line step is the number of bytes between successive rows for a particular plane in a multiplane output image. The destination planar image line step parameter is

`nDstStep1, nDstStep2, ...`

4.2.2.3 Passing In-Place Image Data

4.2.2.3.1 In-Place Image Pointer

In the case of in-place processing, source and destination are served by the same pointer and thus pointers to in-place image data are called:

`pSrcDst`

4.2.2.3.2 In-Place-Image Line Step

The in-place line step parameter is

`nSrcDstStep`

4.2.2.4 Passing Mask-Image Data

Some image processing primitives have variants supporting [Masked Operation](#).

4.2.2.4.1 Mask-Image Pointer

The mask-image data is generally passed via a pointer named

`pMask`

4.2.2.4.2 Mask-Image Line Step

The mask-image line step parameter is

`nMaskStep`

4.2.2.5 Passing Channel-of-Interest Data

Some image processing primitives support [Channel-of-Interest API](#).

4.2.2.5.1 Channel_of_Interest Number

The channel-of-interest data is generally an integer (either 1, 2, or 3):

`nCOI`

4.2.3 Image Data Alignment Requirements

NPP requires pixel data to adhere to certain alignment constraints: For 2 and 4 channel images the following alignment requirement holds: `data_pointer % (#channels * sizeof(channel type)) == 0`. E.g. a 4 channel image with underlying type [Npp8u](#) (8-bit unsigned) would require all pixels to fall on addresses that are multiples of 4 (4 channels * 1 byte size).

As a logical consequence of all pixels being aligned to their natural size the image line steps of 2 and 4 channel images also need to be multiples of the pixel size.

1 and 3 channel images only require that pixel pointers are aligned to the underlying data type, i.e. `pData % sizeof(data type) == 0`. And consequentially line steps are also held to this requirement.

4.2.4 Image Data Related Error Codes

All NPPI primitives operating on image data validate the image-data pointer for proper alignment and test that the point is not null. They also validate the line stride for proper alignment and guard against the step being less or equal to 0. Failed validation results in one of the following error codes being returned and the primitive not being executed:

- [NPP_STEP_ERROR](#) is returned if the data step is 0 or negative.
- [NPP_NOT EVEN STEP ERROR](#) is returned if the line step is not a multiple of the pixel size for 2 and 4 channel images.
- [NPP NULL POINTER ERROR](#) is returned if the image-data pointer is 0 (NULL).
- [NPP_ALIGNMENT_ERROR](#) if the image-data pointer address is not a multiple of the pixel size for 2 and 4 channel images.

4.3 Region-of-Interest (ROI)

In practice processing a rectangular sub-region of an image is often more common than processing complete images. The vast majority of NPP's image-processing primitives allow for processing of such sub regions also referred to as regions-of-interest or ROIs.

All primitives supporting ROI processing are marked by a "R" in their name suffix. In most cases the ROI is passed as a single [NppiSize](#) struct, which provides the width and height of the ROI. This raises the question how the primitive knows where in the image this rectangle of (width, height) is located. The "start pixel" of the ROI is implicitly given by the image-data pointer. I.e. instead of explicitly passing a pixel coordinate for the upper-left corner (lowest memory address), the user simply offsets the image-data pointers to point to the first pixel of the ROI.

In practice this means that for an image (`pSrc`, `nSrcStep`) and the start-pixel of the ROI being at location (`x`, `y`), one would pass

`pSrcOffset = pSrc + y * nSrcStep + x * PixelSize;`

as the image-data source to the primitive. `PixelSize` is typically computed as

`PixelSize = NumberOfColorChannels * sizeof(PixelDataType).`

E.g. for a primitive like `nppiSet_16s_C4R()` we would have

- `NumberOfColorChannels == 4;`
- `sizeof(Npp16s) == 2;`
- and thus `PixelSize = 4 * 2 = 8;`

4.3.1 ROI Related Error Codes

All NPPI primitives operating on ROIs of image data validate the ROI size and image's step size. Failed validation results in one of the following error codes being returned and the primitive not being executed:

- **NPP_SIZE_ERROR** is returned if either the ROI width or ROI height are negative.
- **NPP_STEP_ERROR** is returned if the ROI width exceeds the image's line step. In mathematical terms $(\text{widthROI} * \text{PixelSize}) > \text{nLinStep}$ indicates an error.

4.4 Masked Operation

Some primitive support masked operation. An "M" in the suffix of those variants indicates masked operation. Primitives supporting masked operation consume an additional input image provided via a [Mask-Image Pointer](#) and [Mask-Image Line Step](#). The mask image is interpreted by these primitives as a boolean image. The values of type Npp8u are interpreted as boolean values where a value of 0 indicates false, any non-zero values true.

Unless otherwise indicated the operation is only performed on pixels where its spatially corresponding mask pixel is true (non-zero). E.g. a masked copy operation would only copy those pixels in the ROI that have corresponding non-zero mask pixels.

4.5 Channel-of-Interest API

Some primitives allow restricting operations to a single channel of interest within a multi-channel image. These primitives are suffixed with the letter "C" (after the channel information, e.g. nppiCopy_8u_C3CR(...)). The channel-of-interest is generally selected by offsetting the image-data pointer to point directly to the channel-of-interest rather than the base of the first pixel in the ROI. Some primitives also explicitly specify the selected channel number and pass it via an integer, e.g. nppiMean_StdDev_8u_C3CR(...).

4.5.1 Select-Channel Source-Image Pointer

This is a pointer to the channel-of-interest within the first pixel of the source image. E.g. if pSrc is the pointer to the first pixel inside the ROI of a three channel image. Using the appropriate select-channel copy primitive one could copy the second channel of this source image into the first channel of a destination image given by pDst by offsetting the pointer by one:

```
nppiCopy_8u_C3CR(pSrc + 1, nSrcStep, pDst, nDstStep, oSizeROI);
```

4.5.2 Select-Channel Source-Image

Some primitives allow the user to select the channel-of-interest by specifying the channel number (nCOI). This approach is typically used in the image statistical functions. For example,

```
nppiMean_StdDev_8u_C3CR(pSrc, nSrcStep, oSizeROI, nCOI, pDeviceBuffer, pMean, pStdDev );
```

The channel-of-interest number can be either 1, 2, or 3.

4.5.3 Select-Channel Destination-Image Pointer

This is a pointer to the channel-of-interest within the first pixel of the destination image. E.g. if pDst is the pointer to the first pixel inside the ROI of a three channel image. Using the appropriate select-channel

copy primitive one could copy data into the second channel of this destination image from the first channel of a source image given by pSrc by offsetting the destination pointer by one:

```
nppiCopy_8u_C3CR(pSrc, nSrcStep, pDst + 1, nDstStep, oSizeROI);
```

4.6 Source-Image Sampling

A large number of NPP image-processing functions consume at least one source image and produce an output image (e.g. nppiAddC_8u_C1RSfs() or nppiFilterBox_8u_C1R()). All NPP functions falling into this category also operate on ROIs (see [Region-of-Interest \(ROI\)](#)) which for these functions should be considered to describe the destination ROI. In other words the ROI describes a rectangular region in the destination image and all pixels inside of this region are being written by the function in question.

In order to use such functions successfully it is important to understand how the user defined destination ROI affects which pixels in the input image(s) are being read by the algorithms. To simplify the discussion of ROI propagation (i.e. given a destination ROI, what are the ROIs in the source(s)), it makes sense to distinguish two major cases:

1. Point-Wise Operations: These are primitives like nppiAddC_8u_C1RSfs(). Each output pixel requires exactly one input pixel to be read.
2. Neighborhood Operations: These are primitives like nppiFilterBox_8u_C1R(), which require a group of pixels from the source image(s) to be read in order to produce a single output.

4.6.1 Point-Wise Operations

As mentioned above, point-wise operations consume a single pixel from the input image (or a single pixel from each input image, if the operation in question has more than one input image) in order to produce a single output pixel.

4.6.2 Neighborhood Operations

In the case of neighborhood operations a number of input pixels (a "neighborhood" of pixels) is read in the input image (or images) in order to compute a single output pixel. All of the functions for image_filtering_functions and image_morphological_operations are neighborhood operations.

Most of these functions have parameters that affect the size and relative location of the neighborhood: a mask-size structure and an anchor-point structure. Both parameters are described in more detail in the next subsections.

4.6.2.1 Mask-Size Parameter

Many NPP neighborhood operations allow the user to specify the size of the neighborhood via a parameter usually named oMaskSize of type [NppiSize](#). In those cases the neighborhood of pixels read from the source(s) is exactly the size of the mask. Assuming the mask is anchored at location (0, 0) (see [Anchor-Point Parameter](#) below) and has a size of (w, h), i.e.

```
assert(oMaskSize.w == w);
assert(oMaskSize.h == h);
assert(oAnchor.x == 0);
assert(oAnchor.y == 0);
```

a neighborhood operation would read the following source pixels in order to compute destination pixel $D_{i,j}$:

$$\begin{array}{cccc} S_{i,j} & S_{i,j+1} & \dots & S_{i,j+w-1} \\ S_{i+1,j} & S_{i+1,j+1} & \dots & S_{i+1,j+w-1} \\ \vdots & \vdots & \ddots & \vdots \\ S_{i+h-1,j} & S_{i+h-1,j+1} & \dots & S_{i+h-1,j+w-1} \end{array}$$

4.6.2.2 Anchor-Point Parameter

Many NPP primitives performing neighborhood operations allow the user to specify the relative location of the neighborhood via a parameter usually named `oAnchor` of type [NppiPoint](#). Using the anchor a developer can choose the position of the mask (see [Mask-Size Parameter](#)) relative to current pixel index.

Using the same example as in [Mask-Size Parameter](#), but this time with an anchor position of (a, b) :

```
assert(oMaskSize.w == w);
assert(oMaskSize.h == h);
assert(oAnchor.x == a);
assert(oAnchor.y == b);
```

the following pixels from the source image would be read:

$$\begin{array}{cccc} S_{i-a,j-b} & S_{i-a,j-b+1} & \dots & S_{i-a,j-b+w-1} \\ S_{i-a+1,j-b} & S_{i-a+1,j-b+1} & \dots & S_{i-a+1,j-b+w-1} \\ \vdots & \vdots & \ddots & \vdots \\ S_{i-a+h-1,j-b} & S_{i-a+h-1,j-b+1} & \dots & S_{i-a+h-1,j-b+w-1} \end{array}$$

4.6.2.3 Sampling Beyond Image Boundaries

NPP primitives in general and NPP neighborhood operations in particular require that all pixel locations read and written are valid and within the boundaries of the respective images. Sampling outside of the defined image data regions results in undefined behavior and may lead to system instability.

This poses a problem in practice: when processing full-size images one cannot choose the destination ROI to be the same size as the source image. Because neighborhood operations read pixels from an enlarged source ROI, the destination ROI must be shrunk so that the expanded source ROI does not exceed the source image's size.

For cases where this "shrinking" of the destination image size is unacceptable, NPP provides a set of border-expanding Copy primitives. E.g. `nppiCopyConstBorder_8u_C1R()`, `nppiCopyReplicateBorder_-8u_C1R()` and `nppiCopyWrapBorder_8u_C1R()`. The user can use these primitives to "expand" the source image's size using one of the three expansion modes. The expanded image can then be safely passed to a neighborhood operation producing a full-size result.

Chapter 5

Module Index

5.1 Modules

Here is a list of all modules:

NPP Core	27
NPP Type Definitions and Constants	31
Basic NPP Data Types	46
Memory Management	50
Malloc	51
Free	56
Initialization	57
Set	58
Zero	63
Copy	67
Conversion Functions	71
Convert	72
Threshold	75
Arithmetic and Logical Operations	100
Arithmetic Operations	101
AddC	103
AddProductC	112
MulC	113
SubC	123
SubCRev	132
DivC	141
DivCRev	148
Add	150
AddProduct	162
Mul	166
Sub	179
Div	189
Div_Round	197
Abs	200
Sqr	203
Sqrt	209
Cubrt	217

Exp	218
Ln	222
10Log10	226
SumLn	227
Arctan	231
Normalize	233
Cauchy, CauchyD, and CauchyDD2	236
Logical And Shift Operations	238
AndC	239
And	242
OrC	245
Or	248
XorC	251
Xor	254
Not	257
LShiftC	260
RShiftC	264
Statistical Functions	268
MinEvery And MaxEvery Functions	269
Sum	273
Maximum	280
Minimum	290
Mean	300
Standard Deviation	306
Mean And Standard Deviation	309
Minimum_Maximum	313
Infinity Norm	325
L1 Norm	330
L2 Norm	336
Infinity Norm Diff	342
L1 Norm Diff	347
L2 Norm Diff	353
Dot Product	359
Count In Range	379
Count Zero Crossings	380
MaximumError	382
AverageError	393
MaximumRelativeError	404
AverageRelativeError	416
Filtering Functions	428
Integral	429

Chapter 6

Data Structure Index

6.1 Data Structures

Here are the data structures with brief descriptions:

NPP_ALIGN_16 (Complex Number This struct represents a long long complex number)	431
NPP_ALIGN_8 (Complex Number This struct represents an unsigned int complex number)	433
NppiHaarBuffer	435
NppiHaarClassifier_32f	436
NppiPoint (2D Point)	437
NppiRect (2D Rectangle This struct contains position and size information of a rectangle in two space)	438
NppiSize (2D Size This struct typically represents the size of a a rectangular region in two space)	439
NppLibraryVersion	440

Chapter 7

Module Documentation

7.1 NPP Core

Basic functions for library management, in particular library version and device property query functions.

Functions

- `const NppLibraryVersion * nppGetLibVersion (void)`
Get the NPP library version.
- `NppGpuComputeCapability nppGetGpuComputeCapability (void)`
What CUDA compute model is supported by the active CUDA device?
- `int nppGetGpuNumSMs (void)`
Get the number of Streaming Multiprocessors (SM) on the active CUDA device.
- `int nppGetMaxThreadsPerBlock (void)`
Get the maximum number of threads per block on the active CUDA device.
- `int nppGetMaxThreadsPerSM (void)`
Get the maximum number of threads per SM for the active GPU.
- `int nppGetGpuDeviceProperties (int *pMaxThreadsPerSM, int *pMaxThreadsPerBlock, int *pNumberOfSMs)`
Get the maximum number of threads per SM, maximum threads per block, and number of SMs for the active GPU.
- `const char * nppGetGpuName (void)`
Get the name of the active CUDA device.
- `cudaStream_t nppGetStream (void)`
Get the NPP CUDA stream.
- `unsigned int nppGetStreamNumSMs (void)`
Get the number of SMs on the device associated with the current NPP CUDA stream.

- `unsigned int nppGetStreamMaxThreadsPerSM (void)`

Get the maximum number of threads per SM on the device associated with the current NPP CUDA stream.

- `void nppSetStream (cudaStream_t hStream)`

Set the NPP CUDA stream.

7.1.1 Detailed Description

Basic functions for library management, in particular library version and device property query functions.

7.1.2 Function Documentation

7.1.2.1 `NppGpuComputeCapability nppGetGpuComputeCapability (void)`

What CUDA compute model is supported by the active CUDA device?

Before trying to call any NPP functions, the user should make a call this function to ensure that the current machine has a CUDA capable device.

Returns:

An enum value representing if a CUDA capable device was found and what level of compute capabilities it supports.

7.1.2.2 `int nppGetGpuDeviceProperties (int * pMaxThreadsPerSM, int * pMaxThreadsPerBlock, int * pNumberOfSMs)`

Get the maximum number of threads per SM, maximum threads per block, and number of SMs for the active GPU.

Returns:

`cudaSuccess` for success, -1 for failure

7.1.2.3 `const char* nppGetGpuName (void)`

Get the name of the active CUDA device.

Returns:

Name string of the active graphics-card/compute device in a system.

7.1.2.4 `int nppGetGpuNumSMs (void)`

Get the number of Streaming Multiprocessors (SM) on the active CUDA device.

Returns:

Number of SMs of the default CUDA device.

7.1.2.5 const NppLibraryVersion* nppGetLibVersion (void)

Get the NPP library version.

Returns:

A struct containing separate values for major and minor revision and build number.

7.1.2.6 int nppGetMaxThreadsPerBlock (void)

Get the maximum number of threads per block on the active CUDA device.

Returns:

Maximum number of threads per block on the active CUDA device.

7.1.2.7 int nppGetMaxThreadsPerSM (void)

Get the maximum number of threads per SM for the active GPU.

Returns:

Maximum number of threads per SM for the active GPU

7.1.2.8 cudaStream_t nppGetStream (void)

Get the NPP CUDA stream.

NPP enables concurrent device tasks via a global stream state variable. The NPP stream by default is set to stream 0, i.e. non-concurrent mode. A user can set the NPP stream to any valid CUDA stream. All CUDA commands issued by NPP (e.g. kernels launched by the NPP library) are then issued to that NPP stream.

7.1.2.9 unsigned int nppGetStreamMaxThreadsPerSM (void)

Get the maximum number of threads per SM on the device associated with the current NPP CUDA stream.

NPP enables concurrent device tasks via a global stream state variable. The NPP stream by default is set to stream 0, i.e. non-concurrent mode. A user can set the NPP stream to any valid CUDA stream. All CUDA commands issued by NPP (e.g. kernels launched by the NPP library) are then issued to that NPP stream. This call avoids a `cudaGetDeviceProperties()` call.

7.1.2.10 unsigned int nppGetStreamNumSMs (void)

Get the number of SMs on the device associated with the current NPP CUDA stream.

NPP enables concurrent device tasks via a global stream state variable. The NPP stream by default is set to stream 0, i.e. non-concurrent mode. A user can set the NPP stream to any valid CUDA stream. All CUDA commands issued by NPP (e.g. kernels launched by the NPP library) are then issued to that NPP stream. This call avoids a `cudaGetDeviceProperties()` call.

7.1.2.11 void nppSetStream (cudaStream_t *hStream*)

Set the NPP CUDA stream.

See also:

[nppGetStream\(\)](#)

7.2 NPP Type Definitions and Constants

Data Structures

- struct [NppLibraryVersion](#)
- struct [NppiPoint](#)

2D Point

- struct [NppiSize](#)

2D Size This struct typically represents the size of a rectangular region in two space.

- struct [NppiRect](#)

2D Rectangle This struct contains position and size information of a rectangle in two space.

- struct [NppiHaarClassifier_32f](#)
- struct [NppiHaarBuffer](#)

Modules

- [Basic NPP Data Types](#)

Defines

- #define [NPP_MIN_8U](#) (0)

Minimum 8-bit unsigned integer.

- #define [NPP_MAX_8U](#) (255)

Maximum 8-bit unsigned integer.

- #define [NPP_MIN_16U](#) (0)

Minimum 16-bit unsigned integer.

- #define [NPP_MAX_16U](#) (65535)

Maximum 16-bit unsigned integer.

- #define [NPP_MIN_32U](#) (0)

Minimum 32-bit unsigned integer.

- #define [NPP_MAX_32U](#) (4294967295U)

Maximum 32-bit unsigned integer.

- #define [NPP_MIN_64U](#) (0)

Minimum 64-bit unsigned integer.

- #define [NPP_MAX_64U](#) (18446744073709551615ULL)

Maximum 64-bit unsigned integer.

- #define [NPP_MIN_8S](#) (-127 - 1)

Minimum 8-bit signed integer.

- #define **NPP_MAX_8S** (127)
Maximum 8-bit signed integer.
- #define **NPP_MIN_16S** (-32767 - 1)
Minimum 16-bit signed integer.
- #define **NPP_MAX_16S** (32767)
Maximum 16-bit signed integer.
- #define **NPP_MIN_32S** (-2147483647 - 1)
Minimum 32-bit signed integer.
- #define **NPP_MAX_32S** (2147483647)
Maximum 32-bit signed integer.
- #define **NPP_MAX_64S** (9223372036854775807LL)
Maximum 64-bit signed integer.
- #define **NPP_MIN_64S** (-9223372036854775807LL - 1)
Minimum 64-bit signed integer.
- #define **NPP_MINABS_32F** (1.175494351e-38f)
Smallest positive 32-bit floating point value.
- #define **NPP_MAXABS_32F** (3.402823466e+38f)
Largest positive 32-bit floating point value.
- #define **NPP_MINABS_64F** (2.2250738585072014e-308)
Smallest positive 64-bit floating point value.
- #define **NPP_MAXABS_64F** (1.7976931348623158e+308)
Largest positive 64-bit floating point value.

Enumerations

- enum **NppiInterpolationMode** {

NPPI_INTER_UNDEFINED = 0,

NPPI_INTER_NN = 1,

NPPI_INTER_LINEAR = 2,

NPPI_INTER_CUBIC = 4,

NPPI_INTER_CUBIC2P_BSPLINE,

NPPI_INTER_CUBIC2P_CATMULLROM,

NPPI_INTER_CUBIC2P_B05C03,

NPPI_INTER_SUPER = 8,

NPPI_INTER_LANCZOS = 16,

NPPI_INTER_LANCZOS3_ADVANCED = 17,

NPPI_SMOOTH_EDGE =(1 << 31) }

Filtering methods.

- enum `NppiBayerGridPosition` {
 `NPPI_BAYER_BGGR` = 0,
 `NPPI_BAYER_RGGB` = 1,
 `NPPI_BAYER_GBRG` = 2,
 `NPPI_BAYER_GRBG` = 3 }

Bayer Grid Position Registration.

- enum `NppiMaskSize` {
 `NPP_MASK_SIZE_1_X_3`,
 `NPP_MASK_SIZE_1_X_5`,
 `NPP_MASK_SIZE_3_X_1` = 100,
 `NPP_MASK_SIZE_5_X_1`,
 `NPP_MASK_SIZE_3_X_3` = 200,
 `NPP_MASK_SIZE_5_X_5`,
 `NPP_MASK_SIZE_7_X_7` = 400,
 `NPP_MASK_SIZE_9_X_9` = 500,
 `NPP_MASK_SIZE_11_X_11` = 600,
 `NPP_MASK_SIZE_13_X_13` = 700,
 `NPP_MASK_SIZE_15_X_15` = 800 }

Fixed filter-kernel sizes.

- enum `NppiDifferentialKernel` {
 `NPP_FILTER_SOBEL`,
 `NPP_FILTER_SCHARR` }

Differential Filter types.

- enum `NppStatus` {
 `NPP_NOT_SUPPORTED_MODE_ERROR` = -9999,
 `NPP_INVALID_HOST_POINTER_ERROR` = -1032,
 `NPP_INVALID_DEVICE_POINTER_ERROR` = -1031,
 `NPP_LUT_PALETTE_BITSIZE_ERROR` = -1030,
 `NPP_ZC_MODE_NOT_SUPPORTED_ERROR` = -1028,
 `NPP_NOT_SUFFICIENT_COMPUTE_CAPABILITY` = -1027,
 `NPP_TEXTURE_BIND_ERROR` = -1024,
 `NPP_WRONG_INTERSECTION_ROI_ERROR` = -1020,
 `NPP_HAAR_CLASSIFIER_PIXEL_MATCH_ERROR` = -1006,
 `NPP_MEMFREE_ERROR` = -1005,
 `NPP_MEMSET_ERROR` = -1004,
 `NPP_MEMCPY_ERROR` = -1003,
 `NPP_ALIGNMENT_ERROR` = -1002,
 `NPP_CUDA_KERNEL_EXECUTION_ERROR` = -1000,

```
NPP_ROUND_MODE_NOT_SUPPORTED_ERROR = -213,  
NPP_QUALITY_INDEX_ERROR = -210,  
NPP_RESIZE_NO_OPERATION_ERROR = -201,  
NPP_OVERFLOW_ERROR = -109,  
NPP_NOT EVEN STEP_ERROR = -108,  
NPP_HISTOGRAM_NUMBER_OF_LEVELS_ERROR = -107,  
NPP_LUT_NUMBER_OF_LEVELS_ERROR = -106,  
NPP_CORRUPTED_DATA_ERROR = -61,  
NPP_CHANNEL_ORDER_ERROR = -60,  
NPP_ZERO_MASK_VALUE_ERROR = -59,  
NPP_QUADRANGLE_ERROR = -58,  
NPP_RECTANGLE_ERROR = -57,  
NPP_COEFFICIENT_ERROR = -56,  
NPP_NUMBER_OF_CHANNELS_ERROR = -53,  
NPP_COI_ERROR = -52,  
NPP_DIVISOR_ERROR = -51,  
NPP_CHANNEL_ERROR = -47,  
NPP_STRIDE_ERROR = -37,  
NPP_ANCHOR_ERROR = -34,  
NPP_MASK_SIZE_ERROR = -33,  
NPP_RESIZE_FACTOR_ERROR = -23,  
NPP_INTERPOLATION_ERROR = -22,  
NPP_MIRROR_FLIP_ERROR = -21,  
NPP_MOMENT_00_ZERO_ERROR = -20,  
NPP_THRESHOLD_NEGATIVE_LEVEL_ERROR = -19,  
NPP_THRESHOLD_ERROR = -18,  
NPP_CONTEXT_MATCH_ERROR = -17,  
NPP_FFT_FLAG_ERROR = -16,  
NPP_FFT_ORDER_ERROR = -15,  
NPP_STEP_ERROR = -14,  
NPP_SCALE_RANGE_ERROR = -13,  
NPP_DATA_TYPE_ERROR = -12,  
NPP_OUT_OF_RANGE_ERROR = -11,  
NPP_DIVIDE_BY_ZERO_ERROR = -10,  
NPP_MEMORY_ALLOCATION_ERR = -9,  
NPP_NULL_POINTER_ERROR = -8,  
NPP_RANGE_ERROR = -7,  
NPP_SIZE_ERROR = -6,  
NPP_BAD_ARGUMENT_ERROR = -5,  
NPP_NO_MEMORY_ERROR = -4,  
NPP_NOT_IMPLEMENTED_ERROR = -3,
```

```
NPP_ERROR = -2,  
NPP_ERROR_RESERVED = -1,  
NPP_NO_ERROR = 0,  
NPP_SUCCESS = NPP_NO_ERROR,  
NPP_NO_OPERATION_WARNING = 1,  
NPP_DIVIDE_BY_ZERO_WARNING = 6,  
NPP_AFFINE_QUAD_INCORRECT_WARNING = 28,  
NPP_WRONG_INTERSECTION_ROI_WARNING = 29,  
NPP_WRONG_INTERSECTION_QUAD_WARNING = 30,  
NPP_DOUBLE_SIZE_WARNING = 35,  
NPP_MISALIGNED_DST_ROI_WARNING = 10000 }
```

Error Status Codes.

- enum NppGpuComputeCapability {
 NPP_CUDA_UNKNOWN_VERSION = -1,
 NPP_CUDA_NOT_CAPABLE = 0,
 NPP_CUDA_1_0 = 100,
 NPP_CUDA_1_1 = 110,
 NPP_CUDA_1_2 = 120,
 NPP_CUDA_1_3 = 130,
 NPP_CUDA_2_0 = 200,
 NPP_CUDA_2_1 = 210,
 NPP_CUDA_3_0 = 300,
 NPP_CUDA_3_2 = 320,
 NPP_CUDA_3_5 = 350,
 NPP_CUDA_3_7 = 370,
 NPP_CUDA_5_0 = 500,
 NPP_CUDA_5_2 = 520,
 NPP_CUDA_5_3 = 530,
 NPP_CUDA_6_0 = 600 }
- enum NppiAxis {
 NPP_HORIZONTAL_AXIS,
 NPP_VERTICAL_AXIS,
 NPP_BOTH_AXIS }
- enum NppCmpOp {
 NPP_CMP_LESS,
 NPP_CMP_LESS_EQ,
 NPP_CMP_EQ,
 NPP_CMP_GREATER_EQ,
 NPP_CMP_GREATER }

- enum [NppRoundMode](#) {
 [NPP_RND_NEAR](#),
 [NPP_ROUND_NEAREST_TIES_TO_EVEN](#) = [NPP_RND_NEAR](#),
 [NPP_RND_FINANCIAL](#),
 [NPP_ROUND_NEAREST_TIES_AWAY_FROM_ZERO](#) = [NPP_RND_FINANCIAL](#),
 [NPP_RND_ZERO](#),
 [NPP_ROUND_TOWARD_ZERO](#) = [NPP_RND_ZERO](#) }

Rounding Modes.

- enum [NppiBorderType](#) {
 [NPP_BORDER_UNDEFINED](#) = 0,
 [NPP_BORDER_NONE](#) = [NPP_BORDER_UNDEFINED](#),
 [NPP_BORDER_CONSTANT](#) = 1,
 [NPP_BORDER_REPLICATE](#) = 2,
 [NPP_BORDER_WRAP](#) = 3,
 [NPP_BORDER_MIRROR](#) = 4 }
- enum [NppHintAlgorithm](#) {
 [NPP_ALG_HINT_NONE](#),
 [NPP_ALG_HINT_FAST](#),
 [NPP_ALG_HINT_ACCURATE](#) }
- enum [NppiAlphaOp](#) {
 [NPPI_OP_ALPHA_OVER](#),
 [NPPI_OP_ALPHA_IN](#),
 [NPPI_OP_ALPHA_OUT](#),
 [NPPI_OP_ALPHA_ATOP](#),
 [NPPI_OP_ALPHA_XOR](#),
 [NPPI_OP_ALPHA_PLUS](#),
 [NPPI_OP_ALPHA_OVER_PREMUL](#),
 [NPPI_OP_ALPHA_IN_PREMUL](#),
 [NPPI_OP_ALPHA_OUT_PREMUL](#),
 [NPPI_OP_ALPHA_ATOP_PREMUL](#),
 [NPPI_OP_ALPHA_XOR_PREMUL](#),
 [NPPI_OP_ALPHA_PLUS_PREMUL](#),
 [NPPI_OP_ALPHA_PREMUL](#) }
- enum [NppsZCType](#) {
 [nppZCR](#),
 [nppZCXor](#),
 [nppZCC](#) }
- enum [Nppi HuffmanTableType](#) {
 [nppiDCTable](#),
 [nppiACTable](#) }

- enum `NppiNorm` {
 `nppiNormInf` = 0,
 `nppiNormL1` = 1,
 `nppiNormL2` = 2 }

7.2.1 Define Documentation

7.2.1.1 `#define NPP_MAX_16S (32767)`

Maximum 16-bit signed integer.

7.2.1.2 `#define NPP_MAX_16U (65535)`

Maximum 16-bit unsigned integer.

7.2.1.3 `#define NPP_MAX_32S (2147483647)`

Maximum 32-bit signed integer.

7.2.1.4 `#define NPP_MAX_32U (4294967295U)`

Maximum 32-bit unsigned integer.

7.2.1.5 `#define NPP_MAX_64S (9223372036854775807LL)`

Maximum 64-bit signed integer.

7.2.1.6 `#define NPP_MAX_64U (18446744073709551615ULL)`

Maximum 64-bit unsigned integer.

7.2.1.7 `#define NPP_MAX_8S (127)`

Maximum 8-bit signed integer.

7.2.1.8 `#define NPP_MAX_8U (255)`

Maximum 8-bit unsigned integer.

7.2.1.9 `#define NPP_MAXABS_32F (3.402823466e+38f)`

Largest positive 32-bit floating point value.

7.2.1.10 `#define NPP_MAXABS_64F (1.7976931348623158e+308)`

Largest positive 64-bit floating point value.

7.2.1.11 #define NPP_MIN_16S (-32767 - 1)

Minimum 16-bit signed integer.

7.2.1.12 #define NPP_MIN_16U (0)

Minimum 16-bit unsigned integer.

7.2.1.13 #define NPP_MIN_32S (-2147483647 - 1)

Minimum 32-bit signed integer.

7.2.1.14 #define NPP_MIN_32U (0)

Minimum 32-bit unsigned integer.

7.2.1.15 #define NPP_MIN_64S (-9223372036854775807LL - 1)

Minimum 64-bit signed integer.

7.2.1.16 #define NPP_MIN_64U (0)

Minimum 64-bit unsigned integer.

7.2.1.17 #define NPP_MIN_8S (-127 - 1)

Minimum 8-bit signed integer.

7.2.1.18 #define NPP_MIN_8U (0)

Minimum 8-bit unsigned integer.

7.2.1.19 #define NPP_MINABS_32F (1.175494351e-38f)

Smallest positive 32-bit floating point value.

7.2.1.20 #define NPP_MINABS_64F (2.2250738585072014e-308)

Smallest positive 64-bit floating point value.

7.2.2 Enumeration Type Documentation

7.2.2.1 enum NppCmpOp

Enumerator:

NPP_CMP_LESS

NPP_CMP_LESS_EQ
NPP_CMP_EQ
NPP_CMP_GREATER_EQ
NPP_CMP_GREATER

7.2.2.2 enum NppGpuComputeCapability

Enumerator:

NPP_CUDA_UNKNOWN_VERSION Indicates that the compute-capability query failed.
NPP_CUDA_NOT_CAPABLE Indicates that no CUDA capable device was found.
NPP_CUDA_1_0 Indicates that CUDA 1.0 capable device is machine's default device.
NPP_CUDA_1_1 Indicates that CUDA 1.1 capable device is machine's default device.
NPP_CUDA_1_2 Indicates that CUDA 1.2 capable device is machine's default device.
NPP_CUDA_1_3 Indicates that CUDA 1.3 capable device is machine's default device.
NPP_CUDA_2_0 Indicates that CUDA 2.0 capable device is machine's default device.
NPP_CUDA_2_1 Indicates that CUDA 2.1 capable device is machine's default device.
NPP_CUDA_3_0 Indicates that CUDA 3.0 capable device is machine's default device.
NPP_CUDA_3_2 Indicates that CUDA 3.2 capable device is machine's default device.
NPP_CUDA_3_5 Indicates that CUDA 3.5 capable device is machine's default device.
NPP_CUDA_3_7 Indicates that CUDA 3.7 capable device is machine's default device.
NPP_CUDA_5_0 Indicates that CUDA 5.0 capable device is machine's default device.
NPP_CUDA_5_2 Indicates that CUDA 5.2 capable device is machine's default device.
NPP_CUDA_5_3 Indicates that CUDA 5.3 capable device is machine's default device.
NPP_CUDA_6_0 Indicates that CUDA 6.0 or better is machine's default device.

7.2.2.3 enum NppHintAlgorithm

Enumerator:

NPP_ALG_HINT_NONE
NPP_ALG_HINT_FAST
NPP_ALG_HINT_ACCURATE

7.2.2.4 enum NppiAlphaOp

Enumerator:

NPPI_OP_ALPHA_OVER
NPPI_OP_ALPHA_IN
NPPI_OP_ALPHA_OUT
NPPI_OP_ALPHA_ATOP
NPPI_OP_ALPHA_XOR

NPPI_OP_ALPHA_PLUS
NPPI_OP_ALPHA_OVER_PREMUL
NPPI_OP_ALPHA_IN_PREMUL
NPPI_OP_ALPHA_OUT_PREMUL
NPPI_OP_ALPHA_ATOP_PREMUL
NPPI_OP_ALPHA_XOR_PREMUL
NPPI_OP_ALPHA_PLUS_PREMUL
NPPI_OP_ALPHA_PREMUL

7.2.2.5 enum NppiAxis

Enumerator:

NPP_HORIZONTAL_AXIS
NPP_VERTICAL_AXIS
NPP_BOTH_AXIS

7.2.2.6 enum NppiBayerGridPosition

Bayer Grid Position Registration.

Enumerator:

NPPI_BAYER_BGGR Default registration position.
NPPI_BAYER_RGGB
NPPI_BAYER_GBRG
NPPI_BAYER_GRBG

7.2.2.7 enum NppiBorderType

Enumerator:

NPP_BORDER_UNDEFINED
NPP_BORDER_NONE
NPP_BORDER_CONSTANT
NPP_BORDER_REPLICATE
NPP_BORDER_WRAP
NPP_BORDER_MIRROR

7.2.2.8 enum NppiDifferentialKernel

Differential Filter types.

Enumerator:

NPP_FILTER_SOBEL
NPP_FILTER_SCHARR

7.2.2.9 enum NppiHuffmanTableType

Enumerator:

nppiDCTable DC Table.

nppiACTable AC Table.

7.2.2.10 enum NppiInterpolationMode

Filtering methods.

Enumerator:

NPPI_INTER_UNDEFINED

NPPI_INTER_NN Nearest neighbor filtering.

NPPI_INTER_LINEAR Linear interpolation.

NPPI_INTER_CUBIC Cubic interpolation.

NPPI_INTER_CUBIC2P_BSPLINE Two-parameter cubic filter (B=1, C=0).

NPPI_INTER_CUBIC2P_CATMULLROM Two-parameter cubic filter (B=0, C=1/2).

NPPI_INTER_CUBIC2P_B05C03 Two-parameter cubic filter (B=1/2, C=3/10).

NPPI_INTER_SUPER Super sampling.

NPPI_INTER_LANCZOS Lanczos filtering.

NPPI_INTER_LANCZOS3_ADVANCED Generic Lanczos filtering with order 3.

NPPI_SMOOTH_EDGE Smooth edge filtering.

7.2.2.11 enum NppiMaskSize

Fixed filter-kernel sizes.

Enumerator:

NPP_MASK_SIZE_1_X_3

NPP_MASK_SIZE_1_X_5

NPP_MASK_SIZE_3_X_1

NPP_MASK_SIZE_5_X_1

NPP_MASK_SIZE_3_X_3

NPP_MASK_SIZE_5_X_5

NPP_MASK_SIZE_7_X_7

NPP_MASK_SIZE_9_X_9

NPP_MASK_SIZE_11_X_11

NPP_MASK_SIZE_13_X_13

NPP_MASK_SIZE_15_X_15

7.2.2.12 enum NppiNorm

Enumerator:

- nppiNormInf* maximum
- nppiNormL1* sum
- nppiNormL2* square root of sum of squares

7.2.2.13 enum NppRoundMode

Rounding Modes.

The enumerated rounding modes are used by a large number of NPP primitives to allow the user to specify the method by which fractional values are converted to integer values. Also see [Rounding Modes](#).

For NPP release 5.5 new names for the three rounding modes are introduced that are based on the naming conventions for rounding modes set forth in the IEEE-754 floating-point standard. Developers are encouraged to use the new, longer names to be future proof as the legacy names will be deprecated in subsequent NPP releases.

Enumerator:

NPP_RND_NEAR Round to the nearest even integer.

All fractional numbers are rounded to their nearest integer. The ambiguous cases (i.e. <integer>.5) are rounded to the closest even integer. E.g.

- roundNear(0.5) = 0
- roundNear(0.6) = 1
- roundNear(1.5) = 2
- roundNear(-1.5) = -2

NPP_ROUND_NEAREST_TIES_TO_EVEN Alias name for [NPP_RND_NEAR](#).

NPP_RND_FINANCIAL Round according to financial rule.

All fractional numbers are rounded to their nearest integer. The ambiguous cases (i.e. <integer>.5) are rounded away from zero. E.g.

- roundFinancial(0.4) = 0
- roundFinancial(0.5) = 1
- roundFinancial(-1.5) = -2

NPP_ROUND_NEAREST_TIES_AWAY_FROM_ZERO Alias name for [NPP_RND_FINANCIAL](#).

NPP_RND_ZERO Round towards zero (truncation).

All fractional numbers of the form <integer>. <decimals> are truncated to <integer>.

- roundZero(1.5) = 1
- roundZero(1.9) = 1
- roundZero(-2.5) = -2

NPP_ROUND_TOWARD_ZERO Alias name for [NPP_RND_ZERO](#).

7.2.2.14 enum NppStatus

Error Status Codes.

Almost all NPP function return error-status information using these return codes. Negative return codes indicate errors, positive return codes indicate warnings, a return code of 0 indicates success.

Enumerator:

NPP_NOT_SUPPORTED_MODE_ERROR
NPP_INVALID_HOST_POINTER_ERROR
NPP_INVALID_DEVICE_POINTER_ERROR
NPP_LUT_PALETTE_BITSIZE_ERROR
NPP_ZC_MODE_NOT_SUPPORTED_ERROR ZeroCrossing mode not supported.
NPP_NOT_SUFFICIENT_COMPUTE_CAPABILITY
NPP_TEXTURE_BIND_ERROR
NPP_WRONG_INTERSECTION_ROI_ERROR
NPP_HAAR_CLASSIFIER_PIXEL_MATCH_ERROR
NPP_MEMFREE_ERROR
NPP_MEMSET_ERROR
NPP_MEMCPY_ERROR
NPP_ALIGNMENT_ERROR
NPP_CUDA_KERNEL_EXECUTION_ERROR
NPP_ROUND_MODE_NOT_SUPPORTED_ERROR Unsupported round mode.
NPP_QUALITY_INDEX_ERROR Image pixels are constant for quality index.
NPP_RESIZE_NO_OPERATION_ERROR One of the output image dimensions is less than 1 pixel.
NPP_OVERFLOW_ERROR Number overflows the upper or lower limit of the data type.
NPP_NOT EVEN STEP ERROR Step value is not pixel multiple.
NPP_HISTOGRAM_NUMBER_OF_LEVELS_ERROR Number of levels for histogram is less than 2.
NPP_LUT_NUMBER_OF_LEVELS_ERROR Number of levels for LUT is less than 2.
NPP_CORRUPTED_DATA_ERROR Processed data is corrupted.
NPP_CHANNEL_ORDER_ERROR Wrong order of the destination channels.
NPP_ZERO_MASK_VALUE_ERROR All values of the mask are zero.
NPP_QUADRANGLE_ERROR The quadrangle is nonconvex or degenerates into triangle, line or point.
NPP_RECTANGLE_ERROR Size of the rectangle region is less than or equal to 1.
NPP_COEFFICIENT_ERROR Unallowable values of the transformation coefficients.
NPP_NUMBER_OF_CHANNELS_ERROR Bad or unsupported number of channels.
NPP_COI_ERROR Channel of interest is not 1, 2, or 3.
NPP_DIVISOR_ERROR Divisor is equal to zero.
NPP_CHANNEL_ERROR Illegal channel index.
NPP_STRIDE_ERROR Stride is less than the row length.
NPP_ANCHOR_ERROR Anchor point is outside mask.

NPP_MASK_SIZE_ERROR Lower bound is larger than upper bound.

NPP_RESIZE_FACTOR_ERROR

NPP_INTERPOLATION_ERROR

NPP_MIRROR_FLIP_ERROR

NPP_MOMENT_00_ZERO_ERROR

NPP_THRESHOLD_NEGATIVE_LEVEL_ERROR

NPP_THRESHOLD_ERROR

NPP_CONTEXT_MATCH_ERROR

NPP_FFT_FLAG_ERROR

NPP_FFT_ORDER_ERROR

NPP_STEP_ERROR Step is less or equal zero.

NPP_SCALE_RANGE_ERROR

NPP_DATA_TYPE_ERROR

NPP_OUT_OF_RANGE_ERROR

NPP_DIVIDE_BY_ZERO_ERROR

NPP_MEMORY_ALLOCATION_ERR

NPP_NULL_POINTER_ERROR

NPP_RANGE_ERROR

NPP_SIZE_ERROR

NPP_BAD_ARGUMENT_ERROR

NPP_NO_MEMORY_ERROR

NPP_NOT_IMPLEMENTED_ERROR

NPP_ERROR

NPP_ERROR_RESERVED

NPP_NO_ERROR Error free operation.

NPP_SUCCESS Successful operation (same as NPP_NO_ERROR).

NPP_NO_OPERATION_WARNING Indicates that no operation was performed.

NPP_DIVIDE_BY_ZERO_WARNING Divisor is zero however does not terminate the execution.

NPP_AFFINE_QUAD_INCORRECT_WARNING Indicates that the quadrangle passed to one of affine warping functions doesn't have necessary properties.
First 3 vertices are used, the fourth vertex discarded.

NPP_WRONG_INTERSECTION_ROI_WARNING The given ROI has no intersection with either the source or destination ROI.
Thus no operation was performed.

NPP_WRONG_INTERSECTION_QUAD_WARNING The given quadrangle has no intersection with either the source or destination ROI.
Thus no operation was performed.

NPP_DOUBLE_SIZE_WARNING Image size isn't multiple of two.
Indicates that in case of 422/411/420 sampling the ROI width/height was modified for proper processing.

NPP_MISALIGNED_DST_ROI_WARNING Speed reduction due to uncoalesced memory accesses warning.

7.2.2.15 enum NppsZCType

Enumerator:

nppZCR sign change

nppZCXor sign change XOR

nppZCC sign change count_0

7.3 Basic NPP Data Types

Data Structures

- struct [NPP_ALIGN_8](#)

Complex Number This struct represents an unsigned int complex number.

- struct [NPP_ALIGN_16](#)

Complex Number This struct represents a long long complex number.

Typedefs

- typedef unsigned char [Npp8u](#)

8-bit unsigned chars

- typedef signed char [Npp8s](#)

8-bit signed chars

- typedef unsigned short [Npp16u](#)

16-bit unsigned integers

- typedef short [Npp16s](#)

16-bit signed integers

- typedef unsigned int [Npp32u](#)

32-bit unsigned integers

- typedef int [Npp32s](#)

32-bit signed integers

- typedef unsigned long long [Npp64u](#)

64-bit unsigned integers

- typedef long long [Npp64s](#)

64-bit signed integers

- typedef float [Npp32f](#)

32-bit (IEEE) floating-point numbers

- typedef double [Npp64f](#)

64-bit floating-point numbers

- typedef struct [NPP_ALIGN_8 Npp32uc](#)

Complex Number This struct represents an unsigned int complex number.

- typedef struct [NPP_ALIGN_8 Npp32sc](#)

Complex Number This struct represents a signed int complex number.

- **typedef struct NPP_ALIGN_8 Npp32fc**

Complex Number This struct represents a single floating-point complex number.

- **typedef struct NPP_ALIGN_16 Npp64sc**

Complex Number This struct represents a long long complex number.

- **typedef struct NPP_ALIGN_16 Npp64fc**

Complex Number This struct represents a double floating-point complex number.

Functions

- **struct __align__ (2)**

Complex Number This struct represents an unsigned char complex number.

- **struct __align__ (4)**

Complex Number This struct represents an unsigned short complex number.

Variables

- **Npp8uc**
- **Npp16uc**
- **Npp16sc**

7.3.1 Typedef Documentation

7.3.1.1 **typedef short Npp16s**

16-bit signed integers

7.3.1.2 **typedef unsigned short Npp16u**

16-bit unsigned integers

7.3.1.3 **typedef float Npp32f**

32-bit (IEEE) floating-point numbers

7.3.1.4 **typedef struct NPP_ALIGN_8 Npp32fc**

Complex Number This struct represents a single floating-point complex number.

7.3.1.5 **typedef int Npp32s**

32-bit signed integers

7.3.1.6 `typedef struct NPP_ALIGN_8 Npp32sc`

Complex Number This struct represents a signed int complex number.

7.3.1.7 `typedef unsigned int Npp32u`

32-bit unsigned integers

7.3.1.8 `typedef struct NPP_ALIGN_8 Npp32uc`

Complex Number This struct represents an unsigned int complex number.

7.3.1.9 `typedef double Npp64f`

64-bit floating-point numbers

7.3.1.10 `typedef struct NPP_ALIGN_16 Npp64fc`

Complex Number This struct represents a double floating-point complex number.

7.3.1.11 `typedef long long Npp64s`

64-bit signed integers

7.3.1.12 `typedef struct NPP_ALIGN_16 Npp64sc`

Complex Number This struct represents a long long complex number.

7.3.1.13 `typedef unsigned long long Npp64u`

64-bit unsigned integers

7.3.1.14 `typedef signed char Npp8s`

8-bit signed chars

7.3.1.15 `typedef unsigned char Npp8u`

8-bit unsigned chars

7.3.2 Function Documentation**7.3.2.1 `struct __align__(4) [read]`**

Complex Number This struct represents an unsigned short complex number.

Complex Number This struct represents a short complex number.

```
< Real part  
< Imaginary part  
< Real part  
< Imaginary part
```

7.3.2.2 **struct __align__(2) [read]**

Complex Number This struct represents an unsigned char complex number.

```
< Real part  
< Imaginary part
```

7.3.3 Variable Documentation

7.3.3.1 **Npp16sc**

7.3.3.2 **Npp16uc**

7.3.3.3 **Npp8uc**

7.4 Memory Management

Modules

- [Malloc](#)

Signal-allocator methods for allocating 1D arrays of data in device memory.

- [Free](#)

Free signal memory.

7.5 Malloc

Signal-allocator methods for allocating 1D arrays of data in device memory.

Functions

- **Npp8u * nppsMalloc_8u** (int nSize)
8-bit unsigned signal allocator.
- **Npp8s * nppsMalloc_8s** (int nSize)
8-bit signed signal allocator.
- **Npp16u * nppsMalloc_16u** (int nSize)
16-bit unsigned signal allocator.
- **Npp16s * nppsMalloc_16s** (int nSize)
16-bit signal allocator.
- **Npp16sc * nppsMalloc_16sc** (int nSize)
16-bit complex-value signal allocator.
- **Npp32u * nppsMalloc_32u** (int nSize)
32-bit unsigned signal allocator.
- **Npp32s * nppsMalloc_32s** (int nSize)
32-bit integer signal allocator.
- **Npp32sc * nppsMalloc_32sc** (int nSize)
32-bit complex integer signal allocator.
- **Npp32f * nppsMalloc_32f** (int nSize)
32-bit float signal allocator.
- **Npp32fc * nppsMalloc_32fc** (int nSize)
32-bit complex float signal allocator.
- **Npp64s * nppsMalloc_64s** (int nSize)
64-bit long integer signal allocator.
- **Npp64sc * nppsMalloc_64sc** (int nSize)
64-bit complex long integer signal allocator.
- **Npp64f * nppsMalloc_64f** (int nSize)
64-bit float (double) signal allocator.
- **Npp64fc * nppsMalloc_64fc** (int nSize)
64-bit complex complex signal allocator.

7.5.1 Detailed Description

Signal-allocator methods for allocating 1D arrays of data in device memory.

All allocators have size parameters to specify the size of the signal (1D array) being allocated.

The allocator methods return a pointer to the newly allocated memory of appropriate type. If device-memory allocation is not possible due to resource constraints the allocators return 0 (i.e. NULL pointer).

All signal allocators allocate memory aligned such that it is beneficial to the performance of the majority of the signal-processing primitives. It is no mandatory however to use these allocators. Any valid CUDA device-memory pointers can be passed to NPP primitives.

7.5.2 Function Documentation

7.5.2.1 `Npp16s* nppsMalloc_16s (int nSize)`

16-bit signal allocator.

Parameters:

nSize Number of shorts in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.2 `Npp16sc* nppsMalloc_16sc (int nSize)`

16-bit complex-value signal allocator.

Parameters:

nSize Number of 16-bit complex numbers in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.3 `Npp16u* nppsMalloc_16u (int nSize)`

16-bit unsigned signal allocator.

Parameters:

nSize Number of unsigned shorts in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.4 Npp32f* nppsMalloc_32f (int *nSize*)

32-bit float signal allocator.

Parameters:

nSize Number of floats in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.5 Npp32fc* nppsMalloc_32fc (int *nSize*)

32-bit complex float signal allocator.

Parameters:

nSize Number of complex float values in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.6 Npp32s* nppsMalloc_32s (int *nSize*)

32-bit integer signal allocator.

Parameters:

nSize Number of ints in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.7 Npp32sc* nppsMalloc_32sc (int *nSize*)

32-bit complex integer signal allocator.

Parameters:

nSize Number of complex integers values in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.8 Npp32u* nppsMalloc_32u (int *nSize*)

32-bit unsigned signal allocator.

Parameters:

nSize Number of unsigned ints in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.9 Npp64f* nppsMalloc_64f (int *nSize*)

64-bit float (double) signal allocator.

Parameters:

nSize Number of doubles in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.10 Npp64fc* nppsMalloc_64fc (int *nSize*)

64-bit complex complex signal allocator.

Parameters:

nSize Number of complex double values in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.11 Npp64s* nppsMalloc_64s (int *nSize*)

64-bit long integer signal allocator.

Parameters:

nSize Number of long ints in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.12 Npp64sc* nppsMalloc_64sc (int *nSize*)

64-bit complex long integer signal allocator.

Parameters:

nSize Number of complex long int values in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.13 Npp8s* nppsMalloc_8s (int *nSize*)

8-bit signed signal allocator.

Parameters:

nSize Number of (signed) chars in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.5.2.14 Npp8u* nppsMalloc_8u (int *nSize*)

8-bit unsigned signal allocator.

Parameters:

nSize Number of unsigned chars in the new signal.

Returns:

A pointer to the new signal. 0 (NULL-pointer) indicates that an error occurred during allocation.

7.6 Free

Free signal memory.

Functions

- void [nppsFree](#) (void *pValues)
Free method for any signal memory.

7.6.1 Detailed Description

Free signal memory.

7.6.2 Function Documentation

7.6.2.1 void [nppsFree](#) (void **pValues*)

Free method for any signal memory.

Parameters:

pValues A pointer to memory allocated using nppiMalloc_<modifier>.

7.7 Initialization

Modules

- [Set](#)
- [Zero](#)
- [Copy](#)

7.8 Set

Set

Set methods for 1D vectors of various types.

The copy methods operate on vector data given as a pointer to the underlying data-type (e.g. 8-bit vectors would be passed as pointers to Npp8u type) and length of the vectors, i.e. the number of items.

- **NppStatus nppsSet_8u** (**Npp8u** nValue, **Npp8u** *pDst, int nLength)
8-bit unsigned char, vector set method.
- **NppStatus nppsSet_8s** (**Npp8s** nValue, **Npp8s** *pDst, int nLength)
8-bit signed char, vector set method.
- **NppStatus nppsSet_16u** (**Npp16u** nValue, **Npp16u** *pDst, int nLength)
16-bit unsigned integer, vector set method.
- **NppStatus nppsSet_16s** (**Npp16s** nValue, **Npp16s** *pDst, int nLength)
16-bit signed integer, vector set method.
- **NppStatus nppsSet_16sc** (**Npp16sc** nValue, **Npp16sc** *pDst, int nLength)
16-bit integer complex, vector set method.
- **NppStatus nppsSet_32u** (**Npp32u** nValue, **Npp32u** *pDst, int nLength)
32-bit unsigned integer, vector set method.
- **NppStatus nppsSet_32s** (**Npp32s** nValue, **Npp32s** *pDst, int nLength)
32-bit signed integer, vector set method.
- **NppStatus nppsSet_32sc** (**Npp32sc** nValue, **Npp32sc** *pDst, int nLength)
32-bit integer complex, vector set method.
- **NppStatus nppsSet_32f** (**Npp32f** nValue, **Npp32f** *pDst, int nLength)
32-bit float, vector set method.
- **NppStatus nppsSet_32fc** (**Npp32fc** nValue, **Npp32fc** *pDst, int nLength)
32-bit float complex, vector set method.
- **NppStatus nppsSet_64s** (**Npp64s** nValue, **Npp64s** *pDst, int nLength)
64-bit long long integer, vector set method.
- **NppStatus nppsSet_64sc** (**Npp64sc** nValue, **Npp64sc** *pDst, int nLength)
64-bit long long integer complex, vector set method.
- **NppStatus nppsSet_64f** (**Npp64f** nValue, **Npp64f** *pDst, int nLength)
64-bit double, vector set method.
- **NppStatus nppsSet_64fc** (**Npp64fc** nValue, **Npp64fc** *pDst, int nLength)
64-bit double complex, vector set method.

7.8.1 Function Documentation

7.8.1.1 NppStatus nppsSet_16s (Npp16s *nValue*, Npp16s * *pDst*, int *nLength*)

16-bit signed integer, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.2 NppStatus nppsSet_16sc (Npp16sc *nValue*, Npp16sc * *pDst*, int *nLength*)

16-bit integer complex, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.3 NppStatus nppsSet_16u (Npp16u *nValue*, Npp16u * *pDst*, int *nLength*)

16-bit unsigned integer, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.4 NppStatus nppsSet_32f (Npp32f *nValue*, Npp32f * *pDst*, int *nLength*)

32-bit float, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.5 NppStatus nppsSet_32fc (Npp32fc *nValue*, Npp32fc * *pDst*, int *nLength*)

32-bit float complex, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.6 NppStatus nppsSet_32s (Npp32s *nValue*, Npp32s * *pDst*, int *nLength*)

32-bit signed integer, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.7 NppStatus nppsSet_32sc (Npp32sc *nValue*, Npp32sc * *pDst*, int *nLength*)

32-bit integer complex, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.8 NppStatus nppsSet_32u (Npp32u *nValue*, Npp32u **pDst*, int *nLength*)

32-bit unsigned integer, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.8.1.9 NppStatus nppsSet_64f (Npp64f *nValue*, Npp64f **pDst*, int *nLength*)

64-bit double, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.8.1.10 NppStatus nppsSet_64fc (Npp64fc *nValue*, Npp64fc **pDst*, int *nLength*)

64-bit double complex, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.8.1.11 NppStatus nppsSet_64s (Npp64s *nValue*, Npp64s **pDst*, int *nLength*)

64-bit long long integer, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.
pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.12 NppStatus nppsSet_64sc (Npp64sc *nValue*, Npp64sc **pDst*, int *nLength*)

64-bit long long integer complex, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.13 NppStatus nppsSet_8s (Npp8s *nValue*, Npp8s **pDst*, int *nLength*)

8-bit signed char, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.8.1.14 NppStatus nppsSet_8u (Npp8u *nValue*, Npp8u **pDst*, int *nLength*)

8-bit unsigned char, vector set method.

Parameters:

nValue Value used to initialize the vector pDst.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9 Zero

Zero

Set signals to zero.

- [NppStatus nppsZero_8u \(Npp8u *pDst, int nLength\)](#)
8-bit unsigned char, vector zero method.
- [NppStatus nppsZero_16s \(Npp16s *pDst, int nLength\)](#)
16-bit integer, vector zero method.
- [NppStatus nppsZero_16sc \(Npp16sc *pDst, int nLength\)](#)
16-bit integer complex, vector zero method.
- [NppStatus nppsZero_32s \(Npp32s *pDst, int nLength\)](#)
32-bit integer, vector zero method.
- [NppStatus nppsZero_32sc \(Npp32sc *pDst, int nLength\)](#)
32-bit integer complex, vector zero method.
- [NppStatus nppsZero_32f \(Npp32f *pDst, int nLength\)](#)
32-bit float, vector zero method.
- [NppStatus nppsZero_32fc \(Npp32fc *pDst, int nLength\)](#)
32-bit float complex, vector zero method.
- [NppStatus nppsZero_64s \(Npp64s *pDst, int nLength\)](#)
64-bit long long integer, vector zero method.
- [NppStatus nppsZero_64sc \(Npp64sc *pDst, int nLength\)](#)
64-bit long long integer complex, vector zero method.
- [NppStatus nppsZero_64f \(Npp64f *pDst, int nLength\)](#)
64-bit double, vector zero method.
- [NppStatus nppsZero_64fc \(Npp64fc *pDst, int nLength\)](#)
64-bit double complex, vector zero method.

7.9.1 Function Documentation

7.9.1.1 NppStatus nppsZero_16s (Npp16s * pDst, int nLength)

16-bit integer, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.2 NppStatus nppsZero_16sc (Npp16sc * pDst, int nLength)

16-bit integer complex, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.3 NppStatus nppsZero_32f (Npp32f * pDst, int nLength)

32-bit float, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.4 NppStatus nppsZero_32fc (Npp32fc * pDst, int nLength)

32-bit float complex, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.5 NppStatus nppsZero_32s (Npp32s * pDst, int nLength)

32-bit integer, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.6 NppStatus nppsZero_32sc (Npp32sc * pDst, int nLength)

32-bit integer complex, vector zero method.

Parameters:

pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.7 NppStatus nppsZero_64f (Npp64f * pDst, int nLength)

64-bit double, vector zero method.

Parameters:

pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.8 NppStatus nppsZero_64fc (Npp64fc * pDst, int nLength)

64-bit double complex, vector zero method.

Parameters:

pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.9 NppStatus nppsZero_64s (Npp64s * pDst, int nLength)

64-bit long long integer, vector zero method.

Parameters:

pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.10 NppStatus nppsZero_64sc (Npp64sc * *pDst*, int *nLength*)

64-bit long long integer complex, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.9.1.11 NppStatus nppsZero_8u (Npp8u * *pDst*, int *nLength*)

8-bit unsigned char, vector zero method.

Parameters:

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10 Copy

Copy

Copy methods for various type signals.

Copy methods operate on signal data given as a pointer to the underlying data-type (e.g. 8-bit vectors would be passed as pointers to Npp8u type) and length of the vectors, i.e. the number of items.

- **NppStatus nppsCopy_8u** (const Npp8u *pSrc, Npp8u *pDst, int nLength)
8-bit unsigned char, vector copy method
- **NppStatus nppsCopy_16s** (const Npp16s *pSrc, Npp16s *pDst, int nLength)
16-bit signed short, vector copy method.
- **NppStatus nppsCopy_32s** (const Npp32s *pSrc, Npp32s *pDst, int nLength)
32-bit signed integer, vector copy method.
- **NppStatus nppsCopy_32f** (const Npp32f *pSrc, Npp32f *pDst, int nLength)
32-bit float, vector copy method.
- **NppStatus nppsCopy_64s** (const Npp64s *pSrc, Npp64s *pDst, int nLength)
64-bit signed integer, vector copy method.
- **NppStatus nppsCopy_16sc** (const Npp16sc *pSrc, Npp16sc *pDst, int nLength)
16-bit complex short, vector copy method.
- **NppStatus nppsCopy_32sc** (const Npp32sc *pSrc, Npp32sc *pDst, int nLength)
32-bit complex signed integer, vector copy method.
- **NppStatus nppsCopy_32fc** (const Npp32fc *pSrc, Npp32fc *pDst, int nLength)
32-bit complex float, vector copy method.
- **NppStatus nppsCopy_64sc** (const Npp64sc *pSrc, Npp64sc *pDst, int nLength)
64-bit complex signed integer, vector copy method.
- **NppStatus nppsCopy_64fc** (const Npp64fc *pSrc, Npp64fc *pDst, int nLength)
64-bit complex double, vector copy method.

7.10.1 Function Documentation

7.10.1.1 NppStatus nppsCopy_16s (const Npp16s * pSrc, Npp16s * pDst, int nLength)

16-bit signed short, vector copy method.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.2 NppStatus nppsCopy_16sc (const Npp16sc **pSrc*, Npp16sc **pDst*, int *nLength*)

16-bit complex short, vector copy method.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.3 NppStatus nppsCopy_32f (const Npp32f **pSrc*, Npp32f **pDst*, int *nLength*)

32-bit float, vector copy method.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.4 NppStatus nppsCopy_32fc (const Npp32fc **pSrc*, Npp32fc **pDst*, int *nLength*)

32-bit complex float, vector copy method.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.5 NppStatus nppsCopy_32s (const Npp32s **pSrc*, Npp32s **pDst*, int *nLength*)

32-bit signed integer, vector copy method.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.6 NppStatus nppsCopy_32sc (const Npp32sc **pSrc*, Npp32sc **pDst*, int *nLength*)

32-bit complex signed integer, vector copy method.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.7 NppStatus nppsCopy_64fc (const Npp64fc **pSrc*, Npp64fc **pDst*, int *nLength*)

64-bit complex double, vector copy method.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.8 NppStatus nppsCopy_64s (const Npp64s **pSrc*, Npp64s **pDst*, int *nLength*)

64-bit signed integer, vector copy method.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.9 NppStatus nppsCopy_64sc (const Npp64sc **pSrc*, Npp64sc **pDst*, int *nLength*)

64-bit complex signed integer, vector copy method.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.10.1.10 NppStatus nppsCopy_8u (const Npp8u **pSrc*, Npp8u **pDst*, int *nLength*)

8-bit unsigned char, vector copy method

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.11 Conversion Functions

Modules

- [Convert](#)
- [Threshold](#)

7.12 Convert

Convert

Routines for converting the sample-data type of signals.

- `NppStatus nppsConvert_8s16s (const Npp8s *pSrc, Npp16s *pDst, int nLength)`
- `NppStatus nppsConvert_8s32f (const Npp8s *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_8u32f (const Npp8u *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_16s8s_Sfs (const Npp16s *pSrc, Npp8s *pDst, Npp32u nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_16s32s (const Npp16s *pSrc, Npp32s *pDst, int nLength)`
- `NppStatus nppsConvert_16s32f (const Npp16s *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_16u32f (const Npp16u *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_32s16s (const Npp32s *pSrc, Npp16s *pDst, int nLength)`
- `NppStatus nppsConvert_32s32f (const Npp32s *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_32s64f (const Npp32s *pSrc, Npp64f *pDst, int nLength)`
- `NppStatus nppsConvert_32f64f (const Npp32f *pSrc, Npp64f *pDst, int nLength)`
- `NppStatus nppsConvert_64s64f (const Npp64s *pSrc, Npp64f *pDst, int nLength)`
- `NppStatus nppsConvert_64f32f (const Npp64f *pSrc, Npp32f *pDst, int nLength)`
- `NppStatus nppsConvert_16s32f_Sfs (const Npp16s *pSrc, Npp32f *pDst, int nLength, int nScaleFactor)`
- `NppStatus nppsConvert_16s64f_Sfs (const Npp16s *pSrc, Npp64f *pDst, int nLength, int nScaleFactor)`
- `NppStatus nppsConvert_32s16s_Sfs (const Npp32s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor)`
- `NppStatus nppsConvert_32s32f_Sfs (const Npp32s *pSrc, Npp32f *pDst, int nLength, int nScaleFactor)`
- `NppStatus nppsConvert_32s64f_Sfs (const Npp32s *pSrc, Npp64f *pDst, int nLength, int nScaleFactor)`
- `NppStatus nppsConvert_32f8s_Sfs (const Npp32f *pSrc, Npp8s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_32f8u_Sfs (const Npp32f *pSrc, Npp8u *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_32f16s_Sfs (const Npp32f *pSrc, Npp16s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_32f16u_Sfs (const Npp32f *pSrc, Npp16u *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_32f32s_Sfs (const Npp32f *pSrc, Npp32s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_64s32s_Sfs (const Npp64s *pSrc, Npp32s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_64f16s_Sfs (const Npp64f *pSrc, Npp16s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_64f32s_Sfs (const Npp64f *pSrc, Npp32s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`
- `NppStatus nppsConvert_64f64s_Sfs (const Npp64f *pSrc, Npp64s *pDst, int nLength, NppRoundMode eRoundMode, int nScaleFactor)`

7.12.1 Function Documentation

- 7.12.1.1 NppStatus nppsConvert_16s32f (const Npp16s * *pSrc*, Npp32f * *pDst*, int *nLength*)
- 7.12.1.2 NppStatus nppsConvert_16s32f_Sfs (const Npp16s * *pSrc*, Npp32f * *pDst*, int *nLength*, int *nScaleFactor*)
- 7.12.1.3 NppStatus nppsConvert_16s32s (const Npp16s * *pSrc*, Npp32s * *pDst*, int *nLength*)
- 7.12.1.4 NppStatus nppsConvert_16s64f_Sfs (const Npp16s * *pSrc*, Npp64f * *pDst*, int *nLength*, int *nScaleFactor*)
- 7.12.1.5 NppStatus nppsConvert_16s8s_Sfs (const Npp16s * *pSrc*, Npp8s * *pDst*, Npp32u *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.6 NppStatus nppsConvert_16u32f (const Npp16u * *pSrc*, Npp32f * *pDst*, int *nLength*)
- 7.12.1.7 NppStatus nppsConvert_32f16s_Sfs (const Npp32f * *pSrc*, Npp16s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.8 NppStatus nppsConvert_32f16u_Sfs (const Npp32f * *pSrc*, Npp16u * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.9 NppStatus nppsConvert_32f32s_Sfs (const Npp32f * *pSrc*, Npp32s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.10 NppStatus nppsConvert_32f64f (const Npp32f * *pSrc*, Npp64f * *pDst*, int *nLength*)
- 7.12.1.11 NppStatus nppsConvert_32f8s_Sfs (const Npp32f * *pSrc*, Npp8s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.12 NppStatus nppsConvert_32f8u_Sfs (const Npp32f * *pSrc*, Npp8u * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.13 NppStatus nppsConvert_32s16s (const Npp32s * *pSrc*, Npp16s * *pDst*, int *nLength*)
- 7.12.1.14 NppStatus nppsConvert_32s16s_Sfs (const Npp32s * *pSrc*, Npp16s * *pDst*, int *nLength*, int *nScaleFactor*)
- 7.12.1.15 NppStatus nppsConvert_32s32f (const Npp32s * *pSrc*, Npp32f * *pDst*, int *nLength*)
- 7.12.1.16 NppStatus nppsConvert_32s32f_Sfs (const Npp32s * *pSrc*, Npp32f * *pDst*, int *nLength*, int *nScaleFactor*)
- 7.12.1.17 NppStatus nppsConvert_32s64f (const Npp32s * *pSrc*, Npp64f * *pDst*, int *nLength*)
- 7.12.1.18 NppStatus nppsConvert_32s64f_Sfs (const Npp32s * *pSrc*, Npp64f * *pDst*, int *nLength*, int *nScaleFactor*)
- 7.12.1.19 NppStatus nppsConvert_64f16s_Sfs (const Npp64f * *pSrc*, Npp16s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.20 NppStatus nppsConvert_64f32f (const Npp64f * *pSrc*, Npp32f * *pDst*, int *nLength*)
- 7.12.1.21 NppStatus nppsConvert_64f32s_Sfs (const Npp64f * *pSrc*, Npp32s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.22 NppStatus nppsConvert_64f64s_Sfs (const Npp64f * *pSrc*, Npp64s * *pDst*, int *nLength*, NppRoundMode *eRoundMode*, int *nScaleFactor*)
- 7.12.1.23 NppStatus nppsConvert_64s32s_Sfs (const Npp64s * *pSrc*, Npp32s * *pDst*, int *nLength*,

7.13 Threshold

Threshold Functions

Performs the threshold operation on the samples of a signal by limiting the sample values by a specified constant value.

- `NppStatus nppsThreshold_16s (const Npp16s *pSrc, Npp16s *pDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)`
16-bit signed short signal threshold with constant level.
- `NppStatus nppsThreshold_16s_I (Npp16s *pSrcDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)`
16-bit in place signed short signal threshold with constant level.
- `NppStatus nppsThreshold_16sc (const Npp16sc *pSrc, Npp16sc *pDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)`
16-bit signed short complex number signal threshold with constant level.
- `NppStatus nppsThreshold_16sc_I (Npp16sc *pSrcDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)`
16-bit in place signed short complex number signal threshold with constant level.
- `NppStatus nppsThreshold_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength, Npp32f nLevel, NppCmpOp nRelOp)`
32-bit floating point signal threshold with constant level.
- `NppStatus nppsThreshold_32f_I (Npp32f *pSrcDst, int nLength, Npp32f nLevel, NppCmpOp nRelOp)`
32-bit in place floating point signal threshold with constant level.
- `NppStatus nppsThreshold_32fc (const Npp32fc *pSrc, Npp32fc *pDst, int nLength, Npp32f nLevel, NppCmpOp nRelOp)`
32-bit floating point complex number signal threshold with constant level.
- `NppStatus nppsThreshold_32fc_I (Npp32fc *pSrcDst, int nLength, Npp32f nLevel, NppCmpOp nRelOp)`
32-bit in place floating point complex number signal threshold with constant level.
- `NppStatus nppsThreshold_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)`
64-bit floating point signal threshold with constant level.
- `NppStatus nppsThreshold_64f_I (Npp64f *pSrcDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)`
64-bit in place floating point signal threshold with constant level.
- `NppStatus nppsThreshold_64fc (const Npp64fc *pSrc, Npp64fc *pDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)`
64-bit floating point complex number signal threshold with constant level.

- **NppStatus nppsThreshold_64fc_I** (`Npp64fc *pSrcDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp`)
64-bit in place floating point complex number signal threshold with constant level.
- **NppStatus nppsThreshold_LT_16s** (`const Npp16s *pSrc, Npp16s *pDst, int nLength, Npp16s nLevel`)
16-bit signed short signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_16s_I** (`Npp16s *pSrcDst, int nLength, Npp16s nLevel`)
16-bit in place signed short signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_16sc** (`const Npp16sc *pSrc, Npp16sc *pDst, int nLength, Npp16s nLevel`)
16-bit signed short complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_16sc_I** (`Npp16sc *pSrcDst, int nLength, Npp16s nLevel`)
16-bit in place signed short complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_32f** (`const Npp32f *pSrc, Npp32f *pDst, int nLength, Npp32f nLevel`)
32-bit floating point signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_32f_I** (`Npp32f *pSrcDst, int nLength, Npp32f nLevel`)
32-bit in place floating point signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_32fc** (`const Npp32fc *pSrc, Npp32fc *pDst, int nLength, Npp32f nLevel`)
32-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_32fc_I** (`Npp32fc *pSrcDst, int nLength, Npp32f nLevel`)
32-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_64f** (`const Npp64f *pSrc, Npp64f *pDst, int nLength, Npp64f nLevel`)
64-bit floating point signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_64f_I** (`Npp64f *pSrcDst, int nLength, Npp64f nLevel`)
64-bit in place floating point signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_64fc** (`const Npp64fc *pSrc, Npp64fc *pDst, int nLength, Npp64f nLevel`)
64-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LT_64fc_I** (`Npp64fc *pSrcDst, int nLength, Npp64f nLevel`)
64-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_GT_16s** (`const Npp16s *pSrc, Npp16s *pDst, int nLength, Npp16s nLevel`)
16-bit signed short signal NPP_CMP_GREATER threshold with constant level.

- **NppStatus nppsThreshold_GT_16s_I** (**Npp16s** *pSrcDst, int nLength, **Npp16s** nLevel)
16-bit in place signed short signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_16sc** (const **Npp16sc** *pSrc, **Npp16sc** *pDst, int nLength, **Npp16s** nLevel)
16-bit signed short complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_16sc_I** (**Npp16sc** *pSrcDst, int nLength, **Npp16s** nLevel)
16-bit in place signed short complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_32f** (const **Npp32f** *pSrc, **Npp32f** *pDst, int nLength, **Npp32f** nLevel)
32-bit floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_32f_I** (**Npp32f** *pSrcDst, int nLength, **Npp32f** nLevel)
32-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_32fc** (const **Npp32fc** *pSrc, **Npp32fc** *pDst, int nLength, **Npp32f** nLevel)
32-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_32fc_I** (**Npp32fc** *pSrcDst, int nLength, **Npp32f** nLevel)
32-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_64f** (const **Npp64f** *pSrc, **Npp64f** *pDst, int nLength, **Npp64f** nLevel)
64-bit floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_64f_I** (**Npp64f** *pSrcDst, int nLength, **Npp64f** nLevel)
64-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_64fc** (const **Npp64fc** *pSrc, **Npp64fc** *pDst, int nLength, **Npp64f** nLevel)
64-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GT_64fc_I** (**Npp64fc** *pSrcDst, int nLength, **Npp64f** nLevel)
64-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_LTVal_16s** (const **Npp16s** *pSrc, **Npp16s** *pDst, int nLength, **Npp16s** nLevel, **Npp16s** nValue)
16-bit signed short signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LTVal_16s_I** (**Npp16s** *pSrcDst, int nLength, **Npp16s** nLevel, **Npp16s** nValue)
16-bit in place signed short signal NPP_CMP_LESS threshold with constant level.
- **NppStatus nppsThreshold_LTVal_16sc** (const **Npp16sc** *pSrc, **Npp16sc** *pDst, int nLength, **Npp16s** nLevel, **Npp16sc** nValue)
16-bit signed short complex number signal NPP_CMP_LESS threshold with constant level.

- `NppStatus nppsThreshold_LTVal_16sc_I (Npp16sc *pSrcDst, int nLength, Npp16s nLevel, Npp16sc nValue)`
16-bit in place signed short complex number signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength, Npp32f nLevel, Npp32f nValue)`
32-bit floating point signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_32f_I (Npp32f *pSrcDst, int nLength, Npp32f nLevel, Npp32f nValue)`
32-bit in place floating point signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_32fc (const Npp32fc *pSrc, Npp32fc *pDst, int nLength, Npp32f nLevel, Npp32fc nValue)`
32-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_32fc_I (Npp32fc *pSrcDst, int nLength, Npp32f nLevel, Npp32fc nValue)`
32-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength, Npp64f nLevel, Npp64f nValue)`
64-bit floating point signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_64f_I (Npp64f *pSrcDst, int nLength, Npp64f nLevel, Npp64f nValue)`
64-bit in place floating point signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_64fc (const Npp64fc *pSrc, Npp64fc *pDst, int nLength, Npp64f nLevel, Npp64fc nValue)`
64-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_LTVal_64fc_I (Npp64fc *pSrcDst, int nLength, Npp64f nLevel, Npp64fc nValue)`
64-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.
- `NppStatus nppsThreshold_GTVal_16s (const Npp16s *pSrc, Npp16s *pDst, int nLength, Npp16s nLevel, Npp16s nValue)`
16-bit signed short signal NPP_CMP_GREATER threshold with constant level.
- `NppStatus nppsThreshold_GTVal_16s_I (Npp16s *pSrcDst, int nLength, Npp16s nLevel, Npp16s nValue)`
16-bit in place signed short signal NPP_CMP_GREATER threshold with constant level.
- `NppStatus nppsThreshold_GTVal_16sc (const Npp16sc *pSrc, Npp16sc *pDst, int nLength, Npp16s nLevel, Npp16sc nValue)`
16-bit signed short complex number signal NPP_CMP_GREATER threshold with constant level.
- `NppStatus nppsThreshold_GTVal_16sc_I (Npp16sc *pSrcDst, int nLength, Npp16s nLevel, Npp16sc nValue)`
16-bit in place signed short complex number signal NPP_CMP_GREATER threshold with constant level.

- **NppStatus nppsThreshold_GTVal_32f** (const **Npp32f** ***pSrc**, **Npp32f** ***pDst**, int **nLength**, **Npp32f** **nLevel**, **Npp32f** **nValue**)
32-bit floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_32f_I** (**Npp32f** ***pSrcDst**, int **nLength**, **Npp32f** **nLevel**, **Npp32f** **nValue**)
32-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_32fc** (const **Npp32fc** ***pSrc**, **Npp32fc** ***pDst**, int **nLength**, **Npp32fc** **nLevel**, **Npp32fc** **nValue**)
32-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_32fc_I** (**Npp32fc** ***pSrcDst**, int **nLength**, **Npp32fc** **nLevel**, **Npp32fc** **nValue**)
32-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_64f** (const **Npp64f** ***pSrc**, **Npp64f** ***pDst**, int **nLength**, **Npp64f** **nLevel**, **Npp64f** **nValue**)
64-bit floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_64f_I** (**Npp64f** ***pSrcDst**, int **nLength**, **Npp64f** **nLevel**, **Npp64f** **nValue**)
64-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_64fc** (const **Npp64fc** ***pSrc**, **Npp64fc** ***pDst**, int **nLength**, **Npp64fc** **nLevel**, **Npp64fc** **nValue**)
64-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.
- **NppStatus nppsThreshold_GTVal_64fc_I** (**Npp64fc** ***pSrcDst**, int **nLength**, **Npp64fc** **nLevel**, **Npp64fc** **nValue**)
64-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.

7.13.1 Function Documentation

7.13.1.1 **NppStatus nppsThreshold_16s (const Npp16s * pSrc, Npp16s * pDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)**

16-bit signed short signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.2 NppStatus nppsThreshold_16s_I (Npp16s * pSrcDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)

16-bit in place signed short signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.3 NppStatus nppsThreshold_16sc (const Npp16sc * pSrc, Npp16sc * pDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)

16-bit signed short complex number signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.4 NppStatus nppsThreshold_16sc_I (Npp16sc * pSrcDst, int nLength, Npp16s nLevel, NppCmpOp nRelOp)

16-bit in place signed short complex number signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.5 NppStatus nppsThreshold_32f (const Npp32f * *pSrc*, Npp32f * *pDst*, int *nLength*, Npp32f *nLevel*, NppCmpOp *nRelOp*)

32-bit floating point signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.6 NppStatus nppsThreshold_32f_I (Npp32f * *pSrcDst*, int *nLength*, Npp32f *nLevel*, NppCmpOp *nRelOp*)

32-bit in place floating point signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.7 NppStatus nppsThreshold_32fc (const Npp32fc * *pSrc*, Npp32fc * *pDst*, int *nLength*, Npp32f *nLevel*, NppCmpOp *nRelOp*)

32-bit floating point complex number signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.8 NppStatus nppsThreshold_32fc_I (Npp32fc * pSrcDst, int nLength, Npp32f nLevel, NppCmpOp nRelOp)

32-bit in place floating point complex number signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.9 NppStatus nppsThreshold_64f (const Npp64f * pSrc, Npp64f * pDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)

64-bit floating point signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.10 NppStatus nppsThreshold_64f_I (Npp64f * pSrcDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)

64-bit in place floating point signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.11 NppStatus nppsThreshold_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)

64-bit floating point complex number signal threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.12 NppStatus nppsThreshold_64fc_I (Npp64fc * pSrcDst, int nLength, Npp64f nLevel, NppCmpOp nRelOp)

64-bit in place floating point complex number signal threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nRelOp NppCmpOp type of thresholding operation (NPP_CMP_LESS or NPP_CMP_GREATER only).

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.13 NppStatus nppsThreshold_GT_16s (const Npp16s * *pSrc*, Npp16s * *pDst*, int *nLength*, Npp16s *nLevel*)

16-bit signed short signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.14 NppStatus nppsThreshold_GT_16s_I (Npp16s * *pSrcDst*, int *nLength*, Npp16s *nLevel*)

16-bit in place signed short signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.15 NppStatus nppsThreshold_GT_16sc (const Npp16sc * *pSrc*, Npp16sc * *pDst*, int *nLength*, Npp16s *nLevel*)

16-bit signed short complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.16 NppStatus nppsThreshold_GT_16sc_I (Npp16sc **pSrcDst*, int *nLength*, Npp16s *nLevel*)

16-bit in place signed short complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.17 NppStatus nppsThreshold_GT_32f (const Npp32f **pSrc*, Npp32f **pDst*, int *nLength*, Npp32f *nLevel*)

32-bit floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.18 NppStatus nppsThreshold_GT_32f_I (Npp32f **pSrcDst*, int *nLength*, Npp32f *nLevel*)

32-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.19 NppStatus nppsThreshold_GT_32fc (const Npp32fc * pSrc, Npp32fc * pDst, int nLength, Npp32f nLevel)

32-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.20 NppStatus nppsThreshold_GT_32fc_I (Npp32fc * pSrcDst, int nLength, Npp32f nLevel)

32-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.21 NppStatus nppsThreshold_GT_64f (const Npp64f * pSrc, Npp64f * pDst, int nLength, Npp64f nLevel)

64-bit floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.22 NppStatus nppsThreshold_GT_64f_I (Npp64f * pSrcDst, int nLength, Npp64f nLevel)

64-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.23 NppStatus nppsThreshold_GT_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength, Npp64f nLevel)

64-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.24 NppStatus nppsThreshold_GT_64fc_I (Npp64fc * pSrcDst, int nLength, Npp64f nLevel)

64-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.25 NppStatus nppsThreshold_GTVal_16s (const Npp16s * pSrc, Npp16s * pDst, int nLength, Npp16s nLevel, Npp16s nValue)

16-bit signed short signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.26 NppStatus nppsThreshold_GTVal_16s_I (Npp16s * pSrcDst, int nLength, Npp16s nLevel, Npp16s nValue)

16-bit in place signed short signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.27 NppStatus nppsThreshold_GTVal_16sc (const Npp16sc * pSrc, Npp16sc * pDst, int nLength, Npp16s nLevel, Npp16sc nValue)

16-bit signed short complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.28 NppStatus nppsThreshold_GTVal_16sc_I (Npp16sc * pSrcDst, int nLength, Npp16s nLevel, Npp16sc nValue)

16-bit in place signed short complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.29 NppStatus nppsThreshold_GTVal_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength, Npp32f nLevel, Npp32f nValue)

32-bit floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.30 NppStatus nppsThreshold_GTVal_32f_I (Npp32f * pSrcDst, int nLength, Npp32f nLevel, Npp32f nValue)

32-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.31 NppStatus nppsThreshold_GTVal_32fc (const Npp32fc * *pSrc*, Npp32fc * *pDst*, int *nLength*, Npp32f *nLevel*, Npp32fc *nValue*)

32-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

- pSrc* Source Signal Pointer.
- pDst* Destination Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.32 NppStatus nppsThreshold_GTVal_32fc_I (Npp32fc * *pSrcDst*, int *nLength*, Npp32f *nLevel*, Npp32fc *nValue*)

32-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

- pSrcDst* In-Place Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.33 NppStatus nppsThreshold_GTVal_64f (const Npp64f * *pSrc*, Npp64f * *pDst*, int *nLength*, Npp64f *nLevel*, Npp64f *nValue*)

64-bit floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

- pSrc* Source Signal Pointer.
- pDst* Destination Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.34 NppStatus nppsThreshold_GTVal_64f_I (Npp64f * pSrcDst, int nLength, Npp64f nLevel, Npp64f nValue)

64-bit in place floating point signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nLevel Constant threshold value to be used to limit each signal sample
nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.35 NppStatus nppsThreshold_GTVal_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength, Npp64f nLevel, Npp64fc nValue)

64-bit floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.36 NppStatus nppsThreshold_GTVal_64fc_I (Npp64fc * pSrcDst, int nLength, Npp64f nLevel, Npp64fc nValue)

64-bit in place floating point complex number signal NPP_CMP_GREATER threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.37 NppStatus nppsThreshold_LT_16s (const Npp16s **pSrc*, Npp16s **pDst*, int *nLength*, Npp16s *nLevel*)

16-bit signed short signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.38 NppStatus nppsThreshold_LT_16s_I (Npp16s **pSrcDst*, int *nLength*, Npp16s *nLevel*)

16-bit in place signed short signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.39 NppStatus nppsThreshold_LT_16sc (const Npp16sc **pSrc*, Npp16sc **pDst*, int *nLength*, Npp16s *nLevel*)

16-bit signed short complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.40 NppStatus nppsThreshold_LT_16sc_I (Npp16sc * pSrcDst, int nLength, Npp16s nLevel)

16-bit in place signed short complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.41 NppStatus nppsThreshold_LT_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength, Npp32f nLevel)

32-bit floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.42 NppStatus nppsThreshold_LT_32f_I (Npp32f * pSrcDst, int nLength, Npp32f nLevel)

32-bit in place floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.43 NppStatus nppsThreshold_LT_32fc (const Npp32fc * pSrc, Npp32fc * pDst, int nLength, Npp32f nLevel)

32-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.44 NppStatus nppsThreshold_LT_32fc_I (Npp32fc * pSrcDst, int nLength, Npp32f nLevel)

32-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.45 NppStatus nppsThreshold_LT_64f (const Npp64f * pSrc, Npp64f * pDst, int nLength, Npp64f nLevel)

64-bit floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.46 NppStatus nppsThreshold_LT_64f_I (Npp64f * pSrcDst, int nLength, Npp64f nLevel)

64-bit in place floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.47 NppStatus nppsThreshold_LT_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength, Npp64f nLevel)

64-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.48 NppStatus nppsThreshold_LT_64fc_I (Npp64fc * pSrcDst, int nLength, Npp64f nLevel)

64-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.49 NppStatus nppsThreshold_LTVal_16s (const Npp16s * pSrc, Npp16s * pDst, int nLength, Npp16s nLevel, Npp16s nValue)

16-bit signed short signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.50 NppStatus nppsThreshold_LTVal_16s_I (Npp16s * pSrcDst, int nLength, Npp16s nLevel, Npp16s nValue)

16-bit in place signed short signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.51 NppStatus nppsThreshold_LTVal_16sc (const Npp16sc * pSrc, Npp16sc * pDst, int nLength, Npp16s nLevel, Npp16sc nValue)

16-bit signed short complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.13.1.52 NppStatus nppsThreshold_LTVal_16sc_I (Npp16sc * pSrcDst, int nLength, Npp16s nLevel, Npp16sc nValue)

16-bit in place signed short complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.53 NppStatus nppsThreshold_LTVal_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength, Npp32f nLevel, Npp32f nValue)

32-bit floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.54 NppStatus nppsThreshold_LTVal_32f_I (Npp32f * pSrcDst, int nLength, Npp32f nLevel, Npp32f nValue)

32-bit in place floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.55 NppStatus nppsThreshold_LTVal_32fc (const Npp32fc * pSrc, Npp32fc * pDst, int nLength, Npp32f nLevel, Npp32fc nValue)

32-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

- pSrc* Source Signal Pointer.
- pDst* Destination Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.56 NppStatus nppsThreshold_LTVal_32fc_I (Npp32fc * pSrcDst, int nLength, Npp32f nLevel, Npp32fc nValue)

32-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

- pSrcDst* In-Place Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.57 NppStatus nppsThreshold_LTVal_64f (const Npp64f * pSrc, Npp64f * pDst, int nLength, Npp64f nLevel, Npp64f nValue)

64-bit floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

- pSrc* Source Signal Pointer.
- pDst* Destination Signal Pointer.
- nLength* Signal Length.
- nLevel* Constant threshold value to be used to limit each signal sample
- nValue* Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.58 NppStatus nppsThreshold_LTVal_64f_I (Npp64f * pSrcDst, int nLength, Npp64f nLevel, Npp64f nValue)

64-bit in place floating point signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.59 NppStatus nppsThreshold_LTVal_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength, Npp64fc nLevel, Npp64fc nValue)

64-bit floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.13.1.60 NppStatus nppsThreshold_LTVal_64fc_I (Npp64fc * pSrcDst, int nLength, Npp64f nLevel, Npp64fc nValue)

64-bit in place floating point complex number signal NPP_CMP_LESS threshold with constant level.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nLevel Constant threshold value (real part only and must be greater than 0) to be used to limit each signal sample

nValue Constant value to replace source value when threshold test is true.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.14 Arithmetic and Logical Operations

Modules

- [Arithmetic Operations](#)
- [Logical And Shift Operations](#)

7.15 Arithmetic Operations

Modules

- [AddC](#)

Adds a constant value to each sample of a signal.

- [AddProductC](#)

Adds product of a constant and each sample of a source signal to the each sample of destination signal.

- [MulC](#)

Multiplies each sample of a signal by a constant value.

- [SubC](#)

Subtracts a constant from each sample of a signal.

- [SubCRev](#)

Subtracts each sample of a signal from a constant.

- [DivC](#)

Divides each sample of a signal by a constant.

- [DivCRev](#)

Divides a constant by each sample of a signal.

- [Add](#)

Sample by sample addition of two signals.

- [AddProduct](#)

Adds sample by sample product of two signals to the destination signal.

- [Mul](#)

Sample by sample multiplication the samples of two signals.

- [Sub](#)

Sample by sample subtraction of the samples of two signals.

- [Div](#)

Sample by sample division of the samples of two signals.

- [Div_Round](#)

Sample by sample division of the samples of two signals with rounding.

- [Abs](#)

Absolute value of each sample of a signal.

- [Sqr](#)

Squares each sample of a signal.

- [Sqrt](#)

Square root of each sample of a signal.

- [Cubrt](#)

Cube root of each sample of a signal.

- [Exp](#)

E raised to the power of each sample of a signal.

- [Ln](#)

Natural logarithm of each sample of a signal.

- [10Log10](#)

Ten times the decimal logarithm of each sample of a signal.

- [SumLn](#)

Sums up the natural logarithm of each sample of a signal.

- [Arctan](#)

Inverse tangent of each sample of a signal.

- [Normalize](#)

Normalize each sample of a real or complex signal using offset and division operations.

- [Cauchy, CauchyD, and CauchyDD2](#)

Determine Cauchy robust error function and its first and second derivatives for each sample of a signal.

7.16 AddC

Adds a constant value to each sample of a signal.

Functions

- **NppStatus nppsAddC_8u_ISfs** (`Npp8u` `nValue`, `Npp8u` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
8-bit unsigned char in place signal add constant, scale, then clamp to saturated value
- **NppStatus nppsAddC_8u_Sfs** (const `Npp8u` *`pSrc`, `Npp8u` `nValue`, `Npp8u` *`pDst`, int `nLength`, int `nScaleFactor`)
8-bit unsigned charvector add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16u_ISfs** (`Npp16u` `nValue`, `Npp16u` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
16-bit unsigned short in place signal add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16u_Sfs** (const `Npp16u` *`pSrc`, `Npp16u` `nValue`, `Npp16u` *`pDst`, int `nLength`, int `nScaleFactor`)
16-bit unsigned short vector add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16s_ISfs** (`Npp16s` `nValue`, `Npp16s` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
16-bit signed short in place signal add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16s_Sfs** (const `Npp16s` *`pSrc`, `Npp16s` `nValue`, `Npp16s` *`pDst`, int `nLength`, int `nScaleFactor`)
16-bit signed short signal add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16sc_ISfs** (`Npp16sc` `nValue`, `Npp16sc` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_16sc_Sfs** (const `Npp16sc` *`pSrc`, `Npp16sc` `nValue`, `Npp16sc` *`pDst`, int `nLength`, int `nScaleFactor`)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal add constant, scale, then clamp to saturated value.
- **NppStatus nppsAddC_32s_ISfs** (`Npp32s` `nValue`, `Npp32s` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
32-bit signed integer in place signal add constant and scale.
- **NppStatus nppsAddC_32s_Sfs** (const `Npp32s` *`pSrc`, `Npp32s` `nValue`, `Npp32s` *`pDst`, int `nLength`, int `nScaleFactor`)
32-bit signed integersignal add constant and scale.
- **NppStatus nppsAddC_32sc_ISfs** (`Npp32sc` `nValue`, `Npp32sc` *`pSrcDst`, int `nLength`, int `nScaleFactor`)
32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal add constant and scale.
- **NppStatus nppsAddC_32sc_Sfs** (const `Npp32sc` *`pSrc`, `Npp32sc` `nValue`, `Npp32sc` *`pDst`, int `nLength`, int `nScaleFactor`)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal add constant and scale.

- **NppStatus nppsAddC_32f_I (Npp32f nValue, Npp32f *pSrcDst, int nLength)**
32-bit floating point in place signal add constant.
- **NppStatus nppsAddC_32f (const Npp32f *pSrc, Npp32f nValue, Npp32f *pDst, int nLength)**
32-bit floating point signal add constant.
- **NppStatus nppsAddC_32fc_I (Npp32fc nValue, Npp32fc *pSrcDst, int nLength)**
32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal add constant.
- **NppStatus nppsAddC_32fc (const Npp32fc *pSrc, Npp32fc nValue, Npp32fc *pDst, int nLength)**
32-bit floating point complex number (32 bit real, 32 bit imaginary) signal add constant.
- **NppStatus nppsAddC_64f_I (Npp64f nValue, Npp64f *pSrcDst, int nLength)**
64-bit floating point, in place signal add constant.
- **NppStatus nppsAddC_64f (const Npp64f *pSrc, Npp64f nValue, Npp64f *pDst, int nLength)**
64-bit floating point signal add constant.
- **NppStatus nppsAddC_64fc_I (Npp64fc nValue, Npp64fc *pSrcDst, int nLength)**
64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal add constant.
- **NppStatus nppsAddC_64fc (const Npp64fc *pSrc, Npp64fc nValue, Npp64fc *pDst, int nLength)**
64-bit floating point complex number (64 bit real, 64 bit imaginary) signal add constant.

7.16.1 Detailed Description

Adds a constant value to each sample of a signal.

7.16.2 Function Documentation

7.16.2.1 NppStatus nppsAddC_16s_ISfs (Npp16s nValue, Npp16s *pSrcDst, int nLength, int nScaleFactor)

16-bit signed short in place signal add constant, scale, then clamp to saturated value.

Parameters:

- pSrcDst** In-Place Signal Pointer.
nValue Constant value to be added to each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.2 NppStatus nppsAddC_16s_Sfs (const Npp16s * pSrc, Npp16s nValue, Npp16s * pDst, int nLength, int nScaleFactor)

16-bit signed short signal add constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.3 NppStatus nppsAddC_16sc_ISfs (Npp16sc nValue, Npp16sc * pSrcDst, int nLength, int nScaleFactor)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal add constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.4 NppStatus nppsAddC_16sc_Sfs (const Npp16sc * pSrc, Npp16sc nValue, Npp16sc * pDst, int nLength, int nScaleFactor)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal add constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.5 NppStatus nppsAddC_16u_ISfs (Npp16u *nValue*, Npp16u * *pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal add constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.6 NppStatus nppsAddC_16u_Sfs (const Npp16u * *pSrc*, Npp16u *nValue*, Npp16u * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short vector add constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.7 NppStatus nppsAddC_32f (const Npp32f * *pSrc*, Npp32f *nValue*, Npp32f * *pDst*, int *nLength*)

32-bit floating point signal add constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.8 NppStatus nppsAddC_32f_I (Npp32f *nValue*, Npp32f * *pSrcDst*, int *nLength*)

32-bit floating point in place signal add constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.9 NppStatus nppsAddC_32fc (const Npp32fc * *pSrc*, Npp32fc *nValue*, Npp32fc * *pDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal add constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.10 NppStatus nppsAddC_32fc_I (Npp32fc *nValue*, Npp32fc * *pSrcDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal add constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.11 NppStatus nppsAddC_32s_ISfs (Npp32s *nValue*, Npp32s * *pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer in place signal add constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be added to each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.12 NppStatus nppsAddC_32s_Sfs (const Npp32s **pSrc*, Npp32s *nValue*, Npp32s **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integersignal add constant and scale.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be added to each vector element
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.13 NppStatus nppsAddC_32sc_ISfs (Npp32sc *nValue*, Npp32sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal add constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be added to each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.14 NppStatus nppsAddC_32sc_Sfs (const Npp32sc * *pSrc*, Npp32sc *nValue*, Npp32sc * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal add constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.15 NppStatus nppsAddC_64f (const Npp64f * *pSrc*, Npp64f *nValue*, Npp64f * *pDst*, int *nLength*)

64-bit floating point signal add constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.16 NppStatus nppsAddC_64f_I (Npp64f *nValue*, Npp64f * *pSrcDst*, int *nLength*)

64-bit floating point, in place signal add constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Length of the vectors, number of items.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.17 NppStatus nppsAddC_64fc (const Npp64fc **pSrc*, Npp64fc *nValue*, Npp64fc **pDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal add constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.18 NppStatus nppsAddC_64fc_I (Npp64fc *nValue*, Npp64fc **pSrcDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal add constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.19 NppStatus nppsAddC_8u_ISfs (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char in place signal add constant, scale, then clamp to saturated value

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be added to each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.16.2.20 NppStatus nppsAddC_8u_Sfs (const Npp8u **pSrc*, Npp8u *nValue*, Npp8u **pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned charvector add constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be added to each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.17 AddProductC

Adds product of a constant and each sample of a source signal to the each sample of destination signal.

Functions

- `NppStatus nppsAddProductC_32f (const Npp32f *pSrc, Npp32f nValue, Npp32f *pDst, int nLength)`

32-bit floating point signal add product of signal times constant to destination signal.

7.17.1 Detailed Description

Adds product of a constant and each sample of a source signal to the each sample of destination signal.

7.17.2 Function Documentation

7.17.2.1 `NppStatus nppsAddProductC_32f (const Npp32f * pSrc, Npp32f nValue, Npp32f * pDst, int nLength)`

32-bit floating point signal add product of signal times constant to destination signal.

Parameters:

`pSrc` Source Signal Pointer.

`nValue` Constant value to be multiplied by each vector element

`pDst` Destination Signal Pointer.

`nLength` Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18 MulC

Multiplies each sample of a signal by a constant value.

Functions

- **NppStatus nppsMulC_8u_ISfs** (`Npp8u nValue, Npp8u *pSrcDst, int nLength, int nScaleFactor`)
8-bit unsigned char in place signal times constant, scale, then clamp to saturated value
- **NppStatus nppsMulC_8u_Sfs** (`const Npp8u *pSrc, Npp8u nValue, Npp8u *pDst, int nLength, int nScaleFactor`)
8-bit unsigned char signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16u_ISfs** (`Npp16u nValue, Npp16u *pSrcDst, int nLength, int nScaleFactor`)
16-bit unsigned short in place signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16u_Sfs** (`const Npp16u *pSrc, Npp16u nValue, Npp16u *pDst, int nLength, int nScaleFactor`)
16-bit unsigned short signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16s_ISfs** (`Npp16s nValue, Npp16s *pSrcDst, int nLength, int nScaleFactor`)
16-bit signed short in place signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16s_Sfs** (`const Npp16s *pSrc, Npp16s nValue, Npp16s *pDst, int nLength, int nScaleFactor`)
16-bit signed short signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16sc_ISfs** (`Npp16sc nValue, Npp16sc *pSrcDst, int nLength, int nScaleFactor`)
16-bit integer complex number (16 bit real, 16 bit imaginary)signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_16sc_Sfs** (`const Npp16sc *pSrc, Npp16sc nValue, Npp16sc *pDst, int nLength, int nScaleFactor`)
16-bit integer complex number (16 bit real, 16 bit imaginary)signal times constant, scale, then clamp to saturated value.
- **NppStatus nppsMulC_32s_ISfs** (`Npp32s nValue, Npp32s *pSrcDst, int nLength, int nScaleFactor`)
32-bit signed integer in place signal times constant and scale.
- **NppStatus nppsMulC_32s_Sfs** (`const Npp32s *pSrc, Npp32s nValue, Npp32s *pDst, int nLength, int nScaleFactor`)
32-bit signed integer signal times constant and scale.
- **NppStatus nppsMulC_32sc_ISfs** (`Npp32sc nValue, Npp32sc *pSrcDst, int nLength, int nScaleFactor`)
32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal times constant and scale.
- **NppStatus nppsMulC_32sc_Sfs** (`const Npp32sc *pSrc, Npp32sc nValue, Npp32sc *pDst, int nLength, int nScaleFactor`)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal times constant and scale.

- **NppStatus nppsMulC_32f_I** (*Npp32f nValue, Npp32f *pSrcDst, int nLength*)
32-bit floating point in place signal times constant.
- **NppStatus nppsMulC_32f** (*const Npp32f *pSrc, Npp32f nValue, Npp32f *pDst, int nLength*)
32-bit floating point signal times constant.
- **NppStatus nppsMulC_Low_32f16s** (*const Npp32f *pSrc, Npp32f nValue, Npp16s *pDst, int nLength*)
32-bit floating point signal times constant with output converted to 16-bit signed integer.
- **NppStatus nppsMulC_32f16s_ISfs** (*const Npp32f *pSrc, Npp32f nValue, Npp16s *pDst, int nLength, int nScaleFactor*)
32-bit floating point signal times constant with output converted to 16-bit signed integer with scaling and saturation of output result.
- **NppStatus nppsMulC_32fc_I** (*Npp32fc nValue, Npp32fc *pSrcDst, int nLength*)
32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal times constant.
- **NppStatus nppsMulC_32fc** (*const Npp32fc *pSrc, Npp32fc nValue, Npp32fc *pDst, int nLength*)
32-bit floating point complex number (32 bit real, 32 bit imaginary) signal times constant.
- **NppStatus nppsMulC_64f_I** (*Npp64f nValue, Npp64f *pSrcDst, int nLength*)
64-bit floating point, in place signal times constant.
- **NppStatus nppsMulC_64f** (*const Npp64f *pSrc, Npp64f nValue, Npp64f *pDst, int nLength*)
64-bit floating point signal times constant.
- **NppStatus nppsMulC_64f64s_ISfs** (*Npp64f nValue, Npp64s *pDst, int nLength, int nScaleFactor*)
64-bit floating point signal times constant with in place conversion to 64-bit signed integer and with scaling and saturation of output result.
- **NppStatus nppsMulC_64fc_I** (*Npp64fc nValue, Npp64fc *pSrcDst, int nLength*)
64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal times constant.
- **NppStatus nppsMulC_64fc** (*const Npp64fc *pSrc, Npp64fc nValue, Npp64fc *pDst, int nLength*)
64-bit floating point complex number (64 bit real, 64 bit imaginary) signal times constant.

7.18.1 Detailed Description

Multiplies each sample of a signal by a constant value.

7.18.2 Function Documentation

7.18.2.1 NppStatus nppsMulC_16s_ISfs (*Npp16s nValue, Npp16s *pSrcDst, int nLength, int nScaleFactor*)

16-bit signed short in place signal times constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be multiplied by each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.2 NppStatus nppsMulC_16s_Sfs (const Npp16s **pSrc*, Npp16s *nValue*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal times constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be multiplied by each vector element
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.3 NppStatus nppsMulC_16sc_ISfs (Npp16sc *nValue*, Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary)signal times constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be multiplied by each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.4 NppStatus nppsMulC_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc *nValue*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal times constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.5 NppStatus nppsMulC_16u_ISfs (Npp16u *nValue*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal times constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.6 NppStatus nppsMulC_16u_Sfs (const Npp16u **pSrc*, Npp16u *nValue*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal times constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.7 NppStatus nppsMulC_32f (const Npp32f * pSrc, Npp32f nValue, Npp32f * pDst, int nLength)

32-bit floating point signal times constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.8 NppStatus nppsMulC_32f16s_Sfs (const Npp32f * pSrc, Npp32f nValue, Npp16s * pDst, int nLength, int nScaleFactor)

32-bit floating point signal times constant with output converted to 16-bit signed integer with scaling and saturation of output result.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nScaleFactor Integer Result Scaling.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.9 NppStatus nppsMulC_32f_I (Npp32f nValue, Npp32f * pSrcDst, int nLength)

32-bit floating point in place signal times constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.10 NppStatus nppsMulC_32fc (const Npp32fc **pSrc*, Npp32fc *nValue*, Npp32fc **pDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal times constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.11 NppStatus nppsMulC_32fc_I (Npp32fc *nValue*, Npp32fc **pSrcDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal times constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.12 NppStatus nppsMulC_32s_ISfs (Npp32s *nValue*, Npp32s **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer in place signal times constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.13 NppStatus nppsMulC_32s_Sfs (const Npp32s * pSrc, Npp32s nValue, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.14 NppStatus nppsMulC_32sc_ISfs (Npp32sc nValue, Npp32sc * pSrcDst, int nLength, int nScaleFactor)

32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal times constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.15 NppStatus nppsMulC_32sc_Sfs (const Npp32sc * pSrc, Npp32sc nValue, Npp32sc * pDst, int nLength, int nScaleFactor)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal times constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.16 NppStatus nppsMulC_64f (const Npp64f * pSrc, Npp64f nValue, Npp64f * pDst, int nLength)

64-bit floating point signal times constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.17 NppStatus nppsMulC_64f64s_ISfs (Npp64f nValue, Npp64s * pDst, int nLength, int nScaleFactor)

64-bit floating point signal times constant with in place conversion to 64-bit signed integer and with scaling and saturation of output result.

Parameters:

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.18 NppStatus nppsMulC_64f_I (Npp64f nValue, Npp64f * pSrcDst, int nLength)

64-bit floating point, in place signal times constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Length of the vectors, number of items.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.19 NppStatus nppsMulC_64fc (const Npp64fc **pSrc*, Npp64fc *nValue*, Npp64fc **pDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal times constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.20 NppStatus nppsMulC_64fc_I (Npp64fc *nValue*, Npp64fc **pSrcDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal times constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.21 NppStatus nppsMulC_8u_ISfs (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char in place signal times constant, scale, then clamp to saturated value

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be multiplied by each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.18.2.22 NppStatus nppsMulC_8u_Sfs (const Npp8u * *pSrc*, Npp8u *nValue*, Npp8u * *pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal times constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.18.2.23 NppStatus nppsMulC_Low_32f16s (const Npp32f * *pSrc*, Npp32f *nValue*, Npp16s * *pDst*, int *nLength*)

32-bit floating point signal times constant with output converted to 16-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be multiplied by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.19 SubC

Subtracts a constant from each sample of a signal.

Functions

- **NppStatus nppsSubC_8u_ISfs** (*Npp8u* *nValue*, *Npp8u* **pSrcDst*, int *nLength*, int *nScaleFactor*)
8-bit unsigned char in place signal subtract constant, scale, then clamp to saturated value
- **NppStatus nppsSubC_8u_Sfs** (const *Npp8u* **pSrc*, *Npp8u* *nValue*, *Npp8u* **pDst*, int *nLength*, int *nScaleFactor*)
8-bit unsigned char signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16u_ISfs** (*Npp16u* *nValue*, *Npp16u* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit unsigned short in place signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16u_Sfs** (const *Npp16u* **pSrc*, *Npp16u* *nValue*, *Npp16u* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit unsigned short signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16s_ISfs** (*Npp16s* *nValue*, *Npp16s* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit signed short in place signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16s_Sfs** (const *Npp16s* **pSrc*, *Npp16s* *nValue*, *Npp16s* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit signed short signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16sc_ISfs** (*Npp16sc* *nValue*, *Npp16sc* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_16sc_Sfs** (const *Npp16sc* **pSrc*, *Npp16sc* *nValue*, *Npp16sc* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract constant, scale, then clamp to saturated value.
- **NppStatus nppsSubC_32s_ISfs** (*Npp32s* *nValue*, *Npp32s* **pSrcDst*, int *nLength*, int *nScaleFactor*)
32-bit signed integer in place signal subtract constant and scale.
- **NppStatus nppsSubC_32s_Sfs** (const *Npp32s* **pSrc*, *Npp32s* *nValue*, *Npp32s* **pDst*, int *nLength*, int *nScaleFactor*)
32-bit signed integer signal subtract constant and scale.
- **NppStatus nppsSubC_32sc_ISfs** (*Npp32sc* *nValue*, *Npp32sc* **pSrcDst*, int *nLength*, int *nScaleFactor*)
32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal subtract constant and scale.
- **NppStatus nppsSubC_32sc_Sfs** (const *Npp32sc* **pSrc*, *Npp32sc* *nValue*, *Npp32sc* **pDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal subtract constant and scale.

- [NppStatus nppsSubC_32f_I \(Npp32f nValue, Npp32f *pSrcDst, int nLength\)](#)
32-bit floating point in place signal subtract constant.
- [NppStatus nppsSubC_32f \(const Npp32f *pSrc, Npp32f nValue, Npp32f *pDst, int nLength\)](#)
32-bit floating point signal subtract constant.
- [NppStatus nppsSubC_32fc_I \(Npp32fc nValue, Npp32fc *pSrcDst, int nLength\)](#)
32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal subtract constant.
- [NppStatus nppsSubC_32fc \(const Npp32fc *pSrc, Npp32fc nValue, Npp32fc *pDst, int nLength\)](#)
32-bit floating point complex number (32 bit real, 32 bit imaginary) signal subtract constant.
- [NppStatus nppsSubC_64f_I \(Npp64f nValue, Npp64f *pSrcDst, int nLength\)](#)
64-bit floating point, in place signal subtract constant.
- [NppStatus nppsSubC_64f \(const Npp64f *pSrc, Npp64f nValue, Npp64f *pDst, int nLength\)](#)
64-bit floating point signal subtract constant.
- [NppStatus nppsSubC_64fc_I \(Npp64fc nValue, Npp64fc *pSrcDst, int nLength\)](#)
64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal subtract constant.
- [NppStatus nppsSubC_64fc \(const Npp64fc *pSrc, Npp64fc nValue, Npp64fc *pDst, int nLength\)](#)
64-bit floating point complex number (64 bit real, 64 bit imaginary) signal subtract constant.

7.19.1 Detailed Description

Subtracts a constant from each sample of a signal.

7.19.2 Function Documentation

7.19.2.1 NppStatus nppsSubC_16s_ISfs (Npp16s *nValue*, Npp16s * *pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short in place signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.2 NppStatus nppsSubC_16s_Sfs (const Npp16s **pSrc*, Npp16s *nValue*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.3 NppStatus nppsSubC_16sc_ISfs (Npp16sc *nValue*, Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.4 NppStatus nppsSubC_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc *nValue*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.5 NppStatus nppsSubC_16u_ISfs (Npp16u *nValue*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.6 NppStatus nppsSubC_16u_Sfs (const Npp16u **pSrc*, Npp16u *nValue*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.7 NppStatus nppsSubC_32f (const Npp32f **pSrc*, Npp32f *nValue*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal subtract constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.8 NppStatus nppsSubC_32f_I (Npp32f *nValue*, Npp32f * *pSrcDst*, int *nLength*)

32-bit floating point in place signal subtract constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.9 NppStatus nppsSubC_32fc (const Npp32fc * *pSrc*, Npp32fc *nValue*, Npp32fc * *pDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal subtract constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.10 NppStatus nppsSubC_32fc_I (Npp32fc *nValue*, Npp32fc * *pSrcDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal subtract constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.11 NppStatus nppsSubC_32s_ISfs (Npp32s *nValue*, Npp32s * *pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer in place signal subtract constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be subtracted from each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.12 NppStatus nppsSubC_32s_Sfs (const Npp32s * *pSrc*, Npp32s *nValue*, Npp32s * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer signal subtract constant and scale.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be subtracted from each vector element
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.13 NppStatus nppsSubC_32sc_ISfs (Npp32sc *nValue*, Npp32sc * *pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal subtract constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be subtracted from each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.14 NppStatus nppsSubC_32sc_Sfs (const Npp32sc * *pSrc*, Npp32sc *nValue*, Npp32sc * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal subtract constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.15 NppStatus nppsSubC_64f (const Npp64f * *pSrc*, Npp64f *nValue*, Npp64f * *pDst*, int *nLength*)

64-bit floating point signal subtract constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.16 NppStatus nppsSubC_64f_I (Npp64f *nValue*, Npp64f * *pSrcDst*, int *nLength*)

64-bit floating point, in place signal subtract constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Length of the vectors, number of items.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.17 NppStatus nppsSubC_64fc (const Npp64fc * pSrc, Npp64fc nValue, Npp64fc * pDst, int nLength)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal subtract constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.18 NppStatus nppsSubC_64fc_I (Npp64fc nValue, Npp64fc * pSrcDst, int nLength)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal subtract constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.19 NppStatus nppsSubC_8u_ISfs (Npp8u nValue, Npp8u * pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal subtract constant, scale, then clamp to saturated value

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be subtracted from each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.19.2.20 NppStatus nppsSubC_8u_Sfs (const Npp8u **pSrc*, Npp8u *nValue*, Npp8u **pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal subtract constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be subtracted from each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20 SubCRev

Subtracts each sample of a signal from a constant.

Functions

- **NppStatus nppsSubCRev_8u_ISfs** (*Npp8u* *nValue*, *Npp8u* **pSrcDst*, int *nLength*, int *nScaleFactor*)
8-bit unsigned char in place signal subtract from constant, scale, then clamp to saturated value
- **NppStatus nppsSubCRev_8u_Sfs** (const *Npp8u* **pSrc*, *Npp8u* *nValue*, *Npp8u* **pDst*, int *nLength*, int *nScaleFactor*)
8-bit unsigned char signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16u_ISfs** (*Npp16u* *nValue*, *Npp16u* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit unsigned short in place signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16u_Sfs** (const *Npp16u* **pSrc*, *Npp16u* *nValue*, *Npp16u* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit unsigned short signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16s_ISfs** (*Npp16s* *nValue*, *Npp16s* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit signed short in place signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16s_Sfs** (const *Npp16s* **pSrc*, *Npp16s* *nValue*, *Npp16s* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit signed short signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16sc_ISfs** (*Npp16sc* *nValue*, *Npp16sc* **pSrcDst*, int *nLength*, int *nScaleFactor*)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_16sc_Sfs** (const *Npp16sc* **pSrc*, *Npp16sc* *nValue*, *Npp16sc* **pDst*, int *nLength*, int *nScaleFactor*)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract from constant, scale, then clamp to saturated value.
- **NppStatus nppsSubCRev_32s_ISfs** (*Npp32s* *nValue*, *Npp32s* **pSrcDst*, int *nLength*, int *nScaleFactor*)
32-bit signed integer in place signal subtract from constant and scale.
- **NppStatus nppsSubCRev_32s_Sfs** (const *Npp32s* **pSrc*, *Npp32s* *nValue*, *Npp32s* **pDst*, int *nLength*, int *nScaleFactor*)
32-bit signed integer signal subtract from constant and scale.
- **NppStatus nppsSubCRev_32sc_ISfs** (*Npp32sc* *nValue*, *Npp32sc* **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal subtract from constant and scale.

- **NppStatus nppsSubCRev_32sc_Sfs** (const **Npp32sc** *pSrc, **Npp32sc** nValue, **Npp32sc** *pDst, int nLength, int nScaleFactor)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal subtract from constant and scale.
- **NppStatus nppsSubCRev_32f_I** (**Npp32f** nValue, **Npp32f** *pSrcDst, int nLength)

32-bit floating point in place signal subtract from constant.
- **NppStatus nppsSubCRev_32f** (const **Npp32f** *pSrc, **Npp32f** nValue, **Npp32f** *pDst, int nLength)

32-bit floating point signal subtract from constant.
- **NppStatus nppsSubCRev_32fc_I** (**Npp32fc** nValue, **Npp32fc** *pSrcDst, int nLength)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal subtract from constant.
- **NppStatus nppsSubCRev_32fc** (const **Npp32fc** *pSrc, **Npp32fc** nValue, **Npp32fc** *pDst, int nLength)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal subtract from constant.
- **NppStatus nppsSubCRev_64f_I** (**Npp64f** nValue, **Npp64f** *pSrcDst, int nLength)

64-bit floating point, in place signal subtract from constant.
- **NppStatus nppsSubCRev_64f** (const **Npp64f** *pSrc, **Npp64f** nValue, **Npp64f** *pDst, int nLength)

64-bit floating point signal subtract from constant.
- **NppStatus nppsSubCRev_64fc_I** (**Npp64fc** nValue, **Npp64fc** *pSrcDst, int nLength)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal subtract from constant.
- **NppStatus nppsSubCRev_64fc** (const **Npp64fc** *pSrc, **Npp64fc** nValue, **Npp64fc** *pDst, int nLength)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal subtract from constant.

7.20.1 Detailed Description

Subtracts each sample of a signal from a constant.

7.20.2 Function Documentation

7.20.2.1 NppStatus nppsSubCRev_16s_ISfs (Npp16s nValue, Npp16s *pSrcDst, int nLength, int nScaleFactor)

16-bit signed short in place signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.2 NppStatus nppsSubCRev_16s_Sfs (const Npp16s **pSrc*, Npp16s *nValue*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.3 NppStatus nppsSubCRev_16sc_ISfs (Npp16sc *nValue*, Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.4 NppStatus nppsSubCRev_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc *nValue*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.5 NppStatus nppsSubCRev_16u_ISfs (Npp16u *nValue*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value each vector element is to be subtracted from
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.6 NppStatus nppsSubCRev_16u_Sfs (const Npp16u **pSrc*, Npp16u *nValue*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value each vector element is to be subtracted from
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.7 NppStatus nppsSubCRev_32f (const Npp32f **pSrc*, Npp32f *nValue*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal subtract from constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.8 NppStatus nppsSubCRev_32f_I (Npp32f *nValue*, Npp32f * *pSrcDst*, int *nLength*)

32-bit floating point in place signal subtract from constant.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value each vector element is to be subtracted from
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.9 NppStatus nppsSubCRev_32fc (const Npp32fc * *pSrc*, Npp32fc *nValue*, Npp32fc * *pDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal subtract from constant.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value each vector element is to be subtracted from
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.10 NppStatus nppsSubCRev_32fc_I (Npp32fc *nValue*, Npp32fc * *pSrcDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal subtract from constant.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value each vector element is to be subtracted from
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.11 NppStatus nppsSubCRev_32s_ISfs (Npp32s *nValue*, Npp32s **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer in place signal subtract from constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.12 NppStatus nppsSubCRev_32s_Sfs (const Npp32s **pSrc*, Npp32s *nValue*, Npp32s **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integersignal subtract from constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.13 NppStatus nppsSubCRev_32sc_ISfs (Npp32sc *nValue*, Npp32sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) in place signal subtract from constant and scale.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.14 NppStatus nppsSubCRev_32sc_Sfs (const Npp32sc **pSrc*, Npp32sc *nValue*, Npp32sc **pDst*, int *nLength*, int *nScaleFactor*)

32-bit integer complex number (32 bit real, 32 bit imaginary) signal subtract from constant and scale.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.15 NppStatus nppsSubCRev_64f (const Npp64f **pSrc*, Npp64f *nValue*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal subtract from constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.16 NppStatus nppsSubCRev_64f_I (Npp64f *nValue*, Npp64f **pSrcDst*, int *nLength*)

64-bit floating point, in place signal subtract from constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Length of the vectors, number of items.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.17 NppStatus nppsSubCRev_64fc (const Npp64fc **pSrc*, Npp64fc *nValue*, Npp64fc **pDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal subtract from constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.18 NppStatus nppsSubCRev_64fc_I (Npp64fc *nValue*, Npp64fc **pSrcDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal subtract from constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.19 NppStatus nppsSubCRev_8u_ISfs (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char in place signal subtract from constant, scale, then clamp to saturated value

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value each vector element is to be subtracted from

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.20.2.20 NppStatus nppsSubCRev_8u_Sfs (const Npp8u * *pSrc*, Npp8u *nValue*, Npp8u * *pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal subtract from constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value each vector element is to be subtracted from

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21 DivC

Divides each sample of a signal by a constant.

Functions

- **NppStatus nppsDivC_8u_ISfs** (*Npp8u* nValue, *Npp8u* *pSrcDst, int nLength, int nScaleFactor)
8-bit unsigned char in place signal divided by constant, scale, then clamp to saturated value
- **NppStatus nppsDivC_8u_Sfs** (const *Npp8u* *pSrc, *Npp8u* nValue, *Npp8u* *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16u_ISfs** (*Npp16u* nValue, *Npp16u* *pSrcDst, int nLength, int nScaleFactor)
16-bit unsigned short in place signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16u_Sfs** (const *Npp16u* *pSrc, *Npp16u* nValue, *Npp16u* *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16s_ISfs** (*Npp16s* nValue, *Npp16s* *pSrcDst, int nLength, int nScaleFactor)
16-bit signed short in place signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16s_Sfs** (const *Npp16s* *pSrc, *Npp16s* nValue, *Npp16s* *pDst, int nLength, int nScaleFactor)
16-bit signed short signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16sc_ISfs** (*Npp16sc* nValue, *Npp16sc* *pSrcDst, int nLength, int nScaleFactor)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_16sc_Sfs** (const *Npp16sc* *pSrc, *Npp16sc* nValue, *Npp16sc* *pDst, int nLength, int nScaleFactor)
16-bit integer complex number (16 bit real, 16 bit imaginary) signal divided by constant, scale, then clamp to saturated value.
- **NppStatus nppsDivC_32f_I** (*Npp32f* nValue, *Npp32f* *pSrcDst, int nLength)
32-bit floating point in place signal divided by constant.
- **NppStatus nppsDivC_32f** (const *Npp32f* *pSrc, *Npp32f* nValue, *Npp32f* *pDst, int nLength)
32-bit floating point signal divided by constant.
- **NppStatus nppsDivC_32fc_I** (*Npp32fc* nValue, *Npp32fc* *pSrcDst, int nLength)
32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal divided by constant.
- **NppStatus nppsDivC_32fc** (const *Npp32fc* *pSrc, *Npp32fc* nValue, *Npp32fc* *pDst, int nLength)
32-bit floating point complex number (32 bit real, 32 bit imaginary) signal divided by constant.
- **NppStatus nppsDivC_64f_I** (*Npp64f* nValue, *Npp64f* *pSrcDst, int nLength)

64-bit floating point in place signal divided by constant.

- **NppStatus nppsDivC_64f** (const **Npp64f** ***pSrc**, **Npp64f** **nValue**, **Npp64f** ***pDst**, int **nLength**)
64-bit floating point signal divided by constant.
- **NppStatus nppsDivC_64fc_I** (**Npp64fc** **nValue**, **Npp64fc** ***pSrcDst**, int **nLength**)
64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal divided by constant.
- **NppStatus nppsDivC_64fc** (const **Npp64fc** ***pSrc**, **Npp64fc** **nValue**, **Npp64fc** ***pDst**, int **nLength**)
64-bit floating point complex number (64 bit real, 64 bit imaginary) signal divided by constant.

7.21.1 Detailed Description

Divides each sample of a signal by a constant.

7.21.2 Function Documentation

7.21.2.1 NppStatus nppsDivC_16s_ISfs (Npp16s *nValue*, Npp16s **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short in place signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be divided into each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.2 NppStatus nppsDivC_16s_Sfs (const Npp16s **pSrc*, Npp16s *nValue*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be divided into each vector element
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.3 NppStatus nppsDivC_16sc_ISfs (Npp16sc *nValue*, Npp16sc * *pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be divided into each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.4 NppStatus nppsDivC_16sc_Sfs (const Npp16sc * *pSrc*, Npp16sc *nValue*, Npp16sc * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit integer complex number (16 bit real, 16 bit imaginary) signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be divided into each vector element
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.5 NppStatus nppsDivC_16u_ISfs (Npp16u *nValue*, Npp16u * *pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be divided into each vector element
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.6 NppStatus nppsDivC_16u_Sfs (const Npp16u * pSrc, Npp16u nValue, Npp16u * pDst, int nLength, int nScaleFactor)

16-bit unsigned short signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.7 NppStatus nppsDivC_32f (const Npp32f * pSrc, Npp32f nValue, Npp32f * pDst, int nLength)

32-bit floating point signal divided by constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.8 NppStatus nppsDivC_32f_I (Npp32f nValue, Npp32f * pSrcDst, int nLength)

32-bit floating point in place signal divided by constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided into each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.9 NppStatus nppsDivC_32fc (const Npp32fc **pSrc*, Npp32fc *nValue*, Npp32fc **pDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) signal divided by constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.10 NppStatus nppsDivC_32fc_I (Npp32fc *nValue*, Npp32fc **pSrcDst*, int *nLength*)

32-bit floating point complex number (32 bit real, 32 bit imaginary) in place signal divided by constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided into each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.11 NppStatus nppsDivC_64f (const Npp64f **pSrc*, Npp64f *nValue*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal divided by constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.12 NppStatus nppsDivC_64f_I (Npp64f *nValue*, Npp64f * *pSrcDst*, int *nLength*)

64-bit floating point in place signal divided by constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided into each vector element

nLength Length of the vectors, number of items.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.13 NppStatus nppsDivC_64fc (const Npp64fc * *pSrc*, Npp64fc *nValue*, Npp64fc * *pDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) signal divided by constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.14 NppStatus nppsDivC_64fc_I (Npp64fc *nValue*, Npp64fc * *pSrcDst*, int *nLength*)

64-bit floating point complex number (64 bit real, 64 bit imaginary) in place signal divided by constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided into each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.15 NppStatus nppsDivC_8u_ISfs (Npp8u *nValue*, Npp8u * *pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char in place signal divided by constant, scale, then clamp to saturated value

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided into each vector element

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.21.2.16 NppStatus nppsDivC_8u_Sfs (const Npp8u * *pSrc*, Npp8u *nValue*, Npp8u * *pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal divided by constant, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided into each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.22 DivCRev

Divides a constant by each sample of a signal.

Functions

- **NppStatus nppsDivCRev_16u_I (Npp16u nValue, Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place constant divided by signal, then clamp to saturated value.
- **NppStatus nppsDivCRev_16u (const Npp16u *pSrc, Npp16u nValue, Npp16u *pDst, int nLength)**
16-bit unsigned short signal divided by constant, then clamp to saturated value.
- **NppStatus nppsDivCRev_32f_I (Npp32f nValue, Npp32f *pSrcDst, int nLength)**
32-bit floating point in place constant divided by signal.
- **NppStatus nppsDivCRev_32f (const Npp32f *pSrc, Npp32f nValue, Npp32f *pDst, int nLength)**
32-bit floating point constant divided by signal.

7.22.1 Detailed Description

Divides a constant by each sample of a signal.

7.22.2 Function Documentation

7.22.2.1 NppStatus nppsDivCRev_16u (const Npp16u *pSrc, Npp16u nValue, Npp16u *pDst, int nLength)

16-bit unsigned short signal divided by constant, then clamp to saturated value.

Parameters:

- pSrc** Source Signal Pointer.
nValue Constant value to be divided by each vector element
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.22.2.2 NppStatus nppsDivCRev_16u_I (Npp16u nValue, Npp16u *pSrcDst, int nLength)

16-bit unsigned short in place constant divided by signal, then clamp to saturated value.

Parameters:

- pSrcDst** In-Place Signal Pointer.

nValue Constant value to be divided by each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.22.2.3 NppStatus nppsDivCRev_32f (const Npp32f * *pSrc*, Npp32f *nValue*, Npp32f * *pDst*, int *nLength*)

32-bit floating point constant divided by signal.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be divided by each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.22.2.4 NppStatus nppsDivCRev_32f_I (Npp32f *nValue*, Npp32f * *pSrcDst*, int *nLength*)

32-bit floating point in place constant divided by signal.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be divided by each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23 Add

Sample by sample addition of two signals.

Functions

- `NppStatus nppsAdd_16s (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp16s *pDst, int nLength)`
16-bit signed short signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_16u (const Npp16u *pSrc1, const Npp16u *pSrc2, Npp16u *pDst, int nLength)`
16-bit unsigned short signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_32u (const Npp32u *pSrc1, const Npp32u *pSrc2, Npp32u *pDst, int nLength)`
32-bit unsigned int signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_32f (const Npp32f *pSrc1, const Npp32f *pSrc2, Npp32f *pDst, int nLength)`
32-bit floating point signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_64f (const Npp64f *pSrc1, const Npp64f *pSrc2, Npp64f *pDst, int nLength)`
64-bit floating point signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_32fc (const Npp32fc *pSrc1, const Npp32fc *pSrc2, Npp32fc *pDst, int nLength)`
32-bit complex floating point signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_64fc (const Npp64fc *pSrc1, const Npp64fc *pSrc2, Npp64fc *pDst, int nLength)`
64-bit complex floating point signal add signal, then clamp to saturated value.
- `NppStatus nppsAdd_8u16u (const Npp8u *pSrc1, const Npp8u *pSrc2, Npp16u *pDst, int nLength)`
8-bit unsigned char signal add signal with 16-bit unsigned result, then clamp to saturated value.
- `NppStatus nppsAdd_16s32f (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp32f *pDst, int nLength)`
16-bit signed short signal add signal with 32-bit floating point result, then clamp to saturated value.
- `NppStatus nppsAdd_8u_Sfs (const Npp8u *pSrc1, const Npp8u *pSrc2, Npp8u *pDst, int nLength, int nScaleFactor)`
8-bit unsigned char add signal, scale, then clamp to saturated value.
- `NppStatus nppsAdd_16u_Sfs (const Npp16u *pSrc1, const Npp16u *pSrc2, Npp16u *pDst, int nLength, int nScaleFactor)`
16-bit unsigned short add signal, scale, then clamp to saturated value.
- `NppStatus nppsAdd_16s_Sfs (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp16s *pDst, int nLength, int nScaleFactor)`

16-bit signed short add signal, scale, then clamp to saturated value.

- **NppStatus nppsAdd_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)

32-bit signed integer add signal, scale, then clamp to saturated value.

- **NppStatus nppsAdd_64s_Sfs** (const **Npp64s** *pSrc1, const **Npp64s** *pSrc2, **Npp64s** *pDst, int nLength, int nScaleFactor)

64-bit signed integer add signal, scale, then clamp to saturated value.

- **NppStatus nppsAdd_16sc_Sfs** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, **Npp16sc** *pDst, int nLength, int nScaleFactor)

16-bit signed complex short add signal, scale, then clamp to saturated value.

- **NppStatus nppsAdd_32sc_Sfs** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, **Npp32sc** *pDst, int nLength, int nScaleFactor)

32-bit signed complex integer add signal, scale, then clamp to saturated value.

- **NppStatus nppsAdd_16s_I** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength)

16-bit signed short in place signal add signal, then clamp to saturated value.

- **NppStatus nppsAdd_32f_I** (const **Npp32f** *pSrc, **Npp32f** *pSrcDst, int nLength)

32-bit floating point in place signal add signal, then clamp to saturated value.

- **NppStatus nppsAdd_64f_I** (const **Npp64f** *pSrc, **Npp64f** *pSrcDst, int nLength)

64-bit floating point in place signal add signal, then clamp to saturated value.

- **NppStatus nppsAdd_32fc_I** (const **Npp32fc** *pSrc, **Npp32fc** *pSrcDst, int nLength)

32-bit complex floating point in place signal add signal, then clamp to saturated value.

- **NppStatus nppsAdd_64fc_I** (const **Npp64fc** *pSrc, **Npp64fc** *pSrcDst, int nLength)

64-bit complex floating point in place signal add signal, then clamp to saturated value.

- **NppStatus nppsAdd_16s32s_I** (const **Npp16s** *pSrc, **Npp32s** *pSrcDst, int nLength)

16/32-bit signed short in place signal add signal with 32-bit signed integer results, then clamp to saturated value.

- **NppStatus nppsAdd_8u_ISfs** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal add signal, with scaling, then clamp to saturated value.

- **NppStatus nppsAdd_16u_ISfs** (const **Npp16u** *pSrc, **Npp16u** *pSrcDst, int nLength, int nScaleFactor)

16-bit unsigned short in place signal add signal, with scaling, then clamp to saturated value.

- **NppStatus nppsAdd_16s_ISfs** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength, int nScaleFactor)

16-bit signed short in place signal add signal, with scaling, then clamp to saturated value.

- **NppStatus nppsAdd_32s_ISfs** (const **Npp32s** *pSrc, **Npp32s** *pSrcDst, int nLength, int nScaleFactor)

32-bit signed integer in place signal add signal, with scaling, then clamp to saturated value.

- **NppStatus nppsAdd_16sc_ISfs** (const **Npp16sc** **pSrc*, **Npp16sc** **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short in place signal add signal, with scaling, then clamp to saturated value.

- **NppStatus nppsAdd_32sc_ISfs** (const **Npp32sc** **pSrc*, **Npp32sc** **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit complex signed integer in place signal add signal, with scaling, then clamp to saturated value.

7.23.1 Detailed Description

Sample by sample addition of two signals.

7.23.2 Function Documentation

7.23.2.1 NppStatus nppsAdd_16s (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp16s **pDst*, int *nLength*)

16-bit signed short signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.2 NppStatus nppsAdd_16s32f (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp32f **pDst*, int *nLength*)

16-bit signed short signal add signal with 32-bit floating point result, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.3 NppStatus nppsAdd_16s32s_I (const Npp16s * pSrc, Npp32s * pSrcDst, int nLength)

16/32-bit signed short in place signal add signal with 32-bit signed integer results, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.4 NppStatus nppsAdd_16s_I (const Npp16s * pSrc, Npp16s * pSrcDst, int nLength)

16-bit signed short in place signal add signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.5 NppStatus nppsAdd_16s_ISfs (const Npp16s * pSrc, Npp16s * pSrcDst, int nLength, int nScaleFactor)

16-bit signed short in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.6 NppStatus nppsAdd_16s_Sfs (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, Npp16s * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.7 NppStatus nppsAdd_16sc_ISfs (const Npp16sc * *pSrc*, Npp16sc * *pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer, signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.8 NppStatus nppsAdd_16sc_Sfs (const Npp16sc * *pSrc1*, const Npp16sc * *pSrc2*, Npp16sc * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed complex short add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.9 NppStatus nppsAdd_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, Npp16u * pDst, int nLength)

16-bit unsigned short signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.10 NppStatus nppsAdd_16u_ISfs (const Npp16u * pSrc, Npp16u * pSrcDst, int nLength, int nScaleFactor)

16-bit unsigned short in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.11 NppStatus nppsAdd_16u_Sfs (const Npp16u * pSrc1, const Npp16u * pSrc2, Npp16u * pDst, int nLength, int nScaleFactor)

16-bit unsigned short add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.12 NppStatus nppsAdd_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, Npp32f * pDst, int nLength)

32-bit floating point signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.13 NppStatus nppsAdd_32f_I (const Npp32f * pSrc, Npp32f * pSrcDst, int nLength)

32-bit floating point in place signal add signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.14 NppStatus nppsAdd_32fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, Npp32fc * pDst, int nLength)

32-bit complex floating point signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.15 NppStatus nppsAdd_32fc_I (const Npp32fc **pSrc*, Npp32fc **pSrcDst*, int *nLength*)

32-bit complex floating point in place signal add signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.16 NppStatus nppsAdd_32s_ISfs (const Npp32s **pSrc*, Npp32s **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.17 NppStatus nppsAdd_32s_Sfs (const Npp32s **pSrc1*, const Npp32s **pSrc2*, Npp32s **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.18 NppStatus nppsAdd_32sc_ISfs (const Npp32sc **pSrc*, Npp32sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit complex signed integer in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.19 NppStatus nppsAdd_32sc_Sfs (const Npp32sc **pSrc1*, const Npp32sc **pSrc2*, Npp32sc **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed complex integer add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.20 NppStatus nppsAdd_32u (const Npp32u **pSrc1*, const Npp32u **pSrc2*, Npp32u **pDst*, int *nLength*)

32-bit unsigned int signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.21 NppStatus nppsAdd_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, Npp64f * pDst, int nLength)

64-bit floating point signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.22 NppStatus nppsAdd_64f_I (const Npp64f * pSrc, Npp64f * pSrcDst, int nLength)

64-bit floating point in place signal add signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.23 NppStatus nppsAdd_64fc (const Npp64fc * pSrc1, const Npp64fc * pSrc2, Npp64fc * pDst, int nLength)

64-bit complex floating point signal add signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.24 NppStatus nppsAdd_64fc_I (const Npp64fc **pSrc*, Npp64fc **pSrcDst*, int *nLength*)

64-bit complex floating point in place signal add signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.25 NppStatus nppsAdd_64s_Sfs (const Npp64s **pSrc1*, const Npp64s **pSrc2*, Npp64s **pDst*, int *nLength*, int *nScaleFactor*)

64-bit signed integer add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.26 NppStatus nppsAdd_8u16u (const Npp8u **pSrc1*, const Npp8u **pSrc2*, Npp16u **pDst*, int *nLength*)

8-bit unsigned char signal add signal with 16-bit unsigned result, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.27 NppStatus nppsAdd_8u_ISfs (const Npp8u * pSrc, Npp8u * pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal add signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be added to signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.23.2.28 NppStatus nppsAdd_8u_Sfs (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength, int nScaleFactor)

8-bit unsigned char add signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be added to signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24 AddProduct

Adds sample by sample product of two signals to the destination signal.

Functions

- `NppStatus nppsAddProduct_32f (const Npp32f *pSrc1, const Npp32f *pSrc2, Npp32f *pDst, int nLength)`

32-bit floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.
- `NppStatus nppsAddProduct_64f (const Npp64f *pSrc1, const Npp64f *pSrc2, Npp64f *pDst, int nLength)`

64-bit floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.
- `NppStatus nppsAddProduct_32fc (const Npp32fc *pSrc1, const Npp32fc *pSrc2, Npp32fc *pDst, int nLength)`

32-bit complex floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.
- `NppStatus nppsAddProduct_64fc (const Npp64fc *pSrc1, const Npp64fc *pSrc2, Npp64fc *pDst, int nLength)`

64-bit complex floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.
- `NppStatus nppsAddProduct_16s_Sfs (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp16s *pDst, int nLength, int nScaleFactor)`

16-bit signed short signal add product of source signal1 times source signal2 to destination signal, with scaling, then clamp to saturated value.
- `NppStatus nppsAddProduct_32s_Sfs (const Npp32s *pSrc1, const Npp32s *pSrc2, Npp32s *pDst, int nLength, int nScaleFactor)`

32-bit signed short signal add product of source signal1 times source signal2 to destination signal, with scaling, then clamp to saturated value.
- `NppStatus nppsAddProduct_16s32s_Sfs (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp32s *pDst, int nLength, int nScaleFactor)`

16-bit signed short signal add product of source signal1 times source signal2 to 32-bit signed integer destination signal, with scaling, then clamp to saturated value.

7.24.1 Detailed Description

Adds sample by sample product of two signals to the destination signal.

7.24.2 Function Documentation

7.24.2.1 NppStatus nppsAddProduct_16s32s_Sfs (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, Npp32s * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal add product of source signal1 times source signal2 to 32-bit signed integer destination signal, with scaling, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.2 NppStatus nppsAddProduct_16s_Sfs (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, Npp16s * *pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal add product of source signal1 times source signal2 to destination signal, with scaling, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.3 NppStatus nppsAddProduct_32f (const Npp32f * *pSrc1*, const Npp32f * *pSrc2*, Npp32f * *pDst*, int *nLength*)

32-bit floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.4 NppStatus nppsAddProduct_32fc (const Npp32fc * *pSrc1*, const Npp32fc * *pSrc2*, Npp32fc * *pDst*, int *nLength*)

32-bit complex floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.5 NppStatus nppsAddProduct_32s_Sfs (const Npp32s * *pSrc1*, const Npp32s * *pSrc2*, Npp32s * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed short signal add product of source signal1 times source signal2 to destination signal, with scaling, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.6 NppStatus nppsAddProduct_64f (const Npp64f * *pSrc1*, const Npp64f * *pSrc2*, Npp64f * *pDst*, int *nLength*)

64-bit floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.24.2.7 NppStatus nppsAddProduct_64fc (const Npp64fc * *pSrc1*, const Npp64fc * *pSrc2*, Npp64fc * *pDst*, int *nLength*)

64-bit complex floating point signal add product of source signal times destination signal to destination signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

pDst Destination Signal Pointer. product of source1 and source2 signal elements to be added to destination elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25 Mul

Sample by sample multiplication the samples of two signals.

Functions

- **NppStatus nppsMul_16s** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength)
16-bit signed short signal times signal, then clamp to saturated value.
- **NppStatus nppsMul_32f** (const **Npp32f** *pSrc1, const **Npp32f** *pSrc2, **Npp32f** *pDst, int nLength)
32-bit floating point signal times signal, then clamp to saturated value.
- **NppStatus nppsMul_64f** (const **Npp64f** *pSrc1, const **Npp64f** *pSrc2, **Npp64f** *pDst, int nLength)
64-bit floating point signal times signal, then clamp to saturated value.
- **NppStatus nppsMul_32fc** (const **Npp32fc** *pSrc1, const **Npp32fc** *pSrc2, **Npp32fc** *pDst, int nLength)
32-bit complex floating point signal times signal, then clamp to saturated value.
- **NppStatus nppsMul_64fc** (const **Npp64fc** *pSrc1, const **Npp64fc** *pSrc2, **Npp64fc** *pDst, int nLength)
64-bit complex floating point signal times signal, then clamp to saturated value.
- **NppStatus nppsMul_8u16u** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, **Npp16u** *pDst, int nLength)
8-bit unsigned char signal times signal with 16-bit unsigned result, then clamp to saturated value.
- **NppStatus nppsMul_16s32f** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp32f** *pDst, int nLength)
16-bit signed short signal times signal with 32-bit floating point result, then clamp to saturated value.
- **NppStatus nppsMul_32f32fc** (const **Npp32f** *pSrc1, const **Npp32fc** *pSrc2, **Npp32fc** *pDst, int nLength)
32-bit floating point signal times 32-bit complex floating point signal with complex 32-bit floating point result, then clamp to saturated value.
- **NppStatus nppsMul_8u_Sfs** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, **Npp8u** *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal times signal, scale, then clamp to saturated value.
- **NppStatus nppsMul_16u_Sfs** (const **Npp16u** *pSrc1, const **Npp16u** *pSrc2, **Npp16u** *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal time signal, scale, then clamp to saturated value.
- **NppStatus nppsMul_16s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength, int nScaleFactor)
16-bit signed short signal times signal, scale, then clamp to saturated value.
- **NppStatus nppsMul_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times signal, scale, then clamp to saturated value.

- **NppStatus nppsMul_16sc_Sfs** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, **Npp16sc** *pDst, int nLength, int nScaleFactor)

16-bit signed complex short signal times signal, scale, then clamp to saturated value.

- **NppStatus nppsMul_32sc_Sfs** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, **Npp32sc** *pDst, int nLength, int nScaleFactor)

32-bit signed complex integer signal times signal, scale, then clamp to saturated value.

- **NppStatus nppsMul_16u16s_Sfs** (const **Npp16u** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength, int nScaleFactor)

16-bit unsigned short signal times 16-bit signed short signal, scale, then clamp to 16-bit signed saturated value.

- **NppStatus nppsMul_16s32s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)

16-bit signed short signal times signal, scale, then clamp to 32-bit signed saturated value.

- **NppStatus nppsMul_32s32sc_Sfs** (const **Npp32s** *pSrc1, const **Npp32sc** *pSrc2, **Npp32sc** *pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times 32-bit complex signed integer signal, scale, then clamp to 32-bit complex integer saturated value.

- **NppStatus nppsMul_Low_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times signal, scale, then clamp to saturated value.

- **NppStatus nppsMul_16s_I** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength)

16-bit signed short in place signal times signal, then clamp to saturated value.

- **NppStatus nppsMul_32f_I** (const **Npp32f** *pSrc, **Npp32f** *pSrcDst, int nLength)

32-bit floating point in place signal times signal, then clamp to saturated value.

- **NppStatus nppsMul_64f_I** (const **Npp64f** *pSrc, **Npp64f** *pSrcDst, int nLength)

64-bit floating point in place signal times signal, then clamp to saturated value.

- **NppStatus nppsMul_32fc_I** (const **Npp32fc** *pSrc, **Npp32fc** *pSrcDst, int nLength)

32-bit complex floating point in place signal times signal, then clamp to saturated value.

- **NppStatus nppsMul_64fc_I** (const **Npp64fc** *pSrc, **Npp64fc** *pSrcDst, int nLength)

64-bit complex floating point in place signal times signal, then clamp to saturated value.

- **NppStatus nppsMul_32f32fc_I** (const **Npp32f** *pSrc, **Npp32fc** *pSrcDst, int nLength)

32-bit complex floating point in place signal times 32-bit floating point signal, then clamp to 32-bit complex floating point saturated value.

- **NppStatus nppsMul_8u_ISfs** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal times signal, with scaling, then clamp to saturated value.

- **NppStatus nppsMul_16u_ISfs** (const **Npp16u** ***pSrc**, **Npp16u** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
16-bit unsigned short in place signal times signal, with scaling, then clamp to saturated value.
- **NppStatus nppsMul_16s_ISfs** (const **Npp16s** ***pSrc**, **Npp16s** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
16-bit signed short in place signal times signal, with scaling, then clamp to saturated value.
- **NppStatus nppsMul_32s_ISfs** (const **Npp32s** ***pSrc**, **Npp32s** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
32-bit signed integer in place signal times signal, with scaling, then clamp to saturated value.
- **NppStatus nppsMul_16sc_ISfs** (const **Npp16sc** ***pSrc**, **Npp16sc** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
16-bit complex signed short in place signal times signal, with scaling, then clamp to saturated value.
- **NppStatus nppsMul_32sc_ISfs** (const **Npp32sc** ***pSrc**, **Npp32sc** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
32-bit complex signed integer in place signal times signal, with scaling, then clamp to saturated value.
- **NppStatus nppsMul_32s32sc_ISfs** (const **Npp32s** ***pSrc**, **Npp32sc** ***pSrcDst**, int **nLength**, int **nScaleFactor**)
32-bit complex signed integer in place signal times 32-bit signed integer signal, with scaling, then clamp to saturated value.

7.25.1 Detailed Description

Sample by sample multiplication the samples of two signals.

7.25.2 Function Documentation

7.25.2.1 NppStatus nppsMul_16s (const Npp16s * pSrc1, const Npp16s * pSrc2, Npp16s * pDst, int nLength)

16-bit signed short signal times signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.2 NppStatus nppsMul_16s32f (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp32f **pDst*, int *nLength*)

16-bit signed short signal times signal with 32-bit floating point result, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.3 NppStatus nppsMul_16s32s_Sfs (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp32s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal times signal, scale, then clamp to 32-bit signed saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.4 NppStatus nppsMul_16s_I (const Npp16s **pSrc*, Npp16s **pSrcDst*, int *nLength*)

16-bit signed short in place signal times signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.5 NppStatus nppsMul_16s_ISfs (const Npp16s **pSrc*, Npp16s **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.6 NppStatus nppsMul_16s_Sfs (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.7 NppStatus nppsMul_16sc_ISfs (const Npp16sc **pSrc*, Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.8 NppStatus nppsMul_16sc_Sfs (const Npp16sc **pSrc1*, const Npp16sc **pSrc2*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed complex short signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.9 NppStatus nppsMul_16u16s_Sfs (const Npp16u **pSrc1*, const Npp16s **pSrc2*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal times 16-bit signed short signal, scale, then clamp to 16-bit signed saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.10 NppStatus nppsMul_16u_ISfs (const Npp16u **pSrc*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.11 NppStatus nppsMul_16u_Sfs (const Npp16u * pSrc1, const Npp16u * pSrc2, Npp16u * pDst, int nLength, int nScaleFactor)

16-bit unsigned short signal time signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.12 NppStatus nppsMul_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, Npp32f * pDst, int nLength)

32-bit floating point signal times signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.13 NppStatus nppsMul_32f32fc (const Npp32f * pSrc1, const Npp32fc * pSrc2, Npp32fc * pDst, int nLength)

32-bit floating point signal times 32-bit complex floating point signal with complex 32-bit floating point result, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.14 NppStatus nppsMul_32f32fc_I (const Npp32f * pSrc, Npp32fc * pSrcDst, int nLength)

32-bit complex floating point in place signal times 32-bit floating point signal, then clamp to 32-bit complex floating point saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.15 NppStatus nppsMul_32f_I (const Npp32f * pSrc, Npp32f * pSrcDst, int nLength)

32-bit floating point in place signal times signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.16 NppStatus nppsMul_32fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, Npp32fc * pDst, int nLength)

32-bit complex floating point signal times signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.17 NppStatus nppsMul_32fc_I (const Npp32fc **pSrc*, Npp32fc **pSrcDst*, int *nLength*)

32-bit complex floating point in place signal times signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.18 NppStatus nppsMul_32s32sc_ISfs (const Npp32s **pSrc*, Npp32sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit complex signed integer in place signal times 32-bit signed integer signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.19 NppStatus nppsMul_32s32sc_Sfs (const Npp32s **pSrc1*, const Npp32sc **pSrc2*, Npp32sc **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer signal times 32-bit complex signed integer signal, scale, then clamp to 32-bit complex integer saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.20 NppStatus nppsMul_32s_ISfs (const Npp32s * pSrc, Npp32s * pSrcDst, int nLength, int nScaleFactor)

32-bit signed integer in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.21 NppStatus nppsMul_32s_Sfs (const Npp32s * pSrc1, const Npp32s * pSrc2, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.22 NppStatus nppsMul_32sc_ISfs (const Npp32sc * pSrc, Npp32sc * pSrcDst, int nLength, int nScaleFactor)

32-bit complex signed integer in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.23 NppStatus nppsMul_32sc_Sfs (const Npp32sc **pSrc1*, const Npp32sc **pSrc2*, Npp32sc **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed complex integer signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.24 NppStatus nppsMul_64f (const Npp64f **pSrc1*, const Npp64f **pSrc2*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal times signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.25 NppStatus nppsMul_64f_I (const Npp64f **pSrc*, Npp64f **pSrcDst*, int *nLength*)

64-bit floating point in place signal times signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.26 NppStatus nppsMul_64fc (const Npp64fc * *pSrc1*, const Npp64fc * *pSrc2*, Npp64fc * *pDst*, int *nLength*)

64-bit complex floating point signal times signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.27 NppStatus nppsMul_64fc_I (const Npp64fc * *pSrc*, Npp64fc * *pSrcDst*, int *nLength*)

64-bit complex floating point in place signal times signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.28 NppStatus nppsMul_8u16u (const Npp8u * *pSrc1*, const Npp8u * *pSrc2*, Npp16u * *pDst*, int *nLength*)

8-bit unsigned char signal times signal with 16-bit unsigned result, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be multiplied by signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.29 NppStatus nppsMul_8u_ISfs (const Npp8u * pSrc, Npp8u * pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal times signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be multiplied by signal1 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.30 NppStatus nppsMul_8u_Sfs (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength, int nScaleFactor)

8-bit unsigned char signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.25.2.31 NppStatus nppsMul_Low_32s_Sfs (const Npp32s * pSrc1, const Npp32s * pSrc2, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal times signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal2 elements to be multiplied by signal1 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26 Sub

Sample by sample subtraction of the samples of two signals.

Functions

- **NppStatus nppsSub_16s** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength)
16-bit signed short signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_32f** (const **Npp32f** *pSrc1, const **Npp32f** *pSrc2, **Npp32f** *pDst, int nLength)
32-bit floating point signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_64f** (const **Npp64f** *pSrc1, const **Npp64f** *pSrc2, **Npp64f** *pDst, int nLength)
64-bit floating point signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_32fc** (const **Npp32fc** *pSrc1, const **Npp32fc** *pSrc2, **Npp32fc** *pDst, int nLength)
32-bit complex floating point signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_64fc** (const **Npp64fc** *pSrc1, const **Npp64fc** *pSrc2, **Npp64fc** *pDst, int nLength)
64-bit complex floating point signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_16s32f** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp32f** *pDst, int nLength)
16-bit signed short signal subtract 16-bit signed short signal, then clamp and convert to 32-bit floating point saturated value.
- **NppStatus nppsSub_8u_Sfs** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, **Npp8u** *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal subtract signal, scale, then clamp to saturated value.
- **NppStatus nppsSub_16u_Sfs** (const **Npp16u** *pSrc1, const **Npp16u** *pSrc2, **Npp16u** *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal subtract signal, scale, then clamp to saturated value.
- **NppStatus nppsSub_16s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength, int nScaleFactor)
16-bit signed short signal subtract signal, scale, then clamp to saturated value.
- **NppStatus nppsSub_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)
32-bit signed integer signal subtract signal, scale, then clamp to saturated value.
- **NppStatus nppsSub_16sc_Sfs** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, **Npp16sc** *pDst, int nLength, int nScaleFactor)
16-bit signed complex short signal subtract signal, scale, then clamp to saturated value.
- **NppStatus nppsSub_32sc_Sfs** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, **Npp32sc** *pDst, int nLength, int nScaleFactor)

32-bit signed complex integer signal subtract signal, then clamp to saturated value.

- **NppStatus nppsSub_16s_I** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength)
16-bit signed short in place signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_32f_I** (const **Npp32f** *pSrc, **Npp32f** *pSrcDst, int nLength)
32-bit floating point in place signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_64f_I** (const **Npp64f** *pSrc, **Npp64f** *pSrcDst, int nLength)
64-bit floating point in place signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_32fc_I** (const **Npp32fc** *pSrc, **Npp32fc** *pSrcDst, int nLength)
32-bit complex floating point in place signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_64fc_I** (const **Npp64fc** *pSrc, **Npp64fc** *pSrcDst, int nLength)
64-bit complex floating point in place signal subtract signal, then clamp to saturated value.
- **NppStatus nppsSub_8u_ISfs** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength, int nScaleFactor)
8-bit unsigned char in place signal subtract signal, with scaling, then clamp to saturated value.
- **NppStatus nppsSub_16u_ISfs** (const **Npp16u** *pSrc, **Npp16u** *pSrcDst, int nLength, int nScaleFactor)
16-bit unsigned short in place signal subtract signal, with scaling, then clamp to saturated value.
- **NppStatus nppsSub_16s_ISfs** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength, int nScaleFactor)
16-bit signed short in place signal subtract signal, with scaling, then clamp to saturated value.
- **NppStatus nppsSub_32s_ISfs** (const **Npp32s** *pSrc, **Npp32s** *pSrcDst, int nLength, int nScaleFactor)
32-bit signed integer in place signal subtract signal, with scaling, then clamp to saturated value.
- **NppStatus nppsSub_16sc_ISfs** (const **Npp16sc** *pSrc, **Npp16sc** *pSrcDst, int nLength, int nScaleFactor)
16-bit complex signed short in place signal subtract signal, with scaling, then clamp to saturated value.
- **NppStatus nppsSub_32sc_ISfs** (const **Npp32sc** *pSrc, **Npp32sc** *pSrcDst, int nLength, int nScaleFactor)
32-bit complex signed integer in place signal subtract signal, with scaling, then clamp to saturated value.

7.26.1 Detailed Description

Sample by sample subtraction of the samples of two signals.

7.26.2 Function Documentation

7.26.2.1 NppStatus nppsSub_16s (const Npp16s * pSrc1, const Npp16s * pSrc2, Npp16s * pDst, int nLength)

16-bit signed short signal subtract signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.2 NppStatus nppsSub_16s32f (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp32f **pDst*, int *nLength*)

16-bit signed short signal subtract 16-bit signed short signal, then clamp and convert to 32-bit floating point saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.3 NppStatus nppsSub_16s_I (const Npp16s **pSrc*, Npp16s **pSrcDst*, int *nLength*)

16-bit signed short in place signal subtract signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.4 NppStatus nppsSub_16s_ISfs (const Npp16s **pSrc*, Npp16s **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.5 NppStatus nppsSub_16s_Sfs (const Npp16s **pSrc1*, const Npp16s **pSrc2*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.6 NppStatus nppsSub_16sc_ISfs (const Npp16sc **pSrc*, Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.7 NppStatus nppsSub_16sc_Sfs (const Npp16sc **pSrc1*, const Npp16sc **pSrc2*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed complex short signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.8 NppStatus nppsSub_16u_ISfs (const Npp16u **pSrc*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.9 NppStatus nppsSub_16u_Sfs (const Npp16u **pSrc1*, const Npp16u **pSrc2*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.10 NppStatus nppsSub_32f (const Npp32f **pSrc1*, const Npp32f **pSrc2*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal subtract signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.11 NppStatus nppsSub_32f_I (const Npp32f **pSrc*, Npp32f **pSrcDst*, int *nLength*)

32-bit floating point in place signal subtract signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.12 NppStatus nppsSub_32fc (const Npp32fc **pSrc1*, const Npp32fc **pSrc2*, Npp32fc **pDst*, int *nLength*)

32-bit complex floating point signal subtract signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.13 NppStatus nppsSub_32fc_I (const Npp32fc **pSrc*, Npp32fc **pSrcDst*, int *nLength*)

32-bit complex floating point in place signal subtract signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.14 NppStatus nppsSub_32s_ISfs (const Npp32s * pSrc, Npp32s * pSrcDst, int nLength, int nScaleFactor)

32-bit signed integer in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.15 NppStatus nppsSub_32s_Sfs (const Npp32s * pSrc1, const Npp32s * pSrc2, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.16 NppStatus nppsSub_32sc_ISfs (const Npp32sc * pSrc, Npp32sc * pSrcDst, int nLength, int nScaleFactor)

32-bit complex signed integer in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.17 NppStatus nppsSub_32sc_Sfs (const Npp32sc * *pSrc1*, const Npp32sc * *pSrc2*, Npp32sc * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed complex integer signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.18 NppStatus nppsSub_64f (const Npp64f * *pSrc1*, const Npp64f * *pSrc2*, Npp64f * *pDst*, int *nLength*)

64-bit floating point signal subtract signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.19 NppStatus nppsSub_64f_I (const Npp64f * *pSrc*, Npp64f * *pSrcDst*, int *nLength*)

64-bit floating point in place signal subtract signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer, signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.20 NppStatus nppsSub_64fc (const Npp64fc **pSrc1*, const Npp64fc **pSrc2*, Npp64fc **pDst*, int *nLength*)

64-bit complex floating point signal subtract signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal1 elements to be subtracted from signal2 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.21 NppStatus nppsSub_64fc_I (const Npp64fc **pSrc*, Npp64fc **pSrcDst*, int *nLength*)

64-bit complex floating point in place signal subtract signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.22 NppStatus nppsSub_8u_ISfs (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char in place signal subtract signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 elements to be subtracted from signal2 elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.26.2.23 NppStatus nppsSub_8u_Sfs (const Npp8u * *pSrc1*, const Npp8u * *pSrc2*, Npp8u * *pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal subtract signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 elements to be subtracted from signal2 elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.27 Div

Sample by sample division of the samples of two signals.

Functions

- **NppStatus nppsDiv_8u_Sfs** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, **Npp8u** *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_16u_Sfs** (const **Npp16u** *pSrc1, const **Npp16u** *pSrc2, **Npp16u** *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_16s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, **Npp16s** *pDst, int nLength, int nScaleFactor)
16-bit signed short signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, **Npp32s** *pDst, int nLength, int nScaleFactor)
32-bit signed integer signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_16sc_Sfs** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, **Npp16sc** *pDst, int nLength, int nScaleFactor)
16-bit signed complex short signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_32s16s_Sfs** (const **Npp16s** *pSrc1, const **Npp32s** *pSrc2, **Npp16s** *pDst, int nLength, int nScaleFactor)
32-bit signed integer signal divided by 16-bit signed short signal, scale, then clamp to 16-bit signed short saturated value.
- **NppStatus nppsDiv_32f** (const **Npp32f** *pSrc1, const **Npp32f** *pSrc2, **Npp32f** *pDst, int nLength)
32-bit floating point signal divide signal, then clamp to saturated value.
- **NppStatus nppsDiv_64f** (const **Npp64f** *pSrc1, const **Npp64f** *pSrc2, **Npp64f** *pDst, int nLength)
64-bit floating point signal divide signal, then clamp to saturated value.
- **NppStatus nppsDiv_32fc** (const **Npp32fc** *pSrc1, const **Npp32fc** *pSrc2, **Npp32fc** *pDst, int nLength)
32-bit complex floating point signal divide signal, then clamp to saturated value.
- **NppStatus nppsDiv_64fc** (const **Npp64fc** *pSrc1, const **Npp64fc** *pSrc2, **Npp64fc** *pDst, int nLength)
64-bit complex floating point signal divide signal, then clamp to saturated value.
- **NppStatus nppsDiv_8u_ISfs** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength, int nScaleFactor)
8-bit unsigned char in place signal divide signal, with scaling, then clamp to saturated value.
- **NppStatus nppsDiv_16u_ISfs** (const **Npp16u** *pSrc, **Npp16u** *pSrcDst, int nLength, int nScaleFactor)

16-bit unsigned short in place signal divide signal, with scaling, then clamp to saturated value.

- [NppStatus nppsDiv_16s_ISfs](#) (const [Npp16s](#) *[pSrc](#), [Npp16s](#) *[pSrcDst](#), int [nLength](#), int [nScaleFactor](#))

16-bit signed short in place signal divide signal, with scaling, then clamp to saturated value.

- [NppStatus nppsDiv_16sc_ISfs](#) (const [Npp16sc](#) *[pSrc](#), [Npp16sc](#) *[pSrcDst](#), int [nLength](#), int [nScaleFactor](#))

16-bit complex signed short in place signal divide signal, with scaling, then clamp to saturated value.

- [NppStatus nppsDiv_32s_ISfs](#) (const [Npp32s](#) *[pSrc](#), [Npp32s](#) *[pSrcDst](#), int [nLength](#), int [nScaleFactor](#))

32-bit signed integer in place signal divide signal, with scaling, then clamp to saturated value.

- [NppStatus nppsDiv_32f_I](#) (const [Npp32f](#) *[pSrc](#), [Npp32f](#) *[pSrcDst](#), int [nLength](#))

32-bit floating point in place signal divide signal, then clamp to saturated value.

- [NppStatus nppsDiv_64f_I](#) (const [Npp64f](#) *[pSrc](#), [Npp64f](#) *[pSrcDst](#), int [nLength](#))

64-bit floating point in place signal divide signal, then clamp to saturated value.

- [NppStatus nppsDiv_32fc_I](#) (const [Npp32fc](#) *[pSrc](#), [Npp32fc](#) *[pSrcDst](#), int [nLength](#))

32-bit complex floating point in place signal divide signal, then clamp to saturated value.

- [NppStatus nppsDiv_64fc_I](#) (const [Npp64fc](#) *[pSrc](#), [Npp64fc](#) *[pSrcDst](#), int [nLength](#))

64-bit complex floating point in place signal divide signal, then clamp to saturated value.

7.27.1 Detailed Description

Sample by sample division of the samples of two signals.

7.27.2 Function Documentation

7.27.2.1 [NppStatus nppsDiv_16s_ISfs](#) (const [Npp16s](#) *[pSrc](#), [Npp16s](#) *[pSrcDst](#), int [nLength](#), int [nScaleFactor](#))

16-bit signed short in place signal divide signal, with scaling, then clamp to saturated value.

Parameters:

[pSrc](#) Source Signal Pointer.

[pSrcDst](#) In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

[nLength](#) Signal Length.

[nScaleFactor](#) Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.27.2.2 NppStatus nppsDiv_16s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, Npp16s * pDst, int nLength, int nScaleFactor)

16-bit signed short signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.3 NppStatus nppsDiv_16sc_ISfs (const Npp16sc * pSrc, Npp16sc * pSrcDst, int nLength, int nScaleFactor)

16-bit complex signed short in place signal divide signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.4 NppStatus nppsDiv_16sc_Sfs (const Npp16sc * pSrc1, const Npp16sc * pSrc2, Npp16sc * pDst, int nLength, int nScaleFactor)

16-bit signed complex short signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.5 NppStatus nppsDiv_16u_ISfs (const Npp16u **pSrc*, Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short in place signal divide signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.6 NppStatus nppsDiv_16u_Sfs (const Npp16u **pSrc1*, const Npp16u **pSrc2*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.7 NppStatus nppsDiv_32f (const Npp32f **pSrc1*, const Npp32f **pSrc2*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal divide signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.8 NppStatus nppsDiv_32f_I (const Npp32f * pSrc, Npp32f * pSrcDst, int nLength)

32-bit floating point in place signal divide signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.9 NppStatus nppsDiv_32fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, Npp32fc * pDst, int nLength)

32-bit complex floating point signal divide signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.10 NppStatus nppsDiv_32fc_I (const Npp32fc * pSrc, Npp32fc * pSrcDst, int nLength)

32-bit complex floating point in place signal divide signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.11 NppStatus nppsDiv_32s16s_Sfs (const Npp16s * pSrc1, const Npp32s * pSrc2, Npp16s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal divided by 16-bit signed short signal, scale, then clamp to 16-bit signed short saturated value.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.12 NppStatus nppsDiv_32s_ISfs (const Npp32s * pSrc, Npp32s * pSrcDst, int nLength, int nScaleFactor)

32-bit signed integer in place signal divide signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.13 NppStatus nppsDiv_32s_Sfs (const Npp32s * pSrc1, const Npp32s * pSrc2, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.14 NppStatus nppsDiv_64f (const Npp64f **pSrc1*, const Npp64f **pSrc2*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal divide signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.15 NppStatus nppsDiv_64f_I (const Npp64f **pSrc*, Npp64f **pSrcDst*, int *nLength*)

64-bit floating point in place signal divide signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.16 NppStatus nppsDiv_64fc (const Npp64fc **pSrc1*, const Npp64fc **pSrc2*, Npp64fc **pDst*, int *nLength*)

64-bit complex floating point signal divide signal, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.17 NppStatus nppsDiv_64fc_I (const Npp64fc * pSrc, Npp64fc * pSrcDst, int nLength)

64-bit complex floating point in place signal divide signal, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.18 NppStatus nppsDiv_8u_ISfs (const Npp8u * pSrc, Npp8u * pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char in place signal divide signal, with scaling, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.27.2.19 NppStatus nppsDiv_8u_Sfs (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength, int nScaleFactor)

8-bit unsigned char signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.28 Div_Round

Sample by sample division of the samples of two signals with rounding.

Functions

- **NppStatus nppsDiv_Round_8u_Sfs** (const Npp8u *pSrc1, const Npp8u *pSrc2, Npp8u *pDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
8-bit unsigned char signal divide signal, scale, then clamp to saturated value.
- **NppStatus nppsDiv_Round_16u_Sfs** (const Npp16u *pSrc1, const Npp16u *pSrc2, Npp16u *pDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
16-bit unsigned short signal divide signal, scale, round, then clamp to saturated value.
- **NppStatus nppsDiv_Round_16s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, Npp16s *pDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
16-bit signed short signal divide signal, scale, round, then clamp to saturated value.
- **NppStatus nppsDiv_Round_8u_ISfs** (const Npp8u *pSrc, Npp8u *pSrcDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
8-bit unsigned char in place signal divide signal, with scaling, rounding then clamp to saturated value.
- **NppStatus nppsDiv_Round_16u_ISfs** (const Npp16u *pSrc, Npp16u *pSrcDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
16-bit unsigned short in place signal divide signal, with scaling, rounding then clamp to saturated value.
- **NppStatus nppsDiv_Round_16s_ISfs** (const Npp16s *pSrc, Npp16s *pSrcDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)
16-bit signed short in place signal divide signal, with scaling, rounding then clamp to saturated value.

7.28.1 Detailed Description

Sample by sample division of the samples of two signals with rounding.

7.28.2 Function Documentation

7.28.2.1 NppStatus nppsDiv_Round_16s_ISfs (const Npp16s * pSrc, Npp16s * pSrcDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)

16-bit signed short in place signal divide signal, with scaling, rounding then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements
nLength Signal Length.

nRndMode various rounding modes.

nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.28.2.2 NppStatus nppsDiv_Round_16s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2,
Npp16s * pDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)**

16-bit signed short signal divide signal, scale, round, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.
pDst Destination Signal Pointer.
nLength Signal Length.
nRndMode various rounding modes.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.28.2.3 NppStatus nppsDiv_Round_16u_ISfs (const Npp16u * pSrc, Npp16u * pSrcDst, int
nLength, NppRoundMode nRndMode, int nScaleFactor)**

16-bit unsigned short in place signal divide signal, with scaling, rounding then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements
nLength Signal Length.
nRndMode various rounding modes.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.28.2.4 NppStatus nppsDiv_Round_16u_Sfs (const Npp16u * pSrc1, const Npp16u * pSrc2,
Npp16u * pDst, int nLength, NppRoundMode nRndMode, int nScaleFactor)**

16-bit unsigned short signal divide signal, scale, round, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.
pDst Destination Signal Pointer.

nLength Signal Length.

nRndMode various rounding modes.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.28.2.5 NppStatus nppsDiv_Round_8u_ISfs (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*, NppRoundMode *nRndMode*, int *nScaleFactor*)

8-bit unsigned char in place signal divide signal, with scaling, rounding then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal1 divisor elements to be divided into signal2 dividend elements

nLength Signal Length.

nRndMode various rounding modes.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.28.2.6 NppStatus nppsDiv_Round_8u_Sfs (const Npp8u **pSrc1*, const Npp8u **pSrc2*, Npp8u **pDst*, int *nLength*, NppRoundMode *nRndMode*, int *nScaleFactor*)

8-bit unsigned char signal divide signal, scale, then clamp to saturated value.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer, signal1 divisor elements to be divided into signal2 dividend elements.

pDst Destination Signal Pointer.

nLength Signal Length.

nRndMode various rounding modes.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29 Abs

Absolute value of each sample of a signal.

Functions

- `NppStatus nppsAbs_16s (const Npp16s *pSrc, Npp16s *pDst, int nLength)`
16-bit signed short signal absolute value.
- `NppStatus nppsAbs_32s (const Npp32s *pSrc, Npp32s *pDst, int nLength)`
32-bit signed integer signal absolute value.
- `NppStatus nppsAbs_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength)`
32-bit floating point signal absolute value.
- `NppStatus nppsAbs_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength)`
64-bit floating point signal absolute value.
- `NppStatus nppsAbs_16s_I (Npp16s *pSrcDst, int nLength)`
16-bit signed short signal absolute value.
- `NppStatus nppsAbs_32s_I (Npp32s *pSrcDst, int nLength)`
32-bit signed integer signal absolute value.
- `NppStatus nppsAbs_32f_I (Npp32f *pSrcDst, int nLength)`
32-bit floating point signal absolute value.
- `NppStatus nppsAbs_64f_I (Npp64f *pSrcDst, int nLength)`
64-bit floating point signal absolute value.

7.29.1 Detailed Description

Absolute value of each sample of a signal.

7.29.2 Function Documentation

7.29.2.1 `NppStatus nppsAbs_16s (const Npp16s * pSrc, Npp16s * pDst, int nLength)`

16-bit signed short signal absolute value.

Parameters:

- `pSrc` Source Signal Pointer.
`pDst` Destination Signal Pointer.
`nLength` Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.29.2.2 NppStatus nppsAbs_16s_I (Npp16s * pSrcDst, int nLength)

16-bit signed short signal absolute value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.3 NppStatus nppsAbs_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength)

32-bit floating point signal absolute value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.4 NppStatus nppsAbs_32f_I (Npp32f * pSrcDst, int nLength)

32-bit floating point signal absolute value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.5 NppStatus nppsAbs_32s (const Npp32s * pSrc, Npp32s * pDst, int nLength)

32-bit signed integer signal absolute value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.6 NppStatus nppsAbs_32s_I (Npp32s **pSrcDst*, int *nLength*)

32-bit signed integer signal absolute value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.7 NppStatus nppsAbs_64f (const Npp64f **pSrc*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal absolute value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.29.2.8 NppStatus nppsAbs_64f_I (Npp64f **pSrcDst*, int *nLength*)

64-bit floating point signal absolute value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30 Sqr

Squares each sample of a signal.

Functions

- **NppStatus nppsSqr_32f** (const **Npp32f** *pSrc, **Npp32f** *pDst, int nLength)
32-bit floating point signal squared.
- **NppStatus nppsSqr_64f** (const **Npp64f** *pSrc, **Npp64f** *pDst, int nLength)
64-bit floating point signal squared.
- **NppStatus nppsSqr_32fc** (const **Npp32fc** *pSrc, **Npp32fc** *pDst, int nLength)
32-bit complex floating point signal squared.
- **NppStatus nppsSqr_64fc** (const **Npp64fc** *pSrc, **Npp64fc** *pDst, int nLength)
64-bit complex floating point signal squared.
- **NppStatus nppsSqr_32f_I** (**Npp32f** *pSrcDst, int nLength)
32-bit floating point signal squared.
- **NppStatus nppsSqr_64f_I** (**Npp64f** *pSrcDst, int nLength)
64-bit floating point signal squared.
- **NppStatus nppsSqr_32fc_I** (**Npp32fc** *pSrcDst, int nLength)
32-bit complex floating point signal squared.
- **NppStatus nppsSqr_64fc_I** (**Npp64fc** *pSrcDst, int nLength)
64-bit complex floating point signal squared.
- **NppStatus nppsSqr_8u_Sfs** (const **Npp8u** *pSrc, **Npp8u** *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_16u_Sfs** (const **Npp16u** *pSrc, **Npp16u** *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_16s_Sfs** (const **Npp16s** *pSrc, **Npp16s** *pDst, int nLength, int nScaleFactor)
16-bit signed short signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_16sc_Sfs** (const **Npp16sc** *pSrc, **Npp16sc** *pDst, int nLength, int nScaleFactor)
16-bit complex signed short signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_8u_ISfs** (**Npp8u** *pSrcDst, int nLength, int nScaleFactor)
8-bit unsigned char signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_16u_ISfs** (**Npp16u** *pSrcDst, int nLength, int nScaleFactor)
16-bit unsigned short signal squared, scale, then clamp to saturated value.

- **NppStatus nppsSqr_16s_ISfs (Npp16s *pSrcDst, int nLength, int nScaleFactor)**
16-bit signed short signal squared, scale, then clamp to saturated value.
- **NppStatus nppsSqr_16sc_ISfs (Npp16sc *pSrcDst, int nLength, int nScaleFactor)**
16-bit complex signed short signal squared, scale, then clamp to saturated value.

7.30.1 Detailed Description

Squares each sample of a signal.

7.30.2 Function Documentation

7.30.2.1 NppStatus nppsSqr_16s_ISfs (Npp16s **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal squared, scale, then clamp to saturated value.

Parameters:

- pSrcDst* In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.2 NppStatus nppsSqr_16s_Sfs (const Npp16s **pSrc*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal squared, scale, then clamp to saturated value.

Parameters:

- pSrc* Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.3 NppStatus nppsSqr_16sc_ISfs (Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short signal squared, scale, then clamp to saturated value.

Parameters:

- pSrcDst* In-Place Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.4 NppStatus nppsSqr_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short signal squared, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.5 NppStatus nppsSqr_16u_ISfs (Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal squared, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.6 NppStatus nppsSqr_16u_Sfs (const Npp16u **pSrc*, Npp16u **pDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal squared, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.7 NppStatus nppsSqr_32f (const Npp32f * *pSrc*, Npp32f * *pDst*, int *nLength*)

32-bit floating point signal squared.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.8 NppStatus nppsSqr_32f_I (Npp32f * *pSrcDst*, int *nLength*)

32-bit floating point signal squared.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.9 NppStatus nppsSqr_32fc (const Npp32fc * *pSrc*, Npp32fc * *pDst*, int *nLength*)

32-bit complex floating point signal squared.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.10 NppStatus nppsSqr_32fc_I (Npp32fc * *pSrcDst*, int *nLength*)

32-bit complex floating point signal squared.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.11 NppStatus nppsSqr_64f (const Npp64f **pSrc*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal squared.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.12 NppStatus nppsSqr_64f_I (Npp64f **pSrcDst*, int *nLength*)

64-bit floating point signal squared.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.13 NppStatus nppsSqr_64fc (const Npp64fc **pSrc*, Npp64fc **pDst*, int *nLength*)

64-bit complex floating point signal squared.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.14 NppStatus nppsSqr_64fc_I (Npp64fc **pSrcDst*, int *nLength*)

64-bit complex floating point signal squared.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.15 NppStatus nppsSqr_8u_ISfs (Npp8u * *pSrcDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal squared, scale, then clamp to saturated value.

Parameters:

- pSrcDst* In-Place Signal Pointer.
- nLength* Signal Length.
- nScaleFactor* Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.30.2.16 NppStatus nppsSqr_8u_Sfs (const Npp8u * *pSrc*, Npp8u * *pDst*, int *nLength*, int *nScaleFactor*)

8-bit unsigned char signal squared, scale, then clamp to saturated value.

Parameters:

- pSrc* Source Signal Pointer.
- pDst* Destination Signal Pointer.
- nLength* Signal Length.
- nScaleFactor* Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31 Sqrt

Square root of each sample of a signal.

Functions

- **NppStatus nppsSqrt_32f** (const [Npp32f](#) *pSrc, [Npp32f](#) *pDst, int nLength)
32-bit floating point signal square root.
- **NppStatus nppsSqrt_64f** (const [Npp64f](#) *pSrc, [Npp64f](#) *pDst, int nLength)
64-bit floating point signal square root.
- **NppStatus nppsSqrt_32fc** (const [Npp32fc](#) *pSrc, [Npp32fc](#) *pDst, int nLength)
32-bit complex floating point signal square root.
- **NppStatus nppsSqrt_64fc** (const [Npp64fc](#) *pSrc, [Npp64fc](#) *pDst, int nLength)
64-bit complex floating point signal square root.
- **NppStatus nppsSqrt_32f_I** ([Npp32f](#) *pSrcDst, int nLength)
32-bit floating point signal square root.
- **NppStatus nppsSqrt_64f_I** ([Npp64f](#) *pSrcDst, int nLength)
64-bit floating point signal square root.
- **NppStatus nppsSqrt_32fc_I** ([Npp32fc](#) *pSrcDst, int nLength)
32-bit complex floating point signal square root.
- **NppStatus nppsSqrt_64fc_I** ([Npp64fc](#) *pSrcDst, int nLength)
64-bit complex floating point signal square root.
- **NppStatus nppsSqrt_8u_Sfs** (const [Npp8u](#) *pSrc, [Npp8u](#) *pDst, int nLength, int nScaleFactor)
8-bit unsigned char signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16u_Sfs** (const [Npp16u](#) *pSrc, [Npp16u](#) *pDst, int nLength, int nScaleFactor)
16-bit unsigned short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16s_Sfs** (const [Npp16s](#) *pSrc, [Npp16s](#) *pDst, int nLength, int nScaleFactor)
16-bit signed short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16sc_Sfs** (const [Npp16sc](#) *pSrc, [Npp16sc](#) *pDst, int nLength, int nScaleFactor)
16-bit complex signed short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_64s_Sfs** (const [Npp64s](#) *pSrc, [Npp64s](#) *pDst, int nLength, int nScaleFactor)
64-bit signed integer signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_32s16s_Sfs** (const [Npp32s](#) *pSrc, [Npp16s](#) *pDst, int nLength, int nScaleFactor)
32-bit signed integer signal square root, scale, then clamp to 16-bit signed integer saturated value.

- **NppStatus nppsSqrt_64s16s_Sfs (const Npp64s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor)**
64-bit signed integer signal square root, scale, then clamp to 16-bit signed integer saturated value.
- **NppStatus nppsSqrt_8u_ISfs (Npp8u *pSrcDst, int nLength, int nScaleFactor)**
8-bit unsigned char signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16u_ISfs (Npp16u *pSrcDst, int nLength, int nScaleFactor)**
16-bit unsigned short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16s_ISfs (Npp16s *pSrcDst, int nLength, int nScaleFactor)**
16-bit signed short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_16sc_ISfs (Npp16sc *pSrcDst, int nLength, int nScaleFactor)**
16-bit complex signed short signal square root, scale, then clamp to saturated value.
- **NppStatus nppsSqrt_64s_ISfs (Npp64s *pSrcDst, int nLength, int nScaleFactor)**
64-bit signed integer signal square root, scale, then clamp to saturated value.

7.31.1 Detailed Description

Square root of each sample of a signal.

7.31.2 Function Documentation

7.31.2.1 NppStatus nppsSqrt_16s_ISfs (Npp16s * pSrcDst, int nLength, int nScaleFactor)

16-bit signed short signal square root, scale, then clamp to saturated value.

Parameters:

- pSrcDst** In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.2 NppStatus nppsSqrt_16s_Sfs (const Npp16s * pSrc, Npp16s * pDst, int nLength, int nScaleFactor)

16-bit signed short signal square root, scale, then clamp to saturated value.

Parameters:

- pSrc** Source Signal Pointer.

pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.3 NppStatus nppsSqrt_16sc_ISfs (Npp16sc **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short signal square root, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.4 NppStatus nppsSqrt_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc **pDst*, int *nLength*, int *nScaleFactor*)

16-bit complex signed short signal square root, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.5 NppStatus nppsSqrt_16u_ISfs (Npp16u **pSrcDst*, int *nLength*, int *nScaleFactor*)

16-bit unsigned short signal square root, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.6 NppStatus nppsSqrt_16u_Sfs (const Npp16u * pSrc, Npp16u * pDst, int nLength, int nScaleFactor)

16-bit unsigned short signal square root, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.7 NppStatus nppsSqrt_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength)

32-bit floating point signal square root.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.8 NppStatus nppsSqrt_32f_I (Npp32f * pSrcDst, int nLength)

32-bit floating point signal square root.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.9 NppStatus nppsSqrt_32fc (const Npp32fc * pSrc, Npp32fc * pDst, int nLength)

32-bit complex floating point signal square root.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.10 NppStatus nppsSqrt_32fc_I (Npp32fc * *pSrcDst*, int *nLength*)

32-bit complex floating point signal square root.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.11 NppStatus nppsSqrt_32s16s_Sfs (const Npp32s * *pSrc*, Npp16s * *pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer signal square root, scale, then clamp to 16-bit signed integer saturated value.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.12 NppStatus nppsSqrt_64f (const Npp64f * *pSrc*, Npp64f * *pDst*, int *nLength*)

64-bit floating point signal square root.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.13 NppStatus nppsSqrt_64f_I (Npp64f * pSrcDst, int nLength)

64-bit floating point signal square root.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.14 NppStatus nppsSqrt_64fc (const Npp64fc * pSrc, Npp64fc * pDst, int nLength)

64-bit complex floating point signal square root.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.15 NppStatus nppsSqrt_64fc_I (Npp64fc * pSrcDst, int nLength)

64-bit complex floating point signal square root.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.16 NppStatus nppsSqrt_64s_Sfs (const Npp64s * pSrc, Npp16s * pDst, int nLength, int nScaleFactor)

64-bit signed integer signal square root, scale, then clamp to 16-bit signed integer saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.17 NppStatus nppsSqrt_64s_ISfs (Npp64s * pSrcDst, int nLength, int nScaleFactor)

64-bit signed integer signal square root, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.18 NppStatus nppsSqrt_64s_Sfs (const Npp64s * pSrc, Npp64s * pDst, int nLength, int nScaleFactor)

64-bit signed integer signal square root, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.19 NppStatus nppsSqrt_8u_ISfs (Npp8u * pSrcDst, int nLength, int nScaleFactor)

8-bit unsigned char signal square root, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.31.2.20 NppStatus nppsSqrt_8u_Sfs (const Npp8u * pSrc, Npp8u * pDst, int nLength, int nScaleFactor)

8-bit unsigned char signal square root, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.32 Cubrt

Cube root of each sample of a signal.

Functions

- **NppStatus nppsCubrt_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength)**
32-bit floating point signal cube root.
- **NppStatus nppsCubrt_32s16s_Sfs (const Npp32s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor)**
32-bit signed integer signal cube root, scale, then clamp to 16-bit signed integer saturated value.

7.32.1 Detailed Description

Cube root of each sample of a signal.

7.32.2 Function Documentation

7.32.2.1 NppStatus nppsCubrt_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength)

32-bit floating point signal cube root.

Parameters:

- pSrc* Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.32.2.2 NppStatus nppsCubrt_32s16s_Sfs (const Npp32s * pSrc, Npp16s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal cube root, scale, then clamp to 16-bit signed integer saturated value.

Parameters:

- pSrc* Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.33 Exp

E raised to the power of each sample of a signal.

Functions

- [NppStatus nppsExp_32f \(const Npp32f *pSrc, Npp32f *pDst, int nLength\)](#)
32-bit floating point signal exponent.
- [NppStatus nppsExp_64f \(const Npp64f *pSrc, Npp64f *pDst, int nLength\)](#)
64-bit floating point signal exponent.
- [NppStatus nppsExp_32f64f \(const Npp32f *pSrc, Npp64f *pDst, int nLength\)](#)
32-bit floating point signal exponent with 64-bit floating point result.
- [NppStatus nppsExp_32f_I \(Npp32f *pSrcDst, int nLength\)](#)
32-bit floating point signal exponent.
- [NppStatus nppsExp_64f_I \(Npp64f *pSrcDst, int nLength\)](#)
64-bit floating point signal exponent.
- [NppStatus nppsExp_16s_Sfs \(const Npp16s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor\)](#)
16-bit signed short signal exponent, scale, then clamp to saturated value.
- [NppStatus nppsExp_32s_Sfs \(const Npp32s *pSrc, Npp32s *pDst, int nLength, int nScaleFactor\)](#)
32-bit signed integer signal exponent, scale, then clamp to saturated value.
- [NppStatus nppsExp_64s_Sfs \(const Npp64s *pSrc, Npp64s *pDst, int nLength, int nScaleFactor\)](#)
64-bit signed integer signal exponent, scale, then clamp to saturated value.
- [NppStatus nppsExp_16s_ISfs \(Npp16s *pSrcDst, int nLength, int nScaleFactor\)](#)
16-bit signed short signal exponent, scale, then clamp to saturated value.
- [NppStatus nppsExp_32s_ISfs \(Npp32s *pSrcDst, int nLength, int nScaleFactor\)](#)
32-bit signed integer signal exponent, scale, then clamp to saturated value.
- [NppStatus nppsExp_64s_ISfs \(Npp64s *pSrcDst, int nLength, int nScaleFactor\)](#)
64-bit signed integer signal exponent, scale, then clamp to saturated value.

7.33.1 Detailed Description

E raised to the power of each sample of a signal.

7.33.2 Function Documentation

7.33.2.1 NppStatus nppsExp_16s_ISfs (Npp16s *pSrcDst, int nLength, int nScaleFactor)

16-bit signed short signal exponent, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.2 NppStatus nppsExp_16s_Sfs (const Npp16s **pSrc*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal exponent, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.3 NppStatus nppsExp_32f (const Npp32f **pSrc*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal exponent.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.4 NppStatus nppsExp_32f64f (const Npp32f **pSrc*, Npp64f **pDst*, int *nLength*)

32-bit floating point signal exponent with 64-bit floating point result.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.5 NppStatus nppsExp_32f_I (Npp32f **pSrcDst*, int *nLength*)

32-bit floating point signal exponent.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.6 NppStatus nppsExp_32s_ISfs (Npp32s **pSrcDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer signal exponent, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.7 NppStatus nppsExp_32s_Sfs (const Npp32s **pSrc*, Npp32s **pDst*, int *nLength*, int *nScaleFactor*)

32-bit signed integer signal exponent, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.8 NppStatus nppsExp_64f (const Npp64f **pSrc*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal exponent.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.9 NppStatus nppsExp_64f_I (Npp64f * *pSrcDst*, int *nLength*)

64-bit floating point signal exponent.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.10 NppStatus nppsExp_64s_ISfs (Npp64s * *pSrcDst*, int *nLength*, int *nScaleFactor*)

64-bit signed integer signal exponent, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.33.2.11 NppStatus nppsExp_64s_Sfs (const Npp64s * *pSrc*, Npp64s * *pDst*, int *nLength*, int *nScaleFactor*)

64-bit signed integer signal exponent, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34 Ln

Natural logarithm of each sample of a signal.

Functions

- `NppStatus nppsLn_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength)`
32-bit floating point signal natural logarithm.
- `NppStatus nppsLn_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength)`
64-bit floating point signal natural logarithm.
- `NppStatus nppsLn_64f32f (const Npp64f *pSrc, Npp32f *pDst, int nLength)`
64-bit floating point signal natural logarithm with 32-bit floating point result.
- `NppStatus nppsLn_32f_I (Npp32f *pSrcDst, int nLength)`
32-bit floating point signal natural logarithm.
- `NppStatus nppsLn_64f_I (Npp64f *pSrcDst, int nLength)`
64-bit floating point signal natural logarithm.
- `NppStatus nppsLn_16s_Sfs (const Npp16s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor)`
16-bit signed short signal natural logarithm, scale, then clamp to saturated value.
- `NppStatus nppsLn_32s_Sfs (const Npp32s *pSrc, Npp32s *pDst, int nLength, int nScaleFactor)`
32-bit signed integer signal natural logarithm, scale, then clamp to saturated value.
- `NppStatus nppsLn_32s16s_Sfs (const Npp32s *pSrc, Npp16s *pDst, int nLength, int nScaleFactor)`
32-bit signed integer signal natural logarithm, scale, then clamp to 16-bit signed short saturated value.
- `NppStatus nppsLn_16s_ISfs (Npp16s *pSrcDst, int nLength, int nScaleFactor)`
16-bit signed short signal natural logarithm, scale, then clamp to saturated value.
- `NppStatus nppsLn_32s_ISfs (Npp32s *pSrcDst, int nLength, int nScaleFactor)`
32-bit signed integer signal natural logarithm, scale, then clamp to saturated value.

7.34.1 Detailed Description

Natural logarithm of each sample of a signal.

7.34.2 Function Documentation

7.34.2.1 `NppStatus nppsLn_16s_ISfs (Npp16s *pSrcDst, int nLength, int nScaleFactor)`

16-bit signed short signal natural logarithm, scale, then clamp to saturated value.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.2 NppStatus nppsLn_16s_Sfs (const Npp16s **pSrc*, Npp16s **pDst*, int *nLength*, int *nScaleFactor*)

16-bit signed short signal natural logarithm, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.
nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.3 NppStatus nppsLn_32f (const Npp32f **pSrc*, Npp32f **pDst*, int *nLength*)

32-bit floating point signal natural logarithm.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.4 NppStatus nppsLn_32f_I (Npp32f **pSrcDst*, int *nLength*)

32-bit floating point signal natural logarithm.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.5 NppStatus nppsLn_32s16s_Sfs (const Npp32s * pSrc, Npp16s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal natural logarithm, scale, then clamp to 16-bit signed short saturated value.

Parameters:

- pSrc** Source Signal Pointer.
- pDst** Destination Signal Pointer.
- nLength** Signal Length.
- nScaleFactor** Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.6 NppStatus nppsLn_32s_ISfs (Npp32s * pSrcDst, int nLength, int nScaleFactor)

32-bit signed integer signal natural logarithm, scale, then clamp to saturated value.

Parameters:

- pSrcDst** In-Place Signal Pointer.
- nLength** Signal Length.
- nScaleFactor** Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.7 NppStatus nppsLn_32s_Sfs (const Npp32s * pSrc, Npp32s * pDst, int nLength, int nScaleFactor)

32-bit signed integer signal natural logarithm, scale, then clamp to saturated value.

Parameters:

- pSrc** Source Signal Pointer.
- pDst** Destination Signal Pointer.
- nLength** Signal Length.
- nScaleFactor** Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.8 NppStatus nppsLn_64f (const Npp64f **pSrc*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal natural logarithm.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.9 NppStatus nppsLn_64f32f (const Npp64f **pSrc*, Npp32f **pDst*, int *nLength*)

64-bit floating point signal natural logarithm with 32-bit floating point result.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.34.2.10 NppStatus nppsLn_64f_I (Npp64f **pSrcDst*, int *nLength*)

64-bit floating point signal natural logarithm.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.35 10Log10

Ten times the decimal logarithm of each sample of a signal.

Functions

- `NppStatus npps10Log10_32s_Sfs (const Npp32s *pSrc, Npp32s *pDst, int nLength, int nScaleFactor)`

32-bit signed integer signal 10 times base 10 logarithm, scale, then clamp to saturated value.

- `NppStatus npps10Log10_32s_ISfs (Npp32s *pSrcDst, int nLength, int nScaleFactor)`

32-bit signed integer signal 10 times base 10 logarithm, scale, then clamp to saturated value.

7.35.1 Detailed Description

Ten times the decimal logarithm of each sample of a signal.

7.35.2 Function Documentation

7.35.2.1 `NppStatus npps10Log10_32s_ISfs (Npp32s * pSrcDst, int nLength, int nScaleFactor)`

32-bit signed integer signal 10 times base 10 logarithm, scale, then clamp to saturated value.

Parameters:

- `pSrcDst` In-Place Signal Pointer.
- `nLength` Signal Length.
- `nScaleFactor` Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.35.2.2 `NppStatus npps10Log10_32s_Sfs (const Npp32s * pSrc, Npp32s * pDst, int nLength, int nScaleFactor)`

32-bit signed integer signal 10 times base 10 logarithm, scale, then clamp to saturated value.

Parameters:

- `pSrc` Source Signal Pointer.
- `pDst` Destination Signal Pointer.
- `nLength` Signal Length.
- `nScaleFactor` Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.36 SumLn

Sums up the natural logarithm of each sample of a signal.

Functions

- **NppStatus nppsSumLnGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for 32f SumLn.
- **NppStatus nppsSumLn_32f** (const Npp32f *pSrc, int nLength, Npp32f *pDst, Npp8u *pDeviceBuffer)
32-bit floating point signal sum natural logarithm.
- **NppStatus nppsSumLnGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for 64f SumLn.
- **NppStatus nppsSumLn_64f** (const Npp64f *pSrc, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)
64-bit floating point signal sum natural logarithm.
- **NppStatus nppsSumLnGetBufferSize_32f64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for 32f64f SumLn.
- **NppStatus nppsSumLn_32f64f** (const Npp32f *pSrc, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)
32-bit floating point input, 64-bit floating point output signal sum natural logarithm.
- **NppStatus nppsSumLnGetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for 16s32f SumLn.
- **NppStatus nppsSumLn_16s32f** (const Npp16s *pSrc, int nLength, Npp32f *pDst, Npp8u *pDeviceBuffer)
16-bit signed short integer input, 32-bit floating point output signal sum natural logarithm.

7.36.1 Detailed Description

Sums up the natural logarithm of each sample of a signal.

7.36.2 Function Documentation

7.36.2.1 NppStatus nppsSumLn_16s32f (const Npp16s * pSrc, int nLength, Npp32f * pDst, Npp8u * pDeviceBuffer)

16-bit signed short integer input, 32-bit floating point output signal sum natural logarithm.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.36.2.2 NppStatus nppsSumLn_32f (const Npp32f **pSrc*, int *nLength*, Npp32f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point signal sum natural logarithm.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.36.2.3 NppStatus nppsSumLn_32f64f (const Npp32f **pSrc*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point input, 64-bit floating point output signal sum natural logarithm.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.36.2.4 NppStatus nppsSumLn_64f (const Npp64f **pSrc*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit floating point signal sum natural logarithm.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.36.2.5 NppStatus nppsSumLnGetBufferSize_16s32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for 16s32f SumLn.

This primitive provides the correct buffer size for nppsSumLn_16s32f.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.36.2.6 NppStatus nppsSumLnGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for 32f SumLn.

This primitive provides the correct buffer size for nppsSumLn_32f.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.36.2.7 NppStatus nppsSumLnGetBufferSize_32f64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for 32f64f SumLn.

This primitive provides the correct buffer size for nppsSumLn_32f64f.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.36.2.8 NppStatus nppsSumLnGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for 64f SumLn.

This primitive provides the correct buffer size for nppsSumLn_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.37 Arctan

Inverse tangent of each sample of a signal.

Functions

- **NppStatus nppsArctan_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength)**
32-bit floating point signal inverse tangent.
- **NppStatus nppsArctan_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength)**
64-bit floating point signal inverse tangent.
- **NppStatus nppsArctan_32f_I (Npp32f *pSrcDst, int nLength)**
32-bit floating point signal inverse tangent.
- **NppStatus nppsArctan_64f_I (Npp64f *pSrcDst, int nLength)**
64-bit floating point signal inverse tangent.

7.37.1 Detailed Description

Inverse tangent of each sample of a signal.

7.37.2 Function Documentation

7.37.2.1 NppStatus nppsArctan_32f (const Npp32f * pSrc, Npp32f * pDst, int nLength)

32-bit floating point signal inverse tangent.

Parameters:

- pSrc* Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.37.2.2 NppStatus nppsArctan_32f_I (Npp32f * pSrcDst, int nLength)

32-bit floating point signal inverse tangent.

Parameters:

- pSrcDst* In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.37.2.3 NppStatus nppsArctan_64f (const Npp64f **pSrc*, Npp64f **pDst*, int *nLength*)

64-bit floating point signal inverse tangent.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.37.2.4 NppStatus nppsArctan_64f_I (Npp64f **pSrcDst*, int *nLength*)

64-bit floating point signal inverse tangent.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.38 Normalize

Normalize each sample of a real or complex signal using offset and division operations.

Functions

- `NppStatus nppsNormalize_32f (const Npp32f *pSrc, Npp32f *pDst, int nLength, Npp32f vSub, Npp32f vDiv)`
32-bit floating point signal normalize.
- `NppStatus nppsNormalize_32fc (const Npp32fc *pSrc, Npp32fc *pDst, int nLength, Npp32fc vSub, Npp32fc vDiv)`
32-bit complex floating point signal normalize.
- `NppStatus nppsNormalize_64f (const Npp64f *pSrc, Npp64f *pDst, int nLength, Npp64f vSub, Npp64f vDiv)`
64-bit floating point signal normalize.
- `NppStatus nppsNormalize_64fc (const Npp64fc *pSrc, Npp64fc *pDst, int nLength, Npp64fc vSub, Npp64fc vDiv)`
64-bit complex floating point signal normalize.
- `NppStatus nppsNormalize_16s_Sfs (const Npp16s *pSrc, Npp16s *pDst, int nLength, Npp16s vSub, int vDiv, int nScaleFactor)`
16-bit signed short signal normalize, scale, then clamp to saturated value.
- `NppStatus nppsNormalize_16sc_Sfs (const Npp16sc *pSrc, Npp16sc *pDst, int nLength, Npp16sc vSub, int vDiv, int nScaleFactor)`
16-bit complex signed short signal normalize, scale, then clamp to saturated value.

7.38.1 Detailed Description

Normalize each sample of a real or complex signal using offset and division operations.

7.38.2 Function Documentation

7.38.2.1 `NppStatus nppsNormalize_16s_Sfs (const Npp16s * pSrc, Npp16s * pDst, int nLength, Npp16s vSub, int vDiv, int nScaleFactor)`

16-bit signed short signal normalize, scale, then clamp to saturated value.

Parameters:

`pSrc` Source Signal Pointer.

`pDst` Destination Signal Pointer.

`nLength` Signal Length.

`vSub` value subtracted from each signal element before division

`vDiv` divisor of post-subtracted signal element dividend

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.38.2.2 NppStatus nppsNormalize_16sc_Sfs (const Npp16sc **pSrc*, Npp16sc **pDst*, int *nLength*, Npp16sc *vSub*, int *vDiv*, int *nScaleFactor*)

16-bit complex signed short signal normalize, scale, then clamp to saturated value.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

vSub value subtracted from each signal element before division

vDiv divisor of post-subtracted signal element dividend

nScaleFactor Integer Result Scaling.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.38.2.3 NppStatus nppsNormalize_32f (const Npp32f **pSrc*, Npp32f **pDst*, int *nLength*, Npp32f *vSub*, Npp32f *vDiv*)

32-bit floating point signal normalize.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

vSub value subtracted from each signal element before division

vDiv divisor of post-subtracted signal element dividend

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.38.2.4 NppStatus nppsNormalize_32fc (const Npp32fc **pSrc*, Npp32fc **pDst*, int *nLength*, Npp32fc *vSub*, Npp32fc *vDiv*)

32-bit complex floating point signal normalize.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

vSub value subtracted from each signal element before division

vDiv divisor of post-subtracted signal element dividend

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.38.2.5 NppStatus nppsNormalize_64f (const Npp64f * *pSrc*, Npp64f * *pDst*, int *nLength*, Npp64f *vSub*, Npp64f *vDiv*)

64-bit floating point signal normalize.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

vSub value subtracted from each signal element before division

vDiv divisor of post-subtracted signal element dividend

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.38.2.6 NppStatus nppsNormalize_64fc (const Npp64fc * *pSrc*, Npp64fc * *pDst*, int *nLength*, Npp64fc *vSub*, Npp64f *vDiv*)

64-bit complex floating point signal normalize.

Parameters:

pSrc Source Signal Pointer.

pDst Destination Signal Pointer.

nLength Signal Length.

vSub value subtracted from each signal element before division

vDiv divisor of post-subtracted signal element dividend

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.39 Cauchy, CauchyD, and CauchyDD2

Determine Cauchy robust error function and its first and second derivatives for each sample of a signal.

Functions

- [NppStatus nppsCauchy_32f_I \(Npp32f *pSrcDst, int nLength, Npp32f nParam\)](#)
32-bit floating point signal Cauchy error calculation.
- [NppStatus nppsCauchyD_32f_I \(Npp32f *pSrcDst, int nLength, Npp32f nParam\)](#)
32-bit floating point signal Cauchy first derivative.
- [NppStatus nppsCauchyDD2_32f_I \(Npp32f *pSrcDst, Npp32f *pD2FVal, int nLength, Npp32f nParam\)](#)
32-bit floating point signal Cauchy first and second derivatives.

7.39.1 Detailed Description

Determine Cauchy robust error function and its first and second derivatives for each sample of a signal.

7.39.2 Function Documentation

7.39.2.1 NppStatus nppsCauchy_32f_I (Npp32f * pSrcDst, int nLength, Npp32f nParam)

32-bit floating point signal Cauchy error calculation.

Parameters:

- pSrcDst* In-Place Signal Pointer.
nLength Signal Length.
nParam constant used in Cauchy formula

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.39.2.2 NppStatus nppsCauchyD_32f_I (Npp32f * pSrcDst, int nLength, Npp32f nParam)

32-bit floating point signal Cauchy first derivative.

Parameters:

- pSrcDst* In-Place Signal Pointer.
nLength Signal Length.
nParam constant used in Cauchy formula

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.39.2.3 NppStatus nppsCauchyDD2_32f_I (Npp32f * pSrcDst, Npp32f * pD2FVal, int nLength, Npp32f nParam)

32-bit floating point signal Cauchy first and second derivatives.

Parameters:

pSrcDst In-Place Signal Pointer.

pD2FVal Source Signal Pointer. This signal contains the second derivative of the source signal.

nLength Signal Length.

nParam constant used in Cauchy formula

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.40 Logical And Shift Operations

Modules

- [AndC](#)

Bitwise AND of a constant and each sample of a signal.

- [And](#)

Sample by sample bitwise AND of samples from two signals.

- [OrC](#)

Bitwise OR of a constant and each sample of a signal.

- [Or](#)

Sample by sample bitwise OR of the samples from two signals.

- [XorC](#)

Bitwise XOR of a constant and each sample of a signal.

- [Xor](#)

Sample by sample bitwise XOR of the samples from two signals.

- [Not](#)

Bitwise NOT of each sample of a signal.

- [LShiftC](#)

Left shifts the bits of each sample of a signal by a constant amount.

- [RShiftC](#)

Right shifts the bits of each sample of a signal by a constant amount.

7.41 AndC

Bitwise AND of a constant and each sample of a signal.

Functions

- **NppStatus nppsAndC_8u (const Npp8u *pSrc, Npp8u nValue, Npp8u *pDst, int nLength)**
8-bit unsigned char signal and with constant.
- **NppStatus nppsAndC_16u (const Npp16u *pSrc, Npp16u nValue, Npp16u *pDst, int nLength)**
16-bit unsigned short signal and with constant.
- **NppStatus nppsAndC_32u (const Npp32u *pSrc, Npp32u nValue, Npp32u *pDst, int nLength)**
32-bit unsigned integer signal and with constant.
- **NppStatus nppsAndC_8u_I (Npp8u nValue, Npp8u *pSrcDst, int nLength)**
8-bit unsigned char in place signal and with constant.
- **NppStatus nppsAndC_16u_I (Npp16u nValue, Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place signal and with constant.
- **NppStatus nppsAndC_32u_I (Npp32u nValue, Npp32u *pSrcDst, int nLength)**
32-bit unsigned signed integer in place signal and with constant.

7.41.1 Detailed Description

Bitwise AND of a constant and each sample of a signal.

7.41.2 Function Documentation

7.41.2.1 NppStatus nppsAndC_16u (const Npp16u * pSrc, Npp16u nValue, Npp16u * pDst, int nLength)

16-bit unsigned short signal and with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be anded with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.41.2.2 NppStatus nppsAndC_16u_I (Npp16u *nValue*, Npp16u * *pSrcDst*, int *nLength*)

16-bit unsigned short in place signal and with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be anded with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.41.2.3 NppStatus nppsAndC_32u (const Npp32u * *pSrc*, Npp32u *nValue*, Npp32u * *pDst*, int *nLength*)

32-bit unsigned integer signal and with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be anded with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.41.2.4 NppStatus nppsAndC_32u_I (Npp32u *nValue*, Npp32u * *pSrcDst*, int *nLength*)

32-bit unsigned signed integer in place signal and with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be anded with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.41.2.5 NppStatus nppsAndC_8u (const Npp8u * *pSrc*, Npp8u *nValue*, Npp8u * *pDst*, int *nLength*)

8-bit unsigned char signal and with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be anded with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.41.2.6 NppStatus nppsAndC_8u_I (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal and with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be anded with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42 And

Sample by sample bitwise AND of samples from two signals.

Functions

- **NppStatus nppsAnd_8u (const Npp8u *pSrc1, const Npp8u *pSrc2, Npp8u *pDst, int nLength)**
8-bit unsigned char signal and with signal.
- **NppStatus nppsAnd_16u (const Npp16u *pSrc1, const Npp16u *pSrc2, Npp16u *pDst, int nLength)**
16-bit unsigned short signal and with signal.
- **NppStatus nppsAnd_32u (const Npp32u *pSrc1, const Npp32u *pSrc2, Npp32u *pDst, int nLength)**
32-bit unsigned integer signal and with signal.
- **NppStatus nppsAnd_8u_I (const Npp8u *pSrc, Npp8u *pSrcDst, int nLength)**
8-bit unsigned char in place signal and with signal.
- **NppStatus nppsAnd_16u_I (const Npp16u *pSrc, Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place signal and with signal.
- **NppStatus nppsAnd_32u_I (const Npp32u *pSrc, Npp32u *pSrcDst, int nLength)**
32-bit unsigned integer in place signal and with signal.

7.42.1 Detailed Description

Sample by sample bitwise AND of samples from two signals.

7.42.2 Function Documentation

7.42.2.1 NppStatus nppsAnd_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, Npp16u * pDst, int nLength)

16-bit unsigned short signal and with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be anded with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42.2.2 NppStatus nppsAnd_16u_I (const Npp16u * pSrc, Npp16u * pSrcDst, int nLength)

16-bit unsigned short in place signal and with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be anded with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42.2.3 NppStatus nppsAnd_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, Npp32u * pDst, int nLength)

32-bit unsigned integer signal and with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be anded with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42.2.4 NppStatus nppsAnd_32u_I (const Npp32u * pSrc, Npp32u * pSrcDst, int nLength)

32-bit unsigned integer in place signal and with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be anded with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42.2.5 NppStatus nppsAnd_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength)

8-bit unsigned char signal and with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be anded with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.42.2.6 NppStatus nppsAnd_8u_I (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal and with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be anded with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43 OrC

Bitwise OR of a constant and each sample of a signal.

Functions

- **NppStatus nppsOrC_8u (const Npp8u *pSrc, Npp8u nValue, Npp8u *pDst, int nLength)**
8-bit unsigned char signal or with constant.
- **NppStatus nppsOrC_16u (const Npp16u *pSrc, Npp16u nValue, Npp16u *pDst, int nLength)**
16-bit unsigned short signal or with constant.
- **NppStatus nppsOrC_32u (const Npp32u *pSrc, Npp32u nValue, Npp32u *pDst, int nLength)**
32-bit unsigned integer signal or with constant.
- **NppStatus nppsOrC_8u_I (Npp8u nValue, Npp8u *pSrcDst, int nLength)**
8-bit unsigned char in place signal or with constant.
- **NppStatus nppsOrC_16u_I (Npp16u nValue, Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place signal or with constant.
- **NppStatus nppsOrC_32u_I (Npp32u nValue, Npp32u *pSrcDst, int nLength)**
32-bit unsigned signed integer in place signal or with constant.

7.43.1 Detailed Description

Bitwise OR of a constant and each sample of a signal.

7.43.2 Function Documentation

7.43.2.1 NppStatus nppsOrC_16u (const Npp16u * pSrc, Npp16u nValue, Npp16u * pDst, int nLength)

16-bit unsigned short signal or with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be ored with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43.2.2 NppStatus nppsOrC_16u_I (Npp16u *nValue*, Npp16u * *pSrcDst*, int *nLength*)

16-bit unsigned short in place signal or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be ored with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43.2.3 NppStatus nppsOrC_32u (const Npp32u * *pSrc*, Npp32u *nValue*, Npp32u * *pDst*, int *nLength*)

32-bit unsigned integer signal or with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be ored with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43.2.4 NppStatus nppsOrC_32u_I (Npp32u *nValue*, Npp32u * *pSrcDst*, int *nLength*)

32-bit unsigned signed integer in place signal or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be ored with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43.2.5 NppStatus nppsOrC_8u (const Npp8u * *pSrc*, Npp8u *nValue*, Npp8u * *pDst*, int *nLength*)

8-bit unsigned char signal or with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be ored with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.43.2.6 NppStatus nppsOrC_8u_I (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be ored with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44 Or

Sample by sample bitwise OR of the samples from two signals.

Functions

- **NppStatus nppsOr_8u** (const **Npp8u** **pSrc1*, const **Npp8u** **pSrc2*, **Npp8u** **pDst*, int *nLength*)
8-bit unsigned char signal or with signal.
- **NppStatus nppsOr_16u** (const **Npp16u** **pSrc1*, const **Npp16u** **pSrc2*, **Npp16u** **pDst*, int *nLength*)
16-bit unsigned short signal or with signal.
- **NppStatus nppsOr_32u** (const **Npp32u** **pSrc1*, const **Npp32u** **pSrc2*, **Npp32u** **pDst*, int *nLength*)
32-bit unsigned integer signal or with signal.
- **NppStatus nppsOr_8u_I** (const **Npp8u** **pSrc*, **Npp8u** **pSrcDst*, int *nLength*)
8-bit unsigned char in place signal or with signal.
- **NppStatus nppsOr_16u_I** (const **Npp16u** **pSrc*, **Npp16u** **pSrcDst*, int *nLength*)
16-bit unsigned short in place signal or with signal.
- **NppStatus nppsOr_32u_I** (const **Npp32u** **pSrc*, **Npp32u** **pSrcDst*, int *nLength*)
32-bit unsigned integer in place signal or with signal.

7.44.1 Detailed Description

Sample by sample bitwise OR of the samples from two signals.

7.44.2 Function Documentation

7.44.2.1 NppStatus nppsOr_16u (const Npp16u **pSrc1*, const Npp16u **pSrc2*, Npp16u **pDst*, int *nLength*)

16-bit unsigned short signal or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44.2.2 NppStatus nppsOr_16u_I (const Npp16u * pSrc, Npp16u * pSrcDst, int nLength)

16-bit unsigned short in place signal or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44.2.3 NppStatus nppsOr_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, Npp32u * pDst, int nLength)

32-bit unsigned integer signal or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44.2.4 NppStatus nppsOr_32u_I (const Npp32u * pSrc, Npp32u * pSrcDst, int nLength)

32-bit unsigned integer in place signal or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44.2.5 NppStatus nppsOr_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength)

8-bit unsigned char signal or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.44.2.6 NppStatus nppsOr_8u_I (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45 XorC

Bitwise XOR of a constant and each sample of a signal.

Functions

- **NppStatus nppsXorC_8u** (const **Npp8u** **pSrc*, **Npp8u** *nValue*, **Npp8u** **pDst*, int *nLength*)
8-bit unsigned char signal exclusive or with constant.
- **NppStatus nppsXorC_16u** (const **Npp16u** **pSrc*, **Npp16u** *nValue*, **Npp16u** **pDst*, int *nLength*)
16-bit unsigned short signal exclusive or with constant.
- **NppStatus nppsXorC_32u** (const **Npp32u** **pSrc*, **Npp32u** *nValue*, **Npp32u** **pDst*, int *nLength*)
32-bit unsigned integer signal exclusive or with constant.
- **NppStatus nppsXorC_8u_I** (**Npp8u** *nValue*, **Npp8u** **pSrcDst*, int *nLength*)
8-bit unsigned char in place signal exclusive or with constant.
- **NppStatus nppsXorC_16u_I** (**Npp16u** *nValue*, **Npp16u** **pSrcDst*, int *nLength*)
16-bit unsigned short in place signal exclusive or with constant.
- **NppStatus nppsXorC_32u_I** (**Npp32u** *nValue*, **Npp32u** **pSrcDst*, int *nLength*)
32-bit unsigned signed integer in place signal exclusive or with constant.

7.45.1 Detailed Description

Bitwise XOR of a constant and each sample of a signal.

7.45.2 Function Documentation

7.45.2.1 NppStatus nppsXorC_16u (const Npp16u **pSrc*, Npp16u *nValue*, Npp16u **pDst*, int *nLength*)

16-bit unsigned short signal exclusive or with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be exclusive ored with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45.2.2 NppStatus nppsXorC_16u_I (Npp16u *nValue*, Npp16u **pSrcDst*, int *nLength*)

16-bit unsigned short in place signal exclusive or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be exclusive ored with each vector element
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45.2.3 NppStatus nppsXorC_32u (const Npp32u **pSrc*, Npp32u *nValue*, Npp32u **pDst*, int *nLength*)

32-bit unsigned integer signal exclusive or with constant.

Parameters:

pSrc Source Signal Pointer.
nValue Constant value to be exclusive ored with each vector element
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45.2.4 NppStatus nppsXorC_32u_I (Npp32u *nValue*, Npp32u **pSrcDst*, int *nLength*)

32-bit unsigned signed integer in place signal exclusive or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.
nValue Constant value to be exclusive ored with each vector element
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45.2.5 NppStatus nppsXorC_8u (const Npp8u **pSrc*, Npp8u *nValue*, Npp8u **pDst*, int *nLength*)

8-bit unsigned char signal exclusive or with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be exclusive ored with each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.45.2.6 NppStatus nppsXorC_8u_I (Npp8u *nValue*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal exclusive or with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be exclusive ored with each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46 Xor

Sample by sample bitwise XOR of the samples from two signals.

Functions

- **NppStatus nppsXor_8u (const Npp8u *pSrc1, const Npp8u *pSrc2, Npp8u *pDst, int nLength)**
8-bit unsigned char signal exclusive or with signal.
- **NppStatus nppsXor_16u (const Npp16u *pSrc1, const Npp16u *pSrc2, Npp16u *pDst, int nLength)**
16-bit unsigned short signal exclusive or with signal.
- **NppStatus nppsXor_32u (const Npp32u *pSrc1, const Npp32u *pSrc2, Npp32u *pDst, int nLength)**
32-bit unsigned integer signal exclusive or with signal.
- **NppStatus nppsXor_8u_I (const Npp8u *pSrc, Npp8u *pSrcDst, int nLength)**
8-bit unsigned char in place signal exclusive or with signal.
- **NppStatus nppsXor_16u_I (const Npp16u *pSrc, Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place signal exclusive or with signal.
- **NppStatus nppsXor_32u_I (const Npp32u *pSrc, Npp32u *pSrcDst, int nLength)**
32-bit unsigned integer in place signal exclusive or with signal.

7.46.1 Detailed Description

Sample by sample bitwise XOR of the samples from two signals.

7.46.2 Function Documentation

7.46.2.1 NppStatus nppsXor_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, Npp16u * pDst, int nLength)

16-bit unsigned short signal exclusive or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46.2.2 NppStatus nppsXor_16u_I (const Npp16u * pSrc, Npp16u * pSrcDst, int nLength)

16-bit unsigned short in place signal exclusive or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46.2.3 NppStatus nppsXor_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, Npp32u * pDst, int nLength)

32-bit unsigned integer signal exclusive or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46.2.4 NppStatus nppsXor_32u_I (const Npp32u * pSrc, Npp32u * pSrcDst, int nLength)

32-bit unsigned integer in place signal exclusive or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46.2.5 NppStatus nppsXor_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, Npp8u * pDst, int nLength)

8-bit unsigned char signal exclusive or with signal.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.46.2.6 NppStatus nppsXor_8u_I (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place signal exclusive or with signal.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer. signal2 elements to be exclusive ored with signal1 elements

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47 Not

Bitwise NOT of each sample of a signal.

Functions

- **NppStatus nppsNot_8u (const Npp8u *pSrc, Npp8u *pDst, int nLength)**
8-bit unsigned char not signal.
- **NppStatus nppsNot_16u (const Npp16u *pSrc, Npp16u *pDst, int nLength)**
16-bit unsigned short not signal.
- **NppStatus nppsNot_32u (const Npp32u *pSrc, Npp32u *pDst, int nLength)**
32-bit unsigned integer not signal.
- **NppStatus nppsNot_8u_I (Npp8u *pSrcDst, int nLength)**
8-bit unsigned char in place not signal.
- **NppStatus nppsNot_16u_I (Npp16u *pSrcDst, int nLength)**
16-bit unsigned short in place not signal.
- **NppStatus nppsNot_32u_I (Npp32u *pSrcDst, int nLength)**
32-bit unsigned signed integer in place not signal.

7.47.1 Detailed Description

Bitwise NOT of each sample of a signal.

7.47.2 Function Documentation

7.47.2.1 NppStatus nppsNot_16u (const Npp16u *pSrc, Npp16u *pDst, int nLength)

16-bit unsigned short not signal.

Parameters:

- pSrc** Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47.2.2 NppStatus nppsNot_16u_I (Npp16u * pSrcDst, int nLength)

16-bit unsigned short in place not signal.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47.2.3 NppStatus nppsNot_32u (const Npp32u * pSrc, Npp32u * pDst, int nLength)

32-bit unsigned integer not signal.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47.2.4 NppStatus nppsNot_32u_I (Npp32u * pSrcDst, int nLength)

32-bit unsigned signed integer in place not signal.

Parameters:

pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47.2.5 NppStatus nppsNot_8u (const Npp8u * pSrc, Npp8u * pDst, int nLength)

8-bit unsigned char not signal.

Parameters:

pSrc Source Signal Pointer.
pDst Destination Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.47.2.6 NppStatus nppsNot_8u_I (Npp8u **pSrcDst*, int *nLength*)

8-bit unsigned char in place not signal.

Parameters:

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48 LShiftC

Left shifts the bits of each sample of a signal by a constant amount.

Functions

- [NppStatus nppsLShiftC_8u \(const Npp8u *pSrc, int nValue, Npp8u *pDst, int nLength\)](#)
8-bit unsigned char signal left shift with constant.
- [NppStatus nppsLShiftC_16u \(const Npp16u *pSrc, int nValue, Npp16u *pDst, int nLength\)](#)
16-bit unsigned short signal left shift with constant.
- [NppStatus nppsLShiftC_16s \(const Npp16s *pSrc, int nValue, Npp16s *pDst, int nLength\)](#)
16-bit signed short signal left shift with constant.
- [NppStatus nppsLShiftC_32u \(const Npp32u *pSrc, int nValue, Npp32u *pDst, int nLength\)](#)
32-bit unsigned integer signal left shift with constant.
- [NppStatus nppsLShiftC_32s \(const Npp32s *pSrc, int nValue, Npp32s *pDst, int nLength\)](#)
32-bit signed integer signal left shift with constant.
- [NppStatus nppsLShiftC_8u_I \(int nValue, Npp8u *pSrcDst, int nLength\)](#)
8-bit unsigned char in place signal left shift with constant.
- [NppStatus nppsLShiftC_16u_I \(int nValue, Npp16u *pSrcDst, int nLength\)](#)
16-bit unsigned short in place signal left shift with constant.
- [NppStatus nppsLShiftC_16s_I \(int nValue, Npp16s *pSrcDst, int nLength\)](#)
16-bit signed short in place signal left shift with constant.
- [NppStatus nppsLShiftC_32u_I \(int nValue, Npp32u *pSrcDst, int nLength\)](#)
32-bit unsigned signed integer in place signal left shift with constant.
- [NppStatus nppsLShiftC_32s_I \(int nValue, Npp32s *pSrcDst, int nLength\)](#)
32-bit signed signed integer in place signal left shift with constant.

7.48.1 Detailed Description

Left shifts the bits of each sample of a signal by a constant amount.

7.48.2 Function Documentation

7.48.2.1 NppStatus nppsLShiftC_16s (const Npp16s * pSrc, int nValue, Npp16s * pDst, int nLength)

16-bit signed short signal left shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to left shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.2 NppStatus nppsLShiftC_16s_I (int *nValue*, Npp16s **pSrcDst*, int *nLength*)

16-bit signed short in place signal left shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to left shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.3 NppStatus nppsLShiftC_16u (const Npp16u **pSrc*, int *nValue*, Npp16u **pDst*, int *nLength*)

16-bit unsigned short signal left shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to left shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.4 NppStatus nppsLShiftC_16u_I (int *nValue*, Npp16u **pSrcDst*, int *nLength*)

16-bit unsigned short in place signal left shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to left shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.5 NppStatus nppsLShiftC_32s (const Npp32s * pSrc, int nValue, Npp32s * pDst, int nLength)

32-bit signed integer signal left shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to left shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.6 NppStatus nppsLShiftC_32s_I (int nValue, Npp32s * pSrcDst, int nLength)

32-bit signed signed integer in place signal left shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to left shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.7 NppStatus nppsLShiftC_32u (const Npp32u * pSrc, int nValue, Npp32u * pDst, int nLength)

32-bit unsigned integer signal left shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to left shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.48.2.8 NppStatus nppsLShiftC_32u_I (int *nValue*, Npp32u * *pSrcDst*, int *nLength*)

32-bit unsigned signed integer in place signal left shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to left shift each vector element

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.48.2.9 NppStatus nppsLShiftC_8u (const Npp8u * *pSrc*, int *nValue*, Npp8u * *pDst*, int *nLength*)

8-bit unsigned char signal left shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to left shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.48.2.10 NppStatus nppsLShiftC_8u_I (int *nValue*, Npp8u * *pSrcDst*, int *nLength*)

8-bit unsigned char in place signal left shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to left shift each vector element

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.49 RShiftC

Right shifts the bits of each sample of a signal by a constant amount.

Functions

- [NppStatus nppsRShiftC_8u](#) (const [Npp8u](#) *pSrc, int nValue, [Npp8u](#) *pDst, int nLength)
8-bit unsigned char signal right shift with constant.
- [NppStatus nppsRShiftC_16u](#) (const [Npp16u](#) *pSrc, int nValue, [Npp16u](#) *pDst, int nLength)
16-bit unsigned short signal right shift with constant.
- [NppStatus nppsRShiftC_16s](#) (const [Npp16s](#) *pSrc, int nValue, [Npp16s](#) *pDst, int nLength)
16-bit signed short signal right shift with constant.
- [NppStatus nppsRShiftC_32u](#) (const [Npp32u](#) *pSrc, int nValue, [Npp32u](#) *pDst, int nLength)
32-bit unsigned integer signal right shift with constant.
- [NppStatus nppsRShiftC_32s](#) (const [Npp32s](#) *pSrc, int nValue, [Npp32s](#) *pDst, int nLength)
32-bit signed integer signal right shift with constant.
- [NppStatus nppsRShiftC_8u_I](#) (int nValue, [Npp8u](#) *pSrcDst, int nLength)
8-bit unsigned char in place signal right shift with constant.
- [NppStatus nppsRShiftC_16u_I](#) (int nValue, [Npp16u](#) *pSrcDst, int nLength)
16-bit unsigned short in place signal right shift with constant.
- [NppStatus nppsRShiftC_16s_I](#) (int nValue, [Npp16s](#) *pSrcDst, int nLength)
16-bit signed short in place signal right shift with constant.
- [NppStatus nppsRShiftC_32u_I](#) (int nValue, [Npp32u](#) *pSrcDst, int nLength)
32-bit unsigned signed integer in place signal right shift with constant.
- [NppStatus nppsRShiftC_32s_I](#) (int nValue, [Npp32s](#) *pSrcDst, int nLength)
32-bit signed signed integer in place signal right shift with constant.

7.49.1 Detailed Description

Right shifts the bits of each sample of a signal by a constant amount.

7.49.2 Function Documentation

7.49.2.1 NppStatus nppsRShiftC_16s (const Npp16s * pSrc, int nValue, Npp16s * pDst, int nLength)

16-bit signed short signal right shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to right shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.2 NppStatus nppsRShiftC_16s_I (int *nValue*, Npp16s * *pSrcDst*, int *nLength*)

16-bit signed short in place signal right shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to right shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.3 NppStatus nppsRShiftC_16u (const Npp16u * *pSrc*, int *nValue*, Npp16u * *pDst*, int *nLength*)

16-bit unsigned short signal right shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to right shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.4 NppStatus nppsRShiftC_16u_I (int *nValue*, Npp16u * *pSrcDst*, int *nLength*)

16-bit unsigned short in place signal right shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to right shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.5 NppStatus nppsRShiftC_32s (const Npp32s * pSrc, int nValue, Npp32s * pDst, int nLength)

32-bit signed integer signal right shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to right shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.6 NppStatus nppsRShiftC_32s_I (int nValue, Npp32s * pSrcDst, int nLength)

32-bit signed signed integer in place signal right shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to right shift each vector element

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.7 NppStatus nppsRShiftC_32u (const Npp32u * pSrc, int nValue, Npp32u * pDst, int nLength)

32-bit unsigned integer signal right shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to right shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.49.2.8 NppStatus nppsRShiftC_32u_I (int *nValue*, Npp32u * *pSrcDst*, int *nLength*)

32-bit unsigned signed integer in place signal right shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to right shift each vector element

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.49.2.9 NppStatus nppsRShiftC_8u (const Npp8u * *pSrc*, int *nValue*, Npp8u * *pDst*, int *nLength*)

8-bit unsigned char signal right shift with constant.

Parameters:

pSrc Source Signal Pointer.

nValue Constant value to be used to right shift each vector element

pDst Destination Signal Pointer.

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.49.2.10 NppStatus nppsRShiftC_8u_I (int *nValue*, Npp8u * *pSrcDst*, int *nLength*)

8-bit unsigned char in place signal right shift with constant.

Parameters:

pSrcDst In-Place Signal Pointer.

nValue Constant value to be used to right shift each vector element

nLength Signal Length.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.50 Statistical Functions

Functions that provide global signal statistics like: sum, mean, standard deviation, min, max, etc.

Modules

- [MinEvery And MaxEvery Functions](#)

Performs the min or max operation on the samples of a signal.

- [Sum](#)

`signal_min_every_or_max_every`

- [Maximum](#)
- [Minimum](#)
- [Mean](#)
- [Standard Deviation](#)
- [Mean And Standard Deviation](#)
- [Minimum_Maximum](#)
- [Infinity Norm](#)
- [L1 Norm](#)
- [L2 Norm](#)
- [Infinity Norm Diff](#)
- [L1 Norm Diff](#)
- [L2 Norm Diff](#)
- [Dot Product](#)
- [Count In Range](#)
- [Count Zero Crossings](#)
- [MaximumError](#)

Primitives for computing the maximum error between two signals.

- [AverageError](#)

Primitives for computing the Average error between two signals.

- [MaximumRelativeError](#)

Primitives for computing the MaximumRelative error between two signals.

- [AverageRelativeError](#)

Primitives for computing the AverageRelative error between two signals.

7.50.1 Detailed Description

Functions that provide global signal statistics like: sum, mean, standard deviation, min, max, etc.

7.51 MinEvery And MaxEvery Functions

Performs the min or max operation on the samples of a signal.

Functions

- **NppStatus nppsMinEvery_8u_I** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength)
8-bit in place min value for each pair of elements.
- **NppStatus nppsMinEvery_16u_I** (const **Npp16u** *pSrc, **Npp16u** *pSrcDst, int nLength)
16-bit unsigned short integer in place min value for each pair of elements.
- **NppStatus nppsMinEvery_16s_I** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength)
16-bit signed short integer in place min value for each pair of elements.
- **NppStatus nppsMinEvery_32s_I** (const **Npp32s** *pSrc, **Npp32s** *pSrcDst, int nLength)
32-bit signed integer in place min value for each pair of elements.
- **NppStatus nppsMinEvery_32f_I** (const **Npp32f** *pSrc, **Npp32f** *pSrcDst, int nLength)
32-bit floating point in place min value for each pair of elements.
- **NppStatus nppsMinEvery_64f_I** (const **Npp64f** *pSrc, **Npp64f** *pSrcDst, int nLength)
64-bit floating point in place min value for each pair of elements.
- **NppStatus nppsMaxEvery_8u_I** (const **Npp8u** *pSrc, **Npp8u** *pSrcDst, int nLength)
8-bit in place max value for each pair of elements.
- **NppStatus nppsMaxEvery_16u_I** (const **Npp16u** *pSrc, **Npp16u** *pSrcDst, int nLength)
16-bit unsigned short integer in place max value for each pair of elements.
- **NppStatus nppsMaxEvery_16s_I** (const **Npp16s** *pSrc, **Npp16s** *pSrcDst, int nLength)
16-bit signed short integer in place max value for each pair of elements.
- **NppStatus nppsMaxEvery_32s_I** (const **Npp32s** *pSrc, **Npp32s** *pSrcDst, int nLength)
32-bit signed integer in place max value for each pair of elements.
- **NppStatus nppsMaxEvery_32f_I** (const **Npp32f** *pSrc, **Npp32f** *pSrcDst, int nLength)
32-bit floating point in place max value for each pair of elements.

7.51.1 Detailed Description

Performs the min or max operation on the samples of a signal.

7.51.2 Function Documentation

7.51.2.1 NppStatus nppsMaxEvery_16s_I (const Npp16s * pSrc, Npp16s * pSrcDst, int nLength)

16-bit signed short integer in place max value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.2 NppStatus nppsMaxEvery_16u_I (const Npp16u **pSrc*, Npp16u **pSrcDst*, int *nLength*)

16-bit unsigned short integer in place max value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.3 NppStatus nppsMaxEvery_32f_I (const Npp32f **pSrc*, Npp32f **pSrcDst*, int *nLength*)

32-bit floating point in place max value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.4 NppStatus nppsMaxEvery_32s_I (const Npp32s **pSrc*, Npp32s **pSrcDst*, int *nLength*)

32-bit signed integer in place max value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.5 NppStatus nppsMaxEvery_8u_I (const Npp8u * pSrc, Npp8u * pSrcDst, int nLength)

8-bit in place max value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.6 NppStatus nppsMinEvery_16s_I (const Npp16s * pSrc, Npp16s * pSrcDst, int nLength)

16-bit signed short integer in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.7 NppStatus nppsMinEvery_16u_I (const Npp16u * pSrc, Npp16u * pSrcDst, int nLength)

16-bit unsigned short integer in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.
nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.8 NppStatus nppsMinEvery_32f_I (const Npp32f * pSrc, Npp32f * pSrcDst, int nLength)

32-bit floating point in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.
pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.9 NppStatus nppsMinEvery_32s_I (const Npp32s **pSrc*, Npp32s **pSrcDst*, int *nLength*)

32-bit signed integer in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.10 NppStatus nppsMinEvery_64f_I (const Npp64f **pSrc*, Npp64f **pSrcDst*, int *nLength*)

64-bit floating point in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.51.2.11 NppStatus nppsMinEvery_8u_I (const Npp8u **pSrc*, Npp8u **pSrcDst*, int *nLength*)

8-bit in place min value for each pair of elements.

Parameters:

pSrc Source Signal Pointer.

pSrcDst In-Place Signal Pointer.

nLength Signal Length.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.52 Sum

signal_min_every_or_max_every

Functions

- **NppStatus nppsSumGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_32f.
- **NppStatus nppsSumGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_32fc.
- **NppStatus nppsSumGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_64f.
- **NppStatus nppsSumGetBufferSize_64fc** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_64fc.
- **NppStatus nppsSumGetBufferSize_16s_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_16s_Sfs.
- **NppStatus nppsSumGetBufferSize_16sc_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_16sc_Sfs.
- **NppStatus nppsSumGetBufferSize_16sc32sc_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_16sc32sc_Sfs.
- **NppStatus nppsSumGetBufferSize_32s_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_32s_Sfs.
- **NppStatus nppsSumGetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsSum_16s32s_Sfs.
- **NppStatus nppsSum_32f** (const Npp32f *pSrc, int nLength, Npp32f *pSum, Npp8u *pDeviceBuffer)
32-bit float vector sum method
- **NppStatus nppsSum_32fc** (const Npp32fc *pSrc, int nLength, Npp32fc *pSum, Npp8u *pDeviceBuffer)
32-bit float complex vector sum method
- **NppStatus nppsSum_64f** (const Npp64f *pSrc, int nLength, Npp64f *pSum, Npp8u *pDeviceBuffer)
64-bit double vector sum method
- **NppStatus nppsSum_64fc** (const Npp64fc *pSrc, int nLength, Npp64fc *pSum, Npp8u *pDeviceBuffer)
64-bit double complex vector sum method

- [NppStatus nppsSum_16s_Sfs](#) (const **Npp16s** **pSrc*, int *nLength*, **Npp16s** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)
16-bit short vector sum with integer scaling method
- [NppStatus nppsSum_32s_Sfs](#) (const **Npp32s** **pSrc*, int *nLength*, **Npp32s** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)
32-bit integer vector sum with integer scaling method
- [NppStatus nppsSum_16sc_Sfs](#) (const **Npp16sc** **pSrc*, int *nLength*, **Npp16sc** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)
16-bit short complex vector sum with integer scaling method
- [NppStatus nppsSum_16sc32sc_Sfs](#) (const **Npp16sc** **pSrc*, int *nLength*, **Npp32sc** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)
16-bit short complex vector sum (32bit int complex) with integer scaling method
- [NppStatus nppsSum_16s32s_Sfs](#) (const **Npp16s** **pSrc*, int *nLength*, **Npp32s** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)
16-bit integer vector sum (32bit) with integer scaling method

7.52.1 Detailed Description

`signal_min_every_or_max_every`

7.52.2 Function Documentation

7.52.2.1 [NppStatus nppsSum_16s32s_Sfs](#) (const **Npp16s** **pSrc*, int *nLength*, **Npp32s** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)

16-bit integer vector sum (32bit) with integer scaling method

Parameters:

- pSrc*** Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsSumGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.2 [NppStatus nppsSum_16s_Sfs](#) (const **Npp16s** **pSrc*, int *nLength*, **Npp16s** **pSum*, int *nScaleFactor*, **Npp8u** **pDeviceBuffer*)

16-bit short vector sum with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsSumGetBufferSize_16s_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.3 NppStatus nppsSum_16sc32sc_Sfs (const Npp16sc * pSrc, int nLength, Npp32sc * pSum, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit short complex vector sum (32bit int complex) with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsSumGetBufferSize_16sc32sc_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.4 NppStatus nppsSum_16sc_Sfs (const Npp16sc * pSrc, int nLength, Npp16sc * pSum, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit short complex vector sum with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsSumGetBufferSize_16sc_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.5 NppStatus nppsSum_32f (const Npp32f * pSrc, int nLength, Npp32f * pSum, Npp8u * pDeviceBuffer)

32-bit float vector sum method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsSumGetBufferSize_32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.6 NppStatus nppsSum_32fc (const Npp32fc * pSrc, int nLength, Npp32fc * pSum, Npp8u * pDeviceBuffer)

32-bit float complex vector sum method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsSumGetBufferSize_32fc](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.7 NppStatus nppsSum_32s_Sfs (const Npp32s * pSrc, int nLength, Npp32s * pSum, int nScaleFactor, Npp8u * pDeviceBuffer)

32-bit integer vector sum with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pSum Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsSumGetBufferSize_32s_Sfs](#) to determine the minium number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.8 NppStatus nppsSum_64f (const Npp64f **pSrc*, int *nLength*, Npp64f **pSum*, Npp8u **pDeviceBuffer*)

64-bit double vector sum method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pSum Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsSumGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.9 NppStatus nppsSum_64fc (const Npp64fc **pSrc*, int *nLength*, Npp64fc **pSum*, Npp8u **pDeviceBuffer*)

64-bit double complex vector sum method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pSum Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsSumGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.52.2.10 NppStatus nppsSumGetBufferSize_16s32s_Sfs (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.11 NppStatus nppsSumGetBufferSize_16s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_16s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.12 NppStatus nppsSumGetBufferSize_16sc32sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_16sc32sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.13 NppStatus nppsSumGetBufferSize_16sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_16sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.14 NppStatus nppsSumGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.15 NppStatus nppsSumGetBufferSize_32fc (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.16 NppStatus nppsSumGetBufferSize_32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.17 NppStatus nppsSumGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.52.2.18 NppStatus nppsSumGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsSum_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53 Maximum

Functions

- **NppStatus nppsMaxGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMax_16s.
- **NppStatus nppsMaxGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMax_32s.
- **NppStatus nppsMaxGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMax_32f.
- **NppStatus nppsMaxGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMax_64f.
- **NppStatus nppsMax_16s** (const Npp16s *pSrc, int nLength, Npp16s *pMax, Npp8u *pDeviceBuffer)
16-bit integer vector max method
- **NppStatus nppsMax_32s** (const Npp32s *pSrc, int nLength, Npp32s *pMax, Npp8u *pDeviceBuffer)
32-bit integer vector max method
- **NppStatus nppsMax_32f** (const Npp32f *pSrc, int nLength, Npp32f *pMax, Npp8u *pDeviceBuffer)
32-bit float vector max method
- **NppStatus nppsMax_64f** (const Npp64f *pSrc, int nLength, Npp64f *pMax, Npp8u *pDeviceBuffer)
64-bit float vector max method
- **NppStatus nppsMaxIdxGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMaxIdx_16s.
- **NppStatus nppsMaxIdxGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMaxIdx_32s.
- **NppStatus nppsMaxIdxGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMaxIdx_32f.
- **NppStatus nppsMaxIdxGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMaxIdx_64f.
- **NppStatus nppsMaxIdx_16s** (const Npp16s *pSrc, int nLength, Npp16s *pMax, int *pIndx, Npp8u *pDeviceBuffer)
16-bit integer vector max index method
- **NppStatus nppsMaxIdx_32s** (const Npp32s *pSrc, int nLength, Npp32s *pMax, int *pIndx, Npp8u *pDeviceBuffer)

32-bit integer vector max index method

- `NppStatus nppsMaxIndx_32f (const Npp32f *pSrc, int nLength, Npp32f *pMax, int *pIndx, Npp8u *pDeviceBuffer)`

32-bit float vector max index method

- `NppStatus nppsMaxIndx_64f (const Npp64f *pSrc, int nLength, Npp64f *pMax, int *pIndx, Npp8u *pDeviceBuffer)`

64-bit float vector max index method

- `NppStatus nppsMaxAbsGetBufferSize_16s (int nLength, int *hpBufferSize)`

Device scratch buffer size (in bytes) for nppsMaxAbs_16s.

- `NppStatus nppsMaxAbsGetBufferSize_32s (int nLength, int *hpBufferSize)`

Device scratch buffer size (in bytes) for nppsMaxAbs_32s.

- `NppStatus nppsMaxAbs_16s (const Npp16s *pSrc, int nLength, Npp16s *pMaxAbs, Npp8u *pDeviceBuffer)`

16-bit integer vector max absolute method

- `NppStatus nppsMaxAbs_32s (const Npp32s *pSrc, int nLength, Npp32s *pMaxAbs, Npp8u *pDeviceBuffer)`

32-bit integer vector max absolute method

- `NppStatus nppsMaxAbsIndxGetBufferSize_16s (int nLength, int *hpBufferSize)`

Device scratch buffer size (in bytes) for nppsMaxAbsIndx_16s.

- `NppStatus nppsMaxAbsIndxGetBufferSize_32s (int nLength, int *hpBufferSize)`

Device scratch buffer size (in bytes) for nppsMaxAbsIndx_32s.

- `NppStatus nppsMaxAbsIndx_16s (const Npp16s *pSrc, int nLength, Npp16s *pMaxAbs, int *pIndx, Npp8u *pDeviceBuffer)`

16-bit integer vector max absolute index method

- `NppStatus nppsMaxAbsIndx_32s (const Npp32s *pSrc, int nLength, Npp32s *pMaxAbs, int *pIndx, Npp8u *pDeviceBuffer)`

32-bit integer vector max absolute index method

7.53.1 Function Documentation

7.53.1.1 `NppStatus nppsMax_16s (const Npp16s * pSrc, int nLength, Npp16s * pMax, Npp8u * pDeviceBuffer)`

16-bit integer vector max method

Parameters:

`pSrc` Source Signal Pointer.

`nLength` Signal Length.

pMax Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.2 NppStatus nppsMax_32f (const Npp32f * pSrc, int nLength, Npp32f * pMax, Npp8u * pDeviceBuffer)

32-bit float vector max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.3 NppStatus nppsMax_32s (const Npp32s * pSrc, int nLength, Npp32s * pMax, Npp8u * pDeviceBuffer)

32-bit integer vector max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.4 NppStatus nppsMax_64f (const Npp64f * pSrc, int nLength, Npp64f * pMax, Npp8u * pDeviceBuffer)

64-bit float vector max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.5 NppStatus nppsMaxAbs_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMaxAbs*, Npp8u * *pDeviceBuffer*)

16-bit integer vector max absolute method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMaxAbs Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxAbsGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.6 NppStatus nppsMaxAbs_32s (const Npp32s * *pSrc*, int *nLength*, Npp32s * *pMaxAbs*, Npp8u * *pDeviceBuffer*)

32-bit integer vector max absolute method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMaxAbs Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxAbsGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.7 NppStatus nppsMaxAbsGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxAbs_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.8 NppStatus nppsMaxAbsGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxAbs_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.9 NppStatus nppsMaxAbsIdx_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMaxAbs*, int * *pIdx*, Npp8u * *pDeviceBuffer*)

16-bit integer vector max absolute index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMaxAbs Pointer to the output result.

pIdx Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#). Use [nppsMaxAbsIdxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.10 NppStatus nppsMaxAbsIdx_32s (const Npp32s * *pSrc*, int *nLength*, Npp32s * *pMaxAbs*, int * *pIdx*, Npp8u * *pDeviceBuffer*)

32-bit integer vector max absolute index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMaxAbs Pointer to the output result.

pIndex Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaxAbsIdxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.11 NppStatus nppsMaxAbsIdxGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxAbsIdx_16s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.12 NppStatus nppsMaxAbsIdxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxAbsIdx_32s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.13 NppStatus nppsMaxGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMax_16s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.14 NppStatus nppsMaxGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMax_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.15 NppStatus nppsMaxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMax_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.16 NppStatus nppsMaxGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMax_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.17 NppStatus nppsMaxIndx_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMax*, int * *pIndx*, Npp8u * *pDeviceBuffer*)

16-bit integer vector max index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pIdx Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxIndxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.18 NppStatus nppsMaxIndx_32f (const Npp32f * pSrc, int nLength, Npp32f * pMax, int * pIdx, Npp8u * pDeviceBuffer)

32-bit float vector max index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pIdx Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxIndxGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.19 NppStatus nppsMaxIndx_32s (const Npp32s * pSrc, int nLength, Npp32s * pMax, int * pIdx, Npp8u * pDeviceBuffer)

32-bit integer vector max index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pIdx Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMaxIndxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.20 NppStatus nppsMaxIdx_64f (const Npp64f * *pSrc*, int *nLength*, Npp64f * *pMax*, int * *pIndx*, Npp8u * *pDeviceBuffer*)

64-bit float vector max index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMax Pointer to the output result.

pIndx Pointer to the index value of the first maximum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaxIdxGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.53.1.21 NppStatus nppsMaxIdxGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxIdx_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.22 NppStatus nppsMaxIdxGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxIdx_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.23 NppStatus nppsMaxIdxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxIdx_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.53.1.24 NppStatus nppsMaxIdxGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMaxIdx_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54 Minimum

Functions

- **NppStatus nppsMinGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMin_16s.
- **NppStatus nppsMinGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMin_32s.
- **NppStatus nppsMinGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMin_32f.
- **NppStatus nppsMinGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMin_64f.
- **NppStatus nppsMin_16s** (const Npp16s *pSrc, int nLength, Npp16s *pMin, Npp8u *pDeviceBuffer)
16-bit integer vector min method
- **NppStatus nppsMin_32s** (const Npp32s *pSrc, int nLength, Npp32s *pMin, Npp8u *pDeviceBuffer)
32-bit integer vector min method
- **NppStatus nppsMin_32f** (const Npp32f *pSrc, int nLength, Npp32f *pMin, Npp8u *pDeviceBuffer)
32-bit integer vector min method
- **NppStatus nppsMin_64f** (const Npp64f *pSrc, int nLength, Npp64f *pMin, Npp8u *pDeviceBuffer)
64-bit integer vector min method
- **NppStatus nppsMinIdxGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMinIdx_16s.
- **NppStatus nppsMinIdxGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMinIdx_32s.
- **NppStatus nppsMinIdxGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMinIdx_32f.
- **NppStatus nppsMinIdxGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMinIdx_64f.
- **NppStatus nppsMinIdx_16s** (const Npp16s *pSrc, int nLength, Npp16s *pMin, int *pIdx, Npp8u *pDeviceBuffer)
16-bit integer vector min index method
- **NppStatus nppsMinIdx_32s** (const Npp32s *pSrc, int nLength, Npp32s *pMin, int *pIdx, Npp8u *pDeviceBuffer)

32-bit integer vector min index method

- **NppStatus nppsMinIndx_32f** (const **Npp32f** **pSrc*, int *nLength*, **Npp32f** **pMin*, int **pIndx*, **Npp8u** **pDeviceBuffer*)

32-bit float vector min index method

- **NppStatus nppsMinIndx_64f** (const **Npp64f** **pSrc*, int *nLength*, **Npp64f** **pMin*, int **pIndx*, **Npp8u** **pDeviceBuffer*)

64-bit float vector min index method

- **NppStatus nppsMinAbsGetBufferSize_16s** (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbs_16s.

- **NppStatus nppsMinAbsGetBufferSize_32s** (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbs_32s.

- **NppStatus nppsMinAbs_16s** (const **Npp16s** **pSrc*, int *nLength*, **Npp16s** **pMinAbs*, **Npp8u** **pDeviceBuffer*)

16-bit integer vector min absolute method

- **NppStatus nppsMinAbs_32s** (const **Npp32s** **pSrc*, int *nLength*, **Npp32s** **pMinAbs*, **Npp8u** **pDeviceBuffer*)

32-bit integer vector min absolute method

- **NppStatus nppsMinAbsIndxGetBufferSize_16s** (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbsIndx_16s.

- **NppStatus nppsMinAbsIndxGetBufferSize_32s** (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbsIndx_32s.

- **NppStatus nppsMinAbsIndx_16s** (const **Npp16s** **pSrc*, int *nLength*, **Npp16s** **pMinAbs*, int **pIndx*, **Npp8u** **pDeviceBuffer*)

16-bit integer vector min absolute index method

- **NppStatus nppsMinAbsIndx_32s** (const **Npp32s** **pSrc*, int *nLength*, **Npp32s** **pMinAbs*, int **pIndx*, **Npp8u** **pDeviceBuffer*)

32-bit integer vector min absolute index method

7.54.1 Function Documentation

7.54.1.1 NppStatus nppsMin_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMin*, Npp8u * *pDeviceBuffer*)

16-bit integer vector min method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.

Use [nppsMinGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.2 NppStatus nppsMin_32f (const Npp32f **pSrc*, int *nLength*, Npp32f **pMin*, Npp8u **pDeviceBuffer*)

32-bit integer vector min method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.

Use [nppsMinGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.3 NppStatus nppsMin_32s (const Npp32s **pSrc*, int *nLength*, Npp32s **pMin*, Npp8u **pDeviceBuffer*)

32-bit integer vector min method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.

Use [nppsMinGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.4 NppStatus nppsMin_64f (const Npp64f **pSrc*, int *nLength*, Npp64f **pMin*, Npp8u **pDeviceBuffer*)

64-bit integer vector min method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.5 NppStatus nppsMinAbs_16s (const Npp16s * pSrc, int nLength, Npp16s * pMinAbs, Npp8u * pDeviceBuffer)

16-bit integer vector min absolute method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMinAbs Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinAbsGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.6 NppStatus nppsMinAbs_32s (const Npp32s * pSrc, int nLength, Npp32s * pMinAbs, Npp8u * pDeviceBuffer)

32-bit integer vector min absolute method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMinAbs Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinAbsGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.7 NppStatus nppsMinAbsGetBufferSize_16s (int nLength, int * hpBufferSize)

Device scratch buffer size (in bytes) for nppsMinAbs_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.8 NppStatus nppsMinAbsGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for *nppsMinAbs_32s*.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.9 NppStatus nppsMinAbsIdx_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMinAbs*, int * *pIdx*, Npp8u * *pDeviceBuffer*)

16-bit integer vector min absolute index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMinAbs Pointer to the output result.

pIdx Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#). Use [nppsMinAbsIdxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.10 NppStatus nppsMinAbsIdx_32s (const Npp32s * *pSrc*, int *nLength*, Npp32s * *pMinAbs*, int * *pIdx*, Npp8u * *pDeviceBuffer*)

32-bit integer vector min absolute index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMinAbs Pointer to the output result.

pIndex Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinAbsIdxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.11 NppStatus nppsMinAbsIdxGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbsIdx_16s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.12 NppStatus nppsMinAbsIdxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinAbsIdx_32s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.13 NppStatus nppsMinGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMin_16s.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.14 NppStatus nppsMinGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMin_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.15 NppStatus nppsMinGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMin_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.16 NppStatus nppsMinGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMin_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.17 NppStatus nppsMinIndx_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMin*, int * *pIndx*, Npp8u * *pDeviceBuffer*)

16-bit integer vector min index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pIdx Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinIndxGetBufferSize_16s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.18 NppStatus nppsMinIndx_32f (const Npp32f * pSrc, int nLength, Npp32f * pMin, int * pIdx, Npp8u * pDeviceBuffer)

32-bit float vector min index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pIdx Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinIndxGetBufferSize_32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.19 NppStatus nppsMinIndx_32s (const Npp32s * pSrc, int nLength, Npp32s * pMin, int * pIdx, Npp8u * pDeviceBuffer)

32-bit integer vector min index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pIdx Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinIndxGetBufferSize_32s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.20 NppStatus nppsMinIndx_64f (const Npp64f **pSrc*, int *nLength*, Npp64f **pMin*, int **pIndx*, Npp8u **pDeviceBuffer*)

64-bit float vector min index method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the output result.

pIndx Pointer to the index value of the first minimum element.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinIndxGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.54.1.21 NppStatus nppsMinIndxGetBufferSize_16s (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinIndx_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.22 NppStatus nppsMinIndxGetBufferSize_32f (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinIndx_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.23 NppStatus nppsMinIndxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinIndx_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.54.1.24 NppStatus nppsMinIndxGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMinIndx_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55 Mean

Functions

- **NppStatus nppsMeanGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_32f.
- **NppStatus nppsMeanGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_32fc.
- **NppStatus nppsMeanGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_64f.
- **NppStatus nppsMeanGetBufferSize_64fc** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_64fc.
- **NppStatus nppsMeanGetBufferSize_16s_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_16s_Sfs.
- **NppStatus nppsMeanGetBufferSize_32s_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_32s_Sfs.
- **NppStatus nppsMeanGetBufferSize_16sc_Sfs** (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMean_16sc_Sfs.
- **NppStatus nppsMean_32f** (const Npp32f *pSrc, int nLength, Npp32f *pMean, Npp8u *pDeviceBuffer)
32-bit float vector mean method
- **NppStatus nppsMean_32fc** (const Npp32fc *pSrc, int nLength, Npp32fc *pMean, Npp8u *pDeviceBuffer)
32-bit float complex vector mean method
- **NppStatus nppsMean_64f** (const Npp64f *pSrc, int nLength, Npp64f *pMean, Npp8u *pDeviceBuffer)
64-bit double vector mean method
- **NppStatus nppsMean_64fc** (const Npp64fc *pSrc, int nLength, Npp64fc *pMean, Npp8u *pDeviceBuffer)
64-bit double complex vector mean method
- **NppStatus nppsMean_16s_Sfs** (const Npp16s *pSrc, int nLength, Npp16s *pMean, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit short vector mean with integer scaling method
- **NppStatus nppsMean_32s_Sfs** (const Npp32s *pSrc, int nLength, Npp32s *pMean, int nScaleFactor, Npp8u *pDeviceBuffer)
32-bit integer vector mean with integer scaling method
- **NppStatus nppsMean_16sc_Sfs** (const Npp16sc *pSrc, int nLength, Npp16sc *pMean, int nScaleFactor, Npp8u *pDeviceBuffer)

16-bit short complex vector mean with integer scaling method

7.55.1 Function Documentation

7.55.1.1 NppStatus nppsMean_16s_Sfs (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMean*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit short vector mean with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMean Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMeanGetBufferSize_16s_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.2 NppStatus nppsMean_16sc_Sfs (const Npp16sc * *pSrc*, int *nLength*, Npp16sc * *pMean*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit short complex vector mean with integer scaling method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMean Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMeanGetBufferSize_16sc_Sfs](#) to determine the minimum number of bytes required.
nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.3 NppStatus nppsMean_32f (const Npp32f * *pSrc*, int *nLength*, Npp32f * *pMean*, Npp8u * *pDeviceBuffer*)

32-bit float vector mean method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.4 NppStatus nppsMean_32fc (const Npp32fc * pSrc, int nLength, Npp32fc * pMean, Npp8u * pDeviceBuffer)

32-bit float complex vector mean method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.5 NppStatus nppsMean_32s_Sfs (const Npp32s * pSrc, int nLength, Npp32s * pMean, int nScaleFactor, Npp8u * pDeviceBuffer)

32-bit integer vector mean with integer scaling method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanGetBufferSize_32s_Sfs](#) to determine the minimum number of bytes required.

nScaleFactor Integer Result Scaling.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.6 NppStatus nppsMean_64f (const Npp64f * *pSrc*, int *nLength*, Npp64f * *pMean*, Npp8u * *pDeviceBuffer*)

64-bit double vector mean method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.7 NppStatus nppsMean_64fc (const Npp64fc * *pSrc*, int *nLength*, Npp64fc * *pMean*, Npp8u * *pDeviceBuffer*)

64-bit double complex vector mean method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.55.1.8 NppStatus nppsMeanGetBufferSize_16s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_16s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.9 NppStatus nppsMeanGetBufferSize_16sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_16sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.10 NppStatus nppsMeanGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.11 NppStatus nppsMeanGetBufferSize_32fc (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.12 NppStatus nppsMeanGetBufferSize_32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.13 NppStatus nppsMeanGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.55.1.14 NppStatus nppsMeanGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMean_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.56 Standard Deviation

Functions

- [NppStatus nppsStdDevGetBufferSize_32f](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsStdDev_32f.
- [NppStatus nppsStdDevGetBufferSize_64f](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsStdDev_64f.
- [NppStatus nppsStdDevGetBufferSize_16s32s_Sfs](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsStdDev_16s32s_Sfs.
- [NppStatus nppsStdDevGetBufferSize_16s_Sfs](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsStdDev_16s_Sfs.
- [NppStatus nppsStdDev_32f](#) (const Npp32f *pSrc, int nLength, Npp32f *pStdDev, Npp8u *pDeviceBuffer)
32-bit float vector standard deviation method
- [NppStatus nppsStdDev_64f](#) (const Npp64f *pSrc, int nLength, Npp64f *pStdDev, Npp8u *pDeviceBuffer)
64-bit float vector standard deviation method
- [NppStatus nppsStdDev_16s32s_Sfs](#) (const Npp16s *pSrc, int nLength, Npp32s *pStdDev, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit float vector standard deviation method (return value is 32-bit)
- [NppStatus nppsStdDev_16s_Sfs](#) (const Npp16s *pSrc, int nLength, Npp16s *pStdDev, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit float vector standard deviation method (return value is also 16-bit)

7.56.1 Function Documentation

7.56.1.1 NppStatus nppsStdDev_16s32s_Sfs (const Npp16s * pSrc, int nLength, Npp32s * pStdDev, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit float vector standard deviation method (return value is 32-bit)

Parameters:

- pSrc** Source Signal Pointer.
nLength Signal Length.
pStdDev Pointer to the output result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsStdDevGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.56.1.2 NppStatus nppsStdDev_16s_Sfs (const Npp16s * pSrc, int nLength, Npp16s * pStdDev, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit float vector standard deviation method (return value is also 16-bit)

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pStdDev Pointer to the output result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsStdDevGetBufferSize_16s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.56.1.3 NppStatus nppsStdDev_32f (const Npp32f * pSrc, int nLength, Npp32f * pStdDev, Npp8u * pDeviceBuffer)

32-bit float vector standard deviation method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pStdDev Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsStdDevGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.56.1.4 NppStatus nppsStdDev_64f (const Npp64f * pSrc, int nLength, Npp64f * pStdDev, Npp8u * pDeviceBuffer)

64-bit float vector standard deviation method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pStdDev Pointer to the output result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsStdDevGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.56.1.5 NppStatus nppsStdDevGetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsStdDev_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.56.1.6 NppStatus nppsStdDevGetBufferSize_16s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsStdDev_16s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.56.1.7 NppStatus nppsStdDevGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsStdDev_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.56.1.8 NppStatus nppsStdDevGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsStdDev_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.57 Mean And Standard Deviation

Functions

- [NppStatus nppsMeanStdDevGetBufferSize_32f](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMeanStdDev_32f.
- [NppStatus nppsMeanStdDevGetBufferSize_64f](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMeanStdDev_64f.
- [NppStatus nppsMeanStdDevGetBufferSize_16s32s_Sfs](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMeanStdDev_16s32s_Sfs.
- [NppStatus nppsMeanStdDevGetBufferSize_16s_Sfs](#) (int nLength, int *hpBufferSize)
Device scratch buffer size (in bytes) for nppsMeanStdDev_16s_Sfs.
- [NppStatus nppsMeanStdDev_32f](#) (const [Npp32f](#) *pSrc, int nLength, [Npp32f](#) *pMean, [Npp32f](#) *pStdDev, [Npp8u](#) *pDeviceBuffer)
32-bit float vector mean and standard deviation method
- [NppStatus nppsMeanStdDev_64f](#) (const [Npp64f](#) *pSrc, int nLength, [Npp64f](#) *pMean, [Npp64f](#) *pStdDev, [Npp8u](#) *pDeviceBuffer)
64-bit float vector mean and standard deviation method
- [NppStatus nppsMeanStdDev_16s32s_Sfs](#) (const [Npp16s](#) *pSrc, int nLength, [Npp32s](#) *pMean, [Npp32s](#) *pStdDev, int nScaleFactor, [Npp8u](#) *pDeviceBuffer)
16-bit float vector mean and standard deviation method (return values are 32-bit)
- [NppStatus nppsMeanStdDev_16s_Sfs](#) (const [Npp16s](#) *pSrc, int nLength, [Npp16s](#) *pMean, [Npp16s](#) *pStdDev, int nScaleFactor, [Npp8u](#) *pDeviceBuffer)
16-bit float vector mean and standard deviation method (return values are also 16-bit)

7.57.1 Function Documentation

7.57.1.1 NppStatus nppsMeanStdDev_16s32s_Sfs (const [Npp16s](#) *pSrc, int nLength, [Npp32s](#) *pMean, [Npp32s](#) *pStdDev, int nScaleFactor, [Npp8u](#) *pDeviceBuffer)

16-bit float vector mean and standard deviation method (return values are 32-bit)

Parameters:

- pSrc** Source Signal Pointer.
- nLength** Signal Length.
- pMean** Pointer to the output mean value.
- pStdDev** Pointer to the output standard deviation value.
- nScaleFactor** Integer Result Scaling.
- pDeviceBuffer** Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMeanStdDevGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.57.1.2 NppStatus nppsMeanStdDev_16s_Sfs (const Npp16s * pSrc, int nLength, Npp16s * pMean, Npp16s * pStdDev, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit float vector mean and standard deviation method (return values are also 16-bit)

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMean Pointer to the output mean value.
pStdDev Pointer to the output standard deviation value.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMeanStdDevGetBufferSize_16s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.57.1.3 NppStatus nppsMeanStdDev_32f (const Npp32f * pSrc, int nLength, Npp32f * pMean, Npp32f * pStdDev, Npp8u * pDeviceBuffer)

32-bit float vector mean and standard deviation method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMean Pointer to the output mean value.
pStdDev Pointer to the output standard deviation value.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMeanStdDevGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.57.1.4 NppStatus nppsMeanStdDev_64f (const Npp64f * pSrc, int nLength, Npp64f * pMean, Npp64f * pStdDev, Npp8u * pDeviceBuffer)

64-bit float vector mean and standard deviation method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMean Pointer to the output mean value.

pStdDev Pointer to the output standard deviation value.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMeanStdDevGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.57.1.5 NppStatus nppsMeanStdDevGetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMeanStdDev_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.57.1.6 NppStatus nppsMeanStdDevGetBufferSize_16s_Sfs (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMeanStdDev_16s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.57.1.7 NppStatus nppsMeanStdDevGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMeanStdDev_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.57.1.8 NppStatus nppsMeanStdDevGetBufferSize_64f (int *nLength*, int **hpBufferSize*)

Device scratch buffer size (in bytes) for nppsMeanStdDev_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*. [Scratch Buffer and Host Pointer](#).

Returns:

NPP_SUCCESS

7.58 Minimum_Maximum

Functions

- **NppStatus nppsMinMaxGetBufferSize_8u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_8u.
- **NppStatus nppsMinMaxGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_16s.
- **NppStatus nppsMinMaxGetBufferSize_16u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_16u.
- **NppStatus nppsMinMaxGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_32s.
- **NppStatus nppsMinMaxGetBufferSize_32u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_32u.
- **NppStatus nppsMinMaxGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_32f.
- **NppStatus nppsMinMaxGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMax_64f.
- **NppStatus nppsMinMax_8u** (const **Npp8u** *pSrc, int nLength, **Npp8u** *pMin, **Npp8u** *pMax, **Npp8u** *pDeviceBuffer)
8-bit char vector min and max method
- **NppStatus nppsMinMax_16s** (const **Npp16s** *pSrc, int nLength, **Npp16s** *pMin, **Npp16s** *pMax, **Npp8u** *pDeviceBuffer)
16-bit signed short vector min and max method
- **NppStatus nppsMinMax_16u** (const **Npp16u** *pSrc, int nLength, **Npp16u** *pMin, **Npp16u** *pMax, **Npp8u** *pDeviceBuffer)
16-bit unsigned short vector min and max method
- **NppStatus nppsMinMax_32u** (const **Npp32u** *pSrc, int nLength, **Npp32u** *pMin, **Npp32u** *pMax, **Npp8u** *pDeviceBuffer)
32-bit unsigned int vector min and max method
- **NppStatus nppsMinMax_32s** (const **Npp32s** *pSrc, int nLength, **Npp32s** *pMin, **Npp32s** *pMax, **Npp8u** *pDeviceBuffer)
32-bit signed int vector min and max method
- **NppStatus nppsMinMax_32f** (const **Npp32f** *pSrc, int nLength, **Npp32f** *pMin, **Npp32f** *pMax, **Npp8u** *pDeviceBuffer)
32-bit float vector min and max method
- **NppStatus nppsMinMax_64f** (const **Npp64f** *pSrc, int nLength, **Npp64f** *pMin, **Npp64f** *pMax, **Npp8u** *pDeviceBuffer)

64-bit double vector min and max method

- [NppStatus nppsMinMaxIdxGetBufferSize_8u](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_8u.
- [NppStatus nppsMinMaxIdxGetBufferSize_16s](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_16s.
- [NppStatus nppsMinMaxIdxGetBufferSize_16u](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_16u.
- [NppStatus nppsMinMaxIdxGetBufferSize_32s](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_32s.
- [NppStatus nppsMinMaxIdxGetBufferSize_32u](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_32u.
- [NppStatus nppsMinMaxIdxGetBufferSize_32f](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_32f.
- [NppStatus nppsMinMaxIdxGetBufferSize_64f](#) (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMinMaxIdx_64f.
- [NppStatus nppsMinMaxIdx_8u](#) (const [Npp8u](#) *pSrc, int nLength, [Npp8u](#) *pMin, int *pMinIndx, [Npp8u](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
8-bit char vector min and max with indices method
- [NppStatus nppsMinMaxIdx_16s](#) (const [Npp16s](#) *pSrc, int nLength, [Npp16s](#) *pMin, int *pMinIndx, [Npp16s](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
16-bit signed short vector min and max with indices method
- [NppStatus nppsMinMaxIdx_16u](#) (const [Npp16u](#) *pSrc, int nLength, [Npp16u](#) *pMin, int *pMinIndx, [Npp16u](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
16-bit unsigned short vector min and max with indices method
- [NppStatus nppsMinMaxIdx_32s](#) (const [Npp32s](#) *pSrc, int nLength, [Npp32s](#) *pMin, int *pMinIndx, [Npp32s](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
32-bit signed short vector min and max with indices method
- [NppStatus nppsMinMaxIdx_32u](#) (const [Npp32u](#) *pSrc, int nLength, [Npp32u](#) *pMin, int *pMinIndx, [Npp32u](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
32-bit unsigned short vector min and max with indices method
- [NppStatus nppsMinMaxIdx_32f](#) (const [Npp32f](#) *pSrc, int nLength, [Npp32f](#) *pMin, int *pMinIndx, [Npp32f](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
32-bit float vector min and max with indices method
- [NppStatus nppsMinMaxIdx_64f](#) (const [Npp64f](#) *pSrc, int nLength, [Npp64f](#) *pMin, int *pMinIndx, [Npp64f](#) *pMax, int *pMaxIndx, [Npp8u](#) *pDeviceBuffer)
64-bit float vector min and max with indices method

7.58.1 Function Documentation

7.58.1.1 NppStatus nppsMinMax_16s (const Npp16s * pSrc, int nLength, Npp16s * pMin, Npp16s * pMax, Npp8u * pDeviceBuffer)

16-bit signed short vector min and max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMax Pointer to the max output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.2 NppStatus nppsMinMax_16u (const Npp16u * pSrc, int nLength, Npp16u * pMin, Npp16u * pMax, Npp8u * pDeviceBuffer)

16-bit unsigned short vector min and max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMax Pointer to the max output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.3 NppStatus nppsMinMax_32f (const Npp32f * pSrc, int nLength, Npp32f * pMin, Npp32f * pMax, Npp8u * pDeviceBuffer)

32-bit float vector min and max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMax Pointer to the max output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.58.1.4 NppStatus nppsMinMax_32s (const Npp32s * pSrc, int nLength, Npp32s * pMin,
Npp32s * pMax, Npp8u * pDeviceBuffer)**

32-bit signed int vector min and max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMax Pointer to the max output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.58.1.5 NppStatus nppsMinMax_32u (const Npp32u * pSrc, int nLength, Npp32u * pMin,
Npp32u * pMax, Npp8u * pDeviceBuffer)**

32-bit unsigned int vector min and max method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMax Pointer to the max output result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxGetBufferSize_32u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.58.1.6 NppStatus nppsMinMax_64f (const Npp64f * pSrc, int nLength, Npp64f * pMin, Npp64f
* pMax, Npp8u * pDeviceBuffer)**

64-bit double vector min and max method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMin Pointer to the min output result.
pMax Pointer to the max output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.7 NppStatus nppsMinMax_8u (const Npp8u * *pSrc*, int *nLength*, Npp8u * *pMin*, Npp8u * *pMax*, Npp8u * *pDeviceBuffer*)

8-bit char vector min and max method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMin Pointer to the min output result.
pMax Pointer to the max output result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.8 NppStatus nppsMinMaxGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_16s.

Parameters:

nLength Signal Length.
hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.9 NppStatus nppsMinMaxGetBufferSize_16u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.10 NppStatus nppsMinMaxGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.11 NppStatus nppsMinMaxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.12 NppStatus nppsMinMaxGetBufferSize_32u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.13 NppStatus nppsMinMaxGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.14 NppStatus nppsMinMaxGetBufferSize_8u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMax_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.15 NppStatus nppsMinMaxIdx_16s (const Npp16s * *pSrc*, int *nLength*, Npp16s * *pMin*, int * *pMinIdx*, Npp16s * *pMax*, int * *pMaxIdx*, Npp8u * *pDeviceBuffer*)

16-bit signed short vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMinIdx Pointer to the index of the first min value.

pMax Pointer to the max output result.

pMaxIdx Pointer to the index of the first max value.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsMinMaxIdxGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.16 NppStatus nppsMinMaxIdx_16u (const Npp16u * pSrc, int nLength, Npp16u * pMin, int * pMinIdx, Npp16u * pMax, int * pMaxIdx, Npp8u * pDeviceBuffer)

16-bit unsigned short vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMin Pointer to the min output result.
pMinIdx Pointer to the index of the first min value.
pMax Pointer to the max output result.
pMaxIdx Pointer to the index of the first max value.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxIdxGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.17 NppStatus nppsMinMaxIdx_32f (const Npp32f * pSrc, int nLength, Npp32f * pMin, int * pMinIdx, Npp32f * pMax, int * pMaxIdx, Npp8u * pDeviceBuffer)

32-bit float vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pMin Pointer to the min output result.
pMinIdx Pointer to the index of the first min value.
pMax Pointer to the max output result.
pMaxIdx Pointer to the index of the first max value.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMinMaxIdxGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.18 NppStatus nppsMinMaxIdx_32s (const Npp32s * pSrc, int nLength, Npp32s * pMin, int * pMinIdx, Npp32s * pMax, int * pMaxIdx, Npp8u * pDeviceBuffer)

32-bit signed short vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.

pMin Pointer to the min output result.

pMinIdx Pointer to the index of the first min value.

pMax Pointer to the max output result.

pMaxIdx Pointer to the index of the first max value.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxIndxGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.19 NppStatus nppsMinMaxIndx_32u (const Npp32u * *pSrc*, int *nLength*, Npp32u * *pMin*, int * *pMinIdx*, Npp32u * *pMax*, int * *pMaxIdx*, Npp8u * *pDeviceBuffer*)

32-bit unsigned short vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMinIdx Pointer to the index of the first min value.

pMax Pointer to the max output result.

pMaxIdx Pointer to the index of the first max value.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxIndxGetBufferSize_32u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.20 NppStatus nppsMinMaxIndx_64f (const Npp64f * *pSrc*, int *nLength*, Npp64f * *pMin*, int * *pMinIdx*, Npp64f * *pMax*, int * *pMaxIdx*, Npp8u * *pDeviceBuffer*)

64-bit float vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMinIdx Pointer to the index of the first min value.

pMax Pointer to the max output result.

pMaxIdx Pointer to the index of the first max value.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxIndxGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.21 NppStatus nppsMinMaxIdx_8u (const Npp8u * pSrc, int nLength, Npp8u * pMin, int * pMinIdx, Npp8u * pMax, int * pMaxIdx, Npp8u * pDeviceBuffer)

8-bit char vector min and max with indices method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pMin Pointer to the min output result.

pMinIdx Pointer to the index of the first min value.

pMax Pointer to the max output result.

pMaxIdx Pointer to the index of the first max value.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsMinMaxIdxGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.58.1.22 NppStatus nppsMinMaxIdxGetBufferSize_16s (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsMinMaxIdx_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.23 NppStatus nppsMinMaxIdxGetBufferSize_16u (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsMinMaxIdx_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.24 NppStatus nppsMinMaxIndxGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMaxIndx_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.25 NppStatus nppsMinMaxIndxGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMaxIndx_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.26 NppStatus nppsMinMaxIndxGetBufferSize_32u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMaxIndx_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.27 NppStatus nppsMinMaxIndxGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMaxIndx_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.58.1.28 NppStatus nppsMinMaxIdxGetBufferSize_8u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMinMaxIdx_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59 Infinity Norm

Functions

- **NppStatus nppsNormInfGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_32f.
- **NppStatus nppsNorm_Inf_32f** (const Npp32f *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float vector C norm method
- **NppStatus nppsNormInfGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_64f.
- **NppStatus nppsNorm_Inf_64f** (const Npp64f *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float vector C norm method
- **NppStatus nppsNormInfGetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_16s32f.
- **NppStatus nppsNorm_Inf_16s32f** (const Npp16s *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer vector C norm method, return value is 32-bit float.
- **NppStatus nppsNormInfGetBufferSize_32fc32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_32fc32f.
- **NppStatus nppsNorm_Inf_32fc32f** (const Npp32fc *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex vector C norm method, return value is 32-bit float.
- **NppStatus nppsNormInfGetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_64fc64f.
- **NppStatus nppsNorm_Inf_64fc64f** (const Npp64fc *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex vector C norm method, return value is 64-bit float.
- **NppStatus nppsNormInfGetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_Inf_16s32s_Sfs.
- **NppStatus nppsNorm_Inf_16s32s_Sfs** (const Npp16s *pSrc, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer vector C norm method, return value is 32-bit signed integer.

7.59.1 Function Documentation

7.59.1.1 NppStatus nppsNorm_Inf_16s32f (const Npp16s * *pSrc*, int *nLength*, Npp32f * *pNorm*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer vector C norm method, return value is 32-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormInfGetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.2 NppStatus nppsNorm_Inf_16s32s_Sfs (const Npp16s * *pSrc*, int *nLength*, Npp32s * *pNorm*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer vector C norm method, return value is 32-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormInfGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.3 NppStatus nppsNorm_Inf_32f (const Npp32f * *pSrc*, int *nLength*, Npp32f * *pNorm*, Npp8u * *pDeviceBuffer*)

32-bit float vector C norm method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormInfGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.4 NppStatus nppsNorm_Inf_32fc32f (const Npp32fc * *pSrc*, int *nLength*, Npp32f * *pNorm*, Npp8u * *pDeviceBuffer*)

32-bit float complex vector C norm method, return value is 32-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormInfGetBufferSize_32fc32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.5 NppStatus nppsNorm_Inf_64f (const Npp64f * *pSrc*, int *nLength*, Npp64f * *pNorm*, Npp8u * *pDeviceBuffer*)

64-bit float vector C norm method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormInfGetBufferSize_64f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.6 NppStatus nppsNorm_Inf_64fc64f (const Npp64fc * *pSrc*, int *nLength*, Npp64f * *pNorm*, Npp8u * *pDeviceBuffer*)

64-bit float complex vector C norm method, return value is 64-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormInfGetBufferSize_64fc64f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.59.1.7 NppStatus nppsNormInfGetBufferSize_16s32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_16s32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59.1.8 NppStatus nppsNormInfGetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59.1.9 NppStatus nppsNormInfGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59.1.10 NppStatus nppsNormInfGetBufferSize_32fc32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_32fc32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59.1.11 NppStatus nppsNormInfGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.59.1.12 NppStatus nppsNormInfGetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_Inf_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.60 L1 Norm

Functions

- **NppStatus nppsNormL1GetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_32f.
- **NppStatus nppsNorm_L1_32f** (const Npp32f *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float vector L1 norm method
- **NppStatus nppsNormL1GetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_64f.
- **NppStatus nppsNorm_L1_64f** (const Npp64f *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float vector L1 norm method
- **NppStatus nppsNormL1GetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_16s32f.
- **NppStatus nppsNorm_L1_16s32f** (const Npp16s *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer vector L1 norm method, return value is 32-bit float.
- **NppStatus nppsNormL1GetBufferSize_32fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_32fc64f.
- **NppStatus nppsNorm_L1_32fc64f** (const Npp32fc *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex vector L1 norm method, return value is 64-bit float.
- **NppStatus nppsNormL1GetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_64fc64f.
- **NppStatus nppsNorm_L1_64fc64f** (const Npp64fc *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex vector L1 norm method, return value is 64-bit float.
- **NppStatus nppsNormL1GetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_16s32s_Sfs.
- **NppStatus nppsNorm_L1_16s32s_Sfs** (const Npp16s *pSrc, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer vector L1 norm method, return value is 32-bit signed integer.
- **NppStatus nppsNormL1GetBufferSize_16s64s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L1_16s64s_Sfs.
- **NppStatus nppsNorm_L1_16s64s_Sfs** (const Npp16s *pSrc, int nLength, Npp64s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)

16-bit signed short integer vector L1 norm method, return value is 64-bit signed integer.

7.60.1 Function Documentation

7.60.1.1 NppStatus nppsNorm_L1_16s32f (const Npp16s **pSrc*, int *nLength*, Npp32f **pNorm*, Npp8u **pDeviceBuffer*)

16-bit signed short integer vector L1 norm method, return value is 32-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the L1 norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL1GetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.2 NppStatus nppsNorm_L1_16s32s_Sfs (const Npp16s **pSrc*, int *nLength*, Npp32s **pNorm*, int *nScaleFactor*, Npp8u **pDeviceBuffer*)

16-bit signed short integer vector L1 norm method, return value is 32-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL1GetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.3 NppStatus nppsNorm_L1_16s64s_Sfs (const Npp16s **pSrc*, int *nLength*, Npp64s **pNorm*, int *nScaleFactor*, Npp8u **pDeviceBuffer*)

16-bit signed short integer vector L1 norm method, return value is 64-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL1GetBufferSize_16s64s_Sfs](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.4 NppStatus nppsNorm_L1_32f (const Npp32f * pSrc, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

32-bit float vector L1 norm method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL1GetBufferSize_32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.5 NppStatus nppsNorm_L1_32fc64f (const Npp32fc * pSrc, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

32-bit float complex vector L1 norm method, return value is 64-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL1GetBufferSize_32fc64f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.6 NppStatus nppsNorm_L1_64f (const Npp64f * pSrc, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float vector L1 norm method

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormL1GetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.7 NppStatus nppsNorm_L1_64fc64f (const Npp64fc **pSrc*, int *nLength*, Npp64f **pNorm*, Npp8u **pDeviceBuffer*)

64-bit float complex vector L1 norm method, return value is 64-bit float.

Parameters:

pSrc Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormL1GetBufferSize_64fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.60.1.8 NppStatus nppsNormL1GetBufferSize_16s32f (int *nLength*, int **hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_16s32f.

Parameters:

nLength Signal Length.
hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.9 NppStatus nppsNormL1GetBufferSize_16s32s_Sfs (int *nLength*, int **hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_16s32s_Sfs.

Parameters:

nLength Signal Length.
hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.10 NppStatus nppsNormL1GetBufferSize_16s64s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_16s64s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.11 NppStatus nppsNormL1GetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.12 NppStatus nppsNormL1GetBufferSize_32fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_32fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.13 NppStatus nppsNormL1GetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.60.1.14 NppStatus nppsNormL1GetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L1_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.61 L2 Norm

Functions

- **NppStatus nppsNormL2GetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_32f.
- **NppStatus nppsNorm_L2_32f** (const Npp32f *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float vector L2 norm method
- **NppStatus nppsNormL2GetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_64f.
- **NppStatus nppsNorm_L2_64f** (const Npp64f *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float vector L2 norm method
- **NppStatus nppsNormL2GetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_16s32f.
- **NppStatus nppsNorm_L2_16s32f** (const Npp16s *pSrc, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer vector L2 norm method, return value is 32-bit float.
- **NppStatus nppsNormL2GetBufferSize_32fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_32fc64f.
- **NppStatus nppsNorm_L2_32fc64f** (const Npp32fc *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex vector L2 norm method, return value is 64-bit float.
- **NppStatus nppsNormL2GetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_64fc64f.
- **NppStatus nppsNorm_L2_64fc64f** (const Npp64fc *pSrc, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex vector L2 norm method, return value is 64-bit float.
- **NppStatus nppsNormL2GetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2_16s32s_Sfs.
- **NppStatus nppsNorm_L2_16s32s_Sfs** (const Npp16s *pSrc, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer vector L2 norm method, return value is 32-bit signed integer.
- **NppStatus nppsNormL2SqrGetBufferSize_16s64s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNorm_L2Sqr_16s64s_Sfs.
- **NppStatus nppsNorm_L2Sqr_16s64s_Sfs** (const Npp16s *pSrc, int nLength, Npp64s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)

16-bit signed short integer vector L2 Square norm method, return value is 64-bit signed integer.

7.61.1 Function Documentation

7.61.1.1 NppStatus nppsNorm_L2_16s32f (const Npp16s * *pSrc*, int *nLength*, Npp32f * *pNorm*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer vector L2 norm method, return value is 32-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL2GetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.2 NppStatus nppsNorm_L2_16s32s_Sfs (const Npp16s * *pSrc*, int *nLength*, Npp32s * *pNorm*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer vector L2 norm method, return value is 32-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL2GetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.3 NppStatus nppsNorm_L2_32f (const Npp32f * *pSrc*, int *nLength*, Npp32f * *pNorm*, Npp8u * *pDeviceBuffer*)

32-bit float vector L2 norm method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL2GetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.4 NppStatus nppsNorm_L2_32fc64f (const Npp32fc * pSrc, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

32-bit float complex vector L2 norm method, return value is 64-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL2GetBufferSize_32fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.5 NppStatus nppsNorm_L2_64f (const Npp64f * pSrc, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float vector L2 norm method

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormL2GetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.6 NppStatus nppsNorm_L2_64fc64f (const Npp64fc * pSrc, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float complex vector L2 norm method, return value is 64-bit float.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormL2GetBufferSize_64fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.7 NppStatus nppsNorm_L2Sqr_16s64s_Sfs (const Npp16s * *pSrc*, int *nLength*, Npp64s * *pNorm*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer vector L2 Square norm method, return value is 64-bit signed integer.

Parameters:

pSrc Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormL2SqrGetBufferSize_16s64s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.61.1.8 NppStatus nppsNormL2GetBufferSize_16s32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_16s32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.9 NppStatus nppsNormL2GetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.10 NppStatus nppsNormL2GetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.11 NppStatus nppsNormL2GetBufferSize_32fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_32fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.12 NppStatus nppsNormL2GetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.13 NppStatus nppsNormL2GetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.61.1.14 NppStatus nppsNormL2SqrGetBufferSize_16s64s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNorm_L2Sqr_16s64s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62 Infinity Norm Diff

Functions

- **NppStatus nppsNormDiffInfGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_32f.
- **NppStatus nppsNormDiff_Inf_32f** (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float C norm method on two vectors' difference
- **NppStatus nppsNormDiffInfGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_64f.
- **NppStatus nppsNormDiff_Inf_64f** (const Npp64f *pSrc1, const Npp64f *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float C norm method on two vectors' difference
- **NppStatus nppsNormDiffInfGetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_16s32f.
- **NppStatus nppsNormDiff_Inf_16s32f** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer C norm method on two vectors' difference, return value is 32-bit float.
- **NppStatus nppsNormDiffInfGetBufferSize_32fc32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_32fc32f.
- **NppStatus nppsNormDiff_Inf_32fc32f** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex C norm method on two vectors' difference, return value is 32-bit float.
- **NppStatus nppsNormDiffInfGetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_64fc64f.
- **NppStatus nppsNormDiff_Inf_64fc64f** (const Npp64fc *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex C norm method on two vectors' difference, return value is 64-bit float.
- **NppStatus nppsNormDiffInfGetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_Inf_16s32s_Sfs.
- **NppStatus nppsNormDiff_Inf_16s32s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer C norm method on two vectors' difference, return value is 32-bit signed integer.

7.62.1 Function Documentation

7.62.1.1 NppStatus nppsNormDiff_Inf_16s32f (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

16-bit signed short integer C norm method on two vectors' difference, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsNormDiffInfGetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.62.1.2 NppStatus nppsNormDiff_Inf_16s32s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32s * pNorm, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer C norm method on two vectors' difference, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsNormDiffInfGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.62.1.3 NppStatus nppsNormDiff_Inf_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

32-bit float C norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormDiffInfGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.62.1.4 NppStatus nppsNormDiff_Inf_32fc32f (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

32-bit float complex C norm method on two vectors' difference, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormDiffInfGetBufferSize_32fc32f](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.62.1.5 NppStatus nppsNormDiff_Inf_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float C norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormDiffInfGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.62.1.6 NppStatus nppsNormDiff_Inf_64fc64f (const Npp64fc * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float complex C norm method on two vectors' difference, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsNormDiffInfGetBufferSize_64fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.62.1.7 NppStatus nppsNormDiffInfGetBufferSize_16s32f (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsNormDiff_Inf_16s32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62.1.8 NppStatus nppsNormDiffInfGetBufferSize_16s32s_Sfs (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsNormDiff_Inf_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62.1.9 NppStatus nppsNormDiffInfGetBufferSize_32f (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsNormDiff_Inf_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62.1.10 NppStatus nppsNormDiffInfGetBufferSize_32fc32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_Inf_32fc32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62.1.11 NppStatus nppsNormDiffInfGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_Inf_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.62.1.12 NppStatus nppsNormDiffInfGetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_Inf_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63 L1 Norm Diff

Functions

- **NppStatus nppsNormDiffL1GetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_32f.
- **NppStatus nppsNormDiff_L1_32f** (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float L1 norm method on two vectors' difference
- **NppStatus nppsNormDiffL1GetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_64f.
- **NppStatus nppsNormDiff_L1_64f** (const Npp64f *pSrc1, const Npp64f *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float L1 norm method on two vectors' difference
- **NppStatus nppsNormDiffL1GetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_16s32f.
- **NppStatus nppsNormDiff_L1_16s32f** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer L1 norm method on two vectors' difference, return value is 32-bit float.
- **NppStatus nppsNormDiffL1GetBufferSize_32fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_32fc64f.
- **NppStatus nppsNormDiff_L1_32fc64f** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex L1 norm method on two vectors' difference, return value is 64-bit float.
- **NppStatus nppsNormDiffL1GetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_64fc64f.
- **NppStatus nppsNormDiff_L1_64fc64f** (const Npp64fc *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex L1 norm method on two vectors' difference, return value is 64-bit float.
- **NppStatus nppsNormDiffL1GetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_16s32s_Sfs.
- **NppStatus nppsNormDiff_L1_16s32s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer L1 norm method on two vectors' difference, return value is 32-bit signed integer.
- **NppStatus nppsNormDiffL1GetBufferSize_16s64s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L1_16s64s_Sfs.
- **NppStatus nppsNormDiff_L1_16s64s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp64s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)

16-bit signed short integer L1 norm method on two vectors' difference, return value is 64-bit signed integer.

7.63.1 Function Documentation

7.63.1.1 NppStatus nppsNormDiff_L1_16s32f (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

16-bit signed short integer L1 norm method on two vectors' difference, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the L1 norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormDiffL1GetBufferSize_16s32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.63.1.2 NppStatus nppsNormDiff_L1_16s32s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32s * pNorm, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer L1 norm method on two vectors' difference, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer..

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormDiffL1GetBufferSize_16s32s_Sfs](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.63.1.3 NppStatus nppsNormDiff_L1_16s64s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp64s * pNorm, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer L1 norm method on two vectors' difference, return value is 64-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormDiffL1GetBufferSize_16s64s_Sfs](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.63.1.4 NppStatus nppsNormDiff_L1_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

32-bit float L1 norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormDiffL1GetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.63.1.5 NppStatus nppsNormDiff_L1_32fc64f (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

32-bit float complex L1 norm method on two vectors' difference, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormDiffL1GetBufferSize_32fc64f](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.63.1.6 NppStatus nppsNormDiff_L1_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float L1 norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsNormDiffL1GetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.63.1.7 NppStatus nppsNormDiff_L1_64fc64f (const Npp64fc * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float complex L1 norm method on two vectors' difference, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsNormDiffL1GetBufferSize_64fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.63.1.8 NppStatus nppsNormDiffL1GetBufferSize_16s32f (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsNormDiff_L1_16s32f.

Parameters:

nLength Signal Length.
hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.9 NppStatus nppsNormDiffL1GetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.10 NppStatus nppsNormDiffL1GetBufferSize_16s64s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_16s64s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.11 NppStatus nppsNormDiffL1GetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.12 NppStatus nppsNormDiffL1GetBufferSize_32fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_32fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.13 NppStatus nppsNormDiffL1GetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.63.1.14 NppStatus nppsNormDiffL1GetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L1_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64 L2 Norm Diff

Functions

- **NppStatus nppsNormDiffL2GetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_32f.
- **NppStatus nppsNormDiff_L2_32f** (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
32-bit float L2 norm method on two vectors' difference
- **NppStatus nppsNormDiffL2GetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_64f.
- **NppStatus nppsNormDiff_L2_64f** (const Npp64f *pSrc1, const Npp64f *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float L2 norm method on two vectors' difference
- **NppStatus nppsNormDiffL2GetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_16s32f.
- **NppStatus nppsNormDiff_L2_16s32f** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32f *pNorm, Npp8u *pDeviceBuffer)
16-bit signed short integer L2 norm method on two vectors' difference, return value is 32-bit float.
- **NppStatus nppsNormDiffL2GetBufferSize_32fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_32fc64f.
- **NppStatus nppsNormDiff_L2_32fc64f** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
32-bit float complex L2 norm method on two vectors' difference, return value is 64-bit float.
- **NppStatus nppsNormDiffL2GetBufferSize_64fc64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_64fc64f.
- **NppStatus nppsNormDiff_L2_64fc64f** (const Npp64fc *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64f *pNorm, Npp8u *pDeviceBuffer)
64-bit float complex L2 norm method on two vectors' difference, return value is 64-bit float.
- **NppStatus nppsNormDiffL2GetBufferSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2_16s32s_Sfs.
- **NppStatus nppsNormDiff_L2_16s32s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer L2 norm method on two vectors' difference, return value is 32-bit signed integer.
- **NppStatus nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsNormDiff_L2Sqr_16s64s_Sfs.
- **NppStatus nppsNormDiff_L2Sqr_16s64s_Sfs** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp64s *pNorm, int nScaleFactor, Npp8u *pDeviceBuffer)

16-bit signed short integer L2 Square norm method on two vectors' difference, return value is 64-bit signed integer.

7.64.1 Function Documentation

7.64.1.1 NppStatus nppsNormDiff_L2_16s32f (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

16-bit signed short integer L2 norm method on two vectors' difference, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormDiffL2GetBufferSize_16s32f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.2 NppStatus nppsNormDiff_L2_16s32s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp32s * pNorm, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer L2 norm method on two vectors' difference, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pNorm Pointer to the norm result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsNormDiffL2GetBufferSize_16s32s_Sfs](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.3 NppStatus nppsNormDiff_L2_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp32f * pNorm, Npp8u * pDeviceBuffer)

32-bit float L2 norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsNormDiffL2GetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.4 NppStatus nppsNormDiff_L2_32fc64f (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

32-bit float complex L2 norm method on two vectors' difference, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsNormDiffL2GetBufferSize_32fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.5 NppStatus nppsNormDiff_L2_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float L2 norm method on two vectors' difference

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pNorm Pointer to the norm result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsNormDiffL2GetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.6 NppStatus nppsNormDiff_L2_64fc64f (const Npp64fc * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64f * pNorm, Npp8u * pDeviceBuffer)

64-bit float complex L2 norm method on two vectors' difference, return value is 64-bit float.

Parameters:

- pSrc1* Source Signal Pointer.
- pSrc2* Source Signal Pointer.
- nLength* Signal Length.
- pNorm* Pointer to the norm result.
- pDeviceBuffer* Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormDiffL2GetBufferSize_64fc64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.7 NppStatus nppsNormDiff_L2Sqr_16s64s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp64s * pNorm, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer L2 Square norm method on two vectors' difference, return value is 64-bit signed integer.

Parameters:

- pSrc1* Source Signal Pointer.
- pSrc2* Source Signal Pointer.
- nLength* Signal Length.
- pNorm* Pointer to the norm result.
- nScaleFactor* Integer Result Scaling.
- pDeviceBuffer* Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.64.1.8 NppStatus nppsNormDiffL2GetBufferSize_16s32f (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsNormDiff_L2_16s32f.

Parameters:

- nLength* Signal Length.
- hpBufferSize* Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.9 NppStatus nppsNormDiffL2GetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.10 NppStatus nppsNormDiffL2GetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.11 NppStatus nppsNormDiffL2GetBufferSize_32fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2_32fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.12 NppStatus nppsNormDiffL2GetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.13 NppStatus nppsNormDiffL2GetBufferSize_64fc64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2_64fc64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.64.1.14 NppStatus nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsNormDiff_L2Sqr_16s64s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65 Dot Product

Functions

- **NppStatus nppsDotProdGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32f.
- **NppStatus nppsDotProd_32f** (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp32f *pDp, Npp8u *pDeviceBuffer)
32-bit float dot product method, return value is 32-bit float.
- **NppStatus nppsDotProdGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32fc.
- **NppStatus nppsDotProd_32fc** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp32fc *pDp, Npp8u *pDeviceBuffer)
32-bit float complex dot product method, return value is 32-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_32f32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32f32fc.
- **NppStatus nppsDotProd_32f32fc** (const Npp32f *pSrc1, const Npp32fc *pSrc2, int nLength, Npp32fc *pDp, Npp8u *pDeviceBuffer)
32-bit float and 32-bit float complex dot product method, return value is 32-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_32f64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32f64f.
- **NppStatus nppsDotProd_32f64f** (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp64f *pDp, Npp8u *pDeviceBuffer)
32-bit float dot product method, return value is 64-bit float.
- **NppStatus nppsDotProdGetBufferSize_32fc64fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32fc64fc.
- **NppStatus nppsDotProd_32fc64fc** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp64fc *pDp, Npp8u *pDeviceBuffer)
32-bit float complex dot product method, return value is 64-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_32f32fc64fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32f32fc64fc.
- **NppStatus nppsDotProd_32f32fc64fc** (const Npp32f *pSrc1, const Npp32fc *pSrc2, int nLength, Npp64fc *pDp, Npp8u *pDeviceBuffer)
32-bit float and 32-bit float complex dot product method, return value is 64-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_64f.
- **NppStatus nppsDotProd_64f** (const Npp64f *pSrc1, const Npp64f *pSrc2, int nLength, Npp64f *pDp, Npp8u *pDeviceBuffer)

64-bit float dot product method, return value is 64-bit float.

- **NppStatus nppsDotProdGetBufferSize_64fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_64fc.
- **NppStatus nppsDotProd_64fc** (const Npp64fc *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64fc *pDp, Npp8u *pDeviceBuffer)
64-bit float complex dot product method, return value is 64-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_64f64fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_64f64fc.
- **NppStatus nppsDotProd_64f64fc** (const Npp64f *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64fc *pDp, Npp8u *pDeviceBuffer)
64-bit float and 64-bit float complex dot product method, return value is 64-bit float complex.
- **NppStatus nppsDotProdGetBufferSize_16s64s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s64s.
- **NppStatus nppsDotProd_16s64s** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp64s *pDp, Npp8u *pDeviceBuffer)
16-bit signed short integer dot product method, return value is 64-bit signed integer.
- **NppStatus nppsDotProdGetBufferSize_16sc64sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16sc64sc.
- **NppStatus nppsDotProd_16sc64sc** (const Npp16sc *pSrc1, const Npp16sc *pSrc2, int nLength, Npp64sc *pDp, Npp8u *pDeviceBuffer)
16-bit signed short integer complex dot product method, return value is 64-bit signed integer complex.
- **NppStatus nppsDotProdGetBufferSize_16s16sc64sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s16sc64sc.
- **NppStatus nppsDotProd_16s16sc64sc** (const Npp16s *pSrc1, const Npp16sc *pSrc2, int nLength, Npp64sc *pDp, Npp8u *pDeviceBuffer)
16-bit signed short integer and 16-bit signed short integer short dot product method, return value is 64-bit signed integer complex.
- **NppStatus nppsDotProdGetBufferSize_16s32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s32f.
- **NppStatus nppsDotProd_16s32f** (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp32f *pDp, Npp8u *pDeviceBuffer)
16-bit signed short integer dot product method, return value is 32-bit float.
- **NppStatus nppsDotProdGetBufferSize_16sc32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16sc32fc.
- **NppStatus nppsDotProd_16sc32fc** (const Npp16sc *pSrc1, const Npp16sc *pSrc2, int nLength, Npp32fc *pDp, Npp8u *pDeviceBuffer)
16-bit signed short integer complex dot product method, return value is 32-bit float complex.

- **NppStatus nppsDotProdGetSize_16s16sc32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s16sc32fc.
- **NppStatus nppsDotProd_16s16sc32fc** (const **Npp16s** *pSrc1, const **Npp16sc** *pSrc2, int nLength, **Npp32fc** *pDp, **Npp8u** *pDeviceBuffer)
16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 32-bit float complex.
- **NppStatus nppsDotProdGetSize_16s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s_Sfs.
- **NppStatus nppsDotProd_16s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, int nLength, **Npp16s** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
16-bit signed short integer dot product method, return value is 16-bit signed short integer.
- **NppStatus nppsDotProdGetSize_16sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16sc_Sfs.
- **NppStatus nppsDotProd_16sc_Sfs** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, int nLength, **Npp16sc** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
16-bit signed short integer complex dot product method, return value is 16-bit signed short integer complex.
- **NppStatus nppsDotProdGetSize_32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32s_Sfs.
- **NppStatus nppsDotProd_32s_Sfs** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, int nLength, **Npp32s** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
32-bit signed integer dot product method, return value is 32-bit signed integer.
- **NppStatus nppsDotProdGetSize_32sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32sc_Sfs.
- **NppStatus nppsDotProd_32sc_Sfs** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, int nLength, **Npp32sc** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
32-bit signed integer complex dot product method, return value is 32-bit signed integer complex.
- **NppStatus nppsDotProdGetSize_16s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s32s_Sfs.
- **NppStatus nppsDotProd_16s32s_Sfs** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, int nLength, **Npp32s** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
16-bit signed short integer dot product method, return value is 32-bit signed integer.
- **NppStatus nppsDotProdGetSize_16s16sc32sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s16sc32sc_Sfs.
- **NppStatus nppsDotProd_16s16sc32sc_Sfs** (const **Npp16s** *pSrc1, const **Npp16sc** *pSrc2, int nLength, **Npp32sc** *pDp, int nScaleFactor, **Npp8u** *pDeviceBuffer)
16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.

- **NppStatus nppsDotProdGetSize_16s32s32s_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s32s32s_Sfs.
- **NppStatus nppsDotProd_16s32s32s_Sfs** (const Npp16s *pSrc1, const Npp32s *pSrc2, int nLength, Npp32s *pDp, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer and 32-bit signed integer dot product method, return value is 32-bit signed integer.
- **NppStatus nppsDotProdGetSize_16s16sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16s16sc_Sfs.
- **NppStatus nppsDotProd_16s16sc_Sfs** (const Npp16s *pSrc1, const Npp16sc *pSrc2, int nLength, Npp16sc *pDp, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 16-bit signed short integer complex.
- **NppStatus nppsDotProdGetSize_16sc32sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_16sc32sc_Sfs.
- **NppStatus nppsDotProd_16sc32sc_Sfs** (const Npp16sc *pSrc1, const Npp16sc *pSrc2, int nLength, Npp32sc *pDp, int nScaleFactor, Npp8u *pDeviceBuffer)
16-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.
- **NppStatus nppsDotProdGetSize_32s32sc_Sfs** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsDotProd_32s32sc_Sfs.
- **NppStatus nppsDotProd_32s32sc_Sfs** (const Npp32s *pSrc1, const Npp32sc *pSrc2, int nLength, Npp32sc *pDp, int nScaleFactor, Npp8u *pDeviceBuffer)
32-bit signed short integer and 32-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.

7.65.1 Function Documentation

7.65.1.1 NppStatus nppsDotProd_16s16sc32fc (const Npp16s * pSrc1, const Npp16sc * pSrc2, int nLength, Npp32fc * pDp, Npp8u * pDeviceBuffer)

16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 32-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
 Use **nppsDotProdGetSize_16s16sc32fc** to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.65.1.2 NppStatus nppsDotProd_16s16sc32sc_Sfs (const Npp16s * pSrc1, const Npp16sc * pSrc2, int nLength, Npp32sc * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsDotProdGetBufferSize_16s16sc32sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.65.1.3 NppStatus nppsDotProd_16s16sc64sc (const Npp16s * pSrc1, const Npp16sc * pSrc2, int nLength, Npp64sc * pDp, Npp8u * pDeviceBuffer)

16-bit signed short integer and 16-bit signed short integer short dot product method, return value is 64-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsDotProdGetBufferSize_16s16sc64sc](#) to determine the minimum number of bytes required.

Returns:

Signal Data Related Error Codes, Length Related Error Codes.

7.65.1.4 NppStatus nppsDotProd_16s16sc_Sfs (const Npp16s * *pSrc1*, const Npp16sc * *pSrc2*, int *nLength*, Npp16sc * *pDp*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer and 16-bit signed short integer complex dot product method, return value is 16-bit signed short integer complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsDotProdGetBufferSize_16s16sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.5 NppStatus nppsDotProd_16s32f (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, int *nLength*, Npp32f * *pDp*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer dot product method, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsDotProdGetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.6 NppStatus nppsDotProd_16s32s32s_Sfs (const Npp16s * *pSrc1*, const Npp32s * *pSrc2*, int *nLength*, Npp32s * *pDp*, int *nScaleFactor*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer and 32-bit signed integer dot product method, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsDotProdGetBufferSize_16s32s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.7 NppStatus nppsDotProd_16s32s_Sfs (const Npp16s **pSrc1*, const Npp16s **pSrc2*, int *nLength*, Npp32s **pDp*, int *nScaleFactor*, Npp8u **pDeviceBuffer*)

16-bit signed short integer dot product method, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsDotProdGetBufferSize_16s32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.8 NppStatus nppsDotProd_16s64s (const Npp16s **pSrc1*, const Npp16s **pSrc2*, int *nLength*, Npp64s **pDp*, Npp8u **pDeviceBuffer*)

16-bit signed short integer dot product method, return value is 64-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsDotProdGetBufferSize_16s64s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.9 NppStatus nppsDotProd_16s_Sfs (const Npp16s * pSrc1, const Npp16s * pSrc2, int nLength, Npp16s * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer dot product method, return value is 16-bit signed short integer.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsDotProdGetBufferSize_16s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.10 NppStatus nppsDotProd_16sc32fc (const Npp16sc * pSrc1, const Npp16sc * pSrc2, int nLength, Npp32fc * pDp, Npp8u * pDeviceBuffer)

16-bit signed short integer complex dot product method, return value is 32-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsDotProdGetBufferSize_16sc32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.11 NppStatus nppsDotProd_16sc32sc_Sfs (const Npp16sc * pSrc1, const Npp16sc * pSrc2, int nLength, Npp32sc * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_16sc32sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.12 NppStatus nppsDotProd_16sc64sc (const Npp16sc * pSrc1, const Npp16sc * pSrc2, int nLength, Npp64sc * pDp, Npp8u * pDeviceBuffer)

16-bit signed short integer complex dot product method, return value is 64-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_16sc64sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.13 NppStatus nppsDotProd_16sc_Sfs (const Npp16sc * pSrc1, const Npp16sc * pSrc2, int nLength, Npp16sc * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

16-bit signed short integer complex dot product method, return value is 16-bit signed short integer complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_16sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.14 NppStatus nppsDotProd_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp32f * pDp, Npp8u * pDeviceBuffer)

32-bit float dot product method, return value is 32-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.15 NppStatus nppsDotProd_32f32fc (const Npp32f * pSrc1, const Npp32fc * pSrc2, int nLength, Npp32fc * pDp, Npp8u * pDeviceBuffer)

32-bit float and 32-bit float complex dot product method, return value is 32-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32f32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.16 NppStatus nppsDotProd_32f32fc64fc (const Npp32f * pSrc1, const Npp32fc * pSrc2, int nLength, Npp64fc * pDp, Npp8u * pDeviceBuffer)

32-bit float and 32-bit float complex dot product method, return value is 64-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32f32fc64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.17 NppStatus nppsDotProd_32f64f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp64f * pDp, Npp8u * pDeviceBuffer)

32-bit float dot product method, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32f64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.18 NppStatus nppsDotProd_32fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp32fc * pDp, Npp8u * pDeviceBuffer)

32-bit float complex dot product method, return value is 32-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.19 NppStatus nppsDotProd_32fc64fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp64fc * pDp, Npp8u * pDeviceBuffer)

32-bit float complex dot product method, return value is 64-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32fc64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.20 NppStatus nppsDotProd_32s32sc_Sfs (const Npp32s * pSrc1, const Npp32sc * pSrc2, int nLength, Npp32sc * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

32-bit signed short integer and 32-bit signed short integer complex dot product method, return value is 32-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32s32sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.21 NppStatus nppsDotProd_32s_Sfs (const Npp32s * pSrc1, const Npp32s * pSrc2, int nLength, Npp32s * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

32-bit signed integer dot product method, return value is 32-bit signed integer.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDp Pointer to the dot product result.
nScaleFactor Integer Result Scaling.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_32s_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.22 NppStatus nppsDotProd_32sc_Sfs (const Npp32sc * pSrc1, const Npp32sc * pSrc2, int nLength, Npp32sc * pDp, int nScaleFactor, Npp8u * pDeviceBuffer)

32-bit signed integer complex dot product method, return value is 32-bit signed integer complex.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

nScaleFactor Integer Result Scaling.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsDotProdGetBufferSize_32sc_Sfs](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.23 NppStatus nppsDotProd_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pDp, Npp8u * pDeviceBuffer)

64-bit float dot product method, return value is 64-bit float.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsDotProdGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.24 NppStatus nppsDotProd_64f64fc (const Npp64f * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64fc * pDp, Npp8u * pDeviceBuffer)

64-bit float and 64-bit float complex dot product method, return value is 64-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsDotProdGetBufferSize_64f64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.25 NppStatus nppsDotProd_64fc (const Npp64fc * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64fc * pDp, Npp8u * pDeviceBuffer)

64-bit float complex dot product method, return value is 64-bit float complex.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDp Pointer to the dot product result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsDotProdGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.65.1.26 NppStatus nppsDotProdGetBufferSize_16s16sc32fc (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsDotProd_16s16sc32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.27 NppStatus nppsDotProdGetBufferSize_16s16sc32sc_Sfs (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsDotProd_16s16sc32sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.28 NppStatus nppsDotProdGetBufferSize_16s16sc64sc (int nLength, int * hpBufferSize)

Device-buffer size (in bytes) for nppsDotProd_16s16sc64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.29 NppStatus nppsDotProdGetBufferSize_16s16sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s16sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.30 NppStatus nppsDotProdGetBufferSize_16s32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.31 NppStatus nppsDotProdGetBufferSize_16s32s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s32s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.32 NppStatus nppsDotProdGetBufferSize_16s32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.33 NppStatus nppsDotProdGetBufferSize_16s64s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s64s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.34 NppStatus nppsDotProdGetBufferSize_16s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.35 NppStatus nppsDotProdGetBufferSize_16sc32fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16sc32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.36 NppStatus nppsDotProdGetBufferSize_16sc32sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16sc32sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.37 NppStatus nppsDotProdGetBufferSize_16sc64sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16sc64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.38 NppStatus nppsDotProdGetBufferSize_16sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_16sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.39 NppStatus nppsDotProdGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.40 NppStatus nppsDotProdGetBufferSize_32f32fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32f32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.41 NppStatus nppsDotProdGetBufferSize_32f32fc64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32f32fc64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.42 NppStatus nppsDotProdGetBufferSize_32f64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32f64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.43 NppStatus nppsDotProdGetBufferSize_32fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.44 NppStatus nppsDotProdGetBufferSize_32fc64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32fc64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.45 NppStatus nppsDotProdGetBufferSize_32s32sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32s32sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.46 NppStatus nppsDotProdGetBufferSize_32s_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32s_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.47 NppStatus nppsDotProdGetBufferSize_32sc_Sfs (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_32sc_Sfs.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.48 NppStatus nppsDotProdGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.49 NppStatus nppsDotProdGetBufferSize_64f64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_64f64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.65.1.50 NppStatus nppsDotProdGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsDotProd_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.66 Count In Range

Functions

- [NppStatus nppsCountInRangeGetBufferSize_32s](#) (int *nLength*, int **hpBufferSize*)
Device-buffer size (in bytes) for nppsCountInRange_32s.
- [NppStatus nppsCountInRange_32s](#) (const Npp32s **pSrc*, int *nLength*, int **pCounts*, Npp32s *nLowerBound*, Npp32s *nUpperBound*, Npp8u **pDeviceBuffer*)
Computes the number of elements whose values fall into the specified range on a 32-bit signed integer array.

7.66.1 Function Documentation

7.66.1.1 NppStatus nppsCountInRange_32s (const Npp32s **pSrc*, int *nLength*, int **pCounts*, Npp32s *nLowerBound*, Npp32s *nUpperBound*, Npp8u **pDeviceBuffer*)

Computes the number of elements whose values fall into the specified range on a 32-bit signed integer array.

Parameters:

- pSrc* Source Signal Pointer.
nLength Signal Length.
pCounts Pointer to the number of elements.
nLowerBound Lower bound of the specified range.
nUpperBound Upper bound of the specified range.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsCountInRangeGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.66.1.2 NppStatus nppsCountInRangeGetBufferSize_32s (int *nLength*, int **hpBufferSize*)

Device-buffer size (in bytes) for nppsCountInRange_32s.

Parameters:

- nLength* Signal Length.
hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.67 Count Zero Crossings

Functions

- **NppStatus nppsZeroCrossingGetBufferSize_16s32f (int nLength, int *hpBufferSize)**
Device-buffer size (in bytes) for nppsZeroCrossing_16s32f.
- **NppStatus nppsZeroCrossing_16s32f (const Npp16s *pSrc, int nLength, Npp32f *pValZC, NppsZCType tZCType, Npp8u *pDeviceBuffer)**
16-bit signed short integer zero crossing method, return value is 32-bit floating point.
- **NppStatus nppsZeroCrossingGetBufferSize_32f (int nLength, int *hpBufferSize)**
Device-buffer size (in bytes) for nppsZeroCrossing_32f.
- **NppStatus nppsZeroCrossing_32f (const Npp32f *pSrc, int nLength, Npp32f *pValZC, NppsZCType tZCType, Npp8u *pDeviceBuffer)**
32-bit floating-point zero crossing method, return value is 32-bit floating point.

7.67.1 Function Documentation

7.67.1.1 NppStatus nppsZeroCrossing_16s32f (const Npp16s * pSrc, int nLength, Npp32f * pValZC, NppsZCType tZCType, Npp8u * pDeviceBuffer)

16-bit signed short integer zero crossing method, return value is 32-bit floating point.

Parameters:

- pSrc* Source Signal Pointer.
nLength Signal Length.
pValZC Pointer to the output result.
tZCType Type of the zero crossing measure: nppZCR, nppZCXor or nppZCC.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsZeroCrossingGetBufferSize_16s32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.67.1.2 NppStatus nppsZeroCrossing_32f (const Npp32f * pSrc, int nLength, Npp32f * pValZC, NppsZCType tZCType, Npp8u * pDeviceBuffer)

32-bit floating-point zero crossing method, return value is 32-bit floating point.

Parameters:

- pSrc* Source Signal Pointer.
nLength Signal Length.
pValZC Pointer to the output result.

tZCType Type of the zero crossing measure: nppZCR, nppZCXor or nppZCC.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).

Use [nppsZeroCrossingGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.67.1.3 NppStatus nppsZeroCrossingGetBufferSize_16s32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsZeroCrossing_16s32f.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.67.1.4 NppStatus nppsZeroCrossingGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsZeroCrossing_32f.

Parameters:

nLength [Signal Length](#).

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68 MaximumError

Primitives for computing the maximum error between two signals.

Functions

- **NppStatus nppsMaximumError_8u** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
8-bit unsigned char maximum method.
- **NppStatus nppsMaximumError_8s** (const **Npp8s** *pSrc1, const **Npp8s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
8-bit signed char maximum method.
- **NppStatus nppsMaximumError_16u** (const **Npp16u** *pSrc1, const **Npp16u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit unsigned short integer maximum method.
- **NppStatus nppsMaximumError_16s** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit signed short integer maximum method.
- **NppStatus nppsMaximumError_16sc** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit unsigned short complex integer maximum method.
- **NppStatus nppsMaximumError_32u** (const **Npp32u** *pSrc1, const **Npp32u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit unsigned short integer maximum method.
- **NppStatus nppsMaximumError_32s** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit signed short integer maximum method.
- **NppStatus nppsMaximumError_32sc** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit unsigned short complex integer maximum method.
- **NppStatus nppsMaximumError_64s** (const **Npp64s** *pSrc1, const **Npp64s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit signed short integer maximum method.
- **NppStatus nppsMaximumError_64sc** (const **Npp64sc** *pSrc1, const **Npp64sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit unsigned short complex integer maximum method.
- **NppStatus nppsMaximumError_32f** (const **Npp32f** *pSrc1, const **Npp32f** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit floating point maximum method.

- **NppStatus nppsMaximumError_32fc** (const Npp32fc *pSrc1, const Npp32fc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)
32-bit floating point complex maximum method.
- **NppStatus nppsMaximumError_64f** (const Npp64f *pSrc1, const Npp64f *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)
64-bit floating point maximum method.
- **NppStatus nppsMaximumError_64fc** (const Npp64fc *pSrc1, const Npp64fc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)
64-bit floating point complex maximum method.
- **NppStatus nppsMaximumErrorGetBufferSize_8u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_8u.
- **NppStatus nppsMaximumErrorGetBufferSize_8s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_8s.
- **NppStatus nppsMaximumErrorGetBufferSize_16u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_16u.
- **NppStatus nppsMaximumErrorGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_16s.
- **NppStatus nppsMaximumErrorGetBufferSize_16sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_16sc.
- **NppStatus nppsMaximumErrorGetBufferSize_32u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_32u.
- **NppStatus nppsMaximumErrorGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_32s.
- **NppStatus nppsMaximumErrorGetBufferSize_32sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_32sc.
- **NppStatus nppsMaximumErrorGetBufferSize_64s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_64s.
- **NppStatus nppsMaximumErrorGetBufferSize_64sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_64sc.
- **NppStatus nppsMaximumErrorGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_32f.
- **NppStatus nppsMaximumErrorGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_32fc.
- **NppStatus nppsMaximumErrorGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumError_64f.

- **NppStatus nppsMaximumErrorGetBufferSize_64fc** (int *nLength*, int **hpBufferSize*)
Device-buffer size (in bytes) for nppsMaximumError_64fc.

7.68.1 Detailed Description

Primitives for computing the maximum error between two signals.

Given two signals *pSrc1* and *pSrc2* both with length *N*, the maximum error is defined as the largest absolute difference between the corresponding elements of two signals.

If the signal is in complex format, the absolute value of the complex number is used.

7.68.2 Function Documentation

7.68.2.1 NppStatus nppsMaximumError_16s (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer maximum method.

Parameters:

- pSrc1* Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMaximumErrorGetBufferSize_16s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.2 NppStatus nppsMaximumError_16sc (const Npp16sc * *pSrc1*, const Npp16sc * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit unsigned short complex integer maximum method.

Parameters:

- pSrc1* Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
 Use [nppsMaximumErrorGetBufferSize_16sc](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.3 NppStatus nppsMaximumError_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

16-bit unsigned short integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.4 NppStatus nppsMaximumError_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit floating point maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.5 NppStatus nppsMaximumError_32fc (const Npp32fc * pSrc1, const Npp32fc * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit floating point complex maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.6 NppStatus nppsMaximumError_32s (const Npp32s **pSrc1*, const Npp32s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit signed short integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_32s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.7 NppStatus nppsMaximumError_32sc (const Npp32sc **pSrc1*, const Npp32sc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit unsigned short complex integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_32sc](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.8 NppStatus nppsMaximumError_32u (const Npp32u **pSrc1*, const Npp32u **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit unsigned short integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_32u](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.9 NppStatus nppsMaximumError_64f (const Npp64f **pSrc1*, const Npp64f **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit floating point maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.10 NppStatus nppsMaximumError_64fc (const Npp64fc **pSrc1*, const Npp64fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit floating point complex maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.11 NppStatus nppsMaximumError_64s (const Npp64s **pSrc1*, const Npp64s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit signed short integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_64s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.12 NppStatus nppsMaximumError_64sc (const Npp64sc * pSrc1, const Npp64sc * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit unsigned short complex integer maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_64sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.13 NppStatus nppsMaximumError_8s (const Npp8s * pSrc1, const Npp8s * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit signed char maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_8s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.14 NppStatus nppsMaximumError_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit unsigned char maximum method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumErrorGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.68.2.15 NppStatus nppsMaximumErrorGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.16 NppStatus nppsMaximumErrorGetBufferSize_16sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_16sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.17 NppStatus nppsMaximumErrorGetBufferSize_16u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.18 NppStatus nppsMaximumErrorGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.19 NppStatus nppsMaximumErrorGetBufferSize_32fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.20 NppStatus nppsMaximumErrorGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.21 NppStatus nppsMaximumErrorGetBufferSize_32sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_32sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.22 NppStatus nppsMaximumErrorGetBufferSize_32u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.23 NppStatus nppsMaximumErrorGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.24 NppStatus nppsMaximumErrorGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.25 NppStatus nppsMaximumErrorGetBufferSize_64s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_64s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.26 NppStatus nppsMaximumErrorGetBufferSize_64sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.27 NppStatus nppsMaximumErrorGetBufferSize_8s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_8s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.68.2.28 NppStatus nppsMaximumErrorGetBufferSize_8u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumError_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69 AverageError

Primitives for computing the Average error between two signals.

Functions

- **NppStatus nppsAverageError_8u** (const **Npp8u** *pSrc1, const **Npp8u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
8-bit unsigned char Average method.
- **NppStatus nppsAverageError_8s** (const **Npp8s** *pSrc1, const **Npp8s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
8-bit signed char Average method.
- **NppStatus nppsAverageError_16u** (const **Npp16u** *pSrc1, const **Npp16u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit unsigned short integer Average method.
- **NppStatus nppsAverageError_16s** (const **Npp16s** *pSrc1, const **Npp16s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit signed short integer Average method.
- **NppStatus nppsAverageError_16sc** (const **Npp16sc** *pSrc1, const **Npp16sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
16-bit unsigned short complex integer Average method.
- **NppStatus nppsAverageError_32u** (const **Npp32u** *pSrc1, const **Npp32u** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit unsigned short integer Average method.
- **NppStatus nppsAverageError_32s** (const **Npp32s** *pSrc1, const **Npp32s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit signed short integer Average method.
- **NppStatus nppsAverageError_32sc** (const **Npp32sc** *pSrc1, const **Npp32sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit unsigned short complex integer Average method.
- **NppStatus nppsAverageError_64s** (const **Npp64s** *pSrc1, const **Npp64s** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit signed short integer Average method.
- **NppStatus nppsAverageError_64sc** (const **Npp64sc** *pSrc1, const **Npp64sc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit unsigned short complex integer Average method.
- **NppStatus nppsAverageError_32f** (const **Npp32f** *pSrc1, const **Npp32f** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit floating point Average method.

- **NppStatus nppsAverageError_32fc** (const **Npp32fc** *pSrc1, const **Npp32fc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit floating point complex Average method.
- **NppStatus nppsAverageError_64f** (const **Npp64f** *pSrc1, const **Npp64f** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit floating point Average method.
- **NppStatus nppsAverageError_64fc** (const **Npp64fc** *pSrc1, const **Npp64fc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit floating point complex Average method.
- **NppStatus nppsAverageErrorGetBufferSize_8u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_8u.
- **NppStatus nppsAverageErrorGetBufferSize_8s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_8s.
- **NppStatus nppsAverageErrorGetBufferSize_16u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_16u.
- **NppStatus nppsAverageErrorGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_16s.
- **NppStatus nppsAverageErrorGetBufferSize_16sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_16sc.
- **NppStatus nppsAverageErrorGetBufferSize_32u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_32u.
- **NppStatus nppsAverageErrorGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_32s.
- **NppStatus nppsAverageErrorGetBufferSize_32sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_32sc.
- **NppStatus nppsAverageErrorGetBufferSize_64s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_64s.
- **NppStatus nppsAverageErrorGetBufferSize_64sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_64sc.
- **NppStatus nppsAverageErrorGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_32f.
- **NppStatus nppsAverageErrorGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_32fc.
- **NppStatus nppsAverageErrorGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsAverageError_64f.

- **NppStatus nppsAverageErrorGetBufferSize_64fc** (int *nLength*, int **hpBufferSize*)
Device-buffer size (in bytes) for nppsAverageError_64fc.

7.69.1 Detailed Description

Primitives for computing the Average error between two signals.

Given two signals *pSrc1* and *pSrc2* both with length *N*, the average error is defined as

$$\text{AverageError} = \frac{1}{N} \sum_{n=0}^{N-1} |pSrc1(n) - pSrc2(n)|$$

If the signal is in complex format, the absolute value of the complex number is used.

7.69.2 Function Documentation

7.69.2.1 NppStatus nppsAverageError_16s (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer Average method.

Parameters:

- pSrc1* Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
 Use [nppsAverageErrorGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.2 NppStatus nppsAverageError_16sc (const Npp16sc * *pSrc1*, const Npp16sc * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit unsigned short complex integer Average method.

Parameters:

- pSrc1* Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
 Use [nppsAverageErrorGetBufferSize_16sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.3 NppStatus nppsAverageError_16u (const Npp16u **pSrc1*, const Npp16u **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

16-bit unsigned short integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsAverageErrorGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.4 NppStatus nppsAverageError_32f (const Npp32f **pSrc1*, const Npp32f **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsAverageErrorGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.5 NppStatus nppsAverageError_32fc (const Npp32fc **pSrc1*, const Npp32fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point complex Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsAverageErrorGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.6 NppStatus nppsAverageError_32s (const Npp32s * pSrc1, const Npp32s * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit signed short integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
Use [nppsAverageErrorGetBufferSize_32s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.7 NppStatus nppsAverageError_32sc (const Npp32sc * pSrc1, const Npp32sc * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit unsigned short complex integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
Use [nppsAverageErrorGetBufferSize_32sc](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.8 NppStatus nppsAverageError_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit unsigned short integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, **Scratch Buffer and Host Pointer**.
Use [nppsAverageErrorGetBufferSize_32u](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.9 NppStatus nppsAverageError_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit floating point Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_64f](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.10 NppStatus nppsAverageError_64fc (const Npp64fc * pSrc1, const Npp64fc * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit floating point complex Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_64fc](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.11 NppStatus nppsAverageError_64s (const Npp64s * pSrc1, const Npp64s * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit signed short integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_64s](#) to determine the minium number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.12 NppStatus nppsAverageError_64sc (const Npp64sc * pSrc1, const Npp64sc * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit unsigned short complex integer Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_64sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.13 NppStatus nppsAverageError_8s (const Npp8s * pSrc1, const Npp8s * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit signed char Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_8s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.14 NppStatus nppsAverageError_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit unsigned char Average method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageErrorGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.69.2.15 NppStatus nppsAverageErrorGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.16 NppStatus nppsAverageErrorGetBufferSize_16sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_16sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.17 NppStatus nppsAverageErrorGetBufferSize_16u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.18 NppStatus nppsAverageErrorGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.19 NppStatus nppsAverageErrorGetBufferSize_32fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.20 NppStatus nppsAverageErrorGetBufferSize_32s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.21 NppStatus nppsAverageErrorGetBufferSize_32sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_32sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.22 NppStatus nppsAverageErrorGetBufferSize_32u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.23 NppStatus nppsAverageErrorGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.24 NppStatus nppsAverageErrorGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.25 NppStatus nppsAverageErrorGetBufferSize_64s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_64s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.26 NppStatus nppsAverageErrorGetBufferSize_64sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.27 NppStatus nppsAverageErrorGetBufferSize_8s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_8s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.69.2.28 NppStatus nppsAverageErrorGetBufferSize_8u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageError_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.70 MaximumRelativeError

Primitives for computing the MaximumRelative error between two signals.

Functions

- `NppStatus nppsMaximumRelativeError_8u (const Npp8u *pSrc1, const Npp8u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
8-bit unsigned char MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_8s (const Npp8s *pSrc1, const Npp8s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
8-bit signed char MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_16u (const Npp16u *pSrc1, const Npp16u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit unsigned short integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_16s (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit signed short integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_16sc (const Npp16sc *pSrc1, const Npp16sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit unsigned short complex integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_32u (const Npp32u *pSrc1, const Npp32u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit unsigned short integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_32s (const Npp32s *pSrc1, const Npp32s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit signed short integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_32sc (const Npp32sc *pSrc1, const Npp32sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit unsigned short complex integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_64s (const Npp64s *pSrc1, const Npp64s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
64-bit signed short integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_64sc (const Npp64sc *pSrc1, const Npp64sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
64-bit unsigned short complex integer MaximumRelative method.
- `NppStatus nppsMaximumRelativeError_32f (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit floating point MaximumRelative method.

- **NppStatus nppsMaximumRelativeError_32fc** (const **Npp32fc** *pSrc1, const **Npp32fc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
32-bit floating point complex MaximumRelative method.
- **NppStatus nppsMaximumRelativeError_64f** (const **Npp64f** *pSrc1, const **Npp64f** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit floating point MaximumRelative method.
- **NppStatus nppsMaximumRelativeError_64fc** (const **Npp64fc** *pSrc1, const **Npp64fc** *pSrc2, int nLength, **Npp64f** *pDst, **Npp8u** *pDeviceBuffer)
64-bit floating point complex MaximumRelative method.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_8u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_8u.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_8s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_8s.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_16u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_16u.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_16s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_16s.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_16sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_16sc.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_32u** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_32u.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_32s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_32s.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_32sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_32sc.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_64s** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_64s.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_64sc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_64sc.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_32f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_32f.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_32fc** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_32fc.
- **NppStatus nppsMaximumRelativeErrorGetBufferSize_64f** (int nLength, int *hpBufferSize)
Device-buffer size (in bytes) for nppsMaximumRelativeError_64f.

- **NppStatus nppsMaximumRelativeErrorGetBufferSize_64fc** (int *nLength*, int **hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_64fc.

7.70.1 Detailed Description

Primitives for computing the MaximumRelative error between two signals.

Given two signals *pSrc1* and *pSrc2* both with length *N*, the maximum relative error is defined as

$$\text{MaximumRelativeError} = \max \frac{|pSrc1(n) - pSrc2(n)|}{\max(|pSrc1(n)|, |pSrc2(n)|)}$$

If the signal is in complex format, the absolute value of the complex number is used.

7.70.2 Function Documentation

7.70.2.1 NppStatus nppsMaximumRelativeError_16s (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsMaximumRelativeErrorGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.2 NppStatus nppsMaximumRelativeError_16sc (const Npp16sc * *pSrc1*, const Npp16sc * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit unsigned short complex integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_16sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.3 NppStatus nppsMaximumRelativeError_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

16-bit unsigned short integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.4 NppStatus nppsMaximumRelativeError_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit floating point MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.5 NppStatus nppsMaximumRelativeError_32fc (const Npp32fc **pSrc1*, const Npp32fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point complex MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsMaximumRelativeErrorGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.6 NppStatus nppsMaximumRelativeError_32s (const Npp32s **pSrc1*, const Npp32s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit signed short integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
Use [nppsMaximumRelativeErrorGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.7 NppStatus nppsMaximumRelativeError_32sc (const Npp32sc **pSrc1*, const Npp32sc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit unsigned short complex integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_32sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.8 NppStatus nppsMaximumRelativeError_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit unsigned short integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_32u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.9 NppStatus nppsMaximumRelativeError_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit floating point MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.10 NppStatus nppsMaximumRelativeError_64fc (const Npp64fc **pSrc1*, const Npp64fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit floating point complex MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsMaximumRelativeErrorGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.11 NppStatus nppsMaximumRelativeError_64s (const Npp64s **pSrc1*, const Npp64s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit signed short integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.
 Use [nppsMaximumRelativeErrorGetBufferSize_64s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.12 NppStatus nppsMaximumRelativeError_64sc (const Npp64sc **pSrc1*, const Npp64sc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit unsigned short complex integer MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_64sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.13 NppStatus nppsMaximumRelativeError_8s (const Npp8s * pSrc1, const Npp8s * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit signed char MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_8s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.14 NppStatus nppsMaximumRelativeError_8u (const Npp8u * pSrc1, const Npp8u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

8-bit unsigned char MaximumRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsMaximumRelativeErrorGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.70.2.15 NppStatus nppsMaximumRelativeErrorGetBufferSize_16s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.16 NppStatus nppsMaximumRelativeErrorGetBufferSize_16sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_16sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.17 NppStatus nppsMaximumRelativeErrorGetBufferSize_16u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.18 NppStatus nppsMaximumRelativeErrorGetBufferSize_32f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.19 NppStatus nppsMaximumRelativeErrorGetBufferSize_32fc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.20 NppStatus nppsMaximumRelativeErrorGetBufferSize_32s (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.21 NppStatus nppsMaximumRelativeErrorGetBufferSize_32sc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_32sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.22 NppStatus nppsMaximumRelativeErrorGetBufferSize_32u (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.23 NppStatus nppsMaximumRelativeErrorGetBufferSize_64f (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.24 NppStatus nppsMaximumRelativeErrorGetBufferSize_64fc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.25 NppStatus nppsMaximumRelativeErrorGetBufferSize_64s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_64s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.70.2.26 NppStatus nppsMaximumRelativeErrorGetBufferSize_64sc (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsMaximumRelativeError_64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.27 NppStatus nppsMaximumRelativeErrorGetBufferSize_8s (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_8s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

**7.70.2.28 NppStatus nppsMaximumRelativeErrorGetBufferSize_8u (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsMaximumRelativeError_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.71 AverageRelativeError

Primitives for computing the AverageRelative error between two signals.

Functions

- `NppStatus nppsAverageRelativeError_8u (const Npp8u *pSrc1, const Npp8u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
8-bit unsigned char AverageRelative method.
- `NppStatus nppsAverageRelativeError_8s (const Npp8s *pSrc1, const Npp8s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
8-bit signed char AverageRelative method.
- `NppStatus nppsAverageRelativeError_16u (const Npp16u *pSrc1, const Npp16u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit unsigned short integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_16s (const Npp16s *pSrc1, const Npp16s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit signed short integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_16sc (const Npp16sc *pSrc1, const Npp16sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
16-bit unsigned short complex integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_32u (const Npp32u *pSrc1, const Npp32u *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit unsigned short integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_32s (const Npp32s *pSrc1, const Npp32s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit signed short integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_32sc (const Npp32sc *pSrc1, const Npp32sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit unsigned short complex integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_64s (const Npp64s *pSrc1, const Npp64s *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
64-bit signed short integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_64sc (const Npp64sc *pSrc1, const Npp64sc *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
64-bit unsigned short complex integer AverageRelative method.
- `NppStatus nppsAverageRelativeError_32f (const Npp32f *pSrc1, const Npp32f *pSrc2, int nLength, Npp64f *pDst, Npp8u *pDeviceBuffer)`
32-bit floating point AverageRelative method.

- `NppStatus nppsAverageRelativeError_32fc` (const `Npp32fc` *`pSrc1`, const `Npp32fc` *`pSrc2`, int `nLength`, `Npp64f` *`pDst`, `Npp8u` *`pDeviceBuffer`)
32-bit floating point complex AverageRelative method.
- `NppStatus nppsAverageRelativeError_64f` (const `Npp64f` *`pSrc1`, const `Npp64f` *`pSrc2`, int `nLength`, `Npp64f` *`pDst`, `Npp8u` *`pDeviceBuffer`)
64-bit floating point AverageRelative method.
- `NppStatus nppsAverageRelativeError_64fc` (const `Npp64fc` *`pSrc1`, const `Npp64fc` *`pSrc2`, int `nLength`, `Npp64f` *`pDst`, `Npp8u` *`pDeviceBuffer`)
64-bit floating point complex AverageRelative method.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_8u` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_8u.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_8s` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_8s.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_16u` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_16u.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_16s` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_16s.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_16sc` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_16sc.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_32u` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_32u.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_32s` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_32s.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_32sc` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_32sc.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_64s` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_64s.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_64sc` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_64sc.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_32f` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_32f.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_32fc` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_32fc.
- `NppStatus nppsAverageRelativeErrorGetBufferSize_64f` (int `nLength`, int *`hpBufferSize`)
Device-buffer size (in bytes) for nppsAverageRelativeError_64f.

- **NppStatus nppsAverageRelativeErrorGetBufferSize_64fc** (int *nLength*, int **hpBufferSize*)
Device-buffer size (in bytes) for nppsAverageRelativeError_64fc.

7.71.1 Detailed Description

Primitives for computing the AverageRelative error between two signals.

Given two signals *pSrc1* and *pSrc2* both with length *N*, the average relative error is defined as

$$\text{AverageRelativeError} = \frac{1}{N} \sum_{n=0}^{N-1} \frac{|pSrc1(n) - pSrc2(n)|}{\max(|pSrc1(n)|, |pSrc2(n)|)}$$

If the signal is in complex format, the absolute value of the complex number is used.

7.71.2 Function Documentation

7.71.2.1 NppStatus nppsAverageRelativeError_16s (const Npp16s * *pSrc1*, const Npp16s * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit signed short integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, Scratch Buffer and Host Pointer.

Use [nppsAverageRelativeErrorGetBufferSize_16s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.2 NppStatus nppsAverageRelativeError_16sc (const Npp16sc * *pSrc1*, const Npp16sc * *pSrc2*, int *nLength*, Npp64f * *pDst*, Npp8u * *pDeviceBuffer*)

16-bit unsigned short complex integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_16sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.3 NppStatus nppsAverageRelativeError_16u (const Npp16u * pSrc1, const Npp16u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

16-bit unsigned short integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_16u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.4 NppStatus nppsAverageRelativeError_32f (const Npp32f * pSrc1, const Npp32f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit floating point AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_32f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.5 NppStatus nppsAverageRelativeError_32fc (const Npp32fc **pSrc1*, const Npp32fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit floating point complex AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_32fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.6 NppStatus nppsAverageRelativeError_32s (const Npp32s **pSrc1*, const Npp32s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit signed short integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_32s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.7 NppStatus nppsAverageRelativeError_32sc (const Npp32sc **pSrc1*, const Npp32sc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

32-bit unsigned short complex integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_32sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.8 NppStatus nppsAverageRelativeError_32u (const Npp32u * pSrc1, const Npp32u * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

32-bit unsigned short integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_32u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.9 NppStatus nppsAverageRelativeError_64f (const Npp64f * pSrc1, const Npp64f * pSrc2, int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)

64-bit floating point AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_64f](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.10 NppStatus nppsAverageRelativeError_64fc (const Npp64fc **pSrc1*, const Npp64fc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit floating point complex AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_64fc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.11 NppStatus nppsAverageRelativeError_64s (const Npp64s **pSrc1*, const Npp64s **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit signed short integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.
pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_64s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

7.71.2.12 NppStatus nppsAverageRelativeError_64sc (const Npp64sc **pSrc1*, const Npp64sc **pSrc2*, int *nLength*, Npp64f **pDst*, Npp8u **pDeviceBuffer*)

64-bit unsigned short complex integer AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.
pSrc2 Source Signal Pointer.
nLength Signal Length.
pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_64sc](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.71.2.13 NppStatus nppsAverageRelativeError_8s (const Npp8s * pSrc1, const Npp8s * pSrc2,
int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)**

8-bit signed char AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_8s](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.71.2.14 NppStatus nppsAverageRelativeError_8u (const Npp8u * pSrc1, const Npp8u * pSrc2,
int nLength, Npp64f * pDst, Npp8u * pDeviceBuffer)**

8-bit unsigned char AverageRelative method.

Parameters:

pSrc1 Source Signal Pointer.

pSrc2 Source Signal Pointer.

nLength Signal Length.

pDst Pointer to the error result.

pDeviceBuffer Pointer to the required device memory allocation, [Scratch Buffer and Host Pointer](#).
Use [nppsAverageRelativeErrorGetBufferSize_8u](#) to determine the minimum number of bytes required.

Returns:

[Signal Data Related Error Codes](#), [Length Related Error Codes](#).

**7.71.2.15 NppStatus nppsAverageRelativeErrorGetBufferSize_16s (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_16s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.16 NppStatus nppsAverageRelativeErrorGetBufferSize_16sc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_16sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.17 NppStatus nppsAverageRelativeErrorGetBufferSize_16u (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_16u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.18 NppStatus nppsAverageRelativeErrorGetBufferSize_32f (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_32f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.19 NppStatus nppsAverageRelativeErrorGetBufferSize_32fc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_32fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.20 NppStatus nppsAverageRelativeErrorGetBufferSize_32s (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_32s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.21 NppStatus nppsAverageRelativeErrorGetBufferSize_32sc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_32sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.22 NppStatus nppsAverageRelativeErrorGetBufferSize_32u (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_32u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.23 NppStatus nppsAverageRelativeErrorGetBufferSize_64f (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_64f.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.24 NppStatus nppsAverageRelativeErrorGetBufferSize_64fc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_64fc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.25 NppStatus nppsAverageRelativeErrorGetBufferSize_64s (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_64s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

**7.71.2.26 NppStatus nppsAverageRelativeErrorGetBufferSize_64sc (int *nLength*, int *
hpBufferSize)**

Device-buffer size (in bytes) for nppsAverageRelativeError_64sc.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: hpBufferSize is a *host pointer*.

Returns:

NPP_SUCCESS

7.71.2.27 NppStatus nppsAverageRelativeErrorGetBufferSize_8s (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageRelativeError_8s.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.71.2.28 NppStatus nppsAverageRelativeErrorGetBufferSize_8u (int *nLength*, int * *hpBufferSize*)

Device-buffer size (in bytes) for nppsAverageRelativeError_8u.

Parameters:

nLength Signal Length.

hpBufferSize Required buffer size. Important: *hpBufferSize* is a *host pointer*.

Returns:

NPP_SUCCESS

7.72 Filtering Functions

Functions that provide functionality of generating output signal based on the input signal like signal integral, etc.

Modules

- [Integral](#)

Compute the indefinite integral of a given signal.

7.72.1 Detailed Description

Functions that provide functionality of generating output signal based on the input signal like signal integral, etc.

7.73 Integral

Compute the indefinite integral of a given signal.

Functions

- `NppStatus nppsIntegralGetSize_32s (int nLength, int *hpBufferSize)`
- `NppStatus nppsIntegral_32s (const Npp32s *pSrc, Npp32s *pDst, int nLength, Npp8u *pDeviceBuffer)`

7.73.1 Detailed Description

Compute the indefinite integral of a given signal.

The i-th element is computed to be

$$s'_i = \sum_0^i s_j$$

7.73.2 Function Documentation

7.73.2.1 `NppStatus nppsIntegral_32s (const Npp32s *pSrc, Npp32s *pDst, int nLength, Npp8u *pDeviceBuffer)`

7.73.2.2 `NppStatus nppsIntegralGetSize_32s (int nLength, int *hpBufferSize)`

Chapter 8

Data Structure Documentation

8.1 NPP_ALIGN_16 Struct Reference

Complex Number This struct represents a long long complex number.

```
#include <nppdefs.h>
```

Data Fields

- Npp64s re
Real part.
- Npp64s im
Imaginary part.
- Npp64f re
Real part.
- Npp64f im
Imaginary part.

8.1.1 Detailed Description

Complex Number This struct represents a long long complex number.

Complex Number This struct represents a double floating-point complex number.

8.1.2 Field Documentation

8.1.2.1 Npp64f NPP_ALIGN_16::im

Imaginary part.

8.1.2.2 Npp64s NPP_ALIGN_16::im

Imaginary part.

8.1.2.3 Npp64f NPP_ALIGN_16::re

Real part.

8.1.2.4 Npp64s NPP_ALIGN_16::re

Real part.

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.2 NPP_ALIGN_8 Struct Reference

Complex Number This struct represents an unsigned int complex number.

```
#include <nppdefs.h>
```

Data Fields

- [Npp32u re](#)

Real part.

- [Npp32u im](#)

Imaginary part.

- [Npp32s re](#)

Real part.

- [Npp32s im](#)

Imaginary part.

- [Npp32f re](#)

Real part.

- [Npp32f im](#)

Imaginary part.

8.2.1 Detailed Description

Complex Number This struct represents an unsigned int complex number.

Complex Number This struct represents a single floating-point complex number.

Complex Number This struct represents a signed int complex number.

8.2.2 Field Documentation

8.2.2.1 Npp32f NPP_ALIGN_8::im

Imaginary part.

8.2.2.2 Npp32s NPP_ALIGN_8::im

Imaginary part.

8.2.2.3 Npp32u NPP_ALIGN_8::im

Imaginary part.

8.2.2.4 Npp32f NPP_ALIGN_8::re

Real part.

8.2.2.5 Npp32s NPP_ALIGN_8::re

Real part.

8.2.2.6 Npp32u NPP_ALIGN_8::re

Real part.

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.3 NppiHaarBuffer Struct Reference

```
#include <nppdefs.h>
```

Data Fields

- int **haarBufferSize**
size of the buffer
- **Npp32s * haarBuffer**
buffer

8.3.1 Field Documentation

8.3.1.1 **Npp32s* NppiHaarBuffer::haarBuffer**

buffer

8.3.1.2 **int NppiHaarBuffer::haarBufferSize**

size of the buffer

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.4 NppiHaarClassifier_32f Struct Reference

```
#include <nppdefs.h>
```

Data Fields

- int **numClassifiers**
number of classifiers
- **Npp32s * classifiers**
packed classifier data 40 bytes each
- size_t **classifierStep**
- **NppiSize classifierSize**
- **Npp32s * counterDevice**

8.4.1 Field Documentation

8.4.1.1 Npp32s* NppiHaarClassifier_32f::classifiers

packed classifier data 40 bytes each

8.4.1.2 NppiSize NppiHaarClassifier_32f::classifierSize

8.4.1.3 size_t NppiHaarClassifier_32f::classifierStep

8.4.1.4 Npp32s* NppiHaarClassifier_32f::counterDevice

8.4.1.5 int NppiHaarClassifier_32f::numClassifiers

number of classifiers

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.5 NppiPoint Struct Reference

2D Point

```
#include <nppdefs.h>
```

Data Fields

- int **x**
x-coordinate.
- int **y**
y-coordinate.

8.5.1 Detailed Description

2D Point

8.5.2 Field Documentation

8.5.2.1 int NppiPoint::x

x-coordinate.

8.5.2.2 int NppiPoint::y

y-coordinate.

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.6 NppiRect Struct Reference

2D Rectangle This struct contains position and size information of a rectangle in two space.

```
#include <nppdefs.h>
```

Data Fields

- int **x**
x-coordinate of upper left corner (lowest memory address).
- int **y**
y-coordinate of upper left corner (lowest memory address).
- int **width**
Rectangle width.
- int **height**
Rectangle height.

8.6.1 Detailed Description

2D Rectangle This struct contains position and size information of a rectangle in two space.

The rectangle's position is usually signified by the coordinate of its upper-left corner.

8.6.2 Field Documentation

8.6.2.1 int NppiRect::height

Rectangle height.

8.6.2.2 int NppiRect::width

Rectangle width.

8.6.2.3 int NppiRect::x

x-coordinate of upper left corner (lowest memory address).

8.6.2.4 int NppiRect::y

y-coordinate of upper left corner (lowest memory address).

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.7 NppiSize Struct Reference

2D Size This struct typically represents the size of a rectangular region in two space.

```
#include <nppdefs.h>
```

Data Fields

- int **width**
Rectangle width.
- int **height**
Rectangle height.

8.7.1 Detailed Description

2D Size This struct typically represents the size of a rectangular region in two space.

8.7.2 Field Documentation

8.7.2.1 int NppiSize::height

Rectangle height.

8.7.2.2 int NppiSize::width

Rectangle width.

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

8.8 NppLibraryVersion Struct Reference

```
#include <nppdefs.h>
```

Data Fields

- int **major**
Major version number.
- int **minor**
Minor version number.
- int **build**
Build number.

8.8.1 Field Documentation

8.8.1.1 int NppLibraryVersion::build

Build number.

This reflects the nightly build this release was made from.

8.8.1.2 int NppLibraryVersion::major

Major version number.

8.8.1.3 int NppLibraryVersion::minor

Minor version number.

The documentation for this struct was generated from the following file:

- C:/src/sw/rel/gpgpu/toolkit/r8.0/NPP/npp/include/nppdefs.h

Index

__align__
 npp_basic_types, 48, 49
10Log10, 226

Abs, 200
Add, 150
AddC, 103
AddProduct, 162
AddProductC, 112
And, 242
AndC, 239
Arctan, 231
Arithmetic and Logical Operations, 100
Arithmetic Operations, 101
AverageError, 393
AverageRelativeError, 416

Basic NPP Data Types, 46
build
 NppLibraryVersion, 440

Beta, 231

Cauchy, CauchyD, and CauchyDD2, 236
classifiers
 NppHaarClassifier_32f, 436
classifierSize
 NppHaarClassifier_32f, 436
classifierStep
 NppHaarClassifier_32f, 436
Conversion Functions, 71
Convert, 72
Copy, 67
core_npp
 nppGetGpuComputeCapability, 28
 nppGetGpuDeviceProperties, 28
 nppGetGpuName, 28
 nppGetGpuNumSMs, 28
 nppGetLibVersion, 28
 nppGetMaxThreadsPerBlock, 29
 nppGetMaxThreadsPerSM, 29
 nppGetStream, 29
 nppGetStreamMaxThreadsPerSM, 29
 nppGetStreamNumSMs, 29
 nppSetStream, 29
Count In Range, 379
Count Zero Crossings, 380

counterDevice
 NppHaarClassifier_32f, 436
Cubrt, 217

Div, 189
Div_Round, 197
DivC, 141
DivCRev, 148
Dot Product, 359

Exp, 218

Filtering Functions, 428
Free, 56

haarBuffer
 NppHaarBuffer, 435
haarBufferSize
 NppHaarBuffer, 435

height
 NppRect, 438
 NppSize, 439

im
 NPP_ALIGN_16, 431
 NPP_ALIGN_8, 433

Infinity Norm, 325
Infinity Norm Diff, 342
Initialization, 57
Integral, 429

L1 Norm, 330
L1 Norm Diff, 347
L2 Norm, 336
L2 Norm Diff, 353
Ln, 222
Logical And Shift Operations, 238
LShiftC, 260

major
 NppLibraryVersion, 440
Malloc, 51
Maximum, 280
MaximumError, 382
MaximumRelativeError, 404
Mean, 300

Mean And Standard Deviation, 309
 Memory Management, 50
 MinEvery And MaxEvery Functions, 269
 Minimum, 290
 Minimum_Maximum, 313
 minor
 NppLibraryVersion, 440
 Mul, 166
 MulC, 113

 Normalize, 233
 Not, 257
 NPP Core, 27
 NPP Type Definitions and Constants, 31
 Npp16s
 npp_basic_types, 47
 Npp16sc
 npp_basic_types, 49
 Npp16u
 npp_basic_types, 47
 Npp16uc
 npp_basic_types, 49
 Npp32f
 npp_basic_types, 47
 Npp32fc
 npp_basic_types, 47
 Npp32s
 npp_basic_types, 47
 Npp32sc
 npp_basic_types, 47
 Npp32u
 npp_basic_types, 48
 Npp32uc
 npp_basic_types, 48
 Npp64f
 npp_basic_types, 48
 Npp64fc
 npp_basic_types, 48
 Npp64s
 npp_basic_types, 48
 Npp64sc
 npp_basic_types, 48
 Npp64u
 npp_basic_types, 48
 Npp8s
 npp_basic_types, 48
 Npp8u
 npp_basic_types, 48
 Npp8uc
 npp_basic_types, 49
 NPP_AFFINE_QUAD_INCORRECT_WARNING
 typedefs_npp, 44
 NPP_ALG_HINT_ACCURATE
 typedefs_npp, 39

 NPP_ALG_HINT_FAST
 typedefs_npp, 39
 NPP_ALG_HINT_NONE
 typedefs_npp, 39
 NPP_ALIGNMENT_ERROR
 typedefs_npp, 43
 NPP_ANCHOR_ERROR
 typedefs_npp, 43
 NPP_BAD_ARGUMENT_ERROR
 typedefs_npp, 44
 NPP_BORDER_CONSTANT
 typedefs_npp, 40
 NPP_BORDER_MIRROR
 typedefs_npp, 40
 NPP_BORDER_NONE
 typedefs_npp, 40
 NPP_BORDER_REPLICATE
 typedefs_npp, 40
 NPP_BORDER_UNDEFINED
 typedefs_npp, 40
 NPP_BORDER_WRAP
 typedefs_npp, 40
 NPP_BOTH_AXIS
 typedefs_npp, 40
 NPP_CHANNEL_ERROR
 typedefs_npp, 43
 NPP_CHANNEL_ORDER_ERROR
 typedefs_npp, 43
 NPP_CMP_EQ
 typedefs_npp, 39
 NPP_CMP_GREATER
 typedefs_npp, 39
 NPP_CMP_GREATER_EQ
 typedefs_npp, 39
 NPP_CMP_LESS
 typedefs_npp, 38
 NPP_CMP_LESS_EQ
 typedefs_npp, 38
 NPP_COEFFICIENT_ERROR
 typedefs_npp, 43
 NPP_COI_ERROR
 typedefs_npp, 43
 NPP_CONTEXT_MATCH_ERROR
 typedefs_npp, 44
 NPP_CORRUPTED_DATA_ERROR
 typedefs_npp, 43
 NPP_CUDA_1_0
 typedefs_npp, 39
 NPP_CUDA_1_1
 typedefs_npp, 39
 NPP_CUDA_1_2
 typedefs_npp, 39
 NPP_CUDA_1_3
 typedefs_npp, 39

NPP_CUDA_2_0
 typedefs_npp, 39
NPP_CUDA_2_1
 typedefs_npp, 39
NPP_CUDA_3_0
 typedefs_npp, 39
NPP_CUDA_3_2
 typedefs_npp, 39
NPP_CUDA_3_5
 typedefs_npp, 39
NPP_CUDA_3_7
 typedefs_npp, 39
NPP_CUDA_5_0
 typedefs_npp, 39
NPP_CUDA_5_2
 typedefs_npp, 39
NPP_CUDA_5_3
 typedefs_npp, 39
NPP_CUDA_6_0
 typedefs_npp, 39
NPP_CUDA_KERNEL_EXECUTION_ERROR
 typedefs_npp, 43
NPP_CUDA_NOT_CAPABLE
 typedefs_npp, 39
NPP_CUDA_UNKNOWN_VERSION
 typedefs_npp, 39
NPP_DATA_TYPE_ERROR
 typedefs_npp, 44
NPP_DIVIDE_BY_ZERO_ERROR
 typedefs_npp, 44
NPP_DIVIDE_BY_ZERO_WARNING
 typedefs_npp, 44
NPP_DIVISOR_ERROR
 typedefs_npp, 43
NPP_DOUBLE_SIZE_WARNING
 typedefs_npp, 44
NPP_ERROR
 typedefs_npp, 44
NPP_ERROR_RESERVED
 typedefs_npp, 44
NPP_FFT_FLAG_ERROR
 typedefs_npp, 44
NPP_FFT_ORDER_ERROR
 typedefs_npp, 44
NPP_FILTER_SCHARR
 typedefs_npp, 40
NPP_FILTER_SOBEL
 typedefs_npp, 40
NPP_HAAR_CLASSIFIER_PIXEL_MATCH_-
 ERROR
 typedefs_npp, 43
NPP_HISTOGRAM_NUMBER_OF_LEVELS_-
 ERROR
 typedefs_npp, 43
NPP_HORIZONTAL_AXIS
 typedefs_npp, 40
NPP_INTERPOLATION_ERROR
 typedefs_npp, 44
NPP_INVALID_DEVICE_POINTER_ERROR
 typedefs_npp, 43
NPP_INVALID_HOST_POINTER_ERROR
 typedefs_npp, 43
NPP_LUT_NUMBER_OF_LEVELS_ERROR
 typedefs_npp, 43
NPP_LUT_PALETTE_BITSIZE_ERROR
 typedefs_npp, 43
NPP_MASK_SIZE_11_X_11
 typedefs_npp, 41
NPP_MASK_SIZE_13_X_13
 typedefs_npp, 41
NPP_MASK_SIZE_15_X_15
 typedefs_npp, 41
NPP_MASK_SIZE_1_X_3
 typedefs_npp, 41
NPP_MASK_SIZE_3_X_1
 typedefs_npp, 41
NPP_MASK_SIZE_3_X_3
 typedefs_npp, 41
NPP_MASK_SIZE_5_X_1
 typedefs_npp, 41
NPP_MASK_SIZE_5_X_5
 typedefs_npp, 41
NPP_MASK_SIZE_7_X_7
 typedefs_npp, 41
NPP_MASK_SIZE_9_X_9
 typedefs_npp, 41
NPP_MEMORY_ALLOCATION_ERR
 typedefs_npp, 44
NPP_MEMSET_ERROR
 typedefs_npp, 43
NPP_MIRROR_FLIP_ERROR
 typedefs_npp, 44
NPP_MISALIGNED_DST_ROI_WARNING
 typedefs_npp, 44
NPP_MOMENT_00_ZERO_ERROR
 typedefs_npp, 44
NPP_NO_ERROR
 typedefs_npp, 44
NPP_NO_MEMORY_ERROR
 typedefs_npp, 44

NPP_NO_OPERATION_WARNING
 typedefs_npp, 44

NPP_NOT EVEN_STEP_ERROR
 typedefs_npp, 43

NPP_NOT_IMPLEMENTED_ERROR
 typedefs_npp, 44

NPP_NOT_SUFFICIENT_COMPUTE_-
 CAPABILITY
 typedefs_npp, 43

NPP_NOT_SUPPORTED_MODE_ERROR
 typedefs_npp, 43

NPP_NULL_POINTER_ERROR
 typedefs_npp, 44

NPP_NUMBER_OF_CHANNELS_ERROR
 typedefs_npp, 43

NPP_OUT_OF_RANGE_ERROR
 typedefs_npp, 44

NPP_OVERFLOW_ERROR
 typedefs_npp, 43

NPP_QUADRANGLE_ERROR
 typedefs_npp, 43

NPP_QUALITY_INDEX_ERROR
 typedefs_npp, 43

NPP_RANGE_ERROR
 typedefs_npp, 44

NPP_RECTANGLE_ERROR
 typedefs_npp, 43

NPP_RESIZE_FACTOR_ERROR
 typedefs_npp, 44

NPP_RESIZE_NO_OPERATION_ERROR
 typedefs_npp, 43

NPP_RND_FINANCIAL
 typedefs_npp, 42

NPP_RND_NEAR
 typedefs_npp, 42

NPP_RND_ZERO
 typedefs_npp, 42

NPP_ROUND_MODE_NOT_SUPPORTED_-
 ERROR
 typedefs_npp, 43

NPP_ROUND_NEAREST_TIES_AWAY_-
 FROM_ZERO
 typedefs_npp, 42

NPP_ROUND_NEAREST_TIES_TO_EVEN
 typedefs_npp, 42

NPP_ROUND_TOWARD_ZERO
 typedefs_npp, 42

NPP_SCALE_RANGE_ERROR
 typedefs_npp, 44

NPP_SIZE_ERROR
 typedefs_npp, 44

NPP_STEP_ERROR
 typedefs_npp, 44

NPP_STRIDE_ERROR

typedefs_npp, 43

NPP_SUCCESS
 typedefs_npp, 44

NPP_TEXTURE_BIND_ERROR
 typedefs_npp, 43

NPP_THRESHOLD_ERROR
 typedefs_npp, 44

NPP_THRESHOLD_NEGATIVE_LEVEL_-
 ERROR
 typedefs_npp, 44

NPP_VERTICAL_AXIS
 typedefs_npp, 40

NPP_WRONG_INTERSECTION_QUAD_-
 WARNING
 typedefs_npp, 44

NPP_WRONG_INTERSECTION_ROI_ERROR
 typedefs_npp, 43

NPP_WRONG_INTERSECTION_ROI_-
 WARNING
 typedefs_npp, 44

NPP_ZC_MODE_NOT_SUPPORTED_ERROR
 typedefs_npp, 43

NPP_ZERO_MASK_VALUE_ERROR
 typedefs_npp, 43

NPP_ALIGN_16, 431
 im, 431
 re, 432

NPP_ALIGN_8, 433
 im, 433
 re, 433, 434

npp_basic_types
 __align__, 48, 49
 Npp16s, 47
 Npp16sc, 49
 Npp16u, 47
 Npp16uc, 49
 Npp32f, 47
 Npp32fc, 47
 Npp32s, 47
 Npp32sc, 47
 Npp32u, 48
 Npp32uc, 48
 Npp64f, 48
 Npp64fc, 48
 Npp64s, 48
 Npp64sc, 48
 Npp64u, 48
 Npp8s, 48
 Npp8u, 48
 Npp8uc, 49

NPP_MAX_16S
 typedefs_npp, 37

NPP_MAX_16U
 typedefs_npp, 37

NPP_MAX_32S
 typedefs_npp, 37
NPP_MAX_32U
 typedefs_npp, 37
NPP_MAX_64S
 typedefs_npp, 37
NPP_MAX_64U
 typedefs_npp, 37
NPP_MAX_8S
 typedefs_npp, 37
NPP_MAX_8U
 typedefs_npp, 37
NPP_MAXABS_32F
 typedefs_npp, 37
NPP_MAXABS_64F
 typedefs_npp, 37
NPP_MIN_16S
 typedefs_npp, 37
NPP_MIN_16U
 typedefs_npp, 38
NPP_MIN_32S
 typedefs_npp, 38
NPP_MIN_32U
 typedefs_npp, 38
NPP_MIN_64S
 typedefs_npp, 38
NPP_MIN_64U
 typedefs_npp, 38
NPP_MIN_8S
 typedefs_npp, 38
NPP_MIN_8U
 typedefs_npp, 38
NPP_MINABS_32F
 typedefs_npp, 38
NPP_MINABS_64F
 typedefs_npp, 38
NppCmpOp
 typedefs_npp, 38
nppGetGpuComputeCapability
 core_npp, 28
nppGetGpuDeviceProperties
 core_npp, 28
nppGetGpuName
 core_npp, 28
nppGetGpuNumSMs
 core_npp, 28
nppGetLibVersion
 core_npp, 28
nppGetMaxThreadsPerBlock
 core_npp, 29
nppGetMaxThreadsPerSM
 core_npp, 29
nppGetStream
 core_npp, 29
nppGetStreamMaxThreadsPerSM
 core_npp, 29
nppGetStreamNumSMs
 core_npp, 29
NppGpuComputeCapability
 typedefs_npp, 39
NppHintAlgorithm
 typedefs_npp, 39
NPPI_BAYER_BGGR
 typedefs_npp, 40
NPPI_BAYER_GBRG
 typedefs_npp, 40
NPPI_BAYER_GRBG
 typedefs_npp, 40
NPPI_BAYER_RGGB
 typedefs_npp, 40
NPPI_INTER_CUBIC
 typedefs_npp, 41
NPPI_INTER_CUBIC2P_B05C03
 typedefs_npp, 41
NPPI_INTER_CUBIC2P_BSPLINE
 typedefs_npp, 41
NPPI_INTER_CUBIC2P_CATMULLROM
 typedefs_npp, 41
NPPI_INTER_LANCZOS
 typedefs_npp, 41
NPPI_INTER_LANCZOS3_ADVANCED
 typedefs_npp, 41
NPPI_INTER_LINEAR
 typedefs_npp, 41
NPPI_INTER_NN
 typedefs_npp, 41
NPPI_INTER_SUPER
 typedefs_npp, 41
NPPI_INTER_UNDEFINED
 typedefs_npp, 41
NPPI_OP_ALPHA_ATOP
 typedefs_npp, 39
NPPI_OP_ALPHA_ATOP_PREMUL
 typedefs_npp, 40
NPPI_OP_ALPHA_IN
 typedefs_npp, 39
NPPI_OP_ALPHA_IN_PREMUL
 typedefs_npp, 40
NPPI_OP_ALPHA_OUT
 typedefs_npp, 39
NPPI_OP_ALPHA_OUT_PREMUL
 typedefs_npp, 40
NPPI_OP_ALPHA_OVER
 typedefs_npp, 39
NPPI_OP_ALPHA_OVER_PREMUL
 typedefs_npp, 40
NPPI_OP_ALPHA_PLUS
 typedefs_npp, 39

NPPI_OP_ALPHA_PLUS_PREMUL
 typedefs_npp, 40
 NPPI_OP_ALPHA_PREMUL
 typedefs_npp, 40
 NPPI_OP_ALPHA_XOR
 typedefs_npp, 39
 NPPI_OP_ALPHA_XOR_PREMUL
 typedefs_npp, 40
 NPPI_SMOOTH_EDGE
 typedefs_npp, 41
 nppiACTable
 typedefs_npp, 41
 NppiAlphaOp
 typedefs_npp, 39
 NppiAxis
 typedefs_npp, 40
 NppiBayerGridPosition
 typedefs_npp, 40
 NppiBorderType
 typedefs_npp, 40
 nppiDCTable
 typedefs_npp, 41
 NppiDifferentialKernel
 typedefs_npp, 40
 NppiHaarBuffer, 435
 haarBuffer, 435
 haarBufferSize, 435
 NppiHaarClassifier_32f, 436
 classifiers, 436
 classifierSize, 436
 classifierStep, 436
 counterDevice, 436
 numClassifiers, 436
 NppiHuffmanTableType
 typedefs_npp, 40
 NppiInterpolationMode
 typedefs_npp, 41
 NppiMaskSize
 typedefs_npp, 41
 NppiNorm
 typedefs_npp, 41
 nppiNormInf
 typedefs_npp, 42
 nppiNormL1
 typedefs_npp, 42
 nppiNormL2
 typedefs_npp, 42
 NppiPoint, 437
 x, 437
 y, 437
 NppiRect, 438
 height, 438
 width, 438
 x, 438
 y, 438
 NppiSize, 439
 height, 439
 width, 439
 NppLibraryVersion, 440
 build, 440
 major, 440
 minor, 440
 NppRoundMode
 typedefs_npp, 42
 npps10Log10_32s_ISfs
 signal_10log10, 226
 npps10Log10_32s_Sfs
 signal_10log10, 226
 nppsAbs_16s
 signal_abs, 200
 nppsAbs_16s_I
 signal_abs, 200
 nppsAbs_32f
 signal_abs, 201
 nppsAbs_32f_I
 signal_abs, 201
 nppsAbs_32s
 signal_abs, 201
 nppsAbs_32s_I
 signal_abs, 201
 nppsAbs_64f
 signal_abs, 202
 nppsAbs_64f_I
 signal_abs, 202
 nppsAdd_16s
 signal_add, 152
 nppsAdd_16s32f
 signal_add, 152
 nppsAdd_16s32s_I
 signal_add, 152
 nppsAdd_16s_I
 signal_add, 153
 nppsAdd_16s_ISfs
 signal_add, 153
 nppsAdd_16s_Sfs
 signal_add, 153
 nppsAdd_16sc_ISfs
 signal_add, 154
 nppsAdd_16sc_Sfs
 signal_add, 154
 nppsAdd_16u
 signal_add, 154
 nppsAdd_16u_ISfs
 signal_add, 155
 nppsAdd_16u_Sfs
 signal_add, 155
 nppsAdd_32f
 signal_add, 155

nppsAdd_32f_I
 signal_add, 156
nppsAdd_32fc
 signal_add, 156
nppsAdd_32fc_I
 signal_add, 156
nppsAdd_32s_ISfs
 signal_add, 157
nppsAdd_32s_Sfs
 signal_add, 157
nppsAdd_32sc_ISfs
 signal_add, 157
nppsAdd_32sc_Sfs
 signal_add, 158
nppsAdd_32u
 signal_add, 158
nppsAdd_64f
 signal_add, 158
nppsAdd_64f_I
 signal_add, 159
nppsAdd_64fc
 signal_add, 159
nppsAdd_64fc_I
 signal_add, 159
nppsAdd_64s_Sfs
 signal_add, 160
nppsAdd_8u16u
 signal_add, 160
nppsAdd_8u_ISfs
 signal_add, 160
nppsAdd_8u_Sfs
 signal_add, 161
nppsAddC_16s_ISfs
 signal_addc, 104
nppsAddC_16s_Sfs
 signal_addc, 104
nppsAddC_16sc_ISfs
 signal_addc, 105
nppsAddC_16sc_Sfs
 signal_addc, 105
nppsAddC_16u_ISfs
 signal_addc, 105
nppsAddC_16u_Sfs
 signal_addc, 106
nppsAddC_32f
 signal_addc, 106
nppsAddC_32f_I
 signal_addc, 106
nppsAddC_32fc
 signal_addc, 107
nppsAddC_32fc_I
 signal_addc, 107
nppsAddC_32s_ISfs
 signal_addc, 107
nppsAddC_32s_Sfs
 signal_addc, 108
nppsAddC_32sc_ISfs
 signal_addc, 108
nppsAddC_32sc_Sfs
 signal_addc, 108
nppsAddC_64f
 signal_addc, 109
nppsAddC_64f_I
 signal_addc, 109
nppsAddC_64fc
 signal_addc, 109
nppsAddC_64fc_I
 signal_addc, 110
nppsAddC_8u_ISfs
 signal_addc, 110
nppsAddC_8u_Sfs
 signal_addc, 110
nppsAddProduct_16s32s_Sfs
 signal_addproduct, 163
nppsAddProduct_16s_Sfs
 signal_addproduct, 163
nppsAddProduct_32f
 signal_addproduct, 163
nppsAddProduct_32fc
 signal_addproduct, 164
nppsAddProduct_32s_Sfs
 signal_addproduct, 164
nppsAddProduct_64f
 signal_addproduct, 164
nppsAddProduct_64fc
 signal_addproduct, 165
nppsAddProductC_32f
 signal_addproductc, 112
nppsAnd_16u
 signal_and, 242
nppsAnd_16u_I
 signal_and, 242
nppsAnd_32u
 signal_and, 243
nppsAnd_32u_I
 signal_and, 243
nppsAnd_8u
 signal_and, 243
nppsAnd_8u_I
 signal_and, 244
nppsAndC_16u
 signal_andc, 239
nppsAndC_16u_I
 signal_andc, 239
nppsAndC_32u
 signal_andc, 240
nppsAndC_32u_I
 signal_andc, 240

nppsAndC_8u
 signal_andc, 240
nppsAndC_8u_I
 signal_andc, 241
nppsArctan_32f
 signal_inversetan, 231
nppsArctan_32f_I
 signal_inversetan, 231
nppsArctan_64f
 signal_inversetan, 231
nppsArctan_64f_I
 signal_inversetan, 232
nppsAverageError_16s
 signal_average_error, 395
nppsAverageError_16sc
 signal_average_error, 395
nppsAverageError_16u
 signal_average_error, 395
nppsAverageError_32f
 signal_average_error, 396
nppsAverageError_32fc
 signal_average_error, 396
nppsAverageError_32s
 signal_average_error, 396
nppsAverageError_32sc
 signal_average_error, 397
nppsAverageError_32u
 signal_average_error, 397
nppsAverageError_64f
 signal_average_error, 397
nppsAverageError_64fc
 signal_average_error, 398
nppsAverageError_64s
 signal_average_error, 398
nppsAverageError_64sc
 signal_average_error, 398
nppsAverageError_8s
 signal_average_error, 399
nppsAverageError_8u
 signal_average_error, 399
nppsAverageErrorGetBufferSize_16s
 signal_average_error, 399
nppsAverageErrorGetBufferSize_16sc
 signal_average_error, 400
nppsAverageErrorGetBufferSize_16u
 signal_average_error, 400
nppsAverageErrorGetBufferSize_32f
 signal_average_error, 400
nppsAverageErrorGetBufferSize_32fc
 signal_average_error, 400
nppsAverageErrorGetBufferSize_32s
 signal_average_error, 401
nppsAverageErrorGetBufferSize_32sc
 signal_average_error, 401
nppsAverageErrorGetBufferSize_32u
 signal_average_error, 401
nppsAverageErrorGetBufferSize_64f
 signal_average_error, 401
nppsAverageErrorGetBufferSize_64fc
 signal_average_error, 402
nppsAverageErrorGetBufferSize_64s
 signal_average_error, 402
nppsAverageErrorGetBufferSize_64sc
 signal_average_error, 402
nppsAverageErrorGetBufferSize_8s
 signal_average_error, 402
nppsAverageErrorGetBufferSize_8u
 signal_average_error, 403
nppsAverageRelativeError_16s
 signal_average_relative_error, 418
nppsAverageRelativeError_16sc
 signal_average_relative_error, 418
nppsAverageRelativeError_16u
 signal_average_relative_error, 419
nppsAverageRelativeError_32f
 signal_average_relative_error, 419
nppsAverageRelativeError_32fc
 signal_average_relative_error, 419
nppsAverageRelativeError_32s
 signal_average_relative_error, 420
nppsAverageRelativeError_32sc
 signal_average_relative_error, 420
nppsAverageRelativeError_32u
 signal_average_relative_error, 421
nppsAverageRelativeError_64f
 signal_average_relative_error, 421
nppsAverageRelativeError_64fc
 signal_average_relative_error, 421
nppsAverageRelativeError_64s
 signal_average_relative_error, 422
nppsAverageRelativeError_64sc
 signal_average_relative_error, 422
nppsAverageRelativeError_8s
 signal_average_relative_error, 423
nppsAverageRelativeError_8u
 signal_average_relative_error, 423
nppsAverageRelativeErrorGetBufferSize_16s
 signal_average_relative_error, 423
nppsAverageRelativeErrorGetBufferSize_16sc
 signal_average_relative_error, 424
nppsAverageRelativeErrorGetBufferSize_16u
 signal_average_relative_error, 424
nppsAverageRelativeErrorGetBufferSize_32f
 signal_average_relative_error, 424
nppsAverageRelativeErrorGetBufferSize_32fc
 signal_average_relative_error, 424
nppsAverageRelativeErrorGetBufferSize_32s
 signal_average_relative_error, 425

nppsAverageRelativeErrorGetBufferSize_32sc
 signal_average_relative_error, 425
nppsAverageRelativeErrorGetBufferSize_32u
 signal_average_relative_error, 425
nppsAverageRelativeErrorGetBufferSize_64f
 signal_average_relative_error, 425
nppsAverageRelativeErrorGetBufferSize_64fc
 signal_average_relative_error, 426
nppsAverageRelativeErrorGetBufferSize_64s
 signal_average_relative_error, 426
nppsAverageRelativeErrorGetBufferSize_64sc
 signal_average_relative_error, 426
nppsAverageRelativeErrorGetBufferSize_8s
 signal_average_relative_error, 426
nppsAverageRelativeErrorGetBufferSize_8u
 signal_average_relative_error, 427
nppsCauchy_32f_I
 signal_cauchy, 236
nppsCauchyD_32f_I
 signal_cauchy, 236
nppsCauchyDD2_32f_I
 signal_cauchy, 236
nppsConvert_16s32f
 signal_convert, 74
nppsConvert_16s32f_Sfs
 signal_convert, 74
nppsConvert_16s32s
 signal_convert, 74
nppsConvert_16s64f_Sfs
 signal_convert, 74
nppsConvert_16s8s_Sfs
 signal_convert, 74
nppsConvert_16u32f
 signal_convert, 74
nppsConvert_32f16s_Sfs
 signal_convert, 74
nppsConvert_32f16u_Sfs
 signal_convert, 74
nppsConvert_32f32s_Sfs
 signal_convert, 74
nppsConvert_32f64f
 signal_convert, 74
nppsConvert_32f8s_Sfs
 signal_convert, 74
nppsConvert_32f8u_Sfs
 signal_convert, 74
nppsConvert_32s16s
 signal_convert, 74
nppsConvert_32s16s_Sfs
 signal_convert, 74
nppsConvert_32s32f
 signal_convert, 74
nppsConvert_32s32f_Sfs
 signal_convert, 74
nppsConvert_32s64f_Sfs
 signal_convert, 74
nppsConvert_32s64f_Sfs
 signal_convert, 74
nppsConvert_64f16s_Sfs
 signal_convert, 74
nppsConvert_64f32f
 signal_convert, 74
nppsConvert_64f32s_Sfs
 signal_convert, 74
nppsConvert_64f64s_Sfs
 signal_convert, 74
nppsConvert_64s32s_Sfs
 signal_convert, 74
nppsConvert_64s64f
 signal_convert, 74
nppsConvert_8s16s
 signal_convert, 74
nppsConvert_8s32f
 signal_convert, 74
nppsConvert_8u32f
 signal_convert, 74
nppsCopy_16s
 signal_copy, 67
nppsCopy_16sc
 signal_copy, 68
nppsCopy_32f
 signal_copy, 68
nppsCopy_32fc
 signal_copy, 68
nppsCopy_32s
 signal_copy, 68
nppsCopy_32sc
 signal_copy, 69
nppsCopy_64fc
 signal_copy, 69
nppsCopy_64s
 signal_copy, 69
nppsCopy_64sc
 signal_copy, 70
nppsCopy_8u
 signal_copy, 70
nppsCountInRange_32s
 signal_count_in_range, 379
nppsCountInRangeGetBufferSize_32s
 signal_count_in_range, 379
nppsCubrt_32f
 signal_cuberoot, 217
nppsCubrt_32s16s_Sfs
 signal_cuberoot, 217
nppsDiv_16s_ISfs
 signal_div, 190
nppsDiv_16s_Sfs
 signal_div, 190

nppsDiv_16sc_ISfs
 signal_div, 191
 nppsDiv_16sc_Sfs
 signal_div, 191
 nppsDiv_16u_ISfs
 signal_div, 191
 nppsDiv_16u_Sfs
 signal_div, 192
 nppsDiv_32f
 signal_div, 192
 nppsDiv_32f_I
 signal_div, 192
 nppsDiv_32fc
 signal_div, 193
 nppsDiv_32fc_I
 signal_div, 193
 nppsDiv_32s16s_Sfs
 signal_div, 193
 nppsDiv_32s_ISfs
 signal_div, 194
 nppsDiv_32s_Sfs
 signal_div, 194
 nppsDiv_64f
 signal_div, 194
 nppsDiv_64f_I
 signal_div, 195
 nppsDiv_64fc
 signal_div, 195
 nppsDiv_64fc_I
 signal_div, 195
 nppsDiv_8u_ISfs
 signal_div, 196
 nppsDiv_8u_Sfs
 signal_div, 196
 nppsDiv_Round_16s_ISfs
 signal_divround, 197
 nppsDiv_Round_16s_Sfs
 signal_divround, 198
 nppsDiv_Round_16u_ISfs
 signal_divround, 198
 nppsDiv_Round_16u_Sfs
 signal_divround, 198
 nppsDiv_Round_8u_ISfs
 signal_divround, 199
 nppsDiv_Round_8u_Sfs
 signal_divround, 199
 nppsDivC_16s_ISfs
 signal_divc, 142
 nppsDivC_16s_Sfs
 signal_divc, 142
 nppsDivC_16sc_ISfs
 signal_divc, 142
 nppsDivC_16sc_Sfs
 signal_divc, 143
 nppsDivC_16u_ISfs
 signal_divc, 143
 nppsDivC_16u_Sfs
 signal_divc, 143
 nppsDivC_32f
 signal_divc, 144
 nppsDivC_32f_I
 signal_divc, 144
 nppsDivC_32fc
 signal_divc, 144
 nppsDivC_32fc_I
 signal_divc, 145
 nppsDivC_64f
 signal_divc, 145
 nppsDivC_64f_I
 signal_divc, 145
 nppsDivC_64fc
 signal_divc, 146
 nppsDivC_64fc_I
 signal_divc, 146
 nppsDivC_8u_ISfs
 signal_divc, 146
 nppsDivC_8u_Sfs
 signal_divc, 147
 nppsDivCRev_16u
 signal_divcrev, 148
 nppsDivCRev_16u_I
 signal_divcrev, 148
 nppsDivCRev_32f
 signal_divcrev, 149
 nppsDivCRev_32f_I
 signal_divcrev, 149
 nppsDotProd_16s16sc32fc
 signal_dot_product, 362
 nppsDotProd_16s16sc32sc_Sfs
 signal_dot_product, 363
 nppsDotProd_16s16sc64sc
 signal_dot_product, 363
 nppsDotProd_16s16sc_Sfs
 signal_dot_product, 363
 nppsDotProd_16s32f
 signal_dot_product, 364
 nppsDotProd_16s32s32s_Sfs
 signal_dot_product, 364
 nppsDotProd_16s32s_Sfs
 signal_dot_product, 365
 nppsDotProd_16s64s
 signal_dot_product, 365
 nppsDotProd_16s_Sfs
 signal_dot_product, 365
 nppsDotProd_16sc32fc
 signal_dot_product, 366
 nppsDotProd_16sc32sc_Sfs
 signal_dot_product, 366

nppsDotProd_16sc64sc
 signal_dot_product, 367
nppsDotProd_16sc_Sfs
 signal_dot_product, 367
nppsDotProd_32f
 signal_dot_product, 367
nppsDotProd_32f32fc
 signal_dot_product, 368
nppsDotProd_32f32fc64fc
 signal_dot_product, 368
nppsDotProd_32f64f
 signal_dot_product, 368
nppsDotProd_32fc
 signal_dot_product, 369
nppsDotProd_32fc64fc
 signal_dot_product, 369
nppsDotProd_32s32sc_Sfs
 signal_dot_product, 369
nppsDotProd_32s_Sfs
 signal_dot_product, 370
nppsDotProd_32sc_Sfs
 signal_dot_product, 370
nppsDotProd_64f
 signal_dot_product, 371
nppsDotProd_64f64fc
 signal_dot_product, 371
nppsDotProd_64fc
 signal_dot_product, 371
nppsDotProdGetBufferSize_16s16sc32fc
 signal_dot_product, 372
nppsDotProdGetBufferSize_16s16sc32sc_Sfs
 signal_dot_product, 372
nppsDotProdGetBufferSize_16s16sc64sc
 signal_dot_product, 372
nppsDotProdGetBufferSize_16s16sc_Sfs
 signal_dot_product, 373
nppsDotProdGetBufferSize_16s32f
 signal_dot_product, 373
nppsDotProdGetBufferSize_16s32s32s_Sfs
 signal_dot_product, 373
nppsDotProdGetBufferSize_16s32s_Sfs
 signal_dot_product, 373
nppsDotProdGetBufferSize_16s64s
 signal_dot_product, 374
nppsDotProdGetBufferSize_16s_Sfs
 signal_dot_product, 374
nppsDotProdGetBufferSize_16sc32fc
 signal_dot_product, 374
nppsDotProdGetBufferSize_16sc32sc_Sfs
 signal_dot_product, 374
nppsDotProdGetBufferSize_16sc64sc
 signal_dot_product, 375
nppsDotProdGetBufferSize_16sc_Sfs
 signal_dot_product, 375
nppsDotProdGetBufferSize_32f
 signal_dot_product, 375
nppsDotProdGetBufferSize_32f32fc
 signal_dot_product, 375
nppsDotProdGetBufferSize_32f32fc64fc
 signal_dot_product, 376
nppsDotProdGetBufferSize_32f64f
 signal_dot_product, 376
nppsDotProdGetBufferSize_32fc
 signal_dot_product, 376
nppsDotProdGetBufferSize_32fc64fc
 signal_dot_product, 376
nppsDotProdGetBufferSize_32s32sc_Sfs
 signal_dot_product, 377
nppsDotProdGetBufferSize_32s_Sfs
 signal_dot_product, 377
nppsDotProdGetBufferSize_32sc_Sfs
 signal_dot_product, 377
nppsDotProdGetBufferSize_64f
 signal_dot_product, 377
nppsDotProdGetBufferSize_64f64fc
 signal_dot_product, 378
nppsDotProdGetBufferSize_64fc
 signal_dot_product, 378
nppSetStream
 core_npp, 29
nppsExp_16s_ISfs
 signal_exp, 218
nppsExp_16s_Sfs
 signal_exp, 219
nppsExp_32f
 signal_exp, 219
nppsExp_32f64f
 signal_exp, 219
nppsExp_32f_I
 signal_exp, 219
nppsExp_32s_ISfs
 signal_exp, 220
nppsExp_32s_Sfs
 signal_exp, 220
nppsExp_64f
 signal_exp, 220
nppsExp_64f_I
 signal_exp, 221
nppsExp_64s_ISfs
 signal_exp, 221
nppsExp_64s_Sfs
 signal_exp, 221
nppsFree
 signal_free, 56
nppsIntegral_32s
 signal_integral, 429
nppsIntegralGetBufferSize_32s
 signal_integral, 429

nppsLn_16s_ISfs
 signal_ln, 222

nppsLn_16s_Sfs
 signal_ln, 223

nppsLn_32f
 signal_ln, 223

nppsLn_32f_I
 signal_ln, 223

nppsLn_32s16s_Sfs
 signal_ln, 223

nppsLn_32s_ISfs
 signal_ln, 224

nppsLn_32s_Sfs
 signal_ln, 224

nppsLn_64f
 signal_ln, 224

nppsLn_64f32f
 signal_ln, 225

nppsLn_64f_I
 signal_ln, 225

nppsLShiftC_16s
 signal_lshiftc, 260

nppsLShiftC_16s_I
 signal_lshiftc, 261

nppsLShiftC_16u
 signal_lshiftc, 261

nppsLShiftC_16u_I
 signal_lshiftc, 261

nppsLShiftC_32s
 signal_lshiftc, 261

nppsLShiftC_32s_I
 signal_lshiftc, 262

nppsLShiftC_32u
 signal_lshiftc, 262

nppsLShiftC_32u_I
 signal_lshiftc, 262

nppsLShiftC_8u
 signal_lshiftc, 263

nppsLShiftC_8u_I
 signal_lshiftc, 263

nppsMalloc_16s
 signal_malloc, 52

nppsMalloc_16sc
 signal_malloc, 52

nppsMalloc_16u
 signal_malloc, 52

nppsMalloc_32f
 signal_malloc, 52

nppsMalloc_32fc
 signal_malloc, 53

nppsMalloc_32s
 signal_malloc, 53

nppsMalloc_32sc
 signal_malloc, 53

nppsMalloc_32u
 signal_malloc, 53

nppsMalloc_64f
 signal_malloc, 54

nppsMalloc_64fc
 signal_malloc, 54

nppsMalloc_64s
 signal_malloc, 54

nppsMalloc_64sc
 signal_malloc, 54

nppsMalloc_8s
 signal_malloc, 55

nppsMalloc_8u
 signal_malloc, 55

nppsMax_16s
 signal_max, 281

nppsMax_32f
 signal_max, 282

nppsMax_32s
 signal_max, 282

nppsMax_64f
 signal_max, 282

nppsMaxAbs_16s
 signal_max, 283

nppsMaxAbs_32s
 signal_max, 283

nppsMaxAbsGetBufferSize_16s
 signal_max, 283

nppsMaxAbsGetBufferSize_32s
 signal_max, 284

nppsMaxAbsIdx_16s
 signal_max, 284

nppsMaxAbsIdx_32s
 signal_max, 284

nppsMaxAbsIdxGetBufferSize_16s
 signal_max, 285

nppsMaxAbsIdxGetBufferSize_32s
 signal_max, 285

nppsMaxEvery_16s_I
 signal_min_every_or_max_every, 269

nppsMaxEvery_16u_I
 signal_min_every_or_max_every, 270

nppsMaxEvery_32f_I
 signal_min_every_or_max_every, 270

nppsMaxEvery_32s_I
 signal_min_every_or_max_every, 270

nppsMaxEvery_8u_I
 signal_min_every_or_max_every, 270

nppsMaxGetBufferSize_16s
 signal_max, 285

nppsMaxGetBufferSize_32f
 signal_max, 285

nppsMaxGetBufferSize_32s
 signal_max, 286

nppsMaxBufferSize_64f
 signal_max, 286
nppsMaximumError_16s
 signal_maximum_error, 384
nppsMaximumError_16sc
 signal_maximum_error, 384
nppsMaximumError_16u
 signal_maximum_error, 384
nppsMaximumError_32f
 signal_maximum_error, 385
nppsMaximumError_32fc
 signal_maximum_error, 385
nppsMaximumError_32s
 signal_maximum_error, 385
nppsMaximumError_32sc
 signal_maximum_error, 386
nppsMaximumError_32u
 signal_maximum_error, 386
nppsMaximumError_64f
 signal_maximum_error, 386
nppsMaximumError_64fc
 signal_maximum_error, 387
nppsMaximumError_64s
 signal_maximum_error, 387
nppsMaximumError_64sc
 signal_maximum_error, 387
nppsMaximumError_8s
 signal_maximum_error, 388
nppsMaximumError_8u
 signal_maximum_error, 388
nppsMaximumErrorGetBufferSize_16s
 signal_maximum_error, 388
nppsMaximumErrorGetBufferSize_16sc
 signal_maximum_error, 389
nppsMaximumErrorGetBufferSize_16u
 signal_maximum_error, 389
nppsMaximumErrorGetBufferSize_32f
 signal_maximum_error, 389
nppsMaximumErrorGetBufferSize_32fc
 signal_maximum_error, 389
nppsMaximumErrorGetBufferSize_32s
 signal_maximum_error, 390
nppsMaximumErrorGetBufferSize_32sc
 signal_maximum_error, 390
nppsMaximumErrorGetBufferSize_32u
 signal_maximum_error, 390
nppsMaximumErrorGetBufferSize_64f
 signal_maximum_error, 390
nppsMaximumErrorGetBufferSize_64fc
 signal_maximum_error, 391
nppsMaximumErrorGetBufferSize_64s
 signal_maximum_error, 391
nppsMaximumErrorGetBufferSize_64sc
 signal_maximum_error, 391

nppsMaximumErrorGetBufferSize_8s
 signal_maximum_error, 391
nppsMaximumErrorGetBufferSize_8u
 signal_maximum_error, 392
nppsMaximumRelativeError_16s
 signal_maximum_relative_error, 406
nppsMaximumRelativeError_16sc
 signal_maximum_relative_error, 406
nppsMaximumRelativeError_16u
 signal_maximum_relative_error, 407
nppsMaximumRelativeError_32f
 signal_maximum_relative_error, 407
nppsMaximumRelativeError_32fc
 signal_maximum_relative_error, 407
nppsMaximumRelativeError_32s
 signal_maximum_relative_error, 408
nppsMaximumRelativeError_32sc
 signal_maximum_relative_error, 408
nppsMaximumRelativeError_32u
 signal_maximum_relative_error, 409
nppsMaximumRelativeError_64f
 signal_maximum_relative_error, 409
nppsMaximumRelativeError_64fc
 signal_maximum_relative_error, 409
nppsMaximumRelativeError_64s
 signal_maximum_relative_error, 410
nppsMaximumRelativeError_64sc
 signal_maximum_relative_error, 410
nppsMaximumRelativeError_8s
 signal_maximum_relative_error, 411
nppsMaximumRelativeError_8u
 signal_maximum_relative_error, 411
nppsMaximumRelativeErrorGetBufferSize_16s
 signal_maximum_relative_error, 411
nppsMaximumRelativeErrorGetBufferSize_16sc
 signal_maximum_relative_error, 412
nppsMaximumRelativeErrorGetBufferSize_16u
 signal_maximum_relative_error, 412
nppsMaximumRelativeErrorGetBufferSize_32f
 signal_maximum_relative_error, 412
nppsMaximumRelativeErrorGetBufferSize_32fc
 signal_maximum_relative_error, 412
nppsMaximumRelativeErrorGetBufferSize_32s
 signal_maximum_relative_error, 413
nppsMaximumRelativeErrorGetBufferSize_32sc
 signal_maximum_relative_error, 413
nppsMaximumRelativeErrorGetBufferSize_32u
 signal_maximum_relative_error, 413
nppsMaximumRelativeErrorGetBufferSize_64f
 signal_maximum_relative_error, 413
nppsMaximumRelativeErrorGetBufferSize_64fc
 signal_maximum_relative_error, 414
nppsMaximumRelativeErrorGetBufferSize_64s
 signal_maximum_relative_error, 414

nppsMaximumRelativeErrorGetBufferSize_64sc
 signal_maximum_relative_error, 414

nppsMaximumRelativeErrorGetBufferSize_8s
 signal_maximum_relative_error, 414

nppsMaximumRelativeErrorGetBufferSize_8u
 signal_maximum_relative_error, 415

nppsMaxIdx_16s
 signal_max, 286

nppsMaxIdx_32f
 signal_max, 287

nppsMaxIdx_32s
 signal_max, 287

nppsMaxIdx_64f
 signal_max, 287

nppsMaxIdxGetBufferSize_16s
 signal_max, 288

nppsMaxIdxGetBufferSize_32f
 signal_max, 288

nppsMaxIdxGetBufferSize_32s
 signal_max, 288

nppsMaxIdxGetBufferSize_64f
 signal_max, 289

nppsMean_16s_Sfs
 signal_mean, 301

nppsMean_16sc_Sfs
 signal_mean, 301

nppsMean_32f
 signal_mean, 301

nppsMean_32fc
 signal_mean, 302

nppsMean_32s_Sfs
 signal_mean, 302

nppsMean_64f
 signal_mean, 302

nppsMean_64fc
 signal_mean, 303

nppsMeanGetBufferSize_16s_Sfs
 signal_mean, 303

nppsMeanGetBufferSize_16sc_Sfs
 signal_mean, 303

nppsMeanGetBufferSize_32f
 signal_mean, 304

nppsMeanGetBufferSize_32fc
 signal_mean, 304

nppsMeanGetBufferSize_32s_Sfs
 signal_mean, 304

nppsMeanGetBufferSize_64f
 signal_mean, 304

nppsMeanGetBufferSize_64fc
 signal_mean, 305

nppsMeanStdDev_16s32s_Sfs
 signal_mean_and_standard_deviation, 309

nppsMeanStdDev_16s_Sfs
 signal_mean_and_standard_deviation, 310

nppsMeanStdDev_32f
 signal_mean_and_standard_deviation, 310

nppsMeanStdDev_64f
 signal_mean_and_standard_deviation, 310

nppsMeanStdDevGetBufferSize_16s32s_Sfs
 signal_mean_and_standard_deviation, 311

nppsMeanStdDevGetBufferSize_16s_Sfs
 signal_mean_and_standard_deviation, 311

nppsMeanStdDevGetBufferSize_32f
 signal_mean_and_standard_deviation, 311

nppsMeanStdDevGetBufferSize_64f
 signal_mean_and_standard_deviation, 311

nppsMin_16s
 signal_min, 291

nppsMin_32f
 signal_min, 292

nppsMin_32s
 signal_min, 292

nppsMin_64f
 signal_min, 292

nppsMinAbs_16s
 signal_min, 293

nppsMinAbs_32s
 signal_min, 293

nppsMinAbsGetBufferSize_16s
 signal_min, 293

nppsMinAbsGetBufferSize_32s
 signal_min, 294

nppsMinAbsIdx_16s
 signal_min, 294

nppsMinAbsIdx_32s
 signal_min, 294

nppsMinAbsIdxGetBufferSize_16s
 signal_min, 295

nppsMinAbsIdxGetBufferSize_32s
 signal_min, 295

nppsMinEvery_16s_I
 signal_min_every_or_max_every, 271

nppsMinEvery_16u_I
 signal_min_every_or_max_every, 271

nppsMinEvery_32f_I
 signal_min_every_or_max_every, 271

nppsMinEvery_32s_I
 signal_min_every_or_max_every, 272

nppsMinEvery_64f_I
 signal_min_every_or_max_every, 272

nppsMinEvery_8u_I
 signal_min_every_or_max_every, 272

nppsMinGetBufferSize_16s
 signal_min, 295

nppsMinGetBufferSize_32f
 signal_min, 295

nppsMinGetBufferSize_32s
 signal_min, 296

nppsMinGetBufferSize_64f
 signal_min, 296
nppsMinIdx_16s
 signal_min, 296
nppsMinIdx_32f
 signal_min, 297
nppsMinIdx_32s
 signal_min, 297
nppsMinIdx_64f
 signal_min, 297
nppsMinIdxGetBufferSize_16s
 signal_min, 298
nppsMinIdxGetBufferSize_32f
 signal_min, 298
nppsMinIdxGetBufferSize_32s
 signal_min, 298
nppsMinIdxGetBufferSize_64f
 signal_min, 299
nppsMinMax_16s
 signal_min_max, 315
nppsMinMax_16u
 signal_min_max, 315
nppsMinMax_32f
 signal_min_max, 315
nppsMinMax_32s
 signal_min_max, 316
nppsMinMax_32u
 signal_min_max, 316
nppsMinMax_64f
 signal_min_max, 316
nppsMinMax_8u
 signal_min_max, 317
nppsMinMaxGetBufferSize_16s
 signal_min_max, 317
nppsMinMaxGetBufferSize_16u
 signal_min_max, 317
nppsMinMaxGetBufferSize_32f
 signal_min_max, 318
nppsMinMaxGetBufferSize_32s
 signal_min_max, 318
nppsMinMaxGetBufferSize_32u
 signal_min_max, 318
nppsMinMaxGetBufferSize_64f
 signal_min_max, 318
nppsMinMaxGetBufferSize_8u
 signal_min_max, 319
nppsMinMaxIdx_16s
 signal_min_max, 319
nppsMinMaxIdx_16u
 signal_min_max, 319
nppsMinMaxIdx_32f
 signal_min_max, 320
nppsMinMaxIdx_32s
 signal_min_max, 320
nppsMinMaxIdx_32u
 signal_min_max, 321
nppsMinMaxIdx_64f
 signal_min_max, 321
nppsMinMaxIdx_8u
 signal_min_max, 321
nppsMinMaxIdxGetBufferSize_16s
 signal_min_max, 322
nppsMinMaxIdxGetBufferSize_16u
 signal_min_max, 322
nppsMinMaxIdxGetBufferSize_32f
 signal_min_max, 322
nppsMinMaxIdxGetBufferSize_32s
 signal_min_max, 323
nppsMinMaxIdxGetBufferSize_32u
 signal_min_max, 323
nppsMinMaxIdxGetBufferSize_64f
 signal_min_max, 323
nppsMinMaxIdxGetBufferSize_8u
 signal_min_max, 323
nppsMul_16s
 signal_mul, 168
nppsMul_16s32f
 signal_mul, 168
nppsMul_16s32s_Sfs
 signal_mul, 169
nppsMul_16s_I
 signal_mul, 169
nppsMul_16s_ISfs
 signal_mul, 169
nppsMul_16s_Sfs
 signal_mul, 170
nppsMul_16sc_ISfs
 signal_mul, 170
nppsMul_16sc_Sfs
 signal_mul, 170
nppsMul_16u16s_Sfs
 signal_mul, 171
nppsMul_16u_ISfs
 signal_mul, 171
nppsMul_16u_Sfs
 signal_mul, 171
nppsMul_32f
 signal_mul, 172
nppsMul_32f32fc
 signal_mul, 172
nppsMul_32f32fc_I
 signal_mul, 172
nppsMul_32f_I
 signal_mul, 173
nppsMul_32fc
 signal_mul, 173
nppsMul_32fc_I
 signal_mul, 173

nppsMul_32s32sc_ISfs
 signal_mul, 174
 nppsMul_32s32sc_Sfs
 signal_mul, 174
 nppsMul_32s_ISfs
 signal_mul, 174
 nppsMul_32s_Sfs
 signal_mul, 175
 nppsMul_32sc_ISfs
 signal_mul, 175
 nppsMul_32sc_Sfs
 signal_mul, 175
 nppsMul_64f
 signal_mul, 176
 nppsMul_64f_I
 signal_mul, 176
 nppsMul_64fc
 signal_mul, 176
 nppsMul_8u16u
 signal_mul, 177
 nppsMul_8u_ISfs
 signal_mul, 177
 nppsMul_8u_Sfs
 signal_mul, 178
 nppsMul_Low_32s_Sfs
 signal_mul, 178
 nppsMulC_16s_ISfs
 signal_mulc, 114
 nppsMulC_16s_Sfs
 signal_mulc, 115
 nppsMulC_16sc_ISfs
 signal_mulc, 115
 nppsMulC_16sc_Sfs
 signal_mulc, 115
 nppsMulC_16u_ISfs
 signal_mulc, 116
 nppsMulC_16u_Sfs
 signal_mulc, 116
 nppsMulC_32f
 signal_mulc, 116
 nppsMulC_32f16s_Sfs
 signal_mulc, 117
 nppsMulC_32f_I
 signal_mulc, 117
 nppsMulC_32fc
 signal_mulc, 117
 nppsMulC_32fc_I
 signal_mulc, 118
 nppsMulC_32s_ISfs
 signal_mulc, 118
 nppsMulC_32s_Sfs
 signal_mulc, 118
 nppsMulC_32sc_ISfs
 signal_mulc, 119
 nppsMulC_32sc_Sfs
 signal_mulc, 119
 nppsMulC_64f
 signal_mulc, 119
 nppsMulC_64f64s_ISfs
 signal_mulc, 120
 nppsMulC_64f_I
 signal_mulc, 120
 nppsMulC_64fc
 signal_mulc, 120
 nppsMulC_64fc_I
 signal_mulc, 121
 nppsMulC_8u_ISfs
 signal_mulc, 121
 nppsMulC_8u_Sfs
 signal_mulc, 121
 nppsMulC_Low_32f16s
 signal_mulc, 122
 nppsNorm_Inf_16s32f
 signal_infinity_norm, 326
 nppsNorm_Inf_16s32s_Sfs
 signal_infinity_norm, 326
 nppsNorm_Inf_32f
 signal_infinity_norm, 326
 nppsNorm_Inf_32fc32f
 signal_infinity_norm, 326
 nppsNorm_Inf_64f
 signal_infinity_norm, 327
 nppsNorm_Inf_64fc64f
 signal_infinity_norm, 327
 nppsNorm_L1_16s32f
 signal_L1_norm, 331
 nppsNorm_L1_16s32s_Sfs
 signal_L1_norm, 331
 nppsNorm_L1_16s64s_Sfs
 signal_L1_norm, 331
 nppsNorm_L1_32f
 signal_L1_norm, 332
 nppsNorm_L1_32fc64f
 signal_L1_norm, 332
 nppsNorm_L1_64f
 signal_L1_norm, 332
 nppsNorm_L1_64fc64f
 signal_L1_norm, 333
 nppsNorm_L2_16s32f
 signal_L2_norm, 337
 nppsNorm_L2_16s32s_Sfs
 signal_L2_norm, 337
 nppsNorm_L2_32f
 signal_L2_norm, 337
 nppsNorm_L2_32fc64f
 signal_L2_norm, 338

nppsNorm_L2_64f
 signal_L2_norm, 338
nppsNorm_L2_64fc64f
 signal_L2_norm, 338
nppsNorm_L2Sqr_16s64s_Sfs
 signal_L2_norm, 339
nppsNormalize_16s_Sfs
 signal_normalize, 233
nppsNormalize_16sc_Sfs
 signal_normalize, 234
nppsNormalize_32f
 signal_normalize, 234
nppsNormalize_32fc
 signal_normalize, 234
nppsNormalize_64f
 signal_normalize, 235
nppsNormDiff_Inf_16s32f
 signal_infinity_norm_diff, 343
nppsNormDiff_Inf_16s32s_Sfs
 signal_infinity_norm_diff, 343
nppsNormDiff_Inf_32f
 signal_infinity_norm_diff, 343
nppsNormDiff_Inf_32fc32f
 signal_infinity_norm_diff, 344
nppsNormDiff_Inf_64f
 signal_infinity_norm_diff, 344
nppsNormDiff_Inf_64fc64f
 signal_infinity_norm_diff, 344
nppsNormDiff_L1_16s32f
 signal_L1_norm_diff, 348
nppsNormDiff_L1_16s32s_Sfs
 signal_L1_norm_diff, 348
nppsNormDiff_L1_16s64s_Sfs
 signal_L1_norm_diff, 348
nppsNormDiff_L1_32f
 signal_L1_norm_diff, 349
nppsNormDiff_L1_32fc64f
 signal_L1_norm_diff, 349
nppsNormDiff_L1_64f
 signal_L1_norm_diff, 349
nppsNormDiff_L1_64fc64f
 signal_L1_norm_diff, 350
nppsNormDiff_L2_16s32f
 signal_L2_norm_diff, 354
nppsNormDiff_L2_16s32s_Sfs
 signal_L2_norm_diff, 354
nppsNormDiff_L2_32f
 signal_L2_norm_diff, 354
nppsNormDiff_L2_32fc64f
 signal_L2_norm_diff, 355
nppsNormDiff_L2_64f
 signal_L2_norm_diff, 355
nppsNormDiff_L2_64fc64f
 signal_L2_norm_diff, 355
nppsNormDiff_L2Sqr_16s64s_Sfs
 signal_L2_norm_diff, 355
nppsNormDiff_InfGetBufferSize_16s32f
 signal_infinity_norm_diff, 345
nppsNormDiff_InfGetBufferSize_16s32s_Sfs
 signal_infinity_norm_diff, 345
nppsNormDiff_InfGetBufferSize_32f
 signal_infinity_norm_diff, 345
nppsNormDiff_InfGetBufferSize_32fc32f
 signal_infinity_norm_diff, 346
nppsNormDiff_InfGetBufferSize_64f
 signal_infinity_norm_diff, 346
nppsNormDiff_InfGetBufferSize_64fc64f
 signal_infinity_norm_diff, 346
nppsNormDiffL1GetBufferSize_16s32f
 signal_L1_norm_diff, 350
nppsNormDiffL1GetBufferSize_16s32s_Sfs
 signal_L1_norm_diff, 350
nppsNormDiffL1GetBufferSize_16s64s_Sfs
 signal_L1_norm_diff, 351
nppsNormDiffL1GetBufferSize_32f
 signal_L1_norm_diff, 351
nppsNormDiffL1GetBufferSize_32fc64f
 signal_L1_norm_diff, 351
nppsNormDiffL1GetBufferSize_64f
 signal_L1_norm_diff, 351
nppsNormDiffL1GetBufferSize_64fc64f
 signal_L1_norm_diff, 352
nppsNormDiffL2GetBufferSize_16s32f
 signal_L2_norm_diff, 356
nppsNormDiffL2GetBufferSize_16s32s_Sfs
 signal_L2_norm_diff, 356
nppsNormDiffL2GetBufferSize_32f
 signal_L2_norm_diff, 357
nppsNormDiffL2GetBufferSize_32fc64f
 signal_L2_norm_diff, 357
nppsNormDiffL2GetBufferSize_64f
 signal_L2_norm_diff, 357
nppsNormDiffL2GetBufferSize_64fc64f
 signal_L2_norm_diff, 357
nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs
 signal_L2_norm_diff, 358
nppsNormInfGetBufferSize_16s32f
 signal_infinity_norm, 327
nppsNormInfGetBufferSize_16s32s_Sfs
 signal_infinity_norm, 328
nppsNormInfGetBufferSize_32f
 signal_infinity_norm, 328
nppsNormInfGetBufferSize_32fc32f
 signal_infinity_norm, 328
nppsNormInfGetBufferSize_64f
 signal_infinity_norm, 328

nppsNormInfGetBufferSize_64fc64f
 signal_infinity_norm, 329

nppsNormL1GetBufferSize_16s32f
 signal_L1_norm, 333

nppsNormL1GetBufferSize_16s32s_Sfs
 signal_L1_norm, 333

nppsNormL1GetBufferSize_16s64s_Sfs
 signal_L1_norm, 333

nppsNormL1GetBufferSize_32f
 signal_L1_norm, 334

nppsNormL1GetBufferSize_32fc64f
 signal_L1_norm, 334

nppsNormL1GetBufferSize_64f
 signal_L1_norm, 334

nppsNormL1GetBufferSize_64fc64f
 signal_L1_norm, 334

nppsNormL2GetBufferSize_16s32f
 signal_L2_norm, 339

nppsNormL2GetBufferSize_16s32s_Sfs
 signal_L2_norm, 339

nppsNormL2GetBufferSize_32f
 signal_L2_norm, 339

nppsNormL2GetBufferSize_32fc64f
 signal_L2_norm, 340

nppsNormL2GetBufferSize_64f
 signal_L2_norm, 340

nppsNormL2GetBufferSize_64fc64f
 signal_L2_norm, 340

nppsNormL2SqrGetBufferSize_16s64s_Sfs
 signal_L2_norm, 340

nppsNot_16u
 signal_not, 257

nppsNot_16u_I
 signal_not, 257

nppsNot_32u
 signal_not, 258

nppsNot_32u_I
 signal_not, 258

nppsNot_8u
 signal_not, 258

nppsNot_8u_I
 signal_not, 258

nppsOr_16u
 signal_or, 248

nppsOr_16u_I
 signal_or, 248

nppsOr_32u
 signal_or, 249

nppsOr_32u_I
 signal_or, 249

nppsOr_8u
 signal_or, 249

nppsOr_8u_I
 signal_or, 250

nppsOrC_16u
 signal_orc, 245

nppsOrC_16u_I
 signal_orc, 245

nppsOrC_32u
 signal_orc, 246

nppsOrC_32u_I
 signal_orc, 246

nppsOrC_8u
 signal_orc, 246

nppsOrC_8u_I
 signal_orc, 247

nppsRShiftC_16s
 signal_rshiftc, 264

nppsRShiftC_16s_I
 signal_rshiftc, 265

nppsRShiftC_16u
 signal_rshiftc, 265

nppsRShiftC_16u_I
 signal_rshiftc, 265

nppsRShiftC_32s
 signal_rshiftc, 265

nppsRShiftC_32s_I
 signal_rshiftc, 266

nppsRShiftC_32u
 signal_rshiftc, 266

nppsRShiftC_32u_I
 signal_rshiftc, 266

nppsRShiftC_8u
 signal_rshiftc, 267

nppsRShiftC_8u_I
 signal_rshiftc, 267

nppsSet_16s
 signal_set, 59

nppsSet_16sc
 signal_set, 59

nppsSet_16u
 signal_set, 59

nppsSet_32f
 signal_set, 59

nppsSet_32fc
 signal_set, 60

nppsSet_32s
 signal_set, 60

nppsSet_32sc
 signal_set, 60

nppsSet_32u
 signal_set, 60

nppsSet_64f
 signal_set, 61

nppsSet_64fc
 signal_set, 61

nppsSet_64s
 signal_set, 61

nppsSet_64sc
 signal_set, 62
nppsSet_8s
 signal_set, 62
nppsSet_8u
 signal_set, 62
nppsSqr_16s_ISfs
 signal_square, 204
nppsSqr_16s_Sfs
 signal_square, 204
nppsSqr_16sc_ISfs
 signal_square, 204
nppsSqr_16sc_Sfs
 signal_square, 205
nppsSqr_16u_ISfs
 signal_square, 205
nppsSqr_16u_Sfs
 signal_square, 205
nppsSqr_32f
 signal_square, 205
nppsSqr_32f_I
 signal_square, 206
nppsSqr_32fc
 signal_square, 206
nppsSqr_32fc_I
 signal_square, 206
nppsSqr_64f
 signal_square, 206
nppsSqr_64f_I
 signal_square, 207
nppsSqr_64fc
 signal_square, 207
nppsSqr_64fc_I
 signal_square, 207
nppsSqr_8u_ISfs
 signal_square, 207
nppsSqr_8u_Sfs
 signal_square, 208
nppsSqr_16s_ISfs
 signal_sqrt, 210
nppsSqr_16s_Sfs
 signal_sqrt, 210
nppsSqr_16sc_ISfs
 signal_sqrt, 211
nppsSqr_16sc_Sfs
 signal_sqrt, 211
nppsSqr_16u_ISfs
 signal_sqrt, 211
nppsSqr_16u_Sfs
 signal_sqrt, 211
nppsSqr_32f
 signal_sqrt, 212
nppsSqr_32f_I
 signal_sqrt, 212
nppsSqr_32fc
 signal_sqrt, 212
nppsSqr_32fc_I
 signal_sqrt, 213
nppsSqr_32s16s_Sfs
 signal_sqrt, 213
nppsSqr_64f
 signal_sqrt, 213
nppsSqr_64f_I
 signal_sqrt, 213
nppsSqr_64fc
 signal_sqrt, 214
nppsSqr_64fc_I
 signal_sqrt, 214
nppsSqr_64s_ISfs
 signal_sqrt, 214
nppsSqr_64s_Sfs
 signal_sqrt, 214
nppsSqr_64s_ISfs
 signal_sqrt, 214
nppsSqr_64s_Sfs
 signal_sqrt, 215
nppsSqr_8u_ISfs
 signal_sqrt, 215
nppsSqr_8u_Sfs
 signal_sqrt, 215
nppsStdDev_16s32s_Sfs
 signal_standard_deviation, 306
nppsStdDev_16s_Sfs
 signal_standard_deviation, 306
nppsStdDev_32f
 signal_standard_deviation, 307
nppsStdDev_64f
 signal_standard_deviation, 307
nppsStdDevGetBufferSize_16s32s_Sfs
 signal_standard_deviation, 307
nppsStdDevGetBufferSize_16s_Sfs
 signal_standard_deviation, 308
nppsStdDevGetBufferSize_32f
 signal_standard_deviation, 308
nppsStdDevGetBufferSize_64f
 signal_standard_deviation, 308
nppsSub_16s
 signal_sub, 180
nppsSub_16s32f
 signal_sub, 181
nppsSub_16s_I
 signal_sub, 181
nppsSub_16s_ISfs
 signal_sub, 181
nppsSub_16s_Sfs
 signal_sub, 182
nppsSub_16sc_ISfs
 signal_sub, 182
nppsSub_16sc_Sfs
 signal_sub, 182

nppsSub_16u_ISfs
 signal_sub, 183
 nppsSub_16u_Sfs
 signal_sub, 183
 nppsSub_32f
 signal_sub, 183
 nppsSub_32f_I
 signal_sub, 184
 nppsSub_32fc
 signal_sub, 184
 nppsSub_32fc_I
 signal_sub, 184
 nppsSub_32s_ISfs
 signal_sub, 184
 nppsSub_32s_Sfs
 signal_sub, 185
 nppsSub_32sc_ISfs
 signal_sub, 185
 nppsSub_32sc_Sfs
 signal_sub, 185
 nppsSub_64f
 signal_sub, 186
 nppsSub_64f_I
 signal_sub, 186
 nppsSub_64fc
 signal_sub, 186
 nppsSub_64fc_I
 signal_sub, 187
 nppsSub_8u_ISfs
 signal_sub, 187
 nppsSub_8u_Sfs
 signal_sub, 187
 nppsSubC_16s_ISfs
 signal_subc, 124
 nppsSubC_16s_Sfs
 signal_subc, 124
 nppsSubC_16sc_ISfs
 signal_subc, 125
 nppsSubC_16sc_Sfs
 signal_subc, 125
 nppsSubC_16u_ISfs
 signal_subc, 125
 nppsSubC_16u_Sfs
 signal_subc, 126
 nppsSubC_32f
 signal_subc, 126
 nppsSubC_32f_I
 signal_subc, 126
 nppsSubC_32fc
 signal_subc, 127
 nppsSubC_32fc_I
 signal_subc, 127
 nppsSubC_32s_ISfs
 signal_subc, 127
 nppsSubC_32s_Sfs
 signal_subc, 128
 nppsSubC_32sc_ISfs
 signal_subc, 128
 nppsSubC_32sc_Sfs
 signal_subc, 128
 nppsSubC_64f
 signal_subc, 129
 nppsSubC_64f_I
 signal_subc, 129
 nppsSubC_64fc
 signal_subc, 129
 nppsSubC_64fc_I
 signal_subc, 130
 nppsSubC_8u_ISfs
 signal_subc, 130
 nppsSubC_8u_Sfs
 signal_subc, 130
 nppsSubCRev_16s_ISfs
 signal_subcrev, 133
 nppsSubCRev_16s_Sfs
 signal_subcrev, 134
 nppsSubCRev_16sc_ISfs
 signal_subcrev, 134
 nppsSubCRev_16sc_Sfs
 signal_subcrev, 134
 nppsSubCRev_16u_ISfs
 signal_subcrev, 135
 nppsSubCRev_16u_Sfs
 signal_subcrev, 135
 nppsSubCRev_32f
 signal_subcrev, 135
 nppsSubCRev_32f_I
 signal_subcrev, 136
 nppsSubCRev_32fc
 signal_subcrev, 136
 nppsSubCRev_32fc_I
 signal_subcrev, 136
 nppsSubCRev_32s_ISfs
 signal_subcrev, 136
 nppsSubCRev_32s_Sfs
 signal_subcrev, 137
 nppsSubCRev_32sc_ISfs
 signal_subcrev, 137
 nppsSubCRev_32sc_Sfs
 signal_subcrev, 137
 nppsSubCRev_64f
 signal_subcrev, 138
 nppsSubCRev_64f_I
 signal_subcrev, 138
 nppsSubCRev_64fc
 signal_subcrev, 138
 nppsSubCRev_64fc_I
 signal_subcrev, 139

nppsSubCRev_8u_ISfs
 signal_subcrev, 139
nppsSubCRev_8u_Sfs
 signal_subcrev, 139
nppsSum_16s32s_Sfs
 signal_sum, 274
nppsSum_16s_Sfs
 signal_sum, 274
nppsSum_16sc32sc_Sfs
 signal_sum, 275
nppsSum_16sc_Sfs
 signal_sum, 275
nppsSum_32f
 signal_sum, 275
nppsSum_32fc
 signal_sum, 276
nppsSum_32s_Sfs
 signal_sum, 276
nppsSum_64f
 signal_sum, 276
nppsSum_64fc
 signal_sum, 277
nppsSumGetBufferSize_16s32s_Sfs
 signal_sum, 277
nppsSumGetBufferSize_16s_Sfs
 signal_sum, 277
nppsSumGetBufferSize_16sc32sc_Sfs
 signal_sum, 278
nppsSumGetBufferSize_16sc_Sfs
 signal_sum, 278
nppsSumGetBufferSize_32f
 signal_sum, 278
nppsSumGetBufferSize_32fc
 signal_sum, 278
nppsSumGetBufferSize_32s_Sfs
 signal_sum, 279
nppsSumGetBufferSize_64f
 signal_sum, 279
nppsSumGetBufferSize_64fc
 signal_sum, 279
nppsSumLn_16s32f
 signal_sumln, 227
nppsSumLn_32f
 signal_sumln, 228
nppsSumLn_32f64f
 signal_sumln, 228
nppsSumLn_64f
 signal_sumln, 228
nppsSumLnGetBufferSize_16s32f
 signal_sumln, 229
nppsSumLnGetBufferSize_32f
 signal_sumln, 229
nppsSumLnGetBufferSize_32f64f
 signal_sumln, 229
nppsSumLnGetBufferSize_64f
 signal_sumln, 229
nppsSumLnGetBufferSize_64fc
 signal_sumln, 229
nppsSumLnGetBufferSize_64fc_I
 signal_threshold, 80
nppsThreshold_16s
 signal_threshold, 79
nppsThreshold_16s_I
 signal_threshold, 80
nppsThreshold_16sc
 signal_threshold, 80
nppsThreshold_16sc_I
 signal_threshold, 80
nppsThreshold_32f
 signal_threshold, 81
nppsThreshold_32fc_I
 signal_threshold, 81
nppsThreshold_32fc
 signal_threshold, 81
nppsThreshold_32fc_I
 signal_threshold, 82
nppsThreshold_64f
 signal_threshold, 82
nppsThreshold_64f_I
 signal_threshold, 82
nppsThreshold_64fc
 signal_threshold, 83
nppsThreshold_64fc_I
 signal_threshold, 83
nppsThreshold_GT_16s
 signal_threshold, 83
nppsThreshold_GT_16s_I
 signal_threshold, 84
nppsThreshold_GT_16sc
 signal_threshold, 84
nppsThreshold_GT_16sc_I
 signal_threshold, 84
nppsThreshold_GT_32f
 signal_threshold, 85
nppsThreshold_GT_32f_I
 signal_threshold, 85
nppsThreshold_GT_32fc
 signal_threshold, 85
nppsThreshold_GT_32fc_I
 signal_threshold, 86
nppsThreshold_GT_64f
 signal_threshold, 86
nppsThreshold_GT_64f_I
 signal_threshold, 86
nppsThreshold_GT_64fc
 signal_threshold, 87
nppsThreshold_GT_64fc_I
 signal_threshold, 87
nppsThreshold_GTVal_16s
 signal_threshold, 87

nppsThreshold_GTVal_16s_I
 signal_threshold, 88
 nppsThreshold_GTVal_16sc
 signal_threshold, 88
 nppsThreshold_GTVal_16sc_I
 signal_threshold, 88
 nppsThreshold_GTVal_32f
 signal_threshold, 89
 nppsThreshold_GTVal_32f_I
 signal_threshold, 89
 nppsThreshold_GTVal_32fc
 signal_threshold, 89
 nppsThreshold_GTVal_32fc_I
 signal_threshold, 90
 nppsThreshold_GTVal_64f
 signal_threshold, 90
 nppsThreshold_GTVal_64f_I
 signal_threshold, 90
 nppsThreshold_GTVal_64fc
 signal_threshold, 91
 nppsThreshold_GTVal_64fc_I
 signal_threshold, 91
 nppsThreshold_LT_16s
 signal_threshold, 91
 nppsThreshold_LT_16s_I
 signal_threshold, 92
 nppsThreshold_LT_16sc
 signal_threshold, 92
 nppsThreshold_LT_16sc_I
 signal_threshold, 92
 nppsThreshold_LT_32f
 signal_threshold, 93
 nppsThreshold_LT_32f_I
 signal_threshold, 93
 nppsThreshold_LT_32fc
 signal_threshold, 93
 nppsThreshold_LT_32fc_I
 signal_threshold, 94
 nppsThreshold_LT_64f
 signal_threshold, 94
 nppsThreshold_LT_64f_I
 signal_threshold, 94
 nppsThreshold_LT_64fc
 signal_threshold, 95
 nppsThreshold_LT_64fc_I
 signal_threshold, 95
 nppsThreshold_LTVal_16s
 signal_threshold, 95
 nppsThreshold_LTVal_16s_I
 signal_threshold, 96
 nppsThreshold_LTVal_16sc
 signal_threshold, 96
 nppsThreshold_LTVal_16sc_I
 signal_threshold, 96

nppsThreshold_LTVal_32f
 signal_threshold, 97
 nppsThreshold_LTVal_32f_I
 signal_threshold, 97
 nppsThreshold_LTVal_32fc
 signal_threshold, 97
 nppsThreshold_LTVal_32fc_I
 signal_threshold, 98
 nppsThreshold_LTVal_64f
 signal_threshold, 98
 nppsThreshold_LTVal_64f_I
 signal_threshold, 98
 nppsThreshold_LTVal_64fc
 signal_threshold, 99
 nppsThreshold_LTVal_64fc_I
 signal_threshold, 99
 nppsXor_16u
 signal_xor, 254
 nppsXor_16u_I
 signal_xor, 254
 nppsXor_32u
 signal_xor, 255
 nppsXor_32u_I
 signal_xor, 255
 nppsXor_8u
 signal_xor, 255
 nppsXor_8u_I
 signal_xor, 256
 nppsXorC_16u
 signal_xorc, 251
 nppsXorC_16u_I
 signal_xorc, 251
 nppsXorC_32u
 signal_xorc, 252
 nppsXorC_32u_I
 signal_xorc, 252
 nppsXorC_8u
 signal_xorc, 252
 nppsXorC_8u_I
 signal_xorc, 253
 NppsZCType
 typedefs_npp, 44
 nppsZero_16s
 signal_zero, 63
 nppsZero_16sc
 signal_zero, 64
 nppsZero_32f
 signal_zero, 64
 nppsZero_32fc
 signal_zero, 64
 nppsZero_32s
 signal_zero, 64
 nppsZero_32sc
 signal_zero, 64

nppsZero_64f
 signal_zero, 65
nppsZero_64fc
 signal_zero, 65
nppsZero_64s
 signal_zero, 65
nppsZero_64sc
 signal_zero, 65
nppsZero_8u
 signal_zero, 66
nppsZeroCrossing_16s32f
 signal_count_zero_crossings, 380
nppsZeroCrossing_32f
 signal_count_zero_crossings, 380
nppsZeroCrossingGetSize_16s32f
 signal_count_zero_crossings, 381
nppsZeroCrossingGetSize_32f
 signal_count_zero_crossings, 381
nppZCC
 typedefs_npp, 45
nppZCR
 typedefs_npp, 45
nppZCXor
 typedefs_npp, 45
numClassifiers
 NppiHaarClassifier_32f, 436

Or, 248
OrC, 245

re
 NPP_ALIGN_16, 432
 NPP_ALIGN_8, 433, 434
RShiftC, 264

Set, 58
signal_10log10
 npps10Log10_32s_ISfs, 226
 npps10Log10_32s_Sfs, 226
signal_abs
 nppsAbs_16s, 200
 nppsAbs_16s_I, 200
 nppsAbs_32f, 201
 nppsAbs_32f_I, 201
 nppsAbs_32s, 201
 nppsAbs_32s_I, 201
 nppsAbs_64f, 202
 nppsAbs_64f_I, 202
signal_add
 nppsAdd_16s, 152
 nppsAdd_16s32f, 152
 nppsAdd_16s32s_I, 152
 nppsAdd_16s_I, 153
 nppsAdd_16s_ISfs, 153
nppsAdd_16s_Sfs, 153
nppsAdd_16sc_ISfs, 154
nppsAdd_16sc_Sfs, 154
nppsAdd_16u, 154
nppsAdd_16u_ISfs, 155
nppsAdd_16u_Sfs, 155
nppsAdd_32f, 155
nppsAdd_32f_I, 156
nppsAdd_32fc, 156
nppsAdd_32fc_I, 156
nppsAdd_32s_ISfs, 157
nppsAdd_32s_Sfs, 157
nppsAdd_32sc_ISfs, 157
nppsAdd_32sc_Sfs, 158
nppsAdd_32u, 158
nppsAdd_64f, 158
nppsAdd_64f_I, 159
nppsAdd_64fc, 159
nppsAdd_64fc_I, 159
nppsAdd_64s_Sfs, 160
nppsAdd_8u16u, 160
nppsAdd_8u_ISfs, 160
nppsAdd_8u_Sfs, 161
signal_addc
 nppsAddC_16s_ISfs, 104
 nppsAddC_16s_Sfs, 104
 nppsAddC_16sc_ISfs, 105
 nppsAddC_16sc_Sfs, 105
 nppsAddC_16u_ISfs, 105
 nppsAddC_16u_Sfs, 106
 nppsAddC_32f, 106
 nppsAddC_32f_I, 106
 nppsAddC_32fc, 107
 nppsAddC_32fc_I, 107
 nppsAddC_32s_ISfs, 107
 nppsAddC_32s_Sfs, 108
 nppsAddC_32sc_ISfs, 108
 nppsAddC_32sc_Sfs, 108
 nppsAddC_64f, 109
 nppsAddC_64f_I, 109
 nppsAddC_64fc, 109
 nppsAddC_64fc_I, 110
 nppsAddC_8u_ISfs, 110
 nppsAddC_8u_Sfs, 110
signal_addproduct
 nppsAddProduct_16s32s_Sfs, 163
 nppsAddProduct_16s_Sfs, 163
 nppsAddProduct_32f, 163
 nppsAddProduct_32fc, 164
 nppsAddProduct_32s_Sfs, 164
 nppsAddProduct_64f, 164
 nppsAddProduct_64fc, 165
signal_addproductc
 nppsAddProductC_32f, 112

signal_and
 nppsAnd_16u, 242
 nppsAnd_16u_I, 242
 nppsAnd_32u, 243
 nppsAnd_32u_I, 243
 nppsAnd_8u, 243
 nppsAnd_8u_I, 244

signal_andc
 nppsAndC_16u, 239
 nppsAndC_16u_I, 239
 nppsAndC_32u, 240
 nppsAndC_32u_I, 240
 nppsAndC_8u, 240
 nppsAndC_8u_I, 241

signal_average_error
 nppsAverageError_16s, 395
 nppsAverageError_16sc, 395
 nppsAverageError_16u, 395
 nppsAverageError_32f, 396
 nppsAverageError_32fc, 396
 nppsAverageError_32s, 396
 nppsAverageError_32sc, 397
 nppsAverageError_32u, 397
 nppsAverageError_64f, 397
 nppsAverageError_64fc, 398
 nppsAverageError_64s, 398
 nppsAverageError_64sc, 398
 nppsAverageError_8s, 399
 nppsAverageError_8u, 399
 nppsAverageErrorGetBufferSize_16s, 399
 nppsAverageErrorGetBufferSize_16sc, 400
 nppsAverageErrorGetBufferSize_16u, 400
 nppsAverageErrorGetBufferSize_32f, 400
 nppsAverageErrorGetBufferSize_32fc, 400
 nppsAverageErrorGetBufferSize_32s, 401
 nppsAverageErrorGetBufferSize_32sc, 401
 nppsAverageErrorGetBufferSize_32u, 401
 nppsAverageErrorGetBufferSize_64f, 401
 nppsAverageErrorGetBufferSize_64fc, 402
 nppsAverageErrorGetBufferSize_64s, 402
 nppsAverageErrorGetBufferSize_64sc, 402
 nppsAverageErrorGetBufferSize_8s, 402
 nppsAverageErrorGetBufferSize_8u, 403

signal_average_relative_error
 nppsAverageRelativeError_16s, 418
 nppsAverageRelativeError_16sc, 418
 nppsAverageRelativeError_16u, 419
 nppsAverageRelativeError_32f, 419
 nppsAverageRelativeError_32fc, 419
 nppsAverageRelativeError_32s, 420
 nppsAverageRelativeError_32sc, 420
 nppsAverageRelativeError_32u, 421
 nppsAverageRelativeError_64f, 421
 nppsAverageRelativeError_64fc, 421

nppsAverageRelativeError_64s, 422
 nppsAverageRelativeError_64sc, 422
 nppsAverageRelativeError_8s, 423
 nppsAverageRelativeError_8u, 423
 nppsAverageRelativeErrorGetBufferSize_16s, 423
 nppsAverageRelativeErrorGetBufferSize_16sc, 424
 nppsAverageRelativeErrorGetBufferSize_16u, 424
 nppsAverageRelativeErrorGetBufferSize_32f, 424
 nppsAverageRelativeErrorGetBufferSize_32fc, 424
 nppsAverageRelativeErrorGetBufferSize_32s, 425
 nppsAverageRelativeErrorGetBufferSize_32sc, 425
 nppsAverageRelativeErrorGetBufferSize_32u, 425
 nppsAverageRelativeErrorGetBufferSize_64f, 425
 nppsAverageRelativeErrorGetBufferSize_64fc, 426
 nppsAverageRelativeErrorGetBufferSize_64s, 426
 nppsAverageRelativeErrorGetBufferSize_64sc, 426
 nppsAverageRelativeErrorGetBufferSize_8s, 426
 nppsAverageRelativeErrorGetBufferSize_8u, 427

signal_cauchy
 nppsCauchy_32f_I, 236
 nppsCauchyD_32f_I, 236
 nppsCauchyDD2_32f_I, 236

signal_convert
 nppsConvert_16s32f, 74
 nppsConvert_16s32f_Sfs, 74
 nppsConvert_16s32s, 74
 nppsConvert_16s64f_Sfs, 74
 nppsConvert_16s8s_Sfs, 74
 nppsConvert_16u32f, 74
 nppsConvert_32f16s_Sfs, 74
 nppsConvert_32f16u_Sfs, 74
 nppsConvert_32f32s_Sfs, 74
 nppsConvert_32f64f, 74
 nppsConvert_32f8s_Sfs, 74
 nppsConvert_32f8u_Sfs, 74
 nppsConvert_32s16s, 74
 nppsConvert_32s16s_Sfs, 74
 nppsConvert_32s32f, 74
 nppsConvert_32s32f_Sfs, 74
 nppsConvert_32s64f, 74

nppsConvert_32s64f_Sfs, 74
nppsConvert_64f16s_Sfs, 74
nppsConvert_64f32f, 74
nppsConvert_64f32s_Sfs, 74
nppsConvert_64f64s_Sfs, 74
nppsConvert_64s32s_Sfs, 74
nppsConvert_64s64f, 74
nppsConvert_8s16s, 74
nppsConvert_8s32f, 74
nppsConvert_8u32f, 74

signal_copy
 nppsCopy_16s, 67
 nppsCopy_16sc, 68
 nppsCopy_32f, 68
 nppsCopy_32fc, 68
 nppsCopy_32s, 68
 nppsCopy_32sc, 69
 nppsCopy_64fc, 69
 nppsCopy_64s, 69
 nppsCopy_64sc, 70
 nppsCopy_8u, 70

signal_count_in_range
 nppsCountInRange_32s, 379
 nppsCountInRangeGetBufferSize_32s, 379

signal_count_zero_crossings
 nppsZeroCrossing_16s32f, 380
 nppsZeroCrossing_32f, 380
 nppsZeroCrossingGetBufferSize_16s32f, 381
 nppsZeroCrossingGetBufferSize_32f, 381

signal_cuberoot
 nppsCubrt_32f, 217
 nppsCubrt_32s16s_Sfs, 217

signal_div
 nppsDiv_16s_ISfs, 190
 nppsDiv_16s_Sfs, 190
 nppsDiv_16sc_ISfs, 191
 nppsDiv_16sc_Sfs, 191
 nppsDiv_16u_ISfs, 191
 nppsDiv_16u_Sfs, 192
 nppsDiv_32f, 192
 nppsDiv_32f_I, 192
 nppsDiv_32fc, 193
 nppsDiv_32fc_I, 193
 nppsDiv_32s16s_Sfs, 193
 nppsDiv_32s_ISfs, 194
 nppsDiv_32s_Sfs, 194
 nppsDiv_64f, 194
 nppsDiv_64f_I, 195
 nppsDiv_64fc, 195
 nppsDiv_64fc_I, 195
 nppsDiv_8u_ISfs, 196
 nppsDiv_8u_Sfs, 196

signal_divc
 nppsDivC_16s_ISfs, 142
 nppsDivC_16s_Sfs, 142
 nppsDivC_16sc_ISfs, 142
 nppsDivC_16sc_Sfs, 143
 nppsDivC_16u_ISfs, 143
 nppsDivC_16u_Sfs, 143
 nppsDivC_32f, 144
 nppsDivC_32f_I, 144
 nppsDivC_32fc, 144
 nppsDivC_32fc_I, 145
 nppsDivC_64f, 145
 nppsDivC_64f_I, 145
 nppsDivC_64fc, 146
 nppsDivC_64fc_I, 146
 nppsDivC_8u_ISfs, 146
 nppsDivC_8u_Sfs, 147

signal_divcrev
 nppsDivCRev_16u, 148
 nppsDivCRev_16u_I, 148
 nppsDivCRev_32f, 149
 nppsDivCRev_32f_I, 149

signal_divround
 nppsDiv_Round_16s_ISfs, 197
 nppsDiv_Round_16s_Sfs, 198
 nppsDiv_Round_16u_ISfs, 198
 nppsDiv_Round_16u_Sfs, 198
 nppsDiv_Round_8u_ISfs, 199
 nppsDiv_Round_8u_Sfs, 199

signal_dot_product
 nppsDotProd_16s16sc32fc, 362
 nppsDotProd_16s16sc32sc_Sfs, 363
 nppsDotProd_16s16sc64sc, 363
 nppsDotProd_16s16sc_Sfs, 363
 nppsDotProd_16s32f, 364
 nppsDotProd_16s32s32s_Sfs, 364
 nppsDotProd_16s32s_Sfs, 365
 nppsDotProd_16s64s, 365
 nppsDotProd_16s_Sfs, 365
 nppsDotProd_16sc32fc, 366
 nppsDotProd_16sc32sc_Sfs, 366
 nppsDotProd_16sc64sc, 367
 nppsDotProd_16sc_Sfs, 367
 nppsDotProd_32f, 367
 nppsDotProd_32f32fc, 368
 nppsDotProd_32f32fc64fc, 368
 nppsDotProd_32f64f, 368
 nppsDotProd_32fc, 369
 nppsDotProd_32fc64fc, 369
 nppsDotProd_32s32sc_Sfs, 369
 nppsDotProd_32s_Sfs, 370
 nppsDotProd_32sc_Sfs, 370
 nppsDotProd_64f, 371
 nppsDotProd_64f64fc, 371
 nppsDotProd_64fc, 371
 nppsDotProdGetBufferSize_16s16sc32fc, 372

nppsDotProdGetBufferSize_16s16sc32sc_Sfs, 372
 nppsDotProdGetBufferSize_16s16sc64sc, 372
 nppsDotProdGetBufferSize_16s16sc_Sfs, 373
 nppsDotProdGetBufferSize_16s32f, 373
 nppsDotProdGetBufferSize_16s32s32s_Sfs, 373
 nppsDotProdGetBufferSize_16s32s_Sfs, 373
 nppsDotProdGetBufferSize_16s64s, 374
 nppsDotProdGetBufferSize_16s_Sfs, 374
 nppsDotProdGetBufferSize_16sc32fc, 374
 nppsDotProdGetBufferSize_16sc32sc_Sfs, 374
 nppsDotProdGetBufferSize_16sc64sc, 375
 nppsDotProdGetBufferSize_16sc_Sfs, 375
 nppsDotProdGetBufferSize_32f, 375
 nppsDotProdGetBufferSize_32f32fc, 375
 nppsDotProdGetBufferSize_32f32fc64fc, 376
 nppsDotProdGetBufferSize_32f64f, 376
 nppsDotProdGetBufferSize_32fc, 376
 nppsDotProdGetBufferSize_32fc64fc, 376
 nppsDotProdGetBufferSize_32s32sc_Sfs, 377
 nppsDotProdGetBufferSize_32s_Sfs, 377
 nppsDotProdGetBufferSize_32sc_Sfs, 377
 nppsDotProdGetBufferSize_64f, 377
 nppsDotProdGetBufferSize_64f64fc, 378
 nppsDotProdGetBufferSize_64fc, 378

signal_exp
 nppsExp_16s_ISfs, 218
 nppsExp_16s_Sfs, 219
 nppsExp_32f, 219
 nppsExp_32f64f, 219
 nppsExp_32f_I, 219
 nppsExp_32s_ISfs, 220
 nppsExp_32s_Sfs, 220
 nppsExp_64f, 220
 nppsExp_64f_I, 221
 nppsExp_64s_ISfs, 221
 nppsExp_64s_Sfs, 221

signal_free
 nppsFree, 56

signal_infinity_norm
 nppsNorm_Inf_16s32f, 326
 nppsNorm_Inf_16s32s_Sfs, 326
 nppsNorm_Inf_32f, 326
 nppsNorm_Inf_32fc32f, 326
 nppsNorm_Inf_64f, 327
 nppsNorm_Inf_64fc64f, 327
 nppsNormInfGetBufferSize_16s32f, 327
 nppsNormInfGetBufferSize_16s32s_Sfs, 328
 nppsNormInfGetBufferSize_32f, 328
 nppsNormInfGetBufferSize_32fc32f, 328
 nppsNormInfGetBufferSize_64f, 328
 nppsNormInfGetBufferSize_64fc64f, 329

signal_infinity_norm_diff
 nppsNormDiff_Inf_16s32f, 343
 nppsNormDiff_Inf_16s32s_Sfs, 343
 nppsNormDiff_Inf_32f, 343
 nppsNormDiff_Inf_32fc32f, 344
 nppsNormDiff_Inf_64f, 344
 nppsNormDiff_Inf_64fc64f, 344
 nppsNormDiffInfGetBufferSize_16s32f, 345
 nppsNormDiffInfGetBufferSize_16s32s_Sfs, 345
 nppsNormDiffInfGetBufferSize_32f, 345
 nppsNormDiffInfGetBufferSize_32fc32f, 346
 nppsNormDiffInfGetBufferSize_64f, 346
 nppsNormDiffInfGetBufferSize_64fc64f, 346

signal_integral
 nppsIntegral_32s, 429
 nppsIntegralGetBufferSize_32s, 429

signal_inversetan
 nppsArctan_32f, 231
 nppsArctan_32f_I, 231
 nppsArctan_64f, 231
 nppsArctan_64f_I, 232

signal_L1_norm
 nppsNorm_L1_16s32f, 331
 nppsNorm_L1_16s32s_Sfs, 331
 nppsNorm_L1_16s64s_Sfs, 331
 nppsNorm_L1_32f, 332
 nppsNorm_L1_32fc64f, 332
 nppsNorm_L1_64f, 332
 nppsNorm_L1_64fc64f, 333
 nppsNormL1GetBufferSize_16s32f, 333
 nppsNormL1GetBufferSize_16s32s_Sfs, 333
 nppsNormL1GetBufferSize_16s64s_Sfs, 333
 nppsNormL1GetBufferSize_32f, 334
 nppsNormL1GetBufferSize_32fc64f, 334
 nppsNormL1GetBufferSize_64f, 334
 nppsNormL1GetBufferSize_64fc64f, 334

signal_L1_norm_diff
 nppsNormDiff_L1_16s32f, 348
 nppsNormDiff_L1_16s32s_Sfs, 348
 nppsNormDiff_L1_16s64s_Sfs, 348
 nppsNormDiff_L1_32f, 349
 nppsNormDiff_L1_32fc64f, 349
 nppsNormDiff_L1_64f, 349
 nppsNormDiff_L1_64fc64f, 350
 nppsNormDiffL1GetBufferSize_16s32f, 350
 nppsNormDiffL1GetBufferSize_16s32s_Sfs, 350
 nppsNormDiffL1GetBufferSize_16s64s_Sfs, 351
 nppsNormDiffL1GetBufferSize_32f, 351
 nppsNormDiffL1GetBufferSize_32fc64f, 351
 nppsNormDiffL1GetBufferSize_64f, 351
 nppsNormDiffL1GetBufferSize_64fc64f, 352

- signal_L2_norm
 nppsNorm_L2_16s32f, 337
 nppsNorm_L2_16s32s_Sfs, 337
 nppsNorm_L2_32f, 337
 nppsNorm_L2_32fc64f, 338
 nppsNorm_L2_64f, 338
 nppsNorm_L2_64fc64f, 338
 nppsNorm_L2Sqr_16s64s_Sfs, 339
 nppsNormL2GetBufferSize_16s32f, 339
 nppsNormL2GetBufferSize_16s32s_Sfs, 339
 nppsNormL2GetBufferSize_32f, 339
 nppsNormL2GetBufferSize_32fc64f, 340
 nppsNormL2GetBufferSize_64f, 340
 nppsNormL2GetBufferSize_64fc64f, 340
 nppsNormL2SqrGetBufferSize_16s64s_Sfs, 340
- signal_L2_norm_diff
 nppsNormDiff_L2_16s32f, 354
 nppsNormDiff_L2_16s32s_Sfs, 354
 nppsNormDiff_L2_32f, 354
 nppsNormDiff_L2_32fc64f, 355
 nppsNormDiff_L2_64f, 355
 nppsNormDiff_L2_64fc64f, 355
 nppsNormDiff_L2Sqr_16s64s_Sfs, 356
 nppsNormDiffL2GetBufferSize_16s32f, 356
 nppsNormDiffL2GetBufferSize_16s32s_Sfs, 356
 nppsNormDiffL2GetBufferSize_32f, 357
 nppsNormDiffL2GetBufferSize_32fc64f, 357
 nppsNormDiffL2GetBufferSize_64f, 357
 nppsNormDiffL2GetBufferSize_64fc64f, 357
 nppsNormDiffL2SqrGetBufferSize_16s64s_Sfs, 358
- signal_ln
 nppsLn_16s_ISfs, 222
 nppsLn_16s_Sfs, 223
 nppsLn_32f, 223
 nppsLn_32f_I, 223
 nppsLn_32s16s_Sfs, 223
 nppsLn_32s_ISfs, 224
 nppsLn_32s_Sfs, 224
 nppsLn_64f, 224
 nppsLn_64f32f, 225
 nppsLn_64f_I, 225
- signal_lshiftc
 nppsLShiftC_16s, 260
 nppsLShiftC_16s_I, 261
 nppsLShiftC_16u, 261
 nppsLShiftC_16u_I, 261
 nppsLShiftC_32s, 261
 nppsLShiftC_32s_I, 262
 nppsLShiftC_32u, 262
 nppsLShiftC_32u_I, 262
 nppsLShiftC_8u, 263
- nppsLShiftC_8u_I, 263
- signal_malloc
 nppsMalloc_16s, 52
 nppsMalloc_16sc, 52
 nppsMalloc_16u, 52
 nppsMalloc_32f, 52
 nppsMalloc_32fc, 53
 nppsMalloc_32s, 53
 nppsMalloc_32sc, 53
 nppsMalloc_32u, 53
 nppsMalloc_64f, 54
 nppsMalloc_64fc, 54
 nppsMalloc_64s, 54
 nppsMalloc_64sc, 54
 nppsMalloc_8s, 55
 nppsMalloc_8u, 55
- signal_max
 nppsMax_16s, 281
 nppsMax_32f, 282
 nppsMax_32s, 282
 nppsMax_64f, 282
 nppsMaxAbs_16s, 283
 nppsMaxAbs_32s, 283
 nppsMaxAbsGetBufferSize_16s, 283
 nppsMaxAbsGetBufferSize_32s, 284
 nppsMaxAbsIdx_16s, 284
 nppsMaxAbsIdx_32s, 284
 nppsMaxAbsIdxGetBufferSize_16s, 285
 nppsMaxAbsIdxGetBufferSize_32s, 285
 nppsMaxGetBufferSize_16s, 285
 nppsMaxGetBufferSize_32f, 285
 nppsMaxGetBufferSize_32s, 286
 nppsMaxGetBufferSize_64f, 286
 nppsMaxIndx_16s, 286
 nppsMaxIndx_32f, 287
 nppsMaxIndx_32s, 287
 nppsMaxIndx_64f, 287
 nppsMaxIndxGetBufferSize_16s, 288
 nppsMaxIndxGetBufferSize_32f, 288
 nppsMaxIndxGetBufferSize_32s, 288
 nppsMaxIndxGetBufferSize_64f, 289
- signal_maximum_error
 nppsMaximumError_16s, 384
 nppsMaximumError_16sc, 384
 nppsMaximumError_16u, 384
 nppsMaximumError_32f, 385
 nppsMaximumError_32fc, 385
 nppsMaximumError_32s, 385
 nppsMaximumError_32sc, 386
 nppsMaximumError_32u, 386
 nppsMaximumError_64f, 386
 nppsMaximumError_64fc, 387
 nppsMaximumError_64s, 387
 nppsMaximumError_64sc, 387

nppsMaximumError_8s, 388
 nppsMaximumError_8u, 388
 nppsMaximumErrorGetBufferSize_16s, 388
 nppsMaximumErrorGetBufferSize_16sc, 389
 nppsMaximumErrorGetBufferSize_16u, 389
 nppsMaximumErrorGetBufferSize_32f, 389
 nppsMaximumErrorGetBufferSize_32fc, 389
 nppsMaximumErrorGetBufferSize_32s, 390
 nppsMaximumErrorGetBufferSize_32sc, 390
 nppsMaximumErrorGetBufferSize_32u, 390
 nppsMaximumErrorGetBufferSize_64f, 390
 nppsMaximumErrorGetBufferSize_64fc, 391
 nppsMaximumErrorGetBufferSize_64s, 391
 nppsMaximumErrorGetBufferSize_64sc, 391
 nppsMaximumErrorGetBufferSize_8s, 391
 nppsMaximumErrorGetBufferSize_8u, 392

signal_maximum_relative_error

- nppsMaximumRelativeError_16s, 406
- nppsMaximumRelativeError_16sc, 406
- nppsMaximumRelativeError_16u, 407
- nppsMaximumRelativeError_32f, 407
- nppsMaximumRelativeError_32fc, 407
- nppsMaximumRelativeError_32s, 408
- nppsMaximumRelativeError_32sc, 408
- nppsMaximumRelativeError_32u, 409
- nppsMaximumRelativeError_64f, 409
- nppsMaximumRelativeError_64fc, 409
- nppsMaximumRelativeError_64s, 410
- nppsMaximumRelativeError_64sc, 410
- nppsMaximumRelativeError_8s, 411
- nppsMaximumRelativeError_8u, 411
- nppsMaximumRelativeErrorGetBufferSize_-
16s, 411
- nppsMaximumRelativeErrorGetBufferSize_-
16sc, 412
- nppsMaximumRelativeErrorGetBufferSize_-
16u, 412
- nppsMaximumRelativeErrorGetBufferSize_-
32f, 412
- nppsMaximumRelativeErrorGetBufferSize_-
32fc, 412
- nppsMaximumRelativeErrorGetBufferSize_-
32s, 413
- nppsMaximumRelativeErrorGetBufferSize_-
32sc, 413
- nppsMaximumRelativeErrorGetBufferSize_-
32u, 413
- nppsMaximumRelativeErrorGetBufferSize_-
64f, 413
- nppsMaximumRelativeErrorGetBufferSize_-
64fc, 414
- nppsMaximumRelativeErrorGetBufferSize_-
64s, 414

nppsMaximumRelativeErrorGetBufferSize_-
64sc, 414

nppsMaximumRelativeErrorGetBufferSize_-
8s, 414

nppsMaximumRelativeErrorGetBufferSize_-
8u, 415

signal_mean

- nppsMean_16s_Sfs, 301
- nppsMean_16sc_Sfs, 301
- nppsMean_32f, 301
- nppsMean_32fc, 302
- nppsMean_32s_Sfs, 302
- nppsMean_64f, 302
- nppsMean_64fc, 303
- nppsMeanGetBufferSize_16s_Sfs, 303
- nppsMeanGetBufferSize_16sc_Sfs, 303
- nppsMeanGetBufferSize_32f, 304
- nppsMeanGetBufferSize_32fc, 304
- nppsMeanGetBufferSize_32s_Sfs, 304
- nppsMeanGetBufferSize_64f, 304
- nppsMeanGetBufferSize_64fc, 305

signal_mean_and_standard_deviation

- nppsMeanStdDev_16s32s_Sfs, 309
- nppsMeanStdDev_16s_Sfs, 310
- nppsMeanStdDev_32f, 310
- nppsMeanStdDev_64f, 310
- nppsMeanStdDevGetBufferSize_16s32s_Sfs,
311
- nppsMeanStdDevGetBufferSize_16s_Sfs, 311
- nppsMeanStdDevGetBufferSize_32f, 311
- nppsMeanStdDevGetBufferSize_64f, 311

signal_min

- nppsMin_16s, 291
- nppsMin_32f, 292
- nppsMin_32s, 292
- nppsMin_64f, 292
- nppsMinAbs_16s, 293
- nppsMinAbs_32s, 293
- nppsMinAbsGetBufferSize_16s, 293
- nppsMinAbsGetBufferSize_32s, 294
- nppsMinAbsIdx_16s, 294
- nppsMinAbsIdx_32s, 294
- nppsMinAbsIdxGetBufferSize_16s, 295
- nppsMinAbsIdxGetBufferSize_32s, 295
- nppsMinGetBufferSize_16s, 295
- nppsMinGetBufferSize_32f, 295
- nppsMinGetBufferSize_32s, 296
- nppsMinGetBufferSize_64f, 296
- nppsMinIdx_16s, 296
- nppsMinIdx_32f, 297
- nppsMinIdx_32s, 297
- nppsMinIdx_64f, 297
- nppsMinIdxGetBufferSize_16s, 298
- nppsMinIdxGetBufferSize_32f, 298

- nppsMinIndxGetBufferSize_32s, 298
nppsMinIndxGetBufferSize_64f, 299
- signal_min_every_or_max_every
 nppsMaxEvery_16s_I, 269
 nppsMaxEvery_16u_I, 270
 nppsMaxEvery_32f_I, 270
 nppsMaxEvery_32s_I, 270
 nppsMaxEvery_8u_I, 270
 nppsMinEvery_16s_I, 271
 nppsMinEvery_16u_I, 271
 nppsMinEvery_32f_I, 271
 nppsMinEvery_32s_I, 272
 nppsMinEvery_64f_I, 272
 nppsMinEvery_8u_I, 272
- signal_min_max
 nppsMinMax_16s, 315
 nppsMinMax_16u, 315
 nppsMinMax_32f, 315
 nppsMinMax_32s, 316
 nppsMinMax_32u, 316
 nppsMinMax_64f, 316
 nppsMinMax_8u, 317
 nppsMinMaxGetBufferSize_16s, 317
 nppsMinMaxGetBufferSize_16u, 317
 nppsMinMaxGetBufferSize_32f, 318
 nppsMinMaxGetBufferSize_32s, 318
 nppsMinMaxGetBufferSize_32u, 318
 nppsMinMaxGetBufferSize_64f, 318
 nppsMinMaxGetBufferSize_8u, 319
 nppsMinMaxIndx_16s, 319
 nppsMinMaxIndx_16u, 319
 nppsMinMaxIndx_32f, 320
 nppsMinMaxIndx_32s, 320
 nppsMinMaxIndx_32u, 321
 nppsMinMaxIndx_64f, 321
 nppsMinMaxIndx_8u, 321
 nppsMinMaxIndxGetBufferSize_16s, 322
 nppsMinMaxIndxGetBufferSize_16u, 322
 nppsMinMaxIndxGetBufferSize_32f, 322
 nppsMinMaxIndxGetBufferSize_32s, 323
 nppsMinMaxIndxGetBufferSize_32u, 323
 nppsMinMaxIndxGetBufferSize_64f, 323
 nppsMinMaxIndxGetBufferSize_8u, 323
- signal_mul
 nppsMul_16s, 168
 nppsMul_16s32f, 168
 nppsMul_16s32s_Sfs, 169
 nppsMul_16s_I, 169
 nppsMul_16s_ISfs, 169
 nppsMul_16s_Sfs, 170
 nppsMul_16sc_ISfs, 170
 nppsMul_16sc_Sfs, 170
 nppsMul_16u16s_Sfs, 171
 nppsMul_16u_ISfs, 171
- nppsMul_16u_Sfs, 171
 nppsMul_32f, 172
 nppsMul_32f32fc, 172
 nppsMul_32f32fc_I, 172
 nppsMul_32f_I, 173
 nppsMul_32fc, 173
 nppsMul_32fc_I, 173
 nppsMul_32s32sc_ISfs, 174
 nppsMul_32s32sc_Sfs, 174
 nppsMul_32s_ISfs, 174
 nppsMul_32s_Sfs, 175
 nppsMul_32sc_ISfs, 175
 nppsMul_32sc_Sfs, 175
 nppsMul_64f, 176
 nppsMul_64f_I, 176
 nppsMul_64fc, 176
 nppsMul_64fc_I, 177
 nppsMul_8u16u, 177
 nppsMul_8u_ISfs, 177
 nppsMul_8u_Sfs, 178
 nppsMul_Low_32s_Sfs, 178
- signal_mulc
 nppsMulC_16s_ISfs, 114
 nppsMulC_16s_Sfs, 115
 nppsMulC_16sc_ISfs, 115
 nppsMulC_16sc_Sfs, 115
 nppsMulC_16u_ISfs, 116
 nppsMulC_16u_Sfs, 116
 nppsMulC_32f, 116
 nppsMulC_32f16s_Sfs, 117
 nppsMulC_32f_I, 117
 nppsMulC_32fc, 117
 nppsMulC_32fc_I, 118
 nppsMulC_32s_ISfs, 118
 nppsMulC_32s_Sfs, 118
 nppsMulC_32sc_ISfs, 119
 nppsMulC_32sc_Sfs, 119
 nppsMulC_64f, 119
 nppsMulC_64f64s_ISfs, 120
 nppsMulC_64f_I, 120
 nppsMulC_64fc, 120
 nppsMulC_64fc_I, 121
 nppsMulC_8u_ISfs, 121
 nppsMulC_8u_Sfs, 121
 nppsMulC_Low_32f16s, 122
- signal_normalize
 nppsNormalize_16s_Sfs, 233
 nppsNormalize_16sc_Sfs, 234
 nppsNormalize_32f, 234
 nppsNormalize_32fc, 234
 nppsNormalize_64f, 235
 nppsNormalize_64fc, 235
- signal_not
 nppsNot_16u, 257

- nppsNot_16u_I, 257
- nppsNot_32u, 258
- nppsNot_32u_I, 258
- nppsNot_8u, 258
- nppsNot_8u_I, 258
- signal_or
 - nppsOr_16u, 248
 - nppsOr_16u_I, 248
 - nppsOr_32u, 249
 - nppsOr_32u_I, 249
 - nppsOr_8u, 249
 - nppsOr_8u_I, 250
- signal_orc
 - nppsOrC_16u, 245
 - nppsOrC_16u_I, 245
 - nppsOrC_32u, 246
 - nppsOrC_32u_I, 246
 - nppsOrC_8u, 246
 - nppsOrC_8u_I, 247
- signal_rshiftc
 - nppsRShiftC_16s, 264
 - nppsRShiftC_16s_I, 265
 - nppsRShiftC_16u, 265
 - nppsRShiftC_16u_I, 265
 - nppsRShiftC_32s, 265
 - nppsRShiftC_32s_I, 266
 - nppsRShiftC_32u, 266
 - nppsRShiftC_32u_I, 266
 - nppsRShiftC_8u, 267
 - nppsRShiftC_8u_I, 267
- signal_set
 - nppsSet_16s, 59
 - nppsSet_16sc, 59
 - nppsSet_16u, 59
 - nppsSet_32f, 59
 - nppsSet_32fc, 60
 - nppsSet_32s, 60
 - nppsSet_32sc, 60
 - nppsSet_32u, 60
 - nppsSet_64f, 61
 - nppsSet_64fc, 61
 - nppsSet_64s, 61
 - nppsSet_64sc, 62
 - nppsSet_8s, 62
 - nppsSet_8u, 62
- signal_sqrt
 - nppsSqrt_16s_ISfs, 210
 - nppsSqrt_16s_Sfs, 210
 - nppsSqrt_16sc_ISfs, 211
 - nppsSqrt_16sc_Sfs, 211
 - nppsSqrt_16u_ISfs, 211
 - nppsSqrt_16u_Sfs, 211
 - nppsSqrt_32f, 212
 - nppsSqrt_32f_I, 212
- nppsSqrt_32fc, 212
- nppsSqrt_32fc_I, 213
- nppsSqrt_32s16s_Sfs, 213
- nppsSqrt_64f, 213
- nppsSqrt_64f_I, 213
- nppsSqrt_64fc, 214
- nppsSqrt_64fc_I, 214
- nppsSqrt_64s16s_Sfs, 214
- nppsSqrt_64s_ISfs, 214
- nppsSqrt_64s_Sfs, 215
- nppsSqrt_8u_ISfs, 215
- nppsSqrt_8u_Sfs, 215
- signal_square
 - nppsSqr_16s_ISfs, 204
 - nppsSqr_16s_Sfs, 204
 - nppsSqr_16sc_ISfs, 204
 - nppsSqr_16sc_Sfs, 205
 - nppsSqr_16u_ISfs, 205
 - nppsSqr_16u_Sfs, 205
 - nppsSqr_32f, 205
 - nppsSqr_32f_I, 206
 - nppsSqr_32fc, 206
 - nppsSqr_32fc_I, 206
 - nppsSqr_64f, 206
 - nppsSqr_64f_I, 207
 - nppsSqr_64fc, 207
 - nppsSqr_64fc_I, 207
 - nppsSqr_8u_ISfs, 207
 - nppsSqr_8u_Sfs, 208
- signal_standard_deviation
 - nppsStdDev_16s32s_Sfs, 306
 - nppsStdDev_16s_Sfs, 306
 - nppsStdDev_32f, 307
 - nppsStdDev_64f, 307
 - nppsStdDevGetBufferSize_16s32s_Sfs, 307
 - nppsStdDevGetBufferSize_16s_Sfs, 308
 - nppsStdDevGetBufferSize_32f, 308
 - nppsStdDevGetBufferSize_64f, 308
- signal_sub
 - nppsSub_16s, 180
 - nppsSub_16s32f, 181
 - nppsSub_16s_I, 181
 - nppsSub_16s_ISfs, 181
 - nppsSub_16s_Sfs, 182
 - nppsSub_16sc_ISfs, 182
 - nppsSub_16sc_Sfs, 182
 - nppsSub_16u_ISfs, 183
 - nppsSub_16u_Sfs, 183
 - nppsSub_32f, 183
 - nppsSub_32f_I, 184
 - nppsSub_32fc, 184
 - nppsSub_32fc_I, 184
 - nppsSub_32s_ISfs, 184
 - nppsSub_32s_Sfs, 185

- nppsSub_32sc_ISfs, 185
nppsSub_32sc_Sfs, 185
nppsSub_64f, 186
nppsSub_64f_I, 186
nppsSub_64fc, 186
nppsSub_64fc_I, 187
nppsSub_8u_ISfs, 187
nppsSub_8u_Sfs, 187
- signal_subc
 nppsSubC_16s_ISfs, 124
 nppsSubC_16s_Sfs, 124
 nppsSubC_16sc_ISfs, 125
 nppsSubC_16sc_Sfs, 125
 nppsSubC_16u_ISfs, 125
 nppsSubC_16u_Sfs, 126
 nppsSubC_32f, 126
 nppsSubC_32f_I, 126
 nppsSubC_32fc, 127
 nppsSubC_32fc_I, 127
 nppsSubC_32s_ISfs, 127
 nppsSubC_32s_Sfs, 128
 nppsSubC_32sc_ISfs, 128
 nppsSubC_32sc_Sfs, 128
 nppsSubC_64f, 129
 nppsSubC_64f_I, 129
 nppsSubC_64fc, 129
 nppsSubC_64fc_I, 130
 nppsSubC_8u_ISfs, 130
 nppsSubC_8u_Sfs, 130
- signal_subcrev
 nppsSubCRev_16s_ISfs, 133
 nppsSubCRev_16s_Sfs, 134
 nppsSubCRev_16sc_ISfs, 134
 nppsSubCRev_16sc_Sfs, 134
 nppsSubCRev_16u_ISfs, 135
 nppsSubCRev_16u_Sfs, 135
 nppsSubCRev_32f, 135
 nppsSubCRev_32f_I, 136
 nppsSubCRev_32fc, 136
 nppsSubCRev_32fc_I, 136
 nppsSubCRev_32s_ISfs, 136
 nppsSubCRev_32s_Sfs, 137
 nppsSubCRev_32sc_ISfs, 137
 nppsSubCRev_32sc_Sfs, 137
 nppsSubCRev_64f, 138
 nppsSubCRev_64f_I, 138
 nppsSubCRev_64fc, 138
 nppsSubCRev_64fc_I, 139
 nppsSubCRev_8u_ISfs, 139
 nppsSubCRev_8u_Sfs, 139
- signal_sum
 nppsSum_16s32s_Sfs, 274
 nppsSum_16s_Sfs, 274
 nppsSum_16sc32sc_Sfs, 275
- nppsSum_16sc_Sfs, 275
 nppsSum_32f, 275
 nppsSum_32fc, 276
 nppsSum_32s_Sfs, 276
 nppsSum_64f, 276
 nppsSum_64fc, 277
 nppsSumGetBufferSize_16s32s_Sfs, 277
 nppsSumGetBufferSize_16s_Sfs, 277
 nppsSumGetBufferSize_16sc32sc_Sfs, 278
 nppsSumGetBufferSize_16sc_Sfs, 278
 nppsSumGetBufferSize_32f, 278
 nppsSumGetBufferSize_32fc, 278
 nppsSumGetBufferSize_32s_Sfs, 279
 nppsSumGetBufferSize_64f, 279
 nppsSumGetBufferSize_64fc, 279
- signal_sumln
 nppsSumLn_16s32f, 227
 nppsSumLn_32f, 228
 nppsSumLn_32f64f, 228
 nppsSumLn_64f, 228
 nppsSumLnGetBufferSize_16s32f, 229
 nppsSumLnGetBufferSize_32f, 229
 nppsSumLnGetBufferSize_32f64f, 229
 nppsSumLnGetBufferSize_64f, 229
- signal_threshold
 nppsThreshold_16s, 79
 nppsThreshold_16s_I, 80
 nppsThreshold_16sc, 80
 nppsThreshold_16sc_I, 80
 nppsThreshold_32f, 81
 nppsThreshold_32f_I, 81
 nppsThreshold_32fc, 81
 nppsThreshold_32fc_I, 82
 nppsThreshold_64f, 82
 nppsThreshold_64f_I, 82
 nppsThreshold_64fc, 83
 nppsThreshold_64fc_I, 83
 nppsThreshold_GT_16s, 83
 nppsThreshold_GT_16s_I, 84
 nppsThreshold_GT_16sc, 84
 nppsThreshold_GT_16sc_I, 84
 nppsThreshold_GT_32f, 85
 nppsThreshold_GT_32f_I, 85
 nppsThreshold_GT_32fc, 85
 nppsThreshold_GT_32fc_I, 86
 nppsThreshold_GT_64f, 86
 nppsThreshold_GT_64f_I, 86
 nppsThreshold_GT_64fc, 87
 nppsThreshold_GT_64fc_I, 87
 nppsThreshold_GTVVal_16s, 87
 nppsThreshold_GTVVal_16s_I, 88
 nppsThreshold_GTVVal_16sc, 88
 nppsThreshold_GTVVal_16sc_I, 88
 nppsThreshold_GTVVal_32f, 89

nppsThreshold_GTVal_32f_I, 89
 nppsThreshold_GTVal_32fc, 89
 nppsThreshold_GTVal_32fc_I, 90
 nppsThreshold_GTVal_64f, 90
 nppsThreshold_GTVal_64f_I, 90
 nppsThreshold_GTVal_64fc, 91
 nppsThreshold_GTVal_64fc_I, 91
 nppsThreshold_LT_16s, 91
 nppsThreshold_LT_16s_I, 92
 nppsThreshold_LT_16sc, 92
 nppsThreshold_LT_16sc_I, 92
 nppsThreshold_LT_32f, 93
 nppsThreshold_LT_32f_I, 93
 nppsThreshold_LT_32fc, 93
 nppsThreshold_LT_32fc_I, 94
 nppsThreshold_LT_64f, 94
 nppsThreshold_LT_64f_I, 94
 nppsThreshold_LT_64fc, 95
 nppsThreshold_LT_64fc_I, 95
 nppsThreshold_LTVal_16s, 95
 nppsThreshold_LTVal_16s_I, 96
 nppsThreshold_LTVal_16sc, 96
 nppsThreshold_LTVal_16sc_I, 96
 nppsThreshold_LTVal_32f, 97
 nppsThreshold_LTVal_32f_I, 97
 nppsThreshold_LTVal_32fc, 97
 nppsThreshold_LTVal_32fc_I, 98
 nppsThreshold_LTVal_64f, 98
 nppsThreshold_LTVal_64f_I, 98
 nppsThreshold_LTVal_64fc, 99
 nppsThreshold_LTVal_64fc_I, 99

signal_xor
 nppsXor_16u, 254
 nppsXor_16u_I, 254
 nppsXor_32u, 255
 nppsXor_32u_I, 255
 nppsXor_8u, 255
 nppsXor_8u_I, 256

signal_xorc
 nppsXorC_16u, 251
 nppsXorC_16u_I, 251
 nppsXorC_32u, 252
 nppsXorC_32u_I, 252
 nppsXorC_8u, 252
 nppsXorC_8u_I, 253

signal_zero
 nppsZero_16s, 63
 nppsZero_16sc, 64
 nppsZero_32f, 64
 nppsZero_32fc, 64
 nppsZero_32s, 64
 nppsZero_32sc, 64
 nppsZero_64f, 65
 nppsZero_64fc, 65

nppsZero_64s, 65
 nppsZero_64sc, 65
 nppsZero_8u, 66
 Sqr, 203
 Sqrt, 209
 Standard Deviation, 306
 Statistical Functions, 268
 Sub, 179
 SubC, 123
 SubCRev, 132
 Sum, 273
 SumLn, 227

Threshold, 75

typedefs_npp
 NPP_AFFINE_QUAD_INCORRECT_WARNING, 44
 NPP_ALG_HINT_ACCURATE, 39
 NPP_ALG_HINT_FAST, 39
 NPP_ALG_HINT_NONE, 39
 NPP_ALIGNMENT_ERROR, 43
 NPP_ANCHOR_ERROR, 43
 NPP_BAD_ARGUMENT_ERROR, 44
 NPP_BORDER_CONSTANT, 40
 NPP_BORDER_MIRROR, 40
 NPP_BORDER_NONE, 40
 NPP_BORDER_REPLICATE, 40
 NPP_BORDER_UNDEFINED, 40
 NPP_BORDER_WRAP, 40
 NPP_BOTH_AXIS, 40
 NPP_CHANNEL_ERROR, 43
 NPP_CHANNEL_ORDER_ERROR, 43
 NPP_CMP_EQ, 39
 NPP_CMP_GREATER, 39
 NPP_CMP_GREATER_EQ, 39
 NPP_CMP_LESS, 38
 NPP_CMP_LESS_EQ, 38
 NPP_COEFFICIENT_ERROR, 43
 NPP_COI_ERROR, 43
 NPP_CONTEXT_MATCH_ERROR, 44
 NPP_CORRUPTED_DATA_ERROR, 43
 NPP_CUDA_1_0, 39
 NPP_CUDA_1_1, 39
 NPP_CUDA_1_2, 39
 NPP_CUDA_1_3, 39
 NPP_CUDA_2_0, 39
 NPP_CUDA_2_1, 39
 NPP_CUDA_3_0, 39
 NPP_CUDA_3_2, 39
 NPP_CUDA_3_5, 39
 NPP_CUDA_3_7, 39
 NPP_CUDA_5_0, 39
 NPP_CUDA_5_2, 39
 NPP_CUDA_5_3, 39

NPP_CUDA_6_0, 39
NPP_CUDA_KERNEL_EXECUTION_-
ERROR, 43
NPP_CUDA_NOT_CAPABLE, 39
NPP_CUDA_UNKNOWN_VERSION, 39
NPP_DATA_TYPE_ERROR, 44
NPP_DIVIDE_BY_ZERO_ERROR, 44
NPP_DIVIDE_BY_ZERO_WARNING, 44
NPP_DIVISOR_ERROR, 43
NPP_DOUBLE_SIZE_WARNING, 44
NPP_ERROR, 44
NPP_ERROR_RESERVED, 44
NPP_FFT_FLAG_ERROR, 44
NPP_FFT_ORDER_ERROR, 44
NPP_FILTER_SCHARR, 40
NPP_FILTER_SOBEL, 40
NPP_HAAR_CLASSIFIER_PIXEL_-
MATCH_ERROR, 43
NPP_HISTOGRAM_NUMBER_OF_-
LEVELS_ERROR, 43
NPP_HORIZONTAL_AXIS, 40
NPP_INTERPOLATION_ERROR, 44
NPP_INVALID_DEVICE_POINTER_-
ERROR, 43
NPP_INVALID_HOST_POINTER_ERROR,
43
NPP_LUT_NUMBER_OF_LEVELS_-
ERROR, 43
NPP_LUT_PALETTE_BITSIZE_ERROR, 43
NPP_MASK_SIZE_11_X_11, 41
NPP_MASK_SIZE_13_X_13, 41
NPP_MASK_SIZE_15_X_15, 41
NPP_MASK_SIZE_1_X_3, 41
NPP_MASK_SIZE_1_X_5, 41
NPP_MASK_SIZE_3_X_1, 41
NPP_MASK_SIZE_3_X_3, 41
NPP_MASK_SIZE_5_X_1, 41
NPP_MASK_SIZE_5_X_5, 41
NPP_MASK_SIZE_7_X_7, 41
NPP_MASK_SIZE_9_X_9, 41
NPP_MASK_SIZE_ERROR, 43
NPP_MEMCPY_ERROR, 43
NPP_MEMFREE_ERROR, 43
NPP_MEMORY_ALLOCATION_ERR, 44
NPP_MEMSET_ERROR, 43
NPP_MIRROR_FLIP_ERROR, 44
NPP_MISALIGNED_DST_ROI_WARNING,
44
NPP_MOMENT_00_ZERO_ERROR, 44
NPP_NO_ERROR, 44
NPP_NO_MEMORY_ERROR, 44
NPP_NO_OPERATION_WARNING, 44
NPP_NOT_EVEN_STEP_ERROR, 43
NPP_NOT_IMPLEMENTED_ERROR, 44
NPP_NOT_SUFFICIENT_COMPUTE_-
CAPABILITY, 43
NPP_NOT_SUPPORTED_MODE_ERROR,
43
NPP_NULL_POINTER_ERROR, 44
NPP_NUMBER_OF_CHANNELS_ERROR,
43
NPP_OUT_OF_RANGE_ERROR, 44
NPP_OVERFLOW_ERROR, 43
NPP_QUADRANGLE_ERROR, 43
NPP_QUALITY_INDEX_ERROR, 43
NPP_RANGE_ERROR, 44
NPP_RECTANGLE_ERROR, 43
NPP_RESIZE_FACTOR_ERROR, 44
NPP_RESIZE_NO_OPERATION_ERROR,
43
NPP_RND_FINANCIAL, 42
NPP_RND_NEAR, 42
NPP_RND_ZERO, 42
NPP_ROUND_MODE_NOT_-
SUPPORTED_ERROR, 43
NPP_ROUND_NEAREST_TIES_AWAY_-
FROM_ZERO, 42
NPP_ROUND_NEAREST_TIES_TO_EVEN,
42
NPP_ROUND_TOWARD_ZERO, 42
NPP_SCALE_RANGE_ERROR, 44
NPP_SIZE_ERROR, 44
NPP_STEP_ERROR, 44
NPP_STRIDE_ERROR, 43
NPP_SUCCESS, 44
NPP_TEXTURE_BIND_ERROR, 43
NPP_THRESHOLD_ERROR, 44
NPP_THRESHOLD_NEGATIVE_LEVEL_-
ERROR, 44
NPP_VERTICAL_AXIS, 40
NPP_WRONG_INTERSECTION_QUAD_-
WARNING, 44
NPP_WRONG_INTERSECTION_ROI_-
ERROR, 43
NPP_WRONG_INTERSECTION_ROI_-
WARNING, 44
NPP_ZC_MODE_NOT_SUPPORTED_-
ERROR, 43
NPP_ZERO_MASK_VALUE_ERROR, 43
NPPI_BAYER_BGGR, 40
NPPI_BAYER_GBRG, 40
NPPI_BAYER_GRBG, 40
NPPI_BAYER_RGGB, 40
NPPI_INTER_CUBIC, 41
NPPI_INTER_CUBIC2P_B05C03, 41
NPPI_INTER_CUBIC2P_BSPLINE, 41
NPPI_INTER_CUBIC2P_CATMULLROM,
41

NPPI_INTER_LANCZOS, 41
 NPPI_INTER_LANCZOS3_ADVANCED, 41
 NPPI_INTER_LINEAR, 41
 NPPI_INTER_NN, 41
 NPPI_INTER_SUPER, 41
 NPPI_INTER_UNDEFINED, 41
 NPPI_OP_ALPHA_ATOP, 39
 NPPI_OP_ALPHA_ATOP_PREMUL, 40
 NPPI_OP_ALPHA_IN, 39
 NPPI_OP_ALPHA_IN_PREMUL, 40
 NPPI_OP_ALPHA_OUT, 39
 NPPI_OP_ALPHA_OUT_PREMUL, 40
 NPPI_OP_ALPHA_OVER, 39
 NPPI_OP_ALPHA_OVER_PREMUL, 40
 NPPI_OP_ALPHA_PLUS, 39
 NPPI_OP_ALPHA_PLUS_PREMUL, 40
 NPPI_OP_ALPHA_PREMUL, 40
 NPPI_OP_ALPHA_XOR, 39
 NPPI_OP_ALPHA_XOR_PREMUL, 40
 NPPI_SMOOTH_EDGE, 41
 nppiACTable, 41
 nppiDCTable, 41
 nppiNormInf, 42
 nppiNormL1, 42
 nppiNormL2, 42
 nppZCC, 45
 nppZCR, 45
 nppZCXor, 45
typedefs_npp
 NPP_MAX_16S, 37
 NPP_MAX_16U, 37
 NPP_MAX_32S, 37
 NPP_MAX_32U, 37
 NPP_MAX_64S, 37
 NPP_MAX_64U, 37
 NPP_MAX_8S, 37
 NPP_MAX_8U, 37
 NPP_MAXABS_32F, 37
 NPP_MAXABS_64F, 37
 NPP_MIN_16S, 37
 NPP_MIN_16U, 38
 NPP_MIN_32S, 38
 NPP_MIN_32U, 38
 NPP_MIN_64S, 38
 NPP_MIN_64U, 38
 NPP_MIN_8S, 38
 NPP_MIN_8U, 38
 NPP_MINABS_32F, 38
 NPP_MINABS_64F, 38
 NppCmpOp, 38
 NppGpuComputeCapability, 39
 NppHintAlgorithm, 39
 NppiAlphaOp, 39
 NppiAxis, 40
 NppiBayerGridPosition, 40
 NppiBorderType, 40
 NppiDifferentialKernel, 40
 NppiHuffmanTableType, 40
 NppiInterpolationMode, 41
 NppiMaskSize, 41
 NppiNorm, 41
 NppRoundMode, 42
 NppStatus, 42
 NppsZCType, 44
width
 NppiRect, 438
 NppiSize, 439
x
 NppiPoint, 437
 NppiRect, 438
Xor, 254
XorC, 251
y
 NppiPoint, 437
 NppiRect, 438
Zero, 63