Direct3D 11 Performance Tips & Tricks

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Agenda

- Introduction
- Shader Model 5
- Resources and Resource Views
- Multithreading
- Miscellaneous
- Q&A
Introduction

- Direct3D 11 has numerous new features
- However these new features need to be used wisely for good performance
- For generic optimization advice please refer to last year’s talk
  http://developer.amd.com/gpu_assets/The_A_to_Z_of_DX10_Performance.pps
Shader Model 5 (1)

- Use Gather*/GatherCmp*() for fast multi-channel texture fetches
- Use smaller number of RTs while still fetching efficiently
  - Store depth to FP16 alpha for SSAO
    - Use Gather*() for region fetch of alpha/depth
- Fetch 4 RGB values in just three ops
- Image post processing
Fetch 4 RGB values in just three texture ops

SampleOp0  red0, green0, blue0, alpha0
SampleOp1  red1, green1, blue1, alpha1
SampleOp2  red2, green2, blue2, alpha2
SampleOp3  red3, green3, blue3, alpha3

GatherRed  red2, red3, red1, red0
GatherGreen green2, green3, green1, green0
GatherBlue  blue2, blue3, blue1, blue0
Shader Model 5 (2)

- Use ‘Conservative Depth’ to keep early depth rejection active for fast depth sprites
  
  Output SV_DepthGreater/LessEqual instead of SV_Depth from your PS
  
  Keeps early depth rejection active even with shader-modified Z

  The hardware/driver will enforce legal behavior
  
  If you write an invalid depth value it will be clamped to the rasterized value
Depth Sprites under Direct3D 11

Direct3D 11 can fully cull this depth sprite if SV_DepthGreaterEqual is output by the PS.
Shader Model 5 (3)

- Use `EvaluateAttribute*()` for fast shader AA without super sampling
  - Call `EvaluateAttribute*()` at subpixel positions
  - Allows shader AA for procedural materials
  - Input `SV_COVERAGE` to compute a color for each covered subsample and write average color
    - Slightly better image quality than pure MSAA
  - Output `SV_Coverage` for MSAA alpha-test
    - This feature has been around since 10.1
    - `EvaluateAttribute*()` makes implementation simpler
    - But check if alpha to coverage gives you what you need already, as it should be faster.
Shader Model 5 (4)

🔗 A quick Refresher on UAVs and Atomics

- Use PS scattering and UAVs wisely
- Use Interlocked*() Operations wisely
- See DirectCompute performance presentation!
Shader Model 5 (5)

- Reduce stream out passes
  - Addressable stream output
  - Output to up to 4 streams in one pass
  - All streams can have multiple elements

- Write simpler code using Geometry shader instancing
  - Use GSInstanceId instead of loop
Shader Model 5 (6)

- Force early depth-stencil testing for your PS using `[earlydepthstencil]`
  Can introduce significant speedup specifically if writing to UAVs or AppendBuffers
  - AMD’s OIT demo uses this

Put `'[earlydepthstencil]'` above your pixel shader function declaration to enable it
Early Depth Stencil and OIT

A ‘[earlydepthstencil]’ pixel shader that writes OIT color layers to a UAV only will cull all pixels outside the purple area!
Use the numerous new intrinsics for faster shaders

Fast bitops – countbits(), reversebits() (needed in FFTs), etc.
Conversion instructions - fp16 to fp32 and vice versa (f16to32() and f32to16())
  Faster packing/unpacking
Fast coarse deriatives (ddx/y_coarse)
...

Shader Model 5 (7)
Shader Model 5 (8)

- Use Dynamic shader linkage of subroutines wisely
  - Subroutines are not free
    - No cross function boundary optimizations
  - Only use dynamic linkage for large subroutines
    - Avoid using a lot of small subroutines
Resources and Resource Views (1)

- Reduce memory size and bandwidth for more performance
  - BC6 and BC7 provide new capabilities
    - Very high quality, and HDR support
    - All static textures should now be compressible
BC7 image quality
Resources and Resource Views (2)

- Use Read-Only depth buffers to avoid copying the depth buffer
  Direct3D 11 allows the sampling of a depth buffer still bound for depth testing
  - Useful for deferred lighting if depth is part of the g-buffer
  - Useful for soft particles

AMD: Using a depth buffer as a SRV may trigger a decompression step
  - Do it as late in the frame as possible
Free Threaded Resource Creation

- Use fast Direct3D 11 asynchronous resource creation
  In general it should just be faster and more parallel
- Do not destroy a resource in a frame in which it’s used
  Destroying resources would most likely cause synchronizing events
- Avoid create-render-destroy sequences
Display Lists (aka command lists created from a deferred context)

- First make sure your app is multi-threaded well
- Only use display lists if command construction is a large enough bottleneck
- Now consider display lists to express parallelism in GPU command construction
  - Avoid fine grained command lists
- Drivers are already multi-threaded
Deferred Contexts

- On deferred contexts Map() or UpdateSubResource() will use extra memory
  - Remember, all initial Maps need to use DISCARD semantic

- Note that on a single core system a deferred context will be slower than just using the immediate context
  - For dual core, it is also probably best to just use the immediate context

- Don’t use Deferred Contexts unless there is significant parallelism
Miscellaneous

- Use DrawIndirect to further lower your CPU overhead
  Kick off instanced draw calls/dispatch using args from a GPU written buffer
  - Could use the GPU for limited scene traversal and culling

- Use Append/Consume Buffers for fast ‘stream out’
  - Faster than GS as there are no input ordering constraints
  - One pass SO with ‘unlimited’ data amplification
Questions?

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