NVIDIA GameWorks Animation Technologies in Unreal Engine 4

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Overview

• Introduce new Gameworks physics-based animation technologies
  • PhysX immediate mode
  • NvCloth

• Provide brief technical details

• Describe how these technologies are used in UE4
Overview

• PhysX “Retained Mode”
• Basic Pipeline Stages
• What’s good about “Retained Mode”? 
• What’s not-so-good about “Retained Mode”? 
• What is “Immediate Mode”? 
• How and when to use Immediate Mode
PhysX “Retained Mode”

• Create PhysX scene and CPU dispatcher (thread pool)
• Create PhysX actors
• Create and associate PhysX shapes with actors
• Populate scene with actors
• Simulate scene, providing delta time-step
• Call fetchResults to gather simulation results
PhysX “Retained Mode”

- Simulate
  - Broad Phase
    - Pair Filtering
      - Narrow Phase
        - Island Gen
          - Solver
            - Fetch Results
What’s good about PhysX “Retained Mode”?

• Clean, easy-to-use API
• Efficient way to simulate lots of rigid bodies interacting with each-other
• Automatic multi-threading
• Automatically identifies subset of scene that needs simulating
• Leverages frame-frame coherence to improve performance and simulation stability
• Supports rich interactions between rigid bodies, clothing and particles.
What’s not-so-good about “Retained Mode”?

• Simulation has last word
  • Deactivating an actor does not mean it won’t get simulated!
  • Deactivating actors that are re-activated in the simulation hurts performance.

• Filtering actor interactions isn’t free
  • Broad phase overhead - it still finds all pairs
  • When a pair is found, filtering performed via callbacks

• Hard to determine cost of simulating a given body or group of bodies.
  • We can estimate (simplify scene, re-measure)
  • Or we could use multiple scenes but this adds per-scene overhead
Common animation use-case
Common Complaints

• Pushing all actors into one scene in an already complex world makes broad phase more expensive.
  • Can be alleviated by using PxAggregate feature but YMMV

• Island management for characters is wasted computation
  • Could be quite expensive in PhysX 3.3. Significantly less so in 3.4.

• Can’t easily cull distant simulations
  • Can work around this but it requires hoop jumping (remove actors, disable simulation on bodies etc.)

• Hard to identify the cost of simulating a given character

• Scene-based simulation uses task chains. Can be fiddly to incorporate into animation pipeline
  • Commonly forced to split animation into pre-sim and post-sim stages.
What is Immediate Mode?

- Exposes limited low-level functionality
  - Narrow phase/contact generation, Constraint prep, constraint solver and integration
- User responsible for:
  - Rigid body and shape management
  - Broad phase, filtering and pair management
  - Memory management, any threading etc.
- Intended use cases for immediate mode
  - Small component-based simulations
    - Secondary motion on characters, vehicles etc.
Immediate mode stages

1. Construct SolverBodies
2. Generate Contacts
3. Create ConstraintDescs
4. Batch ConstraintDescs
5. Create Contact Constraints
6. Create Joint Constraints
7. Solve
8. Integrate SolverBodies
IMMEDIATE MODE PHYSICS

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IMMEDIATE MODE PHYSICS

Classic Physics

UE4

PhysX Scene

Body 1  Body 2  Body 3  …  Body N

PhysX Solver
IMMEDIATE MODE PHYSICS

Expensive Sync Points

- Skeletal Mesh Animation
- Blend Physics and Animation
- Blend Physics and Animation
- Blend Physics and Animation
IMMEDIATE MODE PHYSICS

Immediate Physics

UE4

Skeletal Mesh Component 1

Body 1  Body 2  Body 3  …  Body N

Skeletal Mesh Component 2

Body 1  Body 2  Body 3  …  Body N

…

PhysX Solver
IMMEDIATE MODE PHYSICS

LOD control

LOD 0

Body 1  Body 2  Body 3  Body 4  Body 5  Body 6  Body 7  Body 8

LOD 1

Body 1  Body 3  Body 4  Body 5  Body 6

LOD 2

Body 1  Body 4

#UE4 | #GDC17
IMMEDIATE MODE PHYSICS

LOD control

LOD 0
Body 1  Body 2  Body 3  Body 4  Body 5  Body 6  Body 7  Body 8

LOD 1
Body 1  Body 3  Body 4  Body 5  Body 6

LOD 2
Body 1  Body 4

Sorted Bodies
Body 1  Body 4  Body 3  Body 5  Body 6  Body 2  Body 7  Body 8
IMMEDIATE MODE PHYSICS

Iteration Cache (cheap filtering)
IMMEDIATE MODE PHYSICS

Iteration Cache (cheap filtering)

| Frame 1          |           |
|------------------|--|------------------|
| Body 1           | Body 2   | Body 3           |
| Body 4           | Body 5   | ...              |
|                  | Body N   |                  |

| Frame 2          |           |
|------------------|--|------------------|
| Body 1           | Body 2   | Body 3           |
| Body 4           | Body 5   | ...              |
|                  | Body N   |                  |

| Frame K          |           |
|------------------|--|------------------|
| Body 1           | Body 2   | Body 3           |
| Body 4           | Body 5   | ...              |
|                  | Body N   |                  |
IMMEDIATE MODE PHYSICS

Control Over Scheduling

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IMMEDIATE MODE PHYSICS

Control Over Memory

character 1  character 2
IMMEDIATE MODE PHYSICS

Isn’t this just AnimDynamics?
IMMEDIATE MODE PHYSICS

Immediate Mode workflow
IMMEDIATE MODE PHYSICS

Performance of individual characters

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<td>0.07 ms</td>
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IMMEDIATE MODE PHYSICS

x2 speed up over AnimDynamics
NvCloth

Viktor Makoviychuk
Simulation challenges

Very Hard Task!

• Tight time budget
• Should be no stretching and penetrations even with large timesteps
• Zoo of platforms
• Large accelerations and velocities of animated characters
Limitations of the current solutions

• APEX Clothing and PhysX Cloth use different copies of the same embedded solver
  • Additional work and harder to support, potential source of errors
  • Any bug fix or new feature should be integrated to APEX and PhysX

• General solutions
  • Too complex integration
  • Overhead could affect performance
NvCloth

Immediate mode low-level cloth solver with some additional functionality

• Tiny and easy to integrate

• High performance due to direct and tight integration without overhead introduced by serialization, managing rendering data and other layers

• More control on the simulation pipeline for our customers
Features

• All of the features supported by APEX/PhysX low-level cloth solver
• New air resistance model
• DX11 compute path in addition to the CPU and GPU CUDA solvers
  • In beta testing stage, not all of the features are supported yet
Air resistance model

• Treat each triangle as thin airfoil to generate lift + drag forces
#include <NvCloth/Factory.h>
#include <NvCloth/Fabric.h>
#include <NvCloth/Solver.h>
#include <NvCloth/Cloth.h>
#include <NvClothExt/ClothFabricCooker.h>

// Initialization only once per application
nv::cloth::InitializeNvCloth(myAllocator, myErrorCallback, myAssertHandler, nullptr);

nv::cloth::Factory* factory = NvClothCreateFactoryCPU();
nv::cloth::Solver* solver = factory->createSolver();
Code examples: creating a cloth

MyClothMeshClass myMesh = ...;
nv::cloth::ClothMeshDesc meshDesc = myMesh.getClothMesh();

nv::cloth::Vector<int32_t>::Type phaseTypeInfo;
nv::cloth::Fabric* fabric = 
    NvClothCookFabricFromMesh(factory, meshDesc, physx::PxVec3(0.0f, -9.8f, 0.0f),
        &phaseTypeInfo, false);

std::vector<physx::PxVec4> particlesCopy;
particlesCopy.resize(meshDesc.points.count);
for (int i = 0; i < meshDesc.points.count; i++)
    particlesCopy[i] = physx::PxVec4(myMesh.points[i], 1.0f);

//Create the cloth from the initial positions/masses and the fabric
nv::cloth::Cloth* cloth = factory->createCloth(
    nv::cloth::Range<physx::PxVec4>(&particlesCopy.front(),
        &particlesCopy.back() + 1),
    *fabric);
Code examples: setting it up

// Setting cloth properties
cloth->setGravity(physics::PxVec3(0.0f, -9.8f, 0.0f));
cloth->setDragCoefficient(0.5f);
cloth->setLiftCoefficient(0.6f);

std::vector<nv::cloth::PhaseConfig> phases(fabric->getNumPhases());
for (int i = 0; i < (int)phases.size(); i++)
{
    phases[i].mPhaseIndex = i; // Set index to the corresponding set
    phases[i].mStiffness = 1.0f;
    phases[i].mStiffnessMultiplier = 1.0f;
    phases[i].mCompressionLimit = 1.0f;
    phases[i].mStretchLimit = 1.0f;
}
cloth->setPhaseConfig(CreateRange(phases));

// Add the cloth to the solver for simulation
solver->addCloth(cloth);
Code examples: update loop

// Simulation loop
for (int i = 0; i < 600; i++)
{
    solver->beginSimulation(1.0f / 60.0f);
    for (int i = 0; i < solver->getSimulationChunkCount(); i++)
        solver->simulateChunk(i);
    solver->endSimulation();
    cloth->setWindVelocity(GetGlobalWind());
}

//Cleanup
solver->removeCloth(cloth);

//Delete all the created objects
NV_CLOTH_DELETE(cloth);
fabric->decRefCount();
NV_CLOTH_DELETE(solver);
NvClothDestroyFactory(factory);
Result
Release

Github link: https://github.com/NVIDIAGameWorks/NvCloth
UE4 integration

Screenshot from UE4 integration
Questions?

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CLOTHING PIPELINE

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CLOTHING PIPELINE - MOTIVATION

APEX wasn’t an ideal solution as UE4 grew
CLOTHING PIPELINE - MOTIVATION

Replaced with lower level solver & clothing framework
CLOTHING PIPELINE - MOTIVATION

Content creation requires external tools
CLOTHING PIPELINE - TOOLS

Aiming for fast iteration

Familiarity to other tools

Extensible so we can expand on the toolset
CLOTHING PIPELINE – OLD PIPELINE

DCC Tool

Author
Mesh
Geo

Author
APEX
Asset!

FBX

APX

UE4

Import Mesh

Import APX

Visualise
and check

Requires Parameter changes?

Yes

Final Mesh
CLOTHING PIPELINE – NEW PIPELINE

DCC Tool

FBX

UE4

Import Mesh → Create Clothing → Author with new clothing tools → Visualise and check

Requires Parameter changes?

Yes

Final Mesh