Next-Generation Graphics on Larrabee

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Motivation

• “The killer app for GPGPU is graphics”

• We’ve seen
  – Abstract models for parallel programming
  – How those models map efficiently to Larrabee

• Now you use those tools to implement the future of graphics
Outline

- A software rendering pipeline
  - Current-generation graphics
  - Optimized for Larrabee

- Extensions to that pipeline
  - A litany of ideas to explore
  - Only a little time spent on each
Software Rendering
Binning/tiling/chunking

- Parallelize and load-balance pipeline
- Color/depth/stencil buffers stay in L2
  - Eliminates buffering between stages
  - Enables next-generation rendering approaches
- Saves bandwidth to main memory
  - Nice benefit, but the others matter more
Binning?!

- Not as crazy as some other tiled approaches
  - Fully compatible with existing applications
- Each pixel works in submit order
  - No sorting of fragments
  - Each fragment does shading, stencil, Z, blend
- Just works on pixels in a different order
  - Better parallelism, load balancing, locality
  - Graphics APIs don’t define rasterization order
How it works

• Divide render target into tiles of pixels
  - 64x64 or 128x128 are typical sizes
  - Each tile of pixels has a bin of geometry

• Pipeline front-end
  - Hit-test triangles and tiles
  - Add triangles to overlapping bins

• Pipeline back-end
  - Fragment shading, depth/stencil, blending
  - Tiles processed in parallel – about 80% of frame time
Front-end phase

• Give batch of geometry to any core
  - Input assembler
  - Vertex shader
  - Tessellation, geometry shader
  - Culling, clipping
  - Rasterization

• Place shaded tris + rasterized frags into bins
Back-end phase

• For each bin
  - Read triangles, shaded vertices, coverage
  - Set up interpolants
  - Early depth/stencil
  - Attribute interpolation
  - Fragment shading
  - Late depth/stencil
  - Render target blending
Front-end / back-end split

- Not set in stone (it’s all SW)
- Some parts can move between front and back
  - Vertex shading
  - Tessellation, clipping
  - Rasterization, setup
- Trade off computation and bandwidth
  - Different scenarios benefit from different split
  - Stencil shadows, shadow maps, post processing, particle systems, deferred rendering, …
Specialization

• Phase code generated on-the-fly
  - Optimized for state settings
  - Only pay for the features you use
  - Compiler can shuffle order of operations at will

• Other GPUs also rely on “JIT” specialization
  - We just JIT our “fixed function” stages too
  - Compiles are done on Larrabee
Rasterization

• Hierarchical recursive descent algorithm
  – Similar to Greene [1996]

• Conceptually:
  – Find $Ax+By+C=0$ edge equations in 2D screen space
  – Start at 64x64 pixel chunks
  – Dice by factor of 4x4 – matches SIMD width
  – Classify each block into full, empty, or partial
  – At leaf (4x4 pixels) test sample locations

• Sounds complex, but optimizes really well
  – In practice it all boils down to integer SIMD addition
Pipeline Extensions
“Standard” pipeline isn’t special

- Renderer is a C/C++ program
  - Intrinsics, assembly for performance-critical loops
- Uses the tools from my previous talk
  - Task system to distribute work to cores
  - Generate data-parallel code for front-/back-end
- Nothing up our sleeves
  - Extended pipelines are on equal footing
Some extensions

• Today will talk about extending
  – Render targets
  – Rasterization
  – Texturing

• Just scratching the surface
  – Not enough time to cover it all…
Extended render targets

- Back-end phase does
  - Fragment shading
  - Depth, stencil, blending
  - It’s all one program

- Render target data is just sitting in L2
  - Core owns the whole tile
  - No need to synchronize

- Maybe we can do something with that…
Programmable blending

- Arbitrary custom blend operations
  - Read the target during fragment shading…
  - Non-linear color spaces
  - “Blend” matrices, quaternions, normals

- Arbitrary number and type of targets
  - Just pointers to data in L2
  - Two-sided depth test (near and far)
  - More flexible deferred rendering
  - Custom antialiasing schemes
Irregular render targets

- Who says target has to be a uniform grid?
- Variable amount of data per-pixel
  - Per-pixel list of colors, depths, you-name-it
  - True A-buffer implementation
  - Order-independent transparency
  - Deferred rendering with transparent surfaces
  - Multi-layer shadow maps
- Sparse render targets
  - Irregular Z buffer
Extended rasterization

- Custom primitive types
  - Curved surfaces, B-splines, heightmaps, …
- Conservative rasterization
- Logarithmic, hemispherical rasterization
- Stochastic rasterization
  - Motion blur, depth of field
- Don’t have to give up rest of pipeline
  - No “graphics mode” and “compute mode”
Extended texturing

• Texture units use the memory hierarchy
  – Page tables, TLBs, …
  – Generates soft fault on missing page
• Simple answer: bring in tex data on fault
• Better answer: use data you have on hand
  – Re-submit request with lower mip level
  – Page data in the background
  – Keep framerate consistent
While you’re at it…

- No need to store whole texture uncompressed
- Demand-decompress from compact format
  - JPEG and variants, PNG, SVG
  - RLE, zip, other lossless encoding
- Demand-generate from procedural description
  - “Texture shader” to generate data
- Demand-render from scene
  - Only render shadow/reflection texels you use
Keep the scene on Larrabee

- Required for demand-rendered textures
  - Also lets us accelerate more of the frame
- Animation
- Scene traversal, culling
  - Integrate with coarse occlusion render
- Render command generation
- Effect physics
Integrating with the pipeline

- Resources are just buffers in memory
  - Larrabee application can read and write
  - Bind application object as “constant buffer”

- Graphics pipeline uses a task system
  - C/C++ apps use tasks to share cores, synchronize

- Special “compute” mode not required
  - Process buffers with C/C++ code
  - Or use data-parallel kernel for automatic SIMD
Implementing the Future of Graphics
Software is the new Hardware

- Larrabee
  - x86 architecture, full C/C++ support
- Supports established scalable techniques
  - Data-parallel, task-parallel

- Software graphics pipelines
  - Extensible, scalable rendering architecture
  - The future of programmable graphics
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Parallel Computing for Graphics: Beyond Programmable Shading
Questions?

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