Close to the Metal

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AMD

GPGPU
Overview

• Sidebar: Quick R600 architecture overview
• Close to the Metal
  - The SDK vs API
• CTM API v1
• CTM SDK : Compute Abstraction Layer
• Conclusion and Questions
HD 2900 Architecture Overview (aka R600)

the short, short version
Unified Architecture Detail

- Command Processor
- Setup Engine
- Ultra-Threaded Dispatch Processor
- Stream Processing Units
- Texture Units & Caches
  - Memory Read/Write Cache & Stream Out Buffer
- Shader Export
- Render Back-Ends
Command Processor

- First “layer” of GPU in design
- Handles command stream fetching, state management, including register subsystems
- Functional highlights:
  - Controls state and decodes command streams
  - Full memory client with Read/Write access
  - Multiple command queues
  - Multiple register interfaces, including graphics and system
  - DMA engine for command stream fetching
  - Interrupt system
Setup Engine

- **Pixel generation block**
  - “classic” setup and scan converter
  - Sends data to interpolators
  - performs HiZ/ Early Z checks
  - Up to 16 fragments / cycle

- **Primitive block**
  - Sends post processed vertex addresses, near neighbor address and topological information to shader core
  - Up to 16 prims / cycle

- **Vertex block**
  - Performs tessellation
    - Supports different tessellation modes
  - Fetches vertex index streams and sends addresses to shader core
  - Up to 16 Verts / cycle
Dispatch Processor

- Command Processor
- Setup Engine
- Ultra-Threaded Dispatch Processor
- Stream Processing Units

- Main control for the shader core
  - Workloads distributed into threads of 64
  - 100’s of threads in flight, to hide latency
  - Threads sleep after requesting resources that take indefinite amounts of time

- A blend of arbitration and sequencing
  - Arbitration occurs for all resources
    - Occurs for different streams of work
    - ALUs execute pairs of threads interleaved
  - Arbitration algorithms are programmable
Stream Processing Units

- Command Processor
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- 4 SIMD Arrays of 16 SPUs
Stream Processing Units

- Command Processor
- Setup Engine
- Ultra-Threaded Dispatch Processor
- General Purpose Registers
  - Multi-ported but shared among the processors
- Branch execution units handle flow control
  - NOTE: Predication supported directly in ALU
- General Purpose Registers
  - Multi-ported but shared among the processors
- 4 SIMD Arrays of 16 SPUs
- SPU arranged as 5-way scalar shader processor
  - Co-issue up to 5 scalar FP MAD (Multiply-Add)
  - One of the 5 stream processing units handles transcendental instructions as well
  - 32-bit floating point precision
  - Mul and Add are 1/2 ulp IEEE RTNE
  - Up to 5 integer operations also supported (cmp, add, and) and 1 integer multiplier
- Issuing
  - Each SPU works on 4 separate elements, issuing 5 scalar instructions over 4 cycles
  - BEU is issued to separately
Texture Cache

- Command Processor
- Setup Engine
- Ultra-Threaded Dispatch Processor
- Stream Processing Units
- Texture Units & Caches
- Memory Read/Write
- Cache & Stream Out Buffer
- Shader Export
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- 4 texture units
- 8 Texture Address Processors each
  - 4 filtered and 4 unfiltered
- 20 Texture Samplers each
  - Can fetch a single data value per clock
- 4 filtered texels
  - Can bilinear filter one 64-bit FP color value per clock
    - 128b FP per 2 clocks
- Multi-level texture cache design
  - Unified 32k L1 texel cache
  - 32k structure cache (unfiltered)
  - 256KB shared L2 cache
**A quick look back...**

<table>
<thead>
<tr>
<th></th>
<th>Rage Pro</th>
<th>Rage 128</th>
<th>Radeon 8500</th>
<th>Radeon 9700 Pro</th>
<th>Radeon 9800 XT</th>
<th>Radeon X850 XT Platinum Edition</th>
<th>Radeon X1800 XT</th>
<th>Radeon X1950 XTX</th>
<th>Radeon HD 2900 XT</th>
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<td>1999</td>
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<tr>
<td><strong>Transistor Size</strong></td>
<td>350 nm</td>
<td>250 nm</td>
<td>180 nm</td>
<td>150 nm</td>
<td>150 nm</td>
<td>130 nm</td>
<td>90 nm</td>
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<td>80 nm</td>
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<tr>
<td><strong>Transistor Count</strong></td>
<td>5 million</td>
<td>13 million</td>
<td>30 million</td>
<td>60 million</td>
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<td>160 million</td>
<td>321 million</td>
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<td>700 million</td>
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<td><strong>Clock Speed</strong></td>
<td>75 MHz</td>
<td>100 MHz</td>
<td>183 MHz</td>
<td>275 MHz</td>
<td>325 MHz</td>
<td>412 MHz</td>
<td>550 MHz</td>
<td>625 MHz</td>
<td>650 MHz</td>
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<td><strong>Rendering Pipelines</strong></td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>16</td>
<td>48</td>
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<tr>
<td><strong>Memory Bandwidth</strong></td>
<td>0.6</td>
<td>1.6</td>
<td>5.9</td>
<td>8.8</td>
<td>19.8</td>
<td>23.4</td>
<td>37.8</td>
<td>44.8</td>
<td>64.0</td>
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<tr>
<td><strong>Pixel Shading/Fill</strong></td>
<td>75</td>
<td>200</td>
<td>366</td>
<td>1100</td>
<td>2600</td>
<td>3300</td>
<td>8800</td>
<td>10000</td>
<td>31200</td>
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<td><strong>Vertex Processing</strong></td>
<td>4</td>
<td>8</td>
<td>30</td>
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**Eric Demer’s slides available:**
http://graphics.stanford.edu/cs448-07-spring/

**GPGPU AMD**
Close to the Metal (CTM)
Close to the Metal

- The SDK - alive and well
  - A bottom up approach
  - Give application developers low-level access to the GPU for those that want it
  - Provide high-level implementations to those that don’t want low-level access
  - Developers free to implement their own language(s) & environment(s)

- The CTM API - evolved into CAL
  - Compute Abstraction Layer
  - CAL maintains the flavor of the CTM API
  - Distributed as part of the CTM SDK
Review: CTM API Goals

- Expose relevant parts of the GPU as they really are
  - Command Processor
  - Data Parallel Processor(s)
  - Memory Controller
- Hide all other graphics-specific features
- Provide direct communication to device
- Eliminate driver implemented procedural API
  - Push policy decisions back to application
  - Remove constraints imposed by graphics APIs
Evolution of CTM API

• Good first step, but....
• First version of the API tied too close to hardware, but not close enough
• CTM has evolved into two pieces
  - HAL : Hardware Abstraction Layer
    • Device specific, driver like interface
  - CAL : Compute Abstraction Layer
    • Core API device independent
    • Optimized multi-core implementation as well as optimized GPU implementations
    • Heterogeneous computing
CTM SDK
ACML SGEMM (includes copy in/out)

ACML SGEM Comparison - Stream(580) vs CPU(4800+)

R600: 64,009.5 Mflops

150 Gflops (GPU Only)
Software-Hardware Interface

• Developer Ecosystem
  - Libraries (ACML, HavokFX, etc.)
  - Tools / dev env. (RapidMind, Peakstream, etc.)

• Compiled high level languages
  - AMD will provide various implementations
  - Developers free to create their own

• Device independent / portable assembly
  - Assembly spec provided

• Device specific ISA
  - Via device specific extensions to CAL and/or HAL
  - ISA spec provided
Example Application 1

• Face recognition
  - Recognition system uses CAL
  - Interoperability with graphics API
Example Application 2

- Real-time depth extraction + physics
- More details given in sketch Thursday afternoon
CAL API Highlights

• Similar to original CTM API
• Memory now managed!
  - Don’t have to manually maintain offsets, etc
  - Asynchronous DMA: CPU → GPU, GPU → GPU, GPU → CPU
  - Multiple GPUs can share the same “system” memory
• Core CAL API is device agnostic
• Enables multi-device optimizations
  - e.g. Multiple GPUs working together concurrently
• Extensions to CAL provide opportunities for device specific optimization
CAL Memory System

- CPU
- GPU
- GPU Memory (local)
- CPU Memory (system / remote)

GPGPU AMD
GPU Access to System Memory

- Allows work to be done when transferring data to/from GPU
  - Run shader code, instead of copying
  - Latency can be hidden for some shaders
  - Especially beneficial on output

- Image processing example:
  - 1.8x speedup by eliminating explicit copy
  - Caveat: Amount of improvement depends on chipset!
  - More details during “performance” section
CAL example - overview

1) Initialization
2) Load program module(s)
3) Allocate memory
4) Assign input values
5) Set inputs
6) Execute program(s)
7) Cleanup and exit
static int gDevice = 0;

int main( int argc, char** argv )
{
    CALresult res = CAL_RESULT_OK;

    // open a cal device and create a context
    res = calInit();

    CALuint numDevices = 0;
    res = calDeviceGetCount( &numDevices );
    CHECK_ERROR(r, "There was an error enumerating devices.\n");

    CALdeviceinfo info;
    res = calDeviceGetInfo( &info, 0 );
    CHECK_ERROR(r, "There was an error getting device info.\n");

    CALdevice device = 0;
    res = calDeviceOpen( &device, 0 );
    CHECK_ERROR(r, "There was an error opening the device.\n");

    CALcontext ctx = 0;
    res = calCtxCreate( &ctx, device );
    CHECK_ERROR(r, "There was an error creatint the context.\n");
// load module
CALmodule module;
res = calModuleLoadFile( &module, ctx, filename);
CHECK_ERROR( res, "There was an error loading the program module.\n" );

NOTE: Modules can be created “online” via CAL compiler interface plugins, or “offline” via external tools (compilers, etc)
// allocate input and output resources and map them into the context
CALresource constRes;
res = calResAllocRemote1D( &constRes, &device, 1, 16, CAL_FORMAT_FLOAT4, 0, 0 );
CHECK_ERROR( res, "There was an error allocating the constant resource.\n" );

CALmem constMem;
res = calCtxGetMem( &constMem, ctx, constRes );
CHECK_ERROR( res, "There was an error getting memory from the constant resource.\n" );

CALresource outputRes;
res = calResAllocRemote2D( &outputRes, &device, 1, BufferWidth, BufferHeight, CAL_FORMAT_FLOAT4, 0, 0 );
CHECK_ERROR(res, "There was an error allocating the output resource.\n");  

CALmem outputMem;
res = calCtxGetMem( &outputMem, ctx, outputRes );
CHECK_ERROR(res, "There was an error getting memory from the output resource.\n");  

Allocate system (CPU) resource for output buffer  Get handle to actual memory  Allocate system (CPU) resource for constants
CAL example - set input values

// clear the resources to known values
float* fdata;
int* idata;
CALuint pitch;

// set constant values
res = calMemMap((CALvoid**)&idata, &pitch, ctx, constMem, 0);
idata[0] = InputValue;
idata[1] = InputValue;
idata[2] = InputValue;
idata[3] = InputValue;
res = calMemUnmap(ctx, constMem);

res = calMemMap((CALvoid**)&fdata, &pitch, ctx, outputMem, 0);
for (int i = 0; i < BufferHeight; i++)
{
    float* tmp = &fdata[i * pitch * 4];
    for (int j = 0; j < 4 * BufferWidth; j++)
    {
        tmp[j] = OutputValue;
    }
}
res = calMemUnmap(ctx, outputMem);

Get a pointer
Set constants
Unmap when done
Get a pointer
Set memory to known value
Unmap when done
CAL example - set inputs

// setup the program's inputs and outputs
CALname constName;
res = calModuleGetName( &constName, ctx, module, "cb0" );
CHECK_ERROR( res, "There was an error finding the constant buffer.\n" );

res = calCtxSetMem( ctx, constName, constMem );
CHECK_ERROR( res, "There was an error setting the constant buffer memory.\n" );

CALname outName;
res = calModuleGetName( &outName, ctx, module, "o0" );
CHECK_ERROR( res, "There was an error finding the program output.\n" );

res = calCtxSetMem( ctx, outName, outputMem );
CHECK_ERROR( res, "There was an error setting the program output.\n" );

Set the memory to the appropriate symbol
Get the name (location) of the symbol in the module
// get the program entry point
CALfunc func;
res = calModuleGetEntry(&func, ctx, module, "main");
CHECK_ERROR(res, "There was an error finding the program entry point.
");

// set computational domain
CALdomain rect;
rect.x = 0;
rect.y = 0;
rect.width = BufferWidth;
rect.height = BufferHeight;

// run the program, wait for completion
CALevent event;
res = calCtxRunProgram(&event, ctx, func, &rect);
CHECK_ERROR(r, "There was an error running the program.
");

// wait for function to finish
while (calCtxIsEventDone(ctx, event) == CAL_RESULT_PENDING);

Get the entry point that we care about from module
Set compute domain
Run our program
Wait for it to finish

Can submit multiple programs and what for a specific one to finish or do work on the CPU while waiting
// cleanup and exit
caLCtxSetMem( ctx, constName, 0 );
caLCtxSetMem( ctx, outName, 0 );

calModuleUnload( ctx, module );

calCtxReleaseMem( ctx, constMem );
calResFree( constRes );

calCtxReleaseMem( ctx, outputMem );
calResFree( outputRes );

calCtxDestroy( ctx );
calDeviceClose( device );
Aside: Predicting Performance

• It is **very** useful to predict theoretical performance when working on shaders
• Quite easy with CTM since you can get the ISA even if you use a high-level language
• Spreadsheets are quite useful for this
  - Compute theoretical performance
  - Compute pixels per clock, etc
  - Easy to see how close an implementation is to peak performance
• More in “Performance” talk in afternoon
GPUShaderAnalyzer

HLSL/GLSL shader code window

Performance estimates for different AMD GPUs

http://ati.amd.com/developer
Predicting Performance Preview

- ALU bound:
  \[
  \frac{(\#\text{pixels}) \times (\#\text{alu instructions})}{(\text{alu/clk}) \times (3D \text{ engine speed})}
  \]

- MEMORY bound:
  \[
  \frac{(\#\text{pixels}) \times (\text{input + output bits per pixel})}{(\text{bus width}) \times (\text{memory speed})}
  \]
Conclusion and Questions

- **AMD accelerated computing software stack**
  - CTM SDK

- **Developer free to use programming interface of preference**
  - Device specific ISA
  - Device independent intermediate assembly language
  - High-level language(s)
  - Ecosystem of libraries & 3rd party tools

- **Information contact:**
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