AMD Stream

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AMD
ATI Radeon™ HD 4800 Series Architecture
Terascale Graphics Engine

- 800 highly optimized stream processing units
- New SIMD core layout
- Optimized fetch units
- New cache design
- New memory architecture

<table>
<thead>
<tr>
<th></th>
<th>ATI Radeon™ HD 3870</th>
<th>ATI Radeon™ HD 4870</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Die Size</td>
<td>190 mm²</td>
<td>260 mm²</td>
<td>1.4x</td>
</tr>
<tr>
<td>Memory</td>
<td>72 GB/sec</td>
<td>115 GB/sec</td>
<td>1.6x</td>
</tr>
<tr>
<td>Fetch units</td>
<td>16</td>
<td>40</td>
<td>2.5x</td>
</tr>
<tr>
<td>Shader</td>
<td>320</td>
<td>800</td>
<td>2.5x</td>
</tr>
</tbody>
</table>
Design Efficiency

GigaFlops per Watt
GigaFlops per mm^2

4x Performance/w and
Performance/mm^2 in less
than a year

ATI RADEON™
HD 4800

ATI RADEON™
HD 3800

ATI RADEON™
X1800

ATI RADEON™
X1900

ATI RADEON™
HD 2900

Oct-05 Jan-06 Apr-06 Jul-06 Oct-06 Jan-07 Apr-07 Jul-07 Oct-07 Jan-08 Apr-08 Jul-08
SIMD Cores

• Each core:
  – Includes 80 scalar stream processing units in total + 16KB Local Data Share
  – Has its own control logic and runs from a shared set of threads
  – Has 4 dedicated texture units + L1 cache
  – Communicates with other SIMD cores via 16KB global data share

• New design allows texture fetch capability to scale with shader power, maintaining 4:1 ALU:TEX ratio
Stream Processing Units

- 40% increase in performance per mm²*
- More aggressive clock gating for improved Performance per Watt *
- Fast double precision processing (240 GigaFLOPS)
- Integer bit shift operations for all units (12.5x improvement *)

* Internal AMD test results comparing ATI Radeon™ HD 4800 series and ATI Radeon™ HD 3800 series
Texture Units

- New cache design
  - L2s aligned with memory channels
  - L1s store unique data per SIMD
    - 2.5x increase aggregate L1
  - Separate vertex cache
  - Increased bandwidth
    - Up to 480 GB/sec of L1 texture fetch bandwidth
    - Up to 384 GB/sec between L1 & L2

* Comparing ATI Radeon™ HD 4800 series and ATI Radeon™ HD 3800 series
Memory Controller Architecture

- New distributed design with hub
- Controllers distributed around periphery of chip, adjacent to primary bandwidth consumers
- Memory tiling & 256-bit interface allows reduced latency, silicon area, and power consumption
- Hub handles relatively low bandwidth traffic
  - PCI Express, CrossFireX interconnect, UVD2, display controllers, intercommunication)
ATI Radeon™ HD 4800 Series Stream Architecture

• Several enhancements done for stream computing
  • Fast compute vector
  • Local and Global data shares
  • Fast Integer Processing
  • Fast Gather/Scatter

• Significant increases in performance on many important stream processing workloads

Internal AMD testing, CAL SDK version 1.1, Intel QX6800 CPU, Catalyst version 8.5
ATI Radeon™ HD 4870 Computation Highlights

>100 GB/s memory bandwidth
- 256b GDDR5 interface

Targeted for handling thousands of simultaneous lightweight threads

800 (160x5) stream processors
- 640 (160x4) basic units
  (FMAC, ADD/SUB, etc.)
  ~1.2 TFlops theoretical peak
- 160 enhanced transcendental units
  (adds COS, LOG, EXP, RSQ, etc.)
- Support for INT/UINT in all units
  (ADD/SUB, AND, XOR, NOT, OR, etc.)
- 64-bit double precision FP support
  1/5 single precision rate (~250GFlops theoretical performance)

4 SIMDs -> 10 SIMDs
- 2.5X peak performance increase over ATI Radeon™ 3870
- ~1.2 TFlops FP32 theoretical peak
- ~250 GFlops FP64 theoretical peak

Scratch-pad memories
- 16KB per SIMD (LDS)
- 16KB across SIMDs (GDS)

Synchronization capabilities

Compute Shader
- Launch work without rasterization
- “Linear” scheduling
- Faster thread launch
Stream Computing SDK

Compilers:
- Brook+
- GCC
- OpenCL™

Libraries:
- ACML
- Cobra
- RNG
- Crypto

3rd Party Tools:
- Rapidmind
- Other ISVs

Graphics APIs:
- Direct X
- OpenGL

Compute Abstraction Layer (CAL):
- AMD Multi-Core CPUs
- AMD Stream Processors
What is Brook+?

Brook is an extension to the C-language for stream programming originally developed by Stanford University.

Brook+ is an implementation by AMD of the Brook GPU spec on AMD's compute abstraction layer with some enhancements.
Simple example - sum 2 arrays

```c
float a[Y][X];
float b[Y][X];
float c[Y][X];

for(int i=0; i<Y; i++)
{
    for(int j=0; j<X; j++)
    {
        c[i][j] = a[i][j] + b[i][j];
    }
}
```
Simple example - sum 2 arrays

```
kernel void sum(float a<>, float b<>, out float c<>)
{
    c = a + b;
}

int main(int argc, char** argv)
{
    int i, j;
    float a<10, 10>;
    float b<10, 10>;
    float c<10, 10>;

    float input_a[10][10];
    float input_b[10][10];
    float input_c[10][10];

    for(i=0; i<10; i++) {
        for(j=0; j<10; j++) {
            input_a[i][j] = (float) i;
            input_b[i][j] = (float) j;
        }
    }

    streamRead(a, input_a);
    streamRead(b, input_b);

    sum(a, b, c);

    streamWrite(c, input_c);
    ...
}
```
**Brook+ kernels**

```c
kernel void sum(float a<>, float b<>, out float c<>)
{
    c = a + b;
}

kernel void sum(float a[], float b[], out float c<>)
{
    int idx = indexof(c);
    c = a[idx] + b[idx];
}

kernel void sum(float a<>, float b<>, out float c[])
{
    int idx = indexof(c);
    c[idx] = a + b;
}
```

### Standard Streams - implicit and predictable access pattern

```c
+ + + + + + + +
```

### Gather Streams - dynamic read access pattern

```c
= = = = = = = =
```

### Scatter Stream - dynamic write access pattern

```c
```

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Brook+ compiler

Converts Brook+ files into C++ code. Kernels, written in C, are compiled to AMD’s IL code for the GPU or C code for the CPU.
Brook+ runtime

IL code is executed on the GPU. The backend is written in CAL.
Brook+ features

Brook+ is an extension to the Brook for GPUs source code.

Features of Brook for GPUs relevant to modern graphics hardware are maintained.

Kernels are compiled to AMD’s IL

Runtime uses CAL to execute on AMD GPUs
  CAL runtime generates ASIC specific ISA dynamically

Double precision

Integer support

Scatter (mem-export)

Asynchronous CPU-＞GPU transfers (GPU-＞CPU still synchronous)
OpenCL

CPUs
Multiple cores driving performance increases

GPUs
Increasingly general purpose data-parallel computing
Improving numerical precision

OpenCL – Open Computing Language
Open, royalty-free standard for portable, parallel programming of heterogeneous parallel computing CPUs, GPUs, and other processors

Multi-processor programming – e.g. OpenMP

Graphics APIs and Shading Languages

Emerging Intersection

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OpenCL

- Use all computational resources in system
  Program GPUs, CPUs, and other processors as peers
  Support both data- and task-parallel compute models

- Efficient C-based parallel programming model
  Abstract the specifics of underlying hardware

- Abstraction is low-level, high-performance but device-portable
  Approachable – but primarily targeted at expert developers
  Ecosystem foundation – no middleware or “convenience” functions

- Implementable on a range of embedded, desktop, and server systems
  HPC, desktop, and handheld profiles in one specification

- Large industry effort:
  3DLABS, Activision Blizzard, AMD, Apple, ARM, Barco, Broadcom,
  Codeplay, Electronic Arts, Ericsson, Freescale, HI, IBM, Intel,
  Imagination Technologies, Kestrel Institute, Motorola, Movidia, Nokia,
  NVIDIA, QNX, RapidMind, Samsung, Seaweed, Takumi,
  Texas Instruments and Umeå University
For more information

AMD Stream Computing SDK
http://ati.amd.com/technology/streamcomputing/

OpenCL
http://www.khronos.org/opencl/
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