

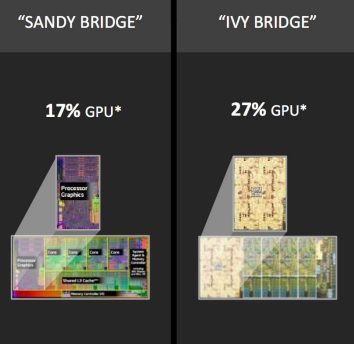
What is a GPU?

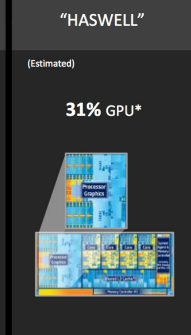
- GPU = Graphics Processing Unit
 - Accelerator for raster based graphics (OpenGL, DirectX)
 - Highly programmable (Turing complete)
 - Commodity hardware
 - 100's of ALUs; 10's of 1000s of concurrent threads

The GPU is Ubiquitous

THE FUTURE BELONGS TO THE APU:

BETTER GRAPHICS, EFFICIENCY AND COMPUTE





2014 AMD A-SERIES/CODENAMED "KAVERI" **47%** GPU AMD Radeon™ Graphics (GCN) Cor

DELIVERS BREAKTHROUGHS

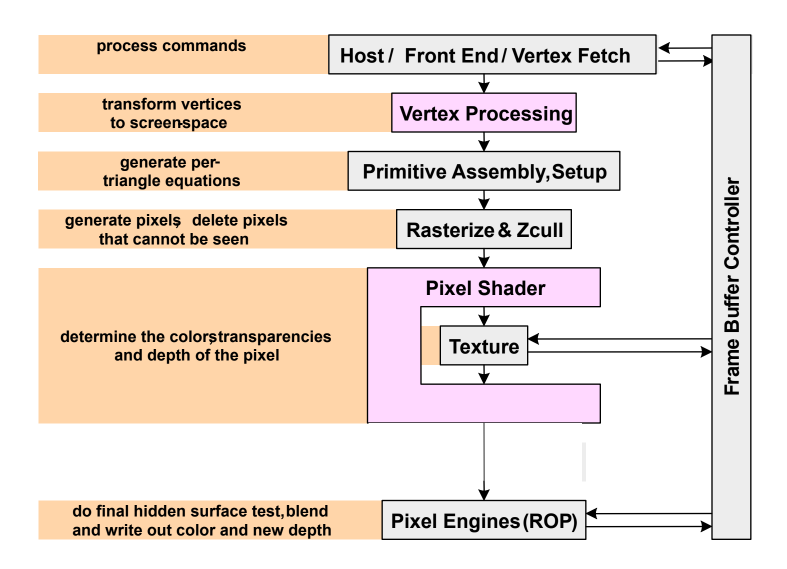
IN APU-BASED:

- ▲ Compute
 - (OpenCL™, Direct Compute)
- ▲ Gaming
 - (DirectX®, OpenGL, Mantle)
- **▲** Experiences
 - (Audio, Ultra HD, Devices, New Interactivity)

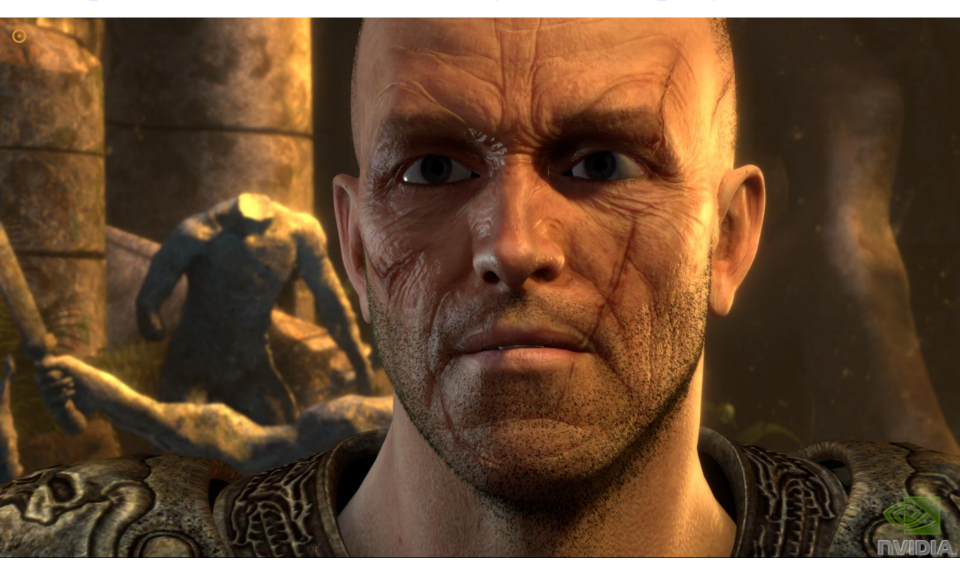
"Early" GPU History

- 1981: IBM PC Monochrome Display Adapter (2D)
- 1996: 3D graphics (e.g., 3dfx Voodoo)
- 1999: register combiner (NVIDIA GeForce 256)
- 2001: programmable shaders (NVIDIA GeForce 3)
- 2002: floating-point (ATI Radeon 9700)
- 2005: unified shaders (ATI R520 in Xbox 360)
- 2006: compute (NVIDIA GeForce 8800)

GPU: The Life of a Triangle

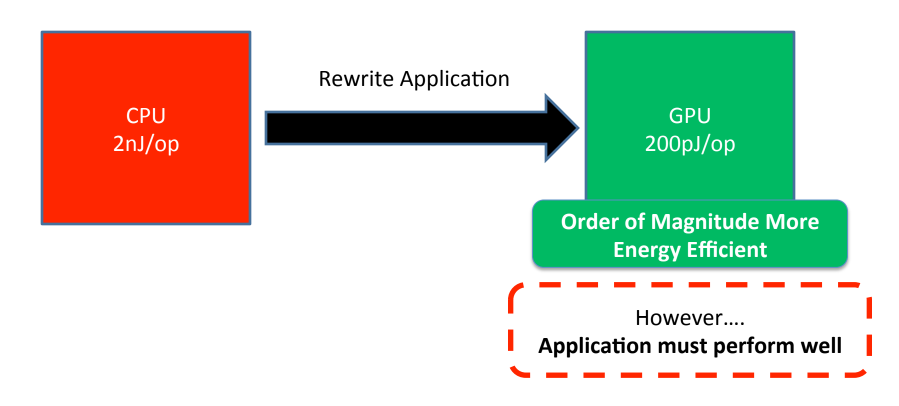


pixel color result of running "shader" program



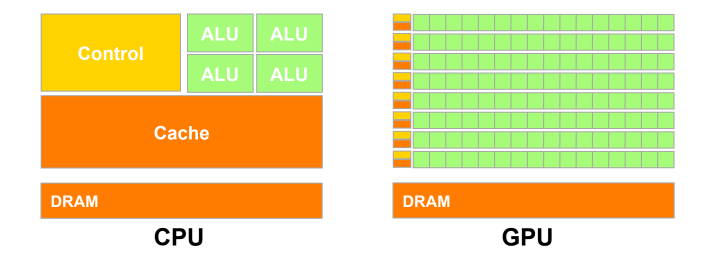
Why use a GPU for computing?

- GPU uses larger fraction of silicon for computation than CPU.
- At peak performance GPU uses order of magnitude less energy per operation than CPU.



+

GPU uses larger fraction of silicon for computation than CPU?



[NVIDIA]

Growing Interest in GPGPU

Supercomputing – Green500.org Nov 2014

"the top three slots of the Green500 were powered by three different accelerators with number one, L-CSC, being powered by AMD FirePro™ S9150 GPUs; number two, Suiren, powered by PEZY-SC many-core accelerators; and number three, TSUBAME-KFC, powered by NVIDIA K20x GPUs. Beyond these top three, the next 20 supercomputers were also accelerator-based."

 Deep Belief Networks map very well to GPUs (e.g., Google keynote at 2015 GPU Tech Conf.)

http://blogs.nvidia.com/blog/2015/03/18/google-gpu/

http://www.ustream.tv/recorded/60071572

GPGPUs vs. Vector Processors

 Similarities at hardware level between GPU and vector processors.

 (I like to argue) SIMT programming model moves hardest parallelism detection problem from compiler to programmer.

Course Learning Objectives

After course you should be able to:

- 1. Explain motivation for investigating novel GPU-like computing architectures
- 2. Understand basic CUDA / PTX programs
- Describe features of a generic GPU architecture representative of contemporary GPGPUs
- Describe selected research on improving GPU computing programming models and hardware efficiency

Further Reading?

The following title is <u>under development</u>:

Tor M. Aamodt, Wilson W. L. Fung, Tim G. Rogers, General Purpose Graphics Processor Architectures, Morgan and Claypool (late 2015 or early 2016)

Other resources (primarily research papers) will be mentioned throughout the lectures.

Course Outline

- Part 1: Introduction to GPGPU Programming Model
- Part 2: Generic GPGPU Architecture
- Part 3: Research Directions
 - Mitigating SIMT Control Divergence
 - Mitigating High GPGPU Memory Bandwidth Demands
 - Coherent Memory for Accelerators
 - Easier Programming with Synchronization

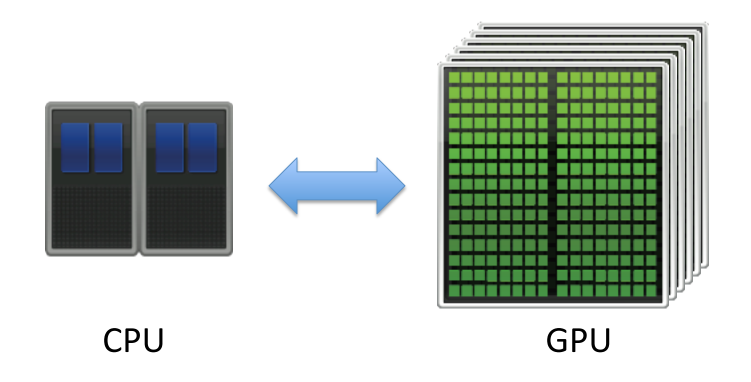
Part 1: Introduction to GPGPU Programming Model

GPGPU Programming Resources

 9 week MOOC covering CUDA, OpenCL, C+ +AMP and OpenACC https://www.coursera.org/course/hetero

 Kirk and Hwu, Programming Massively Parallel Processors, Morgan Kaufmann, 2nd edition, 2014 (NOTE: 2nd edition includes coverage of OpenCL, C++AMP, and OpenACC)

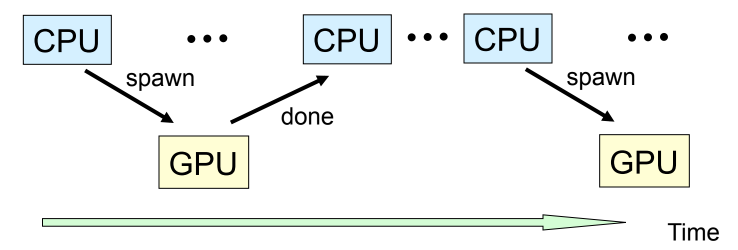
GPU Compute Programming Model



How is this system programmed (today)?

GPGPU Programming Model

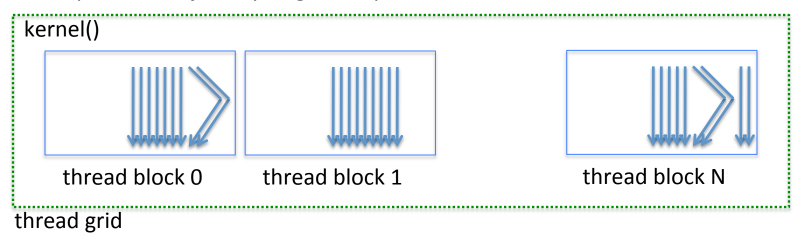
CPU "Off-load" parallel kernels to GPU



- Transfer data to GPU memory
- GPU HW spawns threads
- Need to transfer result data back to CPU main memory

CUDA/OpenCL Threading Model

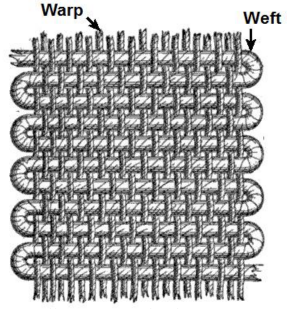
CPU spawns fork-join style "grid" of parallel threads



- Spawns more threads than GPU can run (some may wait)
- Organize threads into "blocks" (up to 1024 threads per block)
- Threads can communicate/synchronize with other threads in block
- Threads/Blocks have an identifier (can be 1, 2 or 3 dimensional)
- Each kernel spawns a "grid" containing 1 or more thread blocks.
- Motivation: Write parallel software <u>once</u> and run on future hardware

SIMT Execution Model

- Programmers sees MIMD threads (scalar)
- GPU bundles threads into warps (wavefronts) and runs them in lockstep on SIMD hardware
- An NVIDIA warp groups 32 consecutive threads together (AMD wavefronts group 64 threads together)
- Aside: Why "Warp"? In the textile industry, the term "warp" refers to "the threads stretched lengthwise in a loom to be crossed by the weft" [Oxford Dictionary].
- Jacquard Loom => Babbage's
 Analytical Engine => ... => GPU.



[https://en.wikipedia.org/wiki/Warp_and_woof]

SIMT Execution Model

- Challenge: How to handle branch operations when different threads in a warp follow a different path through program?
- Solution: Serialize different paths.

```
foo[] = {4,8,12,16};
A: v = foo[threadIdx.x];
B: if (v < 10)
C: v = 0;
    else
D: v = 10;
E: w = bar[threadIdx.x]+v;</pre>
A T1T2T3T4

B T1T2T3T4

B T1T2T3T4

Time

T T1T2T3T4
```

CUDA Syntax Extensions

Declaration specifiers

```
__global__ void foo(...); // kernel entry point (runs on GPU)
__device__ void bar(...); // function callable from a GPU thread
```

Syntax for kernel launch

```
foo<<<500, 128>>>(...); // 500 thread blocks, 128 threads each
```

Built in variables for thread identification

dim3 threadIdx; dim3 blockIdx; dim3 blockDim;

Example: Original C Code

```
void saxpy_serial(int n, float a, float *x, float *y)
{
   for (int i = 0; i < n; ++i)
      y[i] = a*x[i] + y[i];
}
int main() {
   // omitted: allocate and initialize memory
   saxpy_serial(n, 2.0, x, y); // Invoke serial SAXPY kernel
   // omitted: using result
}</pre>
```

CUDA Code

```
global void saxpy(int n, float a, float *x, float *y) {
   int i = blockIdx.x*blockDim.x + threadIdx.x;
   if(i < n) y[i] = a * x[i] + y[i];
                                                 Runs on GPU
int main() {
 // omitted: allocate and initialize memory
  int nblocks = (n + 255) / 256;
  cudaMalloc((void**) &d x, n);
  cudaMalloc((void**) &d y, n);
  cudaMemcpy(d x,h x,n*sizeof(float), cudaMemcpyHostToDevice);
  cudaMemcpy(d_y,h_y,n*sizeof(float),cudaMemcpyHostToDevice);
  saxpy << nblocks, 256>>> (n, 2.0, d x, d y);
  cudaMemcpy(h y,d y,n*sizeof(float),cudaMemcpyDeviceToHost);
  // omitted: using result
```

OpenCL Code

```
kernel void saxpy(int n, float a, __global float *x, __global float *y) {
   int i = get global id(0);
   if (i<n) y[i] = a*x[i] + y[i];</pre>
                                                                              Runs on GPU
int main() {
  // omitted: allocate and initialize memory on host, variable declarations
 int nblocks = (n + 255) / 256;
  int blocksize = 256;
 clGetPlatformIDs(1, &cpPlatform, NULL);
 clGetDeviceIDs(cpPlatform, CL DEVICE TYPE GPU, 1, &cdDevice, NULL);
  cxGPUContext = clCreateContext(0, 1, &cdDevice, NULL, NULL, &ciErr1);
  cqCommandQueue = clCreateCommandQueue(cxGPUContext, cdDevice, 0, &ciErr1);
 dx = clCreateBuffer(cxGPUContext, CL MEM READ ONLY, sizeof(cl float) * n, NULL, &ciErr1);
 dy = clCreateBuffer(cxGPUContext, CL MEM READ WRITE, sizeof(cl float) * n, NULL, &ciErr1);
 // omitted: loading program into char string cSourceCL
 cpProgram = clCreateProgramWithSource(cxGPUContext, 1, (const char **) &cSourceCL, &szKernelLength,
    &ciErr1);
  clBuildProgram(cpProgram, 0, NULL, NULL, NULL, NULL);
  ckKernel = clCreateKernel(cpProgram, "saxpy serial", &ciErr1);
 clSetKernelArg(ckKernel, 0, sizeof(cl int), (void*)&n);
 clSetKernelArg(ckKernel, 1, sizeof(cl float), (void*)&a);
 clSetKernelArg(ckKernel, 2, sizeof(cl mem), (void*)&dx);
  clSetKernelArg(ckKernel, 3, sizeof(cl mem), (void*)&dy);
  clEnqueueWriteBuffer(cqCommandQueue, dx, CL FALSE, 0, sizeof(cl float) * n, x, 0, NULL, NULL);
  clEnqueueWriteBuffer(cqCommandQueue, dy, CL FALSE, 0, sizeof(cl float) * n, y, 0, NULL, NULL);
 clEnqueueNDRangeKernel(cqCommandQueue, ckKernel, 1, NULL, &nblocks, & blocksize, 0, NULL, NULL);
  clEnqueueReadBuffer(cqCommandQueue, dy, CL TRUE, 0, sizeof(cl float) * n, y, 0, NULL, NULL);
```

// omitted: using result

C++AMP Example Code

OpenACC Example Code

Review: Memory

- E.g., use to save state between steps in a computation.
- Each memory location has an associated address which identifies the location. The location contains a value:

Example: Memory with 4 one byte locations.
Location with address 1 contains value 0x42.

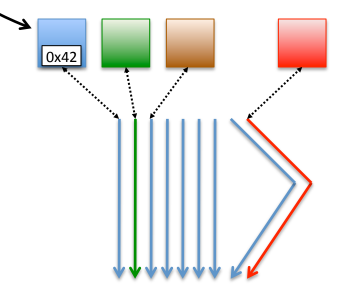
<u>address</u>	<u>value</u>
0	0xFF
1	0x42
2	0x00
3	0x01

GPU Memory Address Spaces

- GPU has three <u>address spaces</u> to support increasing visibility of data between threads: local, shared, global
- In addition two more (read-only) address spaces:
 Constant and texture.

Local (Private) Address Space

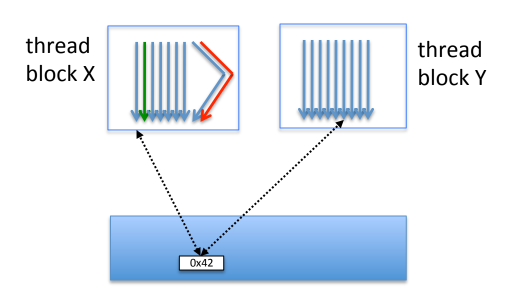
Each thread has own "local memory" (CUDA) "private memory" (OpenCL).



Note: Location at address 100 for thread 0 is different from location at address 100 for thread 1.

Contains local variables private to a thread.

Global Address Spaces



Each thread in the different thread blocks (even from different kernels) can access a region called "global memory" (CUDA/OpenCL).

Commonly in GPGPU workloads threads write their own portion of global memory. Avoids need for synchronization—slow; also unpredictable thread block scheduling.

History of "global memory"

 Prior to NVIDIA GeForce 8800 and CUDA 1.0, access to memory was through texture reads and raster operations for writing.

 <u>Problem</u>: Address of memory access was highly constrained function of thread ID.

 CUDA 1.0 enabled access to arbitrary memory location in a flat memory space called "global"

Example: Transpose (CUDA SDK)

```
_global__ void transposeNaive(float *odata, float* idata, int width, int height)
{
  int xIndex = (blockIdx.x * TILE_DIM) + threadIdx.x; // TILE_DIM = 16
  int yIndex = (blockIdx.y * TILE_DIM) + threadIdx.y;

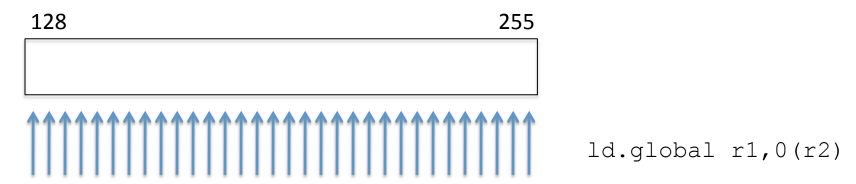
  int index_in = xIndex + (width * yIndex);
  int index_out = yIndex + (height * xIndex);
  for (int i=0; i<TILE_DIM; i+=BLOCK_ROWS) { // BLOCK_ROWS = 16
    odata[index_out+i] = idata[index_in+(i*width)];
  }
}</pre>
```

NOTE: "xIndex", "yIndex", "index_in", "index_out", and "i" are in <u>local memory</u> (local variables are register allocated but stack lives in local memory)

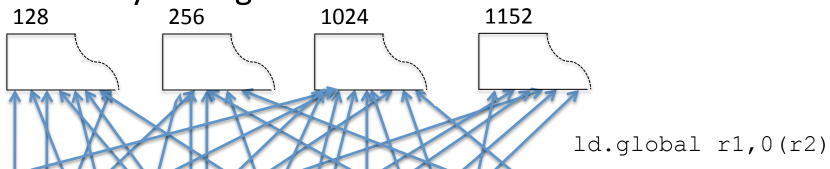
"odata" and "idata" are pointers to global memory (both allocated using calls to cudaMalloc -- not shown above)

"Coalescing" global accesses

- Not same as CPU write combining/buffering:
- Aligned accesses request single 128B cache blk



Memory Divergence:



Example: Transpose (CUDA SDK)

```
__global__ void transposeNaive(float *odata, float* idata, int width, int height)
{
    int xIndex = blockIdx.x * TILE_DIM + threadIdx.x;
    int yIndex = blockIdx.y * TILE_DIM + threadIdx.y;

    int index_in = xIndex + width * yIndex;
    int index_out = yIndex + height * xIndex;
    for (int i=0; i<TILE_DIM; i+=BLOCK_ROWS) {
        odata[index_out+i] \( \) idata[index_in+i*width];
    }
}</pre>
```

Assume height=16 and consider i=0:

Thread x=0,y=0 has xIndex=0, yIndex=0 so accesses odata[0] Thread x=1,y=0 has xIndex=1, yIndex=0 so accesses odata[16]

Write to global memory highlighted above is not "coalesced".

Redundant Global Memory Accesses

```
__global__ void matrixMul (float *C, float *A, float *B, int N)
{
  int xIndex = blockIdx.x * BLOCK_SIZE + threadIdx.x;
  int yIndex = blockIdx.y * BLOCK_SIZE + threadIdx.y;

  float sum = 0;

  for (int k=0; k<N; i++)
    sum += A[yIndex][k] * B[k][xIndex];

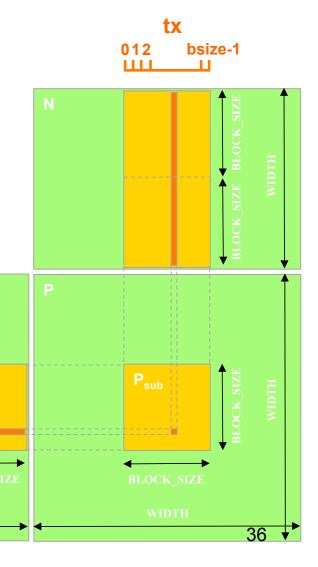
  C[yIndex][xIndex] = sum;
}</pre>
```

E.g., both thread x=0,y=0 and thread x=32, y=0 access A[0][0] potentially causing two accesses to off-chip DRAM. In general, each element of A and B is redundantly fetched O(N) times.

[David Kirk & Wen-mei Hwu / UIUC ECE 498AL]

- One block computes one square sub-matrix P_{sub} of size BLOCK_SIZE
- One thread computes one element of P_{sub}
- Assume that the dimensions of M and N are multiples of BLOCK_SIZE and square shape

2



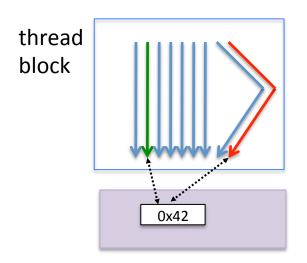
bx

History of "shared memory"

 Prior to NVIDIA GeForce 8800 and CUDA 1.0, threads could not communicate with each other through on-chip memory.

 "Solution": small (16-48KB) programmer managed scratchpad memory shared between threads within a thread block.

Shared (Local) Address Space



Each thread in the same thread block (work group) can access a memory region called "shared memory" (CUDA) "local memory" (OpenCL).

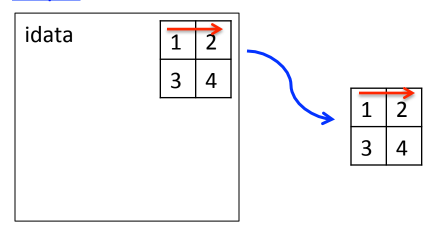
Shared memory address space is limited in size (16 to 48 KB).

Used as a software managed "cache" to avoid off-chip memory accesses.

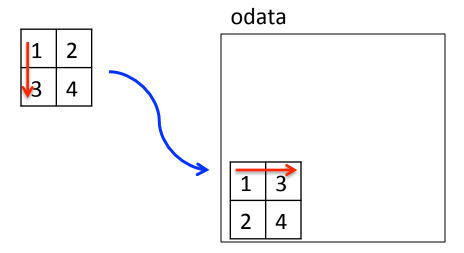
Synchronize threads in a thread block using __syncthreads();

Optimizing Transpose for Coalescing

Step 1: Read block of data into shared memory



Step 2: Copy from shared memory into global memory using coalesce write

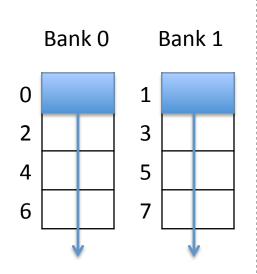


Optimizing Transpose for Coalescing

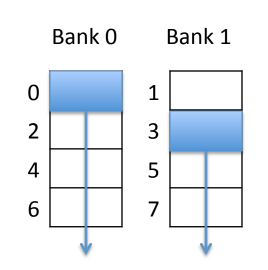
```
global void transposeCoalesced(float *odata, float *idata, int width, int height)
shared float tile[TILE DIM][TILE DIM];
int xIndex = (blockIdx.x * TILE DIM) + threadIdx.x;
int yIndex = (blockIdx.y * TILE_DIM) + threadIdx.y;
int index in = xIndex + (width * yIndex);
xIndex = (blockIdx.y * TILE DIM) + threadIdx.x;
yIndex = (blockIdx.x * TILE DIM) + threadIdx.y;
int index out = xIndex + (yIndex*height);
for (int i=0; i<TILE DIM; i+=BLOCK ROWS) {</pre>
  tile[threadIdx.y+i][threadIdx.x] = idata[index in+(i*width)];
syncthreads(); // wait for all threads in block to finish above for loop
for (int i=0; i<TILE DIM; i+=BLOCK ROWS) {</pre>
  odata[index out+i*height] = tile[threadIdx.x][threadIdx.y+i];
    GOOD: Coalesced write
                                   BAD: Shared memory bank conflicts
```

Review: Bank Conflicts

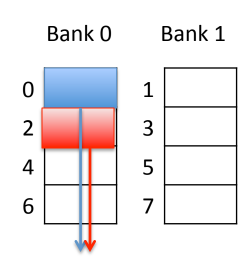
- To increase bandwidth common to organize memory into multiple banks.
- Independent accesses to different banks can proceed in parallel



Example 1: Read 0, Read 1 (can proceed in parallel)



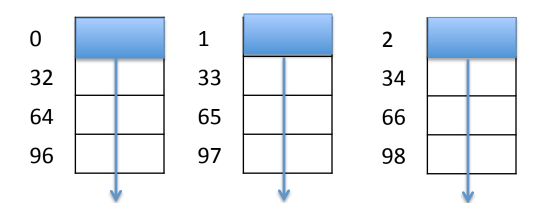
(can proceed in parallel) (bank conflict)

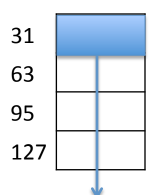


Example 2: Read 0, Read 3 Example 3: Read 0, Read 2

Shared Memory Bank Conflicts

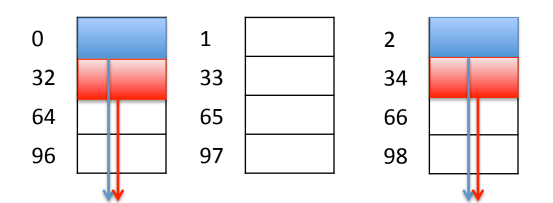
__shared__ int A[BSIZE];
...
A[threadIdx.x] = ... // no conflicts

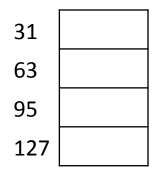




Shared Memory Bank Conflicts

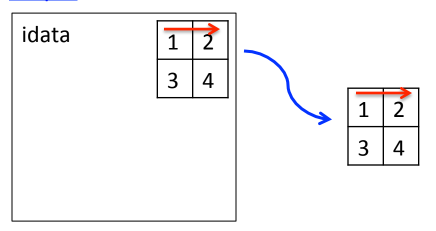
__shared__ int A[BSIZE];
...
A[2*threadIdx.x] = // 2-way conflict



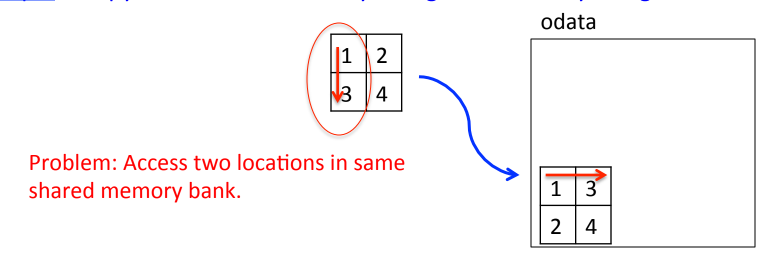


Optimizing Transpose for Coalescing

Step 1: Read block of data into shared memory



Step 2: Copy from shared memory into global memory using coalesce write

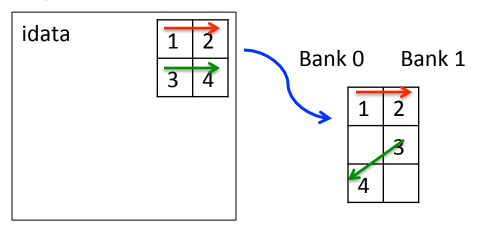


+ Eliminate Bank Conflicts

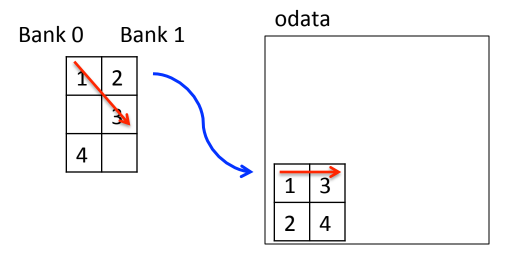
```
global void transposeNoBankConflicts (float *odata, float *idata, int width, int height)
shared float tile[TILE DIM][TILE DIM+1];
int xIndex = blockIdx.x * TILE_DIM + threadIdx.x;
int yIndex = blockIdx.y * TILE DIM + threadIdx.y;
int index in = xIndex + (yIndex)*width;
xIndex = blockIdx.y * TILE DIM + threadIdx.x;
yIndex = blockIdx.x * TILE DIM + threadIdx.y;
int index out = xIndex + (yIndex)*height;
for (int i=0; i<TILE DIM; i+=BLOCK ROWS) {</pre>
  tile[threadIdx.y+i][threadIdx.x] = idata[index in+i*width];
}
syncthreads();
for (int i=0; i<TILE DIM; i+=BLOCK ROWS) {</pre>
  odata[index out+i*height] = tile[threadIdx.x][threadIdx.y+i];
```

Optimizing Transpose for Coalescing

Step 1: Read block of data into shared memory



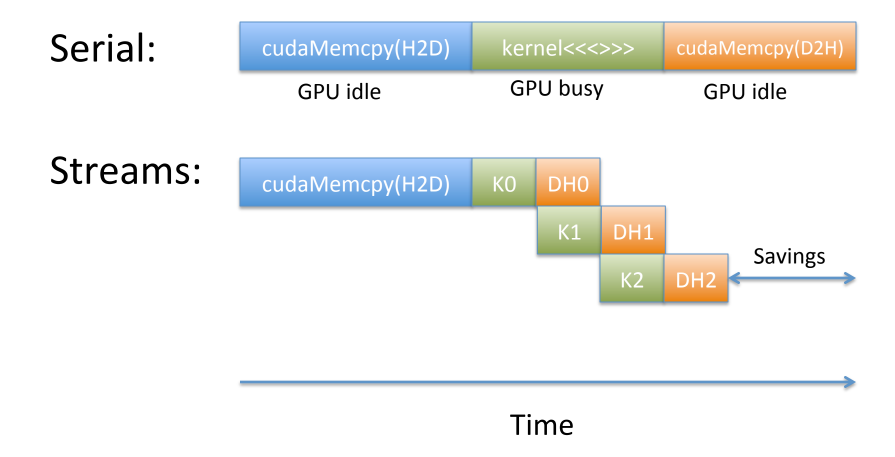
Step 2: Copy from shared memory into global memory using coalesce write



CUDA Streams

- CUDA (and OpenCL) provide the capability to overlap computation on GPU with memory transfers using "Streams" (Command Queues)
- A Stream orders a sequence of kernels and memory copy "operations".
- Operations in one stream can overlap with operations in a different stream.

How Can Streams Help?



CUDA Streams

```
cudaStream t streams[3];
for(i=0; i<3; i++)
 cudaStreamCreate(&streams[i]); // initialize streams
for(i=0; i<3; i++) {
  cudaMemcpyAsync(pD+i*size,pH+i*size,size,
    cudaMemcpyHostToDevice,stream[i]);
                                                   // H2D
 MyKernel<<<grid,block,0,stream[i]>>>(pD+i,size); // compute
  cudaMemcpyAsync(pD+i*size,pH+i*size,size,
   cudaMemcpyDeviceToHost,stream[i]);
                                                   // D2H
```

Recent Features in CUDA

- Dynamic Parallelism (CUDA 5): Launch kernels from within a kernel. Reduce work for e.g., adaptive mesh refinement.
- Unified Memory (CUDA 6): Avoid need for explicit memory copies between CPU and GPU

```
CPU Code
                                          CUDA 6 Code with Unified Memory
                                           void sortfile(FILE ofp, int N) {
void sortfile(FILE *fp, int N) {
                                             char *data;
  data = (char *)malloc(N);
                                             cudaMallocManaged(&data, N);
 fread(data, 1, N, fp);
                                             fread(data, 1, N, fp);
  qsort(data, N, 1, compare);
                                             qs ort <<<...>>> (data ,N ,1,compare);
                                             cu daDeviceSynch ronize();
 use_data(data);
                                             use_data(data);
 free(data);
                                             cudaFree(data);
```

http://devblogs.nvidia.com/parallelforall/unified-memory-in-cuda-6/

GPU Instruction Set Architecture (ISA)

- NVIDIA defines a <u>virtual ISA</u>, called "PTX" (Parallel Thread eXecution)
- More recently, Heterogeneous System Architecture (HSA) Foundation (AMD, ARM, Imagination, Mediatek, Samsung, Qualcomm, TI) defined the HSAIL virtual ISA.
- PTX is Reduced Instruction Set Architecture (e.g., load/ store architecture)
- Virtual: infinite set of registers (much like a compiler intermediate representation)
- PTX translated to hardware ISA by backend compiler ("ptxas"). Either at compile time (nvcc) or at runtime (GPU driver).

Some Example PTX Syntax

Registers declared with a type:

```
.reg .pred p, q, r;
.reg .u16 r1, r2;
.reg .f64 f1, f2;
```

ALU operations

```
add.u32 x, y, z; // x = y + z
mad.lo.s32 d, a, b, c; // d = a*b + c
```

Memory operations:

```
ld.global.f32 f, [a];
ld.shared.u32 g, [b];
st.local.f64 [c], h
```

Compare and branch operations:

```
setp.eq.f32 p, y, 0; // is y equal to zero? @p bra L1 // branch to L1 if y equal to zero
```

Part 2: Generic GPGPU Architecture

Extra resources

GPGPU-Sim 3.x Manual http://gpgpu-sim.org/manual/index.php/
GPGPU-Sim 3.x Manual

GPU Microarchitecture Overview

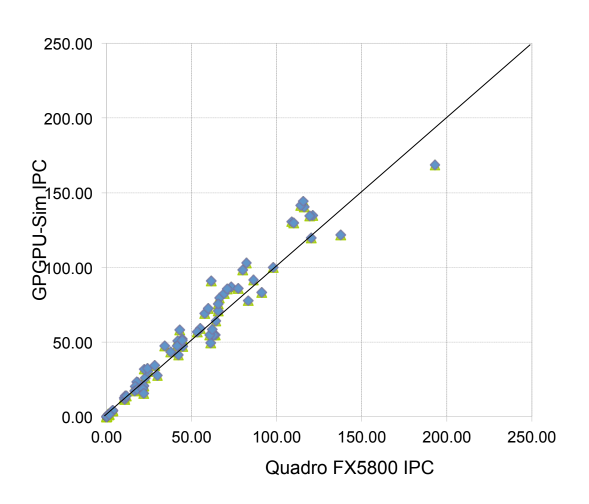
<u>S</u>ingle-<u>I</u>nstruction, <u>M</u>ultiple-<u>T</u>hreads **GPU SIMT Core Cluster SIMT Core Cluster SIMT Core Cluster SIMT SIMT SIMT SIMT SIMT SIMT** 000 Core Core Core Core Core Core **Interconnection Network Memory** Memory Memory 000 **Partition Partition Partition** Off-chip DRAM **GDDR5 GDDR5 GDDR5**

GPU Microarchitecture

- Companies tight lipped about details of GPU microarchitecture.
- Several reasons:
 - Competitive advantage
 - Fear of being sued by "non-practicing entities"
 - The people that know the details too busy building the next chip
- Model described next, embodied in GPGPU-Sim, developed from: white papers, programming manuals, IEEE Micro articles, patents.

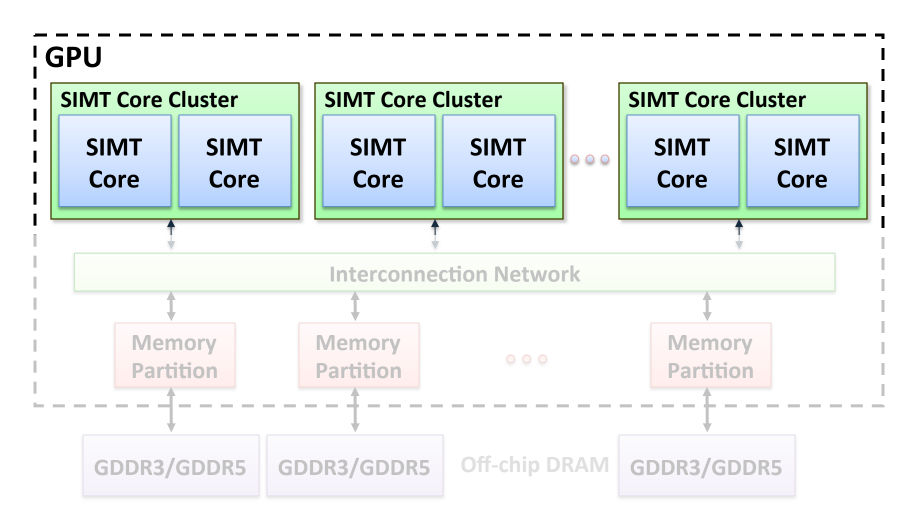
GPGPU-Sim v3.x w/ SASS

HW - GPGPU-Sim Comparison

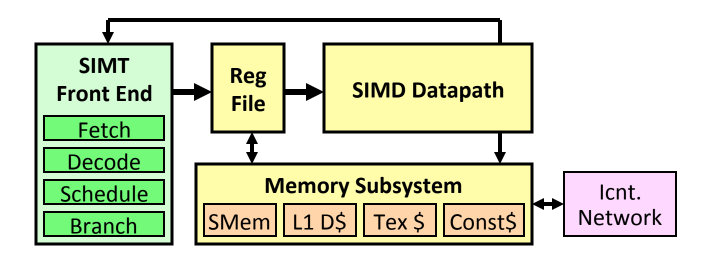


Correlation ~0.976

GPU Microarchitecture Overview

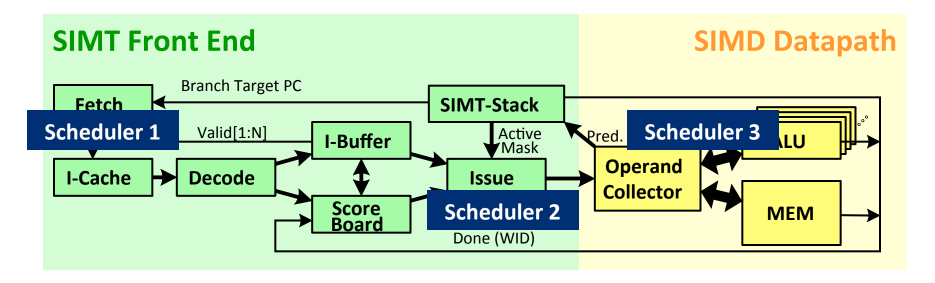


Inside a SIMT Core



- SIMT front end / SIMD backend
- Fine-grained multithreading
 - Interleave warp execution to hide latency
 - Register values of all threads stays in core

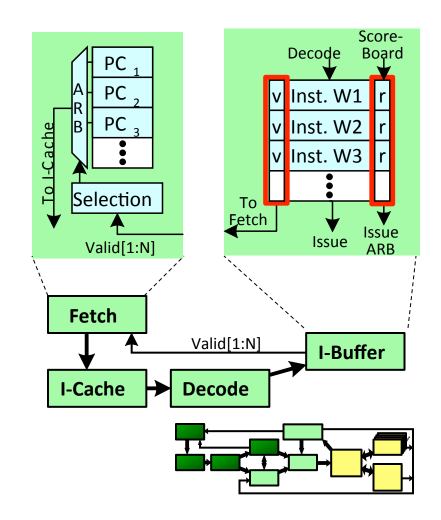
Inside an "NVIDIA-style" SIMT Core



- Three decoupled warp schedulers
- Scoreboard
- Large register file
- Multiple SIMD functional units

Fetch + Decode

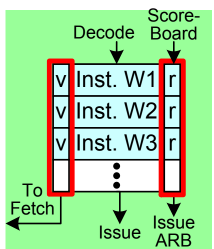
- Arbitrate the I-cache among warps
 - Cache miss handled by fetching again later
- Fetched instruction is decoded and then stored in the I-Buffer
 - 1 or more entries / warp
 - Only warp with vacant entries are considered in fetch

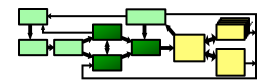


Instruction Issue

 Select a warp and issue an instruction from its I-Buffer for execution

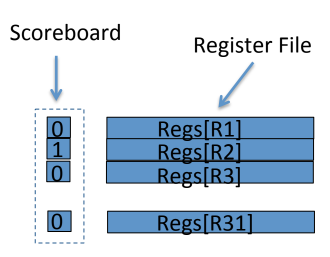
- Scheduling: Greedy-Then-Oldest (GTO)
 - run a warp until it stalls (greedy), then pick the oldest warp to run next
- GT200/later Fermi/Kepler:
 Allow dual issue (superscalar)
- To avoid stalling pipeline might keep instruction in I-buffer until know it can complete (replay)





Review: In-order Scoreboard

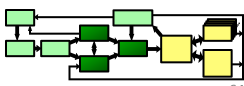
- Scoreboard: a bit-array, 1-bit for each register
 - If the bit is not set: the register has valid data
 - If the bit is set: the register has stale data
 i.e., some outstanding instruction is going to change it
- Issue in-order: RD ← Fn (RS, RT)
 - If SB[RS] or SB[RT] is set → RAW, stall
 - If SB[RD] is set → WAW, stall
 - Else, dispatch to FU (Fn) and set SB[RD]
- Complete out-of-order
 - Update GPR[RD], clear SB[RD]



[Gabriel Loh]

In-Order Scoreboard for GPUs?

- Problem 1: 32 warps, each with up to 128 (vector) registers per warp means scoreboard is 4096 bits.
- Problem 2: Warps waiting in I-buffer needs to have dependency updated every cycle.
- Solution?
 - Flag instructions with hazards as not ready in I-Buffer so not considered by scheduler
 - Track up to 6 registers per warp (out of 128)
 - I-buffer 6-entry bitvector: 1b per register dependency
 - Lookup source operands, set bitvector in I-buffer. As results written per warp, clear corresponding bit



Example

Code

Scoreboard

Index 0 Index 1 Index 2 Index 3

Warp 0 Warp 1

-	-	r8	_
-	-	-	-

Instruction Buffer

Warp 0

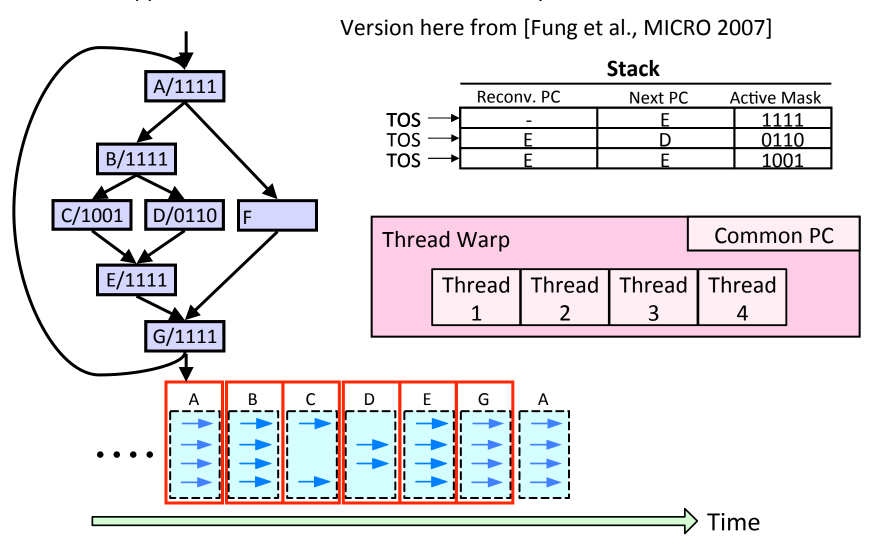
add	r8,	r6,	r7	0	0	0	0

i0 i1 i2 i3

Warp 1

SIMT Using a Hardware Stack

Stack approach invented at Lucasfilm, Ltd in early 1980's



SIMT Notes

- Execution mask stack implemented with special instructions to push/pop. Descriptions can be found in AMD ISA manual and NVIDIA patents.
- In practice augment stack with predication (lower overhead).

SIMT outside of GPUs?

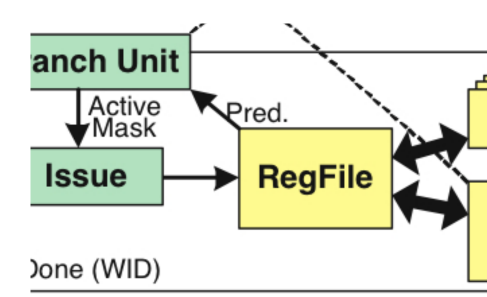
ARM Research looking at SIMT-ized ARM ISA.

 Intel MIC implements SIMT on top of vector hardware via compiler (ISPC)

Possibly other industry players in future

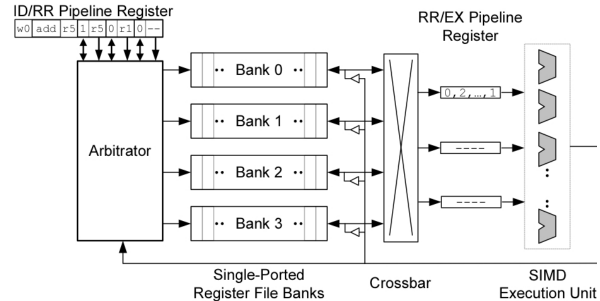
Register File

- 32 warps, 32 threads per warp, 16 x 32-bit registers per thread = 64KB register file.
- Need "4 ports" (e.g., FMA) greatly increase area.
- Alternative: banked single ported register file. How to avoid bank conflicts?



Banked Register File

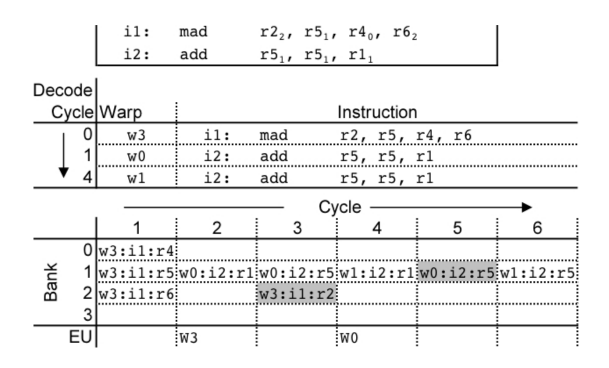
Strawman microarchitecture:



Register layout:

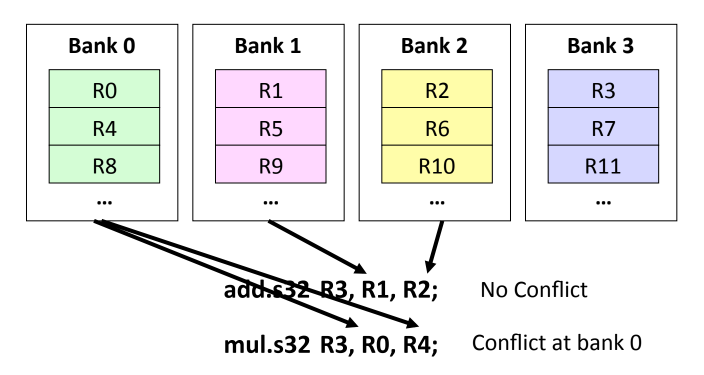
Bank 0	Bank 1	Bank 2	Bank 3
w1:r4	w1:r5	w1:r6	w1:r7
w1:r0	w1:r1	w1:r2	w1:r3
w0:r4	w0:r5	w0:r6	w0:r7
w0:r0	w0:r1	w0:r2	w0:r3

Register Bank Conflicts

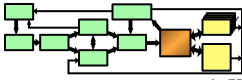


- warp 0, instruction 2 has two source operands in bank
 1: takes two cycles to read.
- Also, warp 1 instruction 2 is same and is also stalled.
- Can use warp ID as part of register layout to help.

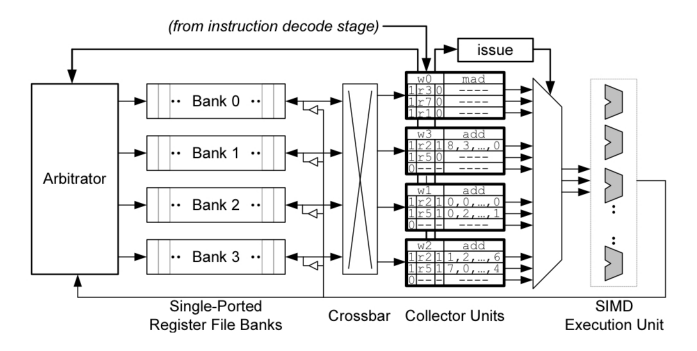
Operand Collector



- Term "Operand Collector" appears in figure in NVIDIA Fermi Whitepaper
- Operand Collector Architecture (US Patent: 7834881)
 - Interleave operand fetch from different threads to achieve full utilization



Operand Collector (1)



- Issue instruction to collector unit.
- Collector unit similar to reservation station in tomasulo's algorithm.
- Stores source register identifiers.
- Arbiter selects operand accesses that do not conflict on a given cycle.
- Arbiter needs to also consider writeback (or need read+write port)

Operand Collector (2)

 Combining swizzling and access scheduling can give up to ~ 2x improvement in throughput

		dd r				
i2	2: m	ad r	4, r	3, r	7, r	1

С	ycle	Warp		Instruction					
	0	w1	i1:	add	r1 ₂ , r	2 ₃ , r5	2		
	1	w2	i1:	add	r1 ₃ , r	2 ₀ , r5	3		
	2	w3	i1:	add	r1 ₀ , r	2 ₁ , r5	0		
	3	w0	i2:	mad	r4 ₀ , r	3 ₃ , r7	3, rl ₁		
				— Су	cle —		-		
		1	2	3	4	5	6		
	0		w2:r2		w3:r5		w3:r1		
Bank	1			w3:r2					
Ba	2		w1:r5		w1:r1				
	3	w1:r2		w2:r5	w0:r3	w2:r1	w0:r7		
	EU			w1	w2	w3			

Bank 0	Bank 1	Bank 2	Bank 3
w1:r7	w1:r4	w1:r5	w1:r6
w1:r3	w1:r0	w1:r1	w1:r2
w0:r4	w0:r5	w0:r6	w0:r7
w0:r0	w0:r1	w0:r2	w0:r3

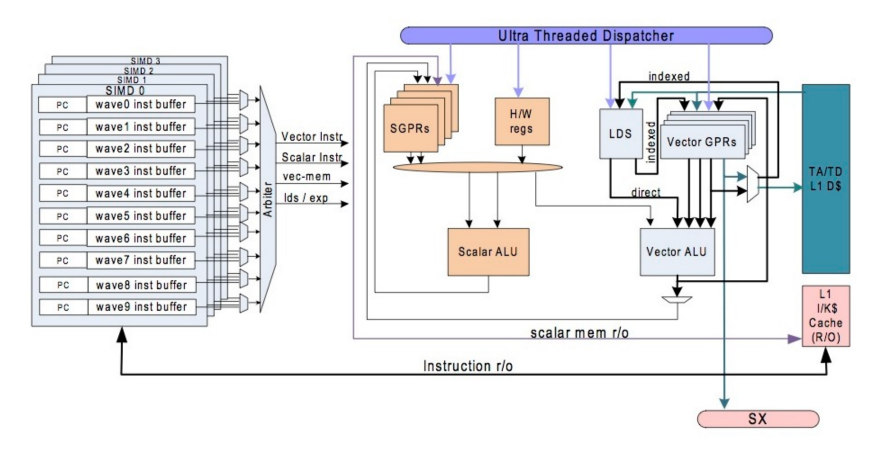
AMD Southern Islands

• SIMT processing often includes redundant computation across threads.

```
thread 0...31:
for( i=0; i < runtime_constant_N; i++ {
    /* do something with "i" */
}</pre>
```

AMD Southern Islands SIMT-Core

ISA visible scalar unit executes computation identical across SIMT threads in a wavefront



Example

```
float fn0(float a,float b)
{
   if(a>b)
     return (a * a - b);
   else
     return (b * b - a);
}
```

```
// Registers r0 contains "a", r1 contains "b"
// Value is returned in r2
   v cmp qt f32 r0, r1 // a>b
   s mov b64 s0, exec // Save current exec mask
   s and b64 exec, vcc, exec // Do "if"
   s cbranch vccz label0 // Branch if all lanes fail
   v mul f32 r2, r0, r0 // result = a * a
   v sub f32 r2, r2, r1 // result = result - b
label0:
   s not b64 exec, exec // Do "else"
   s and b64 exec, s0, exec // Do "else"
   s cbranch execz label1 // Branch if all lanes fail
   v mul f32 r2, r1, r1 // result = b * b
   v sub f32 r2, r2, r0 // result = result - a
label1:
   s mov b64 exec, s0 // Restore exec mask
```

[Southern Islands Series Instruction Set Architecture, Aug. 2012]

Southern Islands SIMT Stack?

- Instructions: S_CBRANCH_*_FORK; S_CBRANCH_JOIN
- Use for arbitrary (e.g., irreducible) control flow
- 3-bit control stack pointer
- Six 128-bit stack entries; stored in scalar general purpose registers holding {exec[63:0], PC[47:2]}
- S_CBRANCH_*_FORK executes path with fewer active threads first

A Modern GPU: Nvidia GTX 1080



NVIDIA GPU Specification Comparison

	GTX 1080	GTX 1070	GTX 980	GTX 970
CUDA Cores	2560	1920	2048	1664
Texture Units	160	120	128	104
ROPs	64	64	64	56
Core Clock	1607MHz	1506MHz	1126MHz	1050MHz
Boost Clock	1733MHz	1683MHz	1216MHz	1178MHz
Memory Clock	10Gbps GDDR5X	8Gbps GDDR5	7Gbps GDDR5	7Gbps GDDR5
Memory Bus Width	256-bit	256-bit	256-bit	256-bit
VRAM	8GB	8GB	4GB	4GB
FP64	1/32	1/32	1/32	1/32
TDP	180W	150W	165W	145W
GPU	GP104	GP104	GM204	GM204
Transistor Count	7.2B	7.2B	5.2B	5.2B
Manufacturing Process	TSMC 16nm	TSMC 16nm	TSMC 28nm	TSMC 28nm
Launch Date	05/27/2016	06/10/2016	09/18/14	09/18/14
Launch Price	MSRP: \$599 Founders \$699	MSRP: \$379 Founders \$449	\$549	\$329

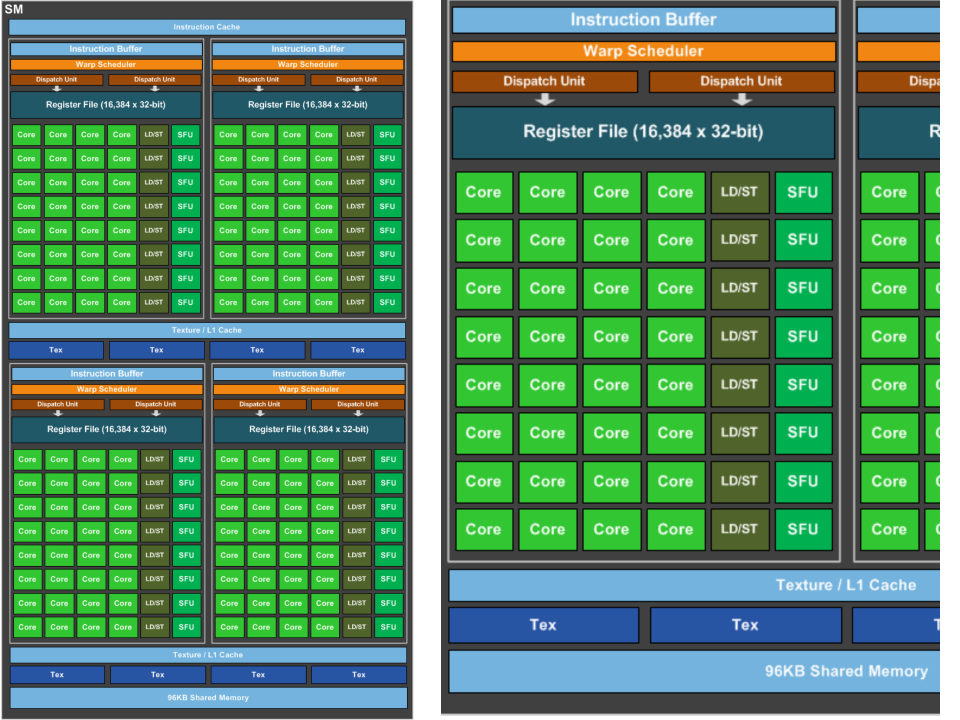
GP104

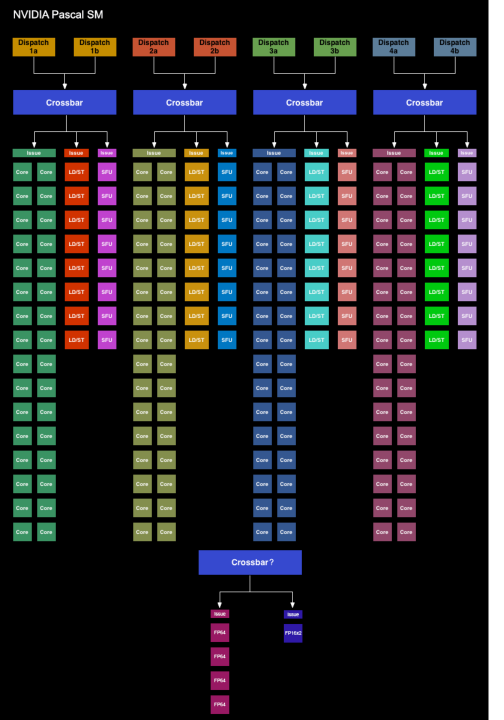
- GDDR5/GDDR5X
- SM Size: 128 Cores
- 64KB Register File
- 1:32 FP64 Perf
- 1:64 FP16 Perf

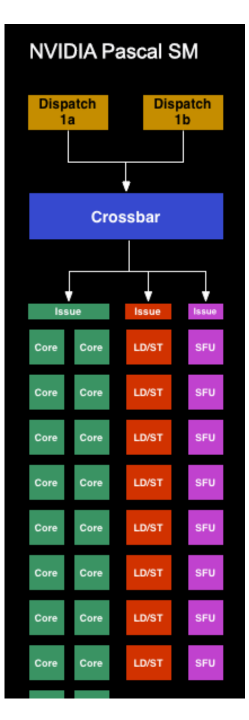
GP100

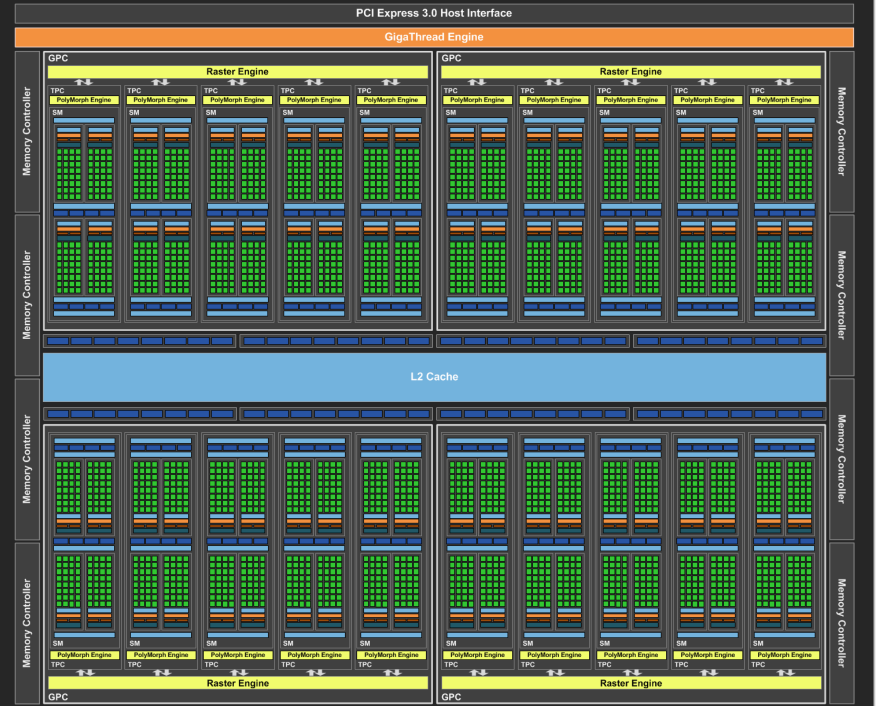
- ComputePreemption
- DynamicScheduling
- 16nm FinFET
- HEVC Encode/Decode

- HBM2 w/ECC
- SM Size: 64 Cores
- 128KB Register File
- 1:2 FP64 Perf
- 2:1 FP16 Perf
- NVLInk



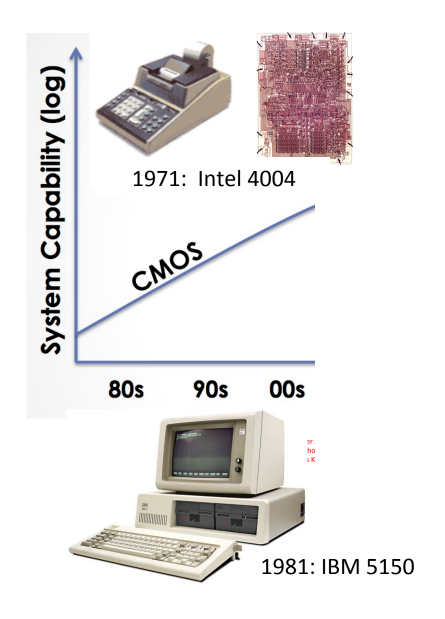






Part 3: Research Directions

Decreasing cost per unit computation

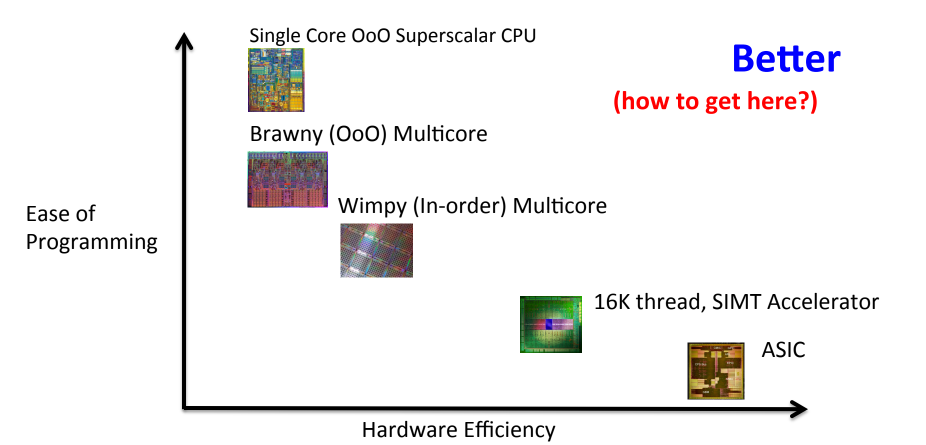




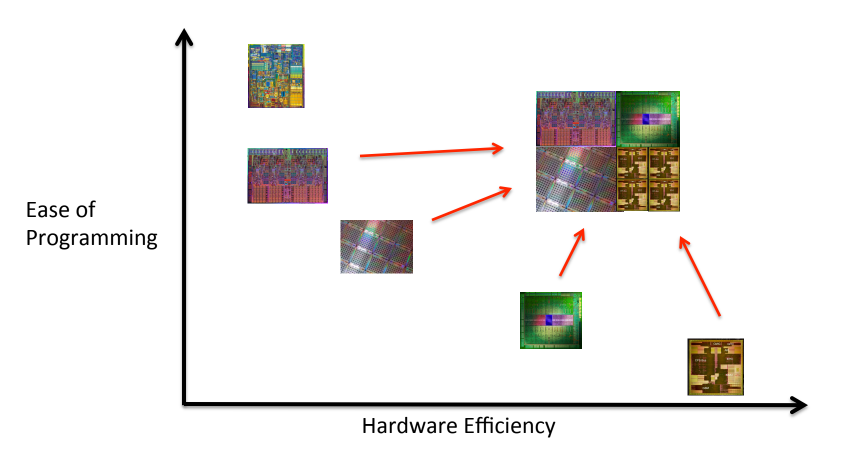
2007: iPhone



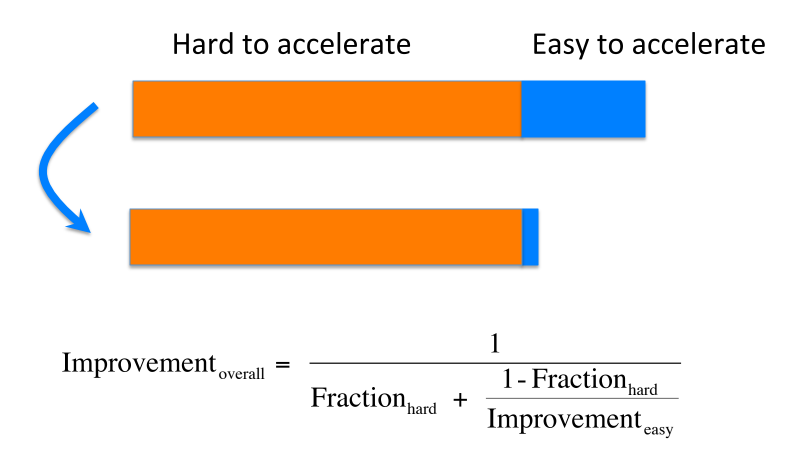
2012: Google stacenter



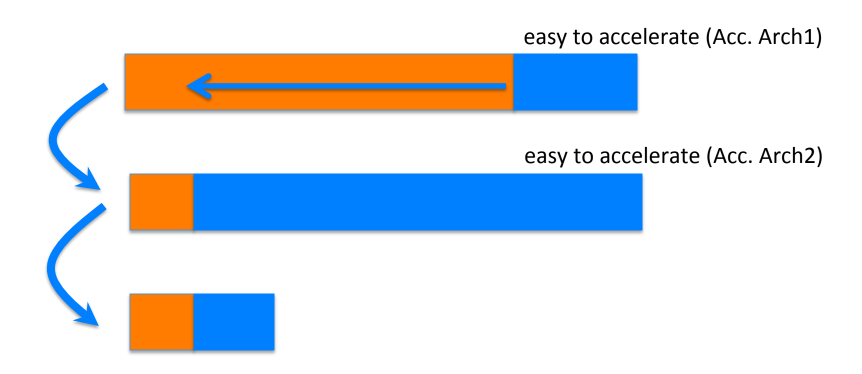
Start by using right tool for each job...



Amdahl's Law Limits this Approach



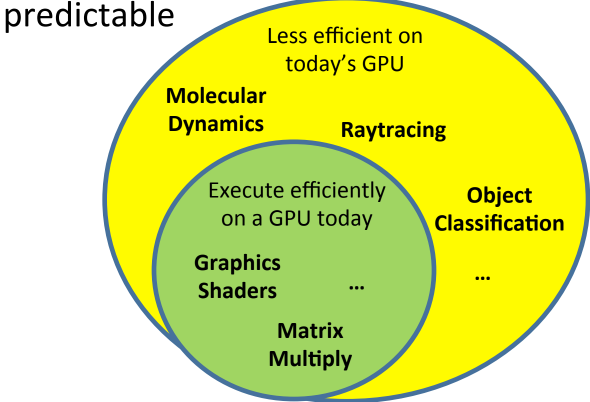
Question: Can dividing line be moved?



Forward-Looking GPU Software

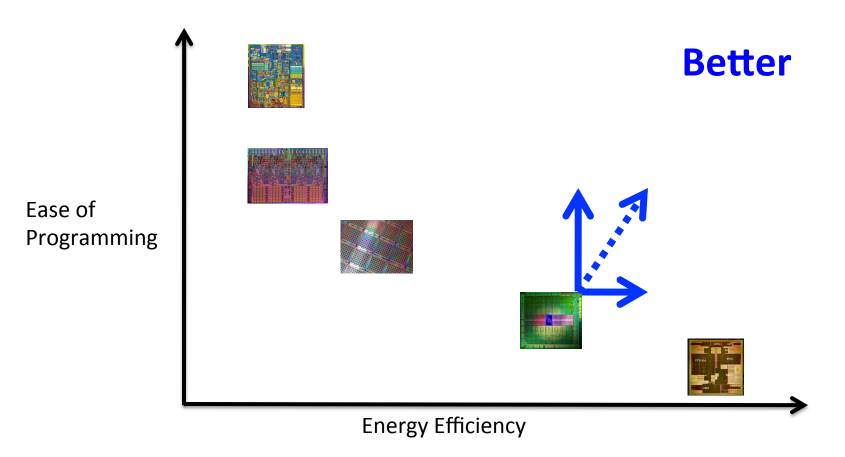
- Still Massively Parallel
- Less Structured

Memory access and control flow patterns are less



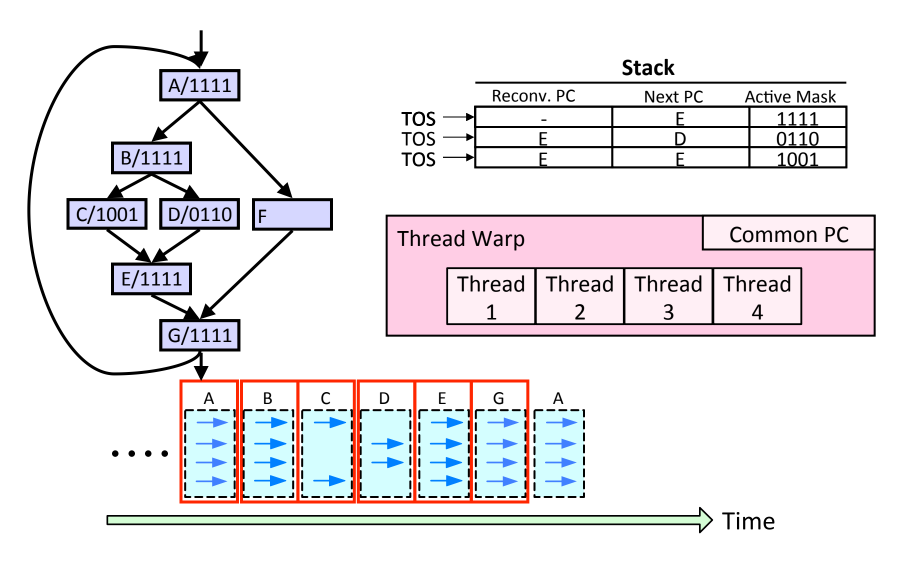
[Tim Rogers] 91

Two Routes to "Better"

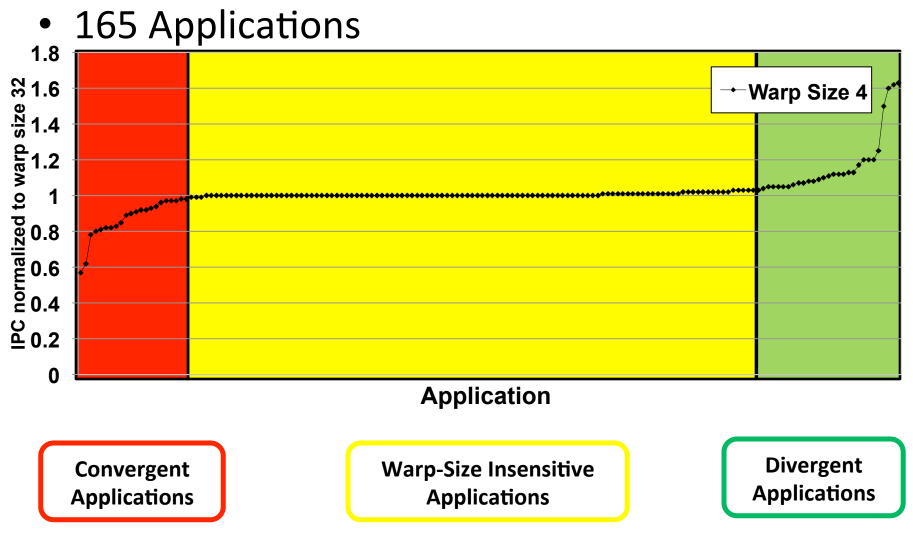


Research Direction 1: Mitigating SIMT Control Divergence

Recall: SIMT Hardware Stack

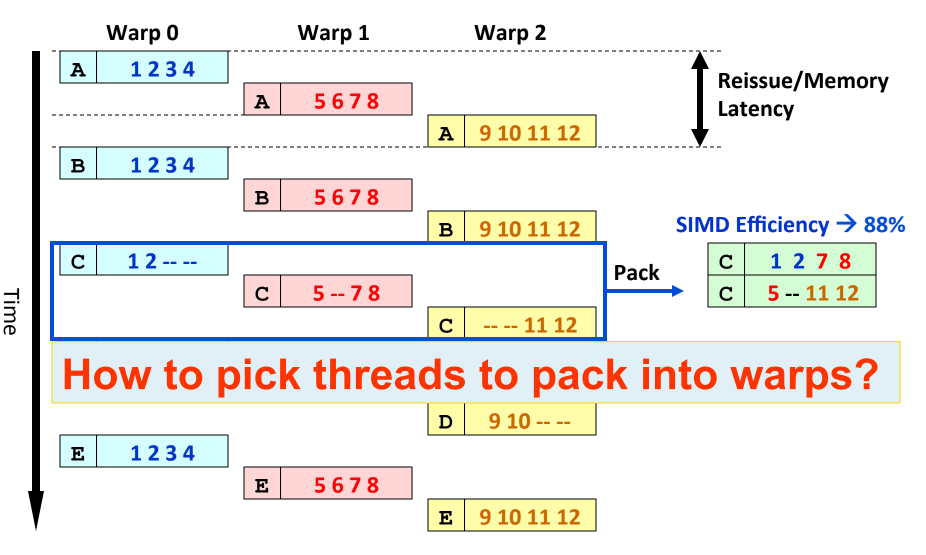


Performance vs. Warp Size



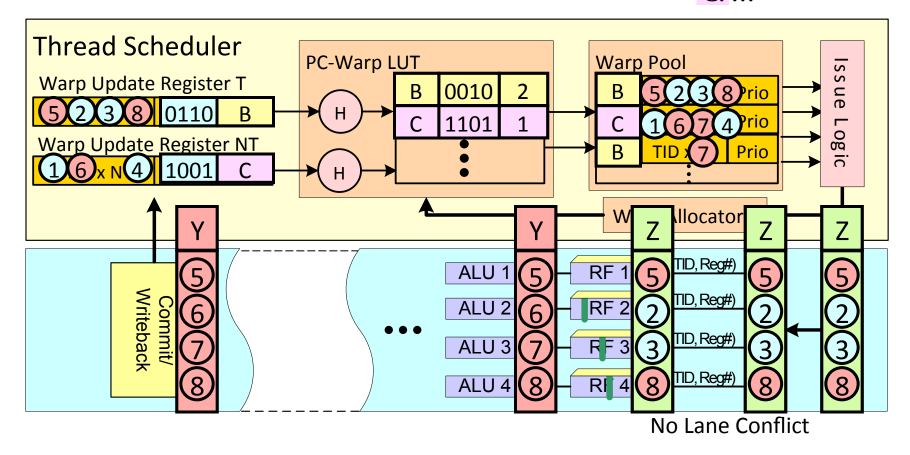
Dynamic Warp Formation

(Fung MICRO'07)



Dynamic Warp Formation: Hardware Implementation

A: BEQ R2, B C: ...

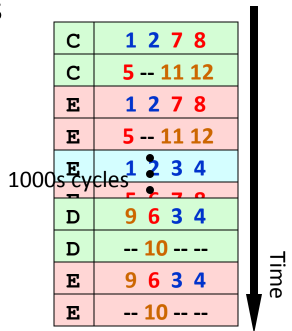


DWF Pathologies: Starvation

- Majority Scheduling
 - Best Performing
 - Prioritize largest group of threads with same PC
- Starvation
 - LOWER SIMD Efficiency!

- Other Warp Scheduler?
 - Tricky: Variable Memory Latency

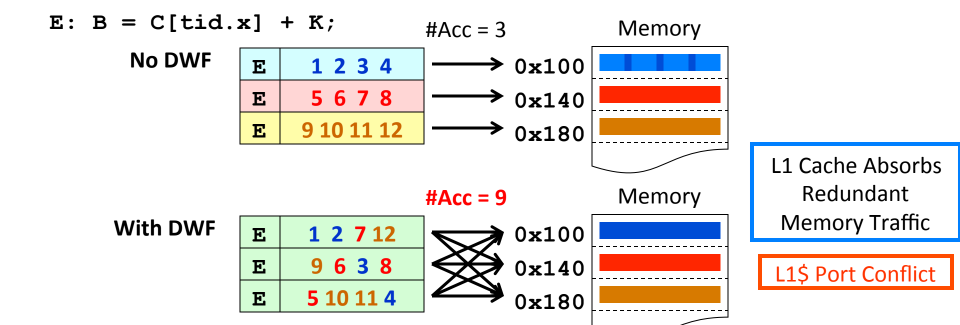
```
B: if (K > 10)
C: K = 10;
    else
D: K = 0;
E: B = C[tid.x] + K;
```



DWF Pathologies: Extra Uncoalesced Accesses

- Coalesced Memory Access = Memory SIMD
 - 1st Order CUDA Programmer Optimization
- Not preserved by DWF

Wilson Fung, Tor Aamodt



Thread Block Compaction

99

DWF Pathologies: Implicit Warp Sync.

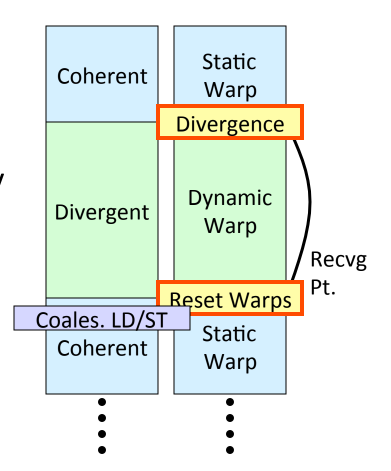
 Some CUDA applications depend on the lockstep execution of "static warps"

```
Warp 0 Thread 0 ... 31
Warp 1 Thread 32 ... 63
Warp 2 Thread 64 ... 95
```

E.g. Task Queue in Ray Tracing

Observation

- Compute kernels usually contain divergent and non-divergent (coherent) code segments
- Coalesced memory access usually in coherent code segments
 - DWF no benefit there



Thread Block Compaction

- Run a thread block like a warp
 - Whole block move between coherent/divergent code
 - Block-wide stack to track exec. paths reconvg.
- Barrier @ Branch/reconverge pt.



- All avail. threads arrive at branch



- Insensitive to warp scheduling
- Warp compaction
 - Regrouping with all avail. threads



If no divergence, gives static warp arrangement

Thread Block Compaction

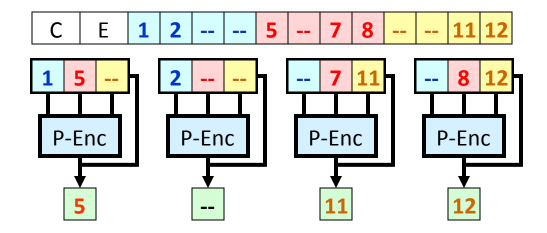
PC	RPC		Active Threads										
Ε	-	1	2	3	4	5	6	7	8	9	10	11	12
D	E	-											
С	Ε										-		

A	1 2 3 4
A	5 6 7 8
A	9 10 11 12
	•
	•
С	1 2 7 8
С	5 11 12
D	9 6 3 4
D	10
E	1 2 3 4
E	5 6 7 8
E	9 10 11 12

A	1 2 3 4
A	5 6 7 8
A	9 10 11 12
	•
	•
С	1 2
С	5 7 8
С	11 12
D	3 4
D	6
D	9 10
E	1 2 7 8
E	5 6 7 8
E	9 10 11 12

Thread Compactor

- Convert activemask from block-wide stack to thread IDs in warp buffer
- Array of Priority-Encoder

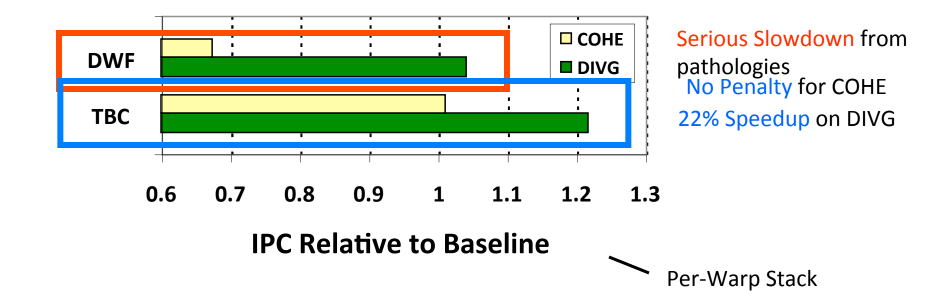


Warp Buffer

C	1 2 7 8
С	5 11 12

Experimental Results

- 2 Benchmark Groups:
 - COHE = Non-Divergent CUDA applications
 - DIVG = Divergent CUDA applications



Recent work on warp divergence

- Intel [MICRO 2011]: Thread Frontiers early reconvergence for unstructured control flow.
- UT-Austin/NVIDIA [MICRO 2011]: Large Warps similar to TBC except decouple size of thread stack from thread block size.
- NVIDIA [ISCA 2012]: Simultaneous branch and warp interweaving. Enable SIMD to execute two paths at once.
- Intel [ISCA 2013]: Intra-warp compaction extends Xeon Phi uarch to enable compaction.
- NVIDIA: Temporal SIMT [described briefly in IEEE Micro article and in more detail in CGO 2013 paper]
- NVIDIA [ISCA 2015]: Variable Warp-Size Architecture merge small warps (4 threads) into "gangs".

+

Thread Frontiers [Diamos et al., MICRO 2011]

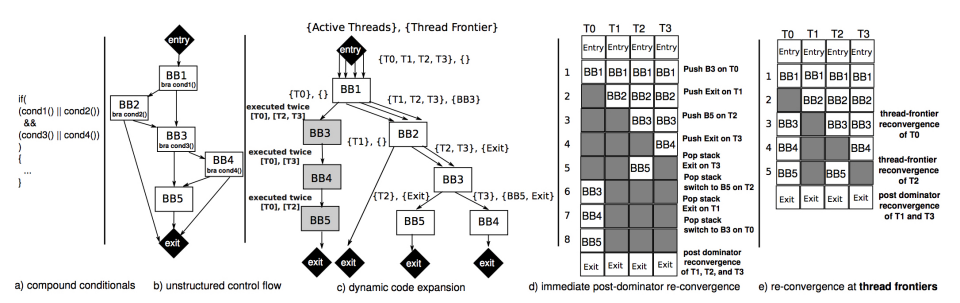
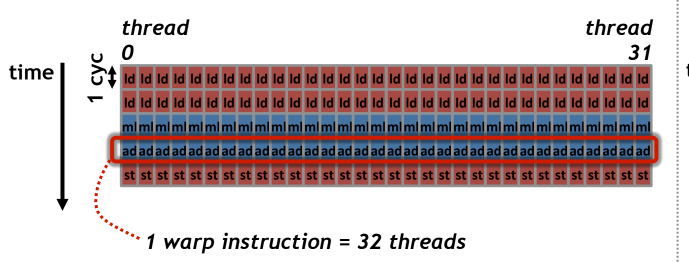


Figure 1: An example of an application with unstructured control flow leading to dynamic code expansion.

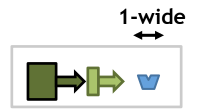
Temporal SIMT

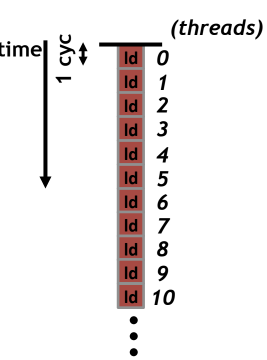
Spatial SIMT (current GPUs)





Pure Temporal SIMT

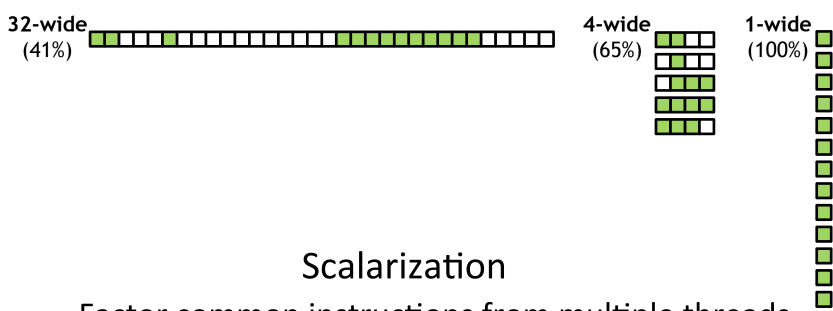




[slide courtesy of Bill Dally]

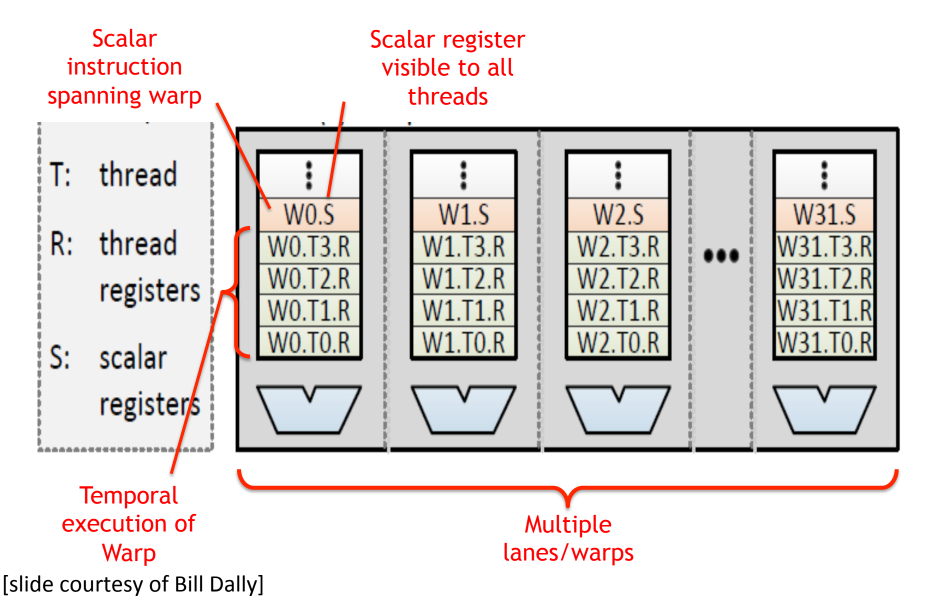
Temporal SIMT Optimizations

Control divergence — hybrid MIMD/SIMT



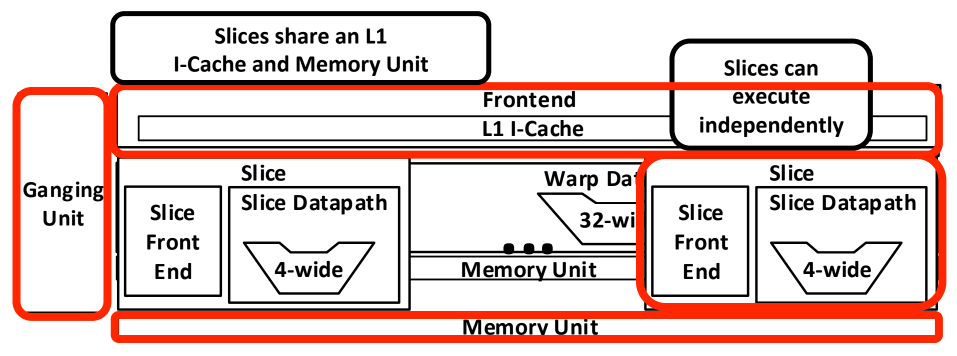
Factor common instructions from multiple threads Execute once – place results in common registers [See: SIMT Affine Value Structure (ISCA 2013)]

Scalar Instructions in SIMT Lanes

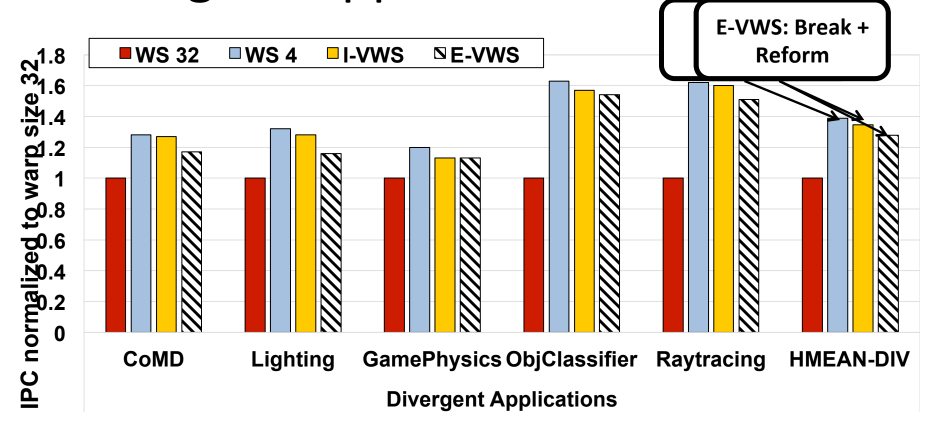


Variable Warp-Size Architecture

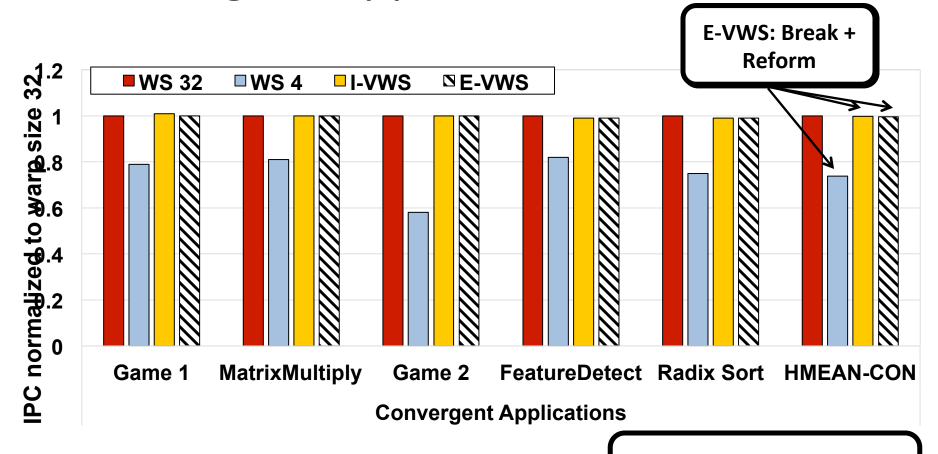
- Most recent work by NVIDIA [ISCA 2015]
- Split the SM datapath into narrow slices.
 - Extensively studied 4-thread slices
- Gang slice execution to gain efficiencies of wider warp.



Divergent Application Performance



Convergent Application Performance



Warp-Size Insensitive Applications Unaffected

Research Direction 2: Mitigating High GPGPU Memory Bandwidth Demands

Reducing Off-Chip Access / Divergence

- Re-writing software to use "shared memory" and avoid uncoalesced global accesses is bane of GPU programmer existence.
- Recent GPUs introduce caches, but large number of warps/wavefronts lead to thrashing.

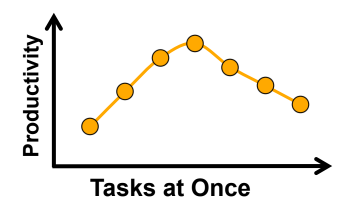
- NVIDIA: Register file cache (ISCA 2011, MICRO)
 - Register file burns significant energy
 - Many values read once soon after written
 - Small register file cache captures locality and saves energy but does not help performance
 - Recent follow on work from academia
- Prefetching (Kim, MICRO 2010)
- Interconnect (Bakhoda, MICRO 2010)
- Lee & Kim (HPCA 2012) CPU/GPU cache sharing

Thread Scheduling Analogy

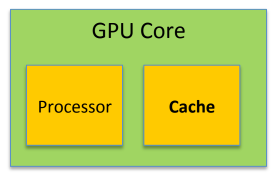
[MICRO 2012]

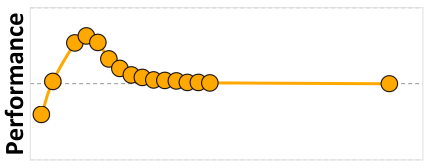
- Human Multitasking
 - Humans have limited attention capacity





GPUs have limited cache capacity

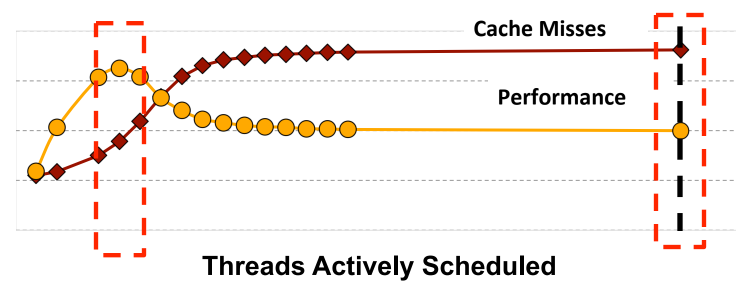


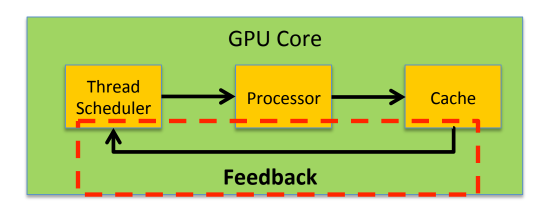


Threads Actively Scheduled

Use Memory System Feedback

[MICRO 2012]





Programmability case study [MICRO 2013]

GPU-Optimized Version SHOC Benchmark Suite (Oakridge National Labs)

Example 2 GPU-Optimized SPMV-Vector Kernel

Explicit Scratchpad Use

```
__shared__ volatile
float partialSums[BLOCK_SIZE];
```

Dependent on Warp Size

```
miters[myRow];
ters[myRow+1];
```

tialSums[t+ 1];

Sums[t];

```
for (int j = warpStart + id;
    j < warpEnd; j += warpSize)
{
    int col = cols[j];
    mySum += val[j] * vecTexReader(col);
}
partialSums[t] = mySum;

// Reduce partial sums
if (id < 16)
    partialSums[t] += partialSums[t+16];
if (id < 8)
    partialSums[t] += partialSums[t+ 8];
if (id < 4)
    partialSums[t] += partialSums[t+ 4];
if (id < 2)
    rtialSums[t+ 2];</pre>
```

Parallel Reduction

Added Complication

Sparse Vector-Matrix Multiply

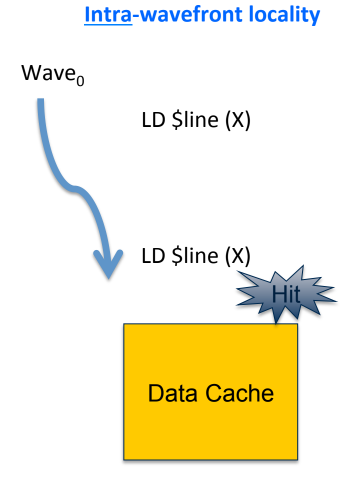
Simple Version

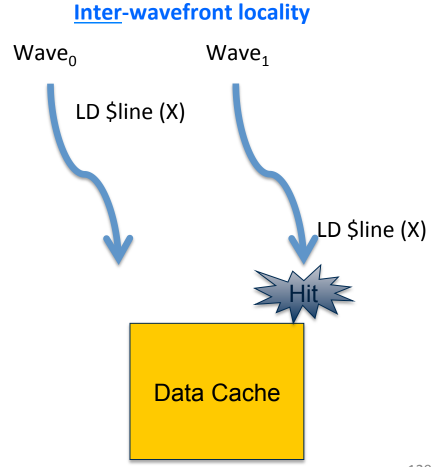
Example 1 Highly Divergent SPMV-Scalar Kernel

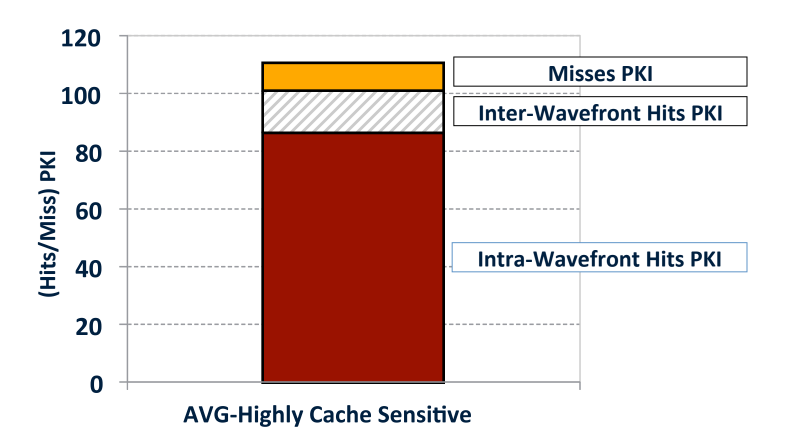
```
__global__ void
spmv_csr_scalar_kernel(const float* val,
                      const int* cols.
                      const int* rowDelimiters,
                      const int dim,
                      float* out)
   int myRow = blockIdx.x *
                                     Divergence
       + threadIdx.x;
   texReader vecTexReader;
   if (myRow < dim)
       float t = 0.0f;
       int start = rowDelimiters[myR
       int end = rowDelim ters[myR
       // Divergent Branch
       for (int j = start; j \square
                                    Each thread
           // Uncoalesced Load
           int col = cols[j];
           t += val[j] * vecTe
                                    has locality
       out[myRow] = t;
```

Using DAWS scheduling within 4% of optimized with no programmer input

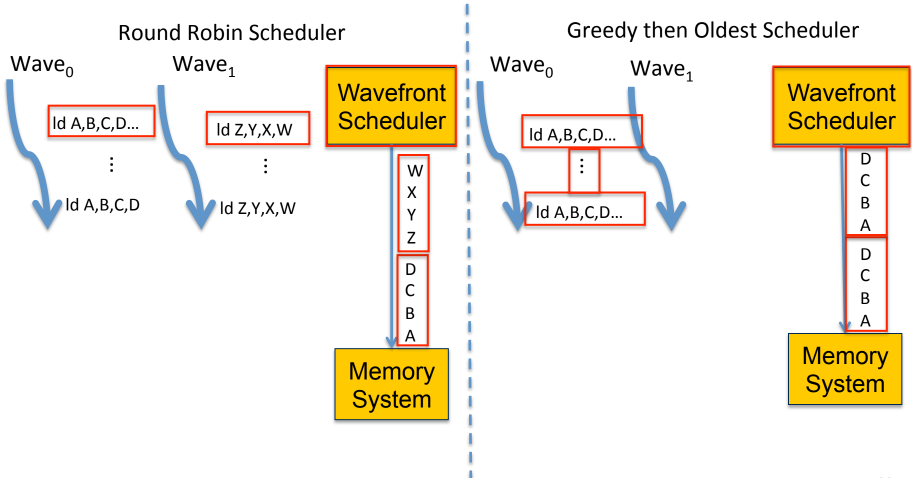
Sources of Locality



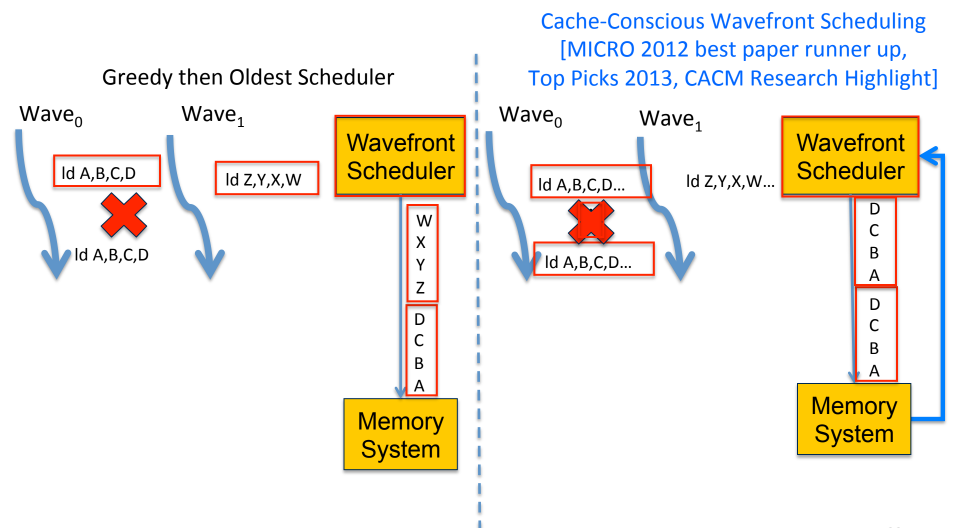


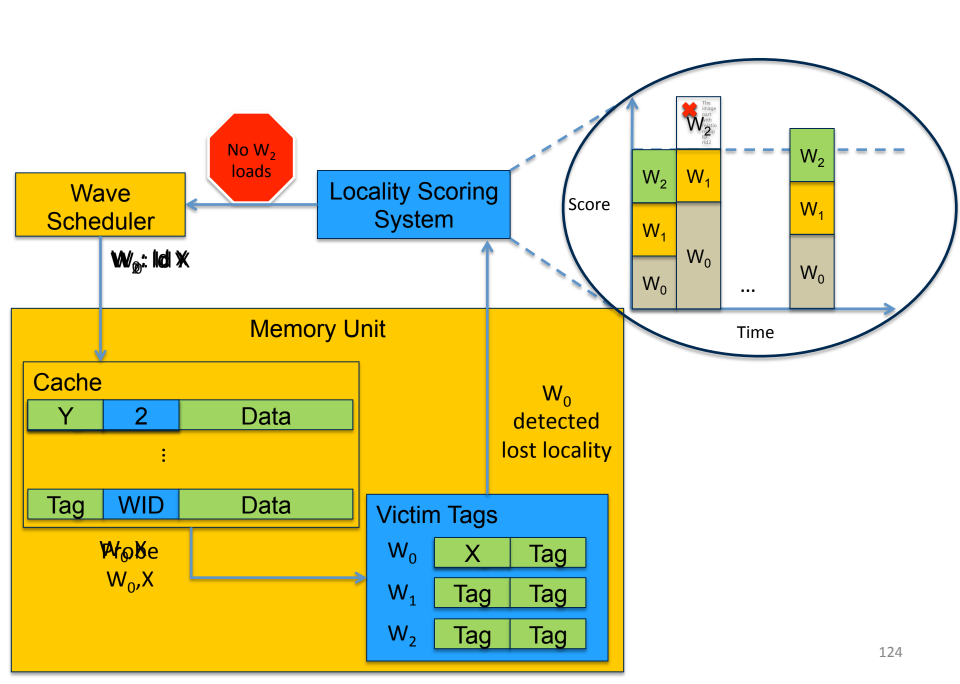


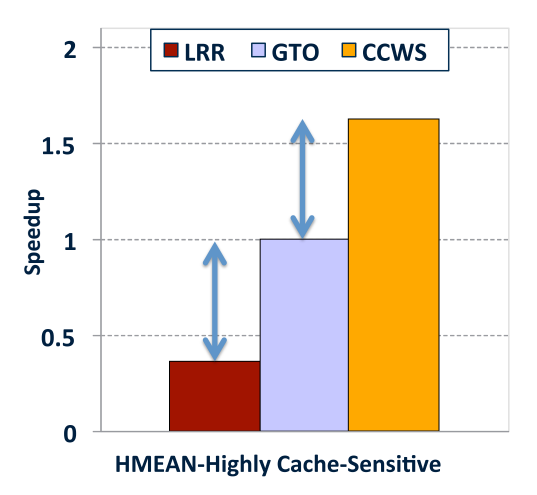
Scheduler affects access pattern



Use scheduler to shape access pattern







Static Wavefront Limiting

[Rogers et al., MICRO 2012]

- Profiling an application we can find an optimal number of wavefronts to execute
- Does a little better than CCWS.
- Limitations: Requires profiling, input dependent, does not exploit phase behavior.

Improve upon CCWS?

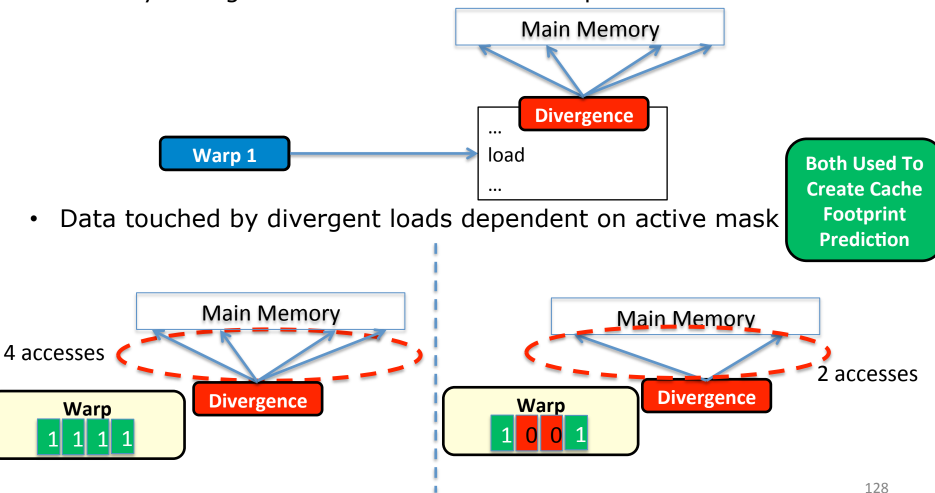
 CCWS detects bad scheduling decisions and avoids them in future.

 Would be better if we could "think ahead" / "be proactive" instead of "being reactive"

Observations

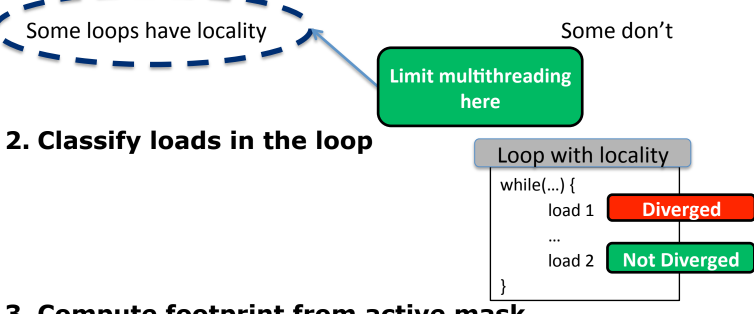
[Rogers et al., MICRO 2013]

Memory divergence in static instructions is predictable

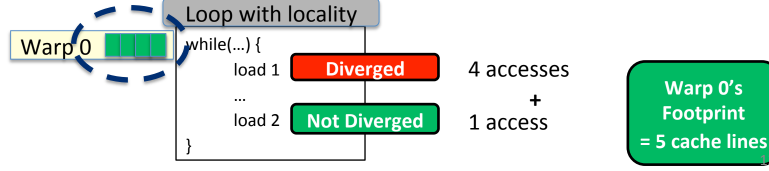


Footprint Prediction

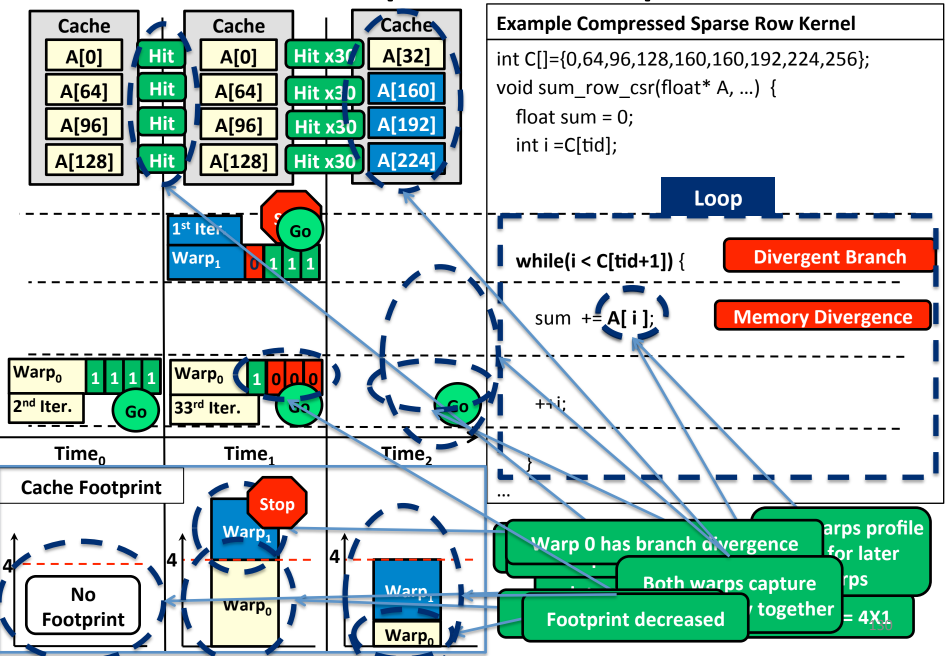
1. Detect loops with locality



3. Compute footprint from active mask

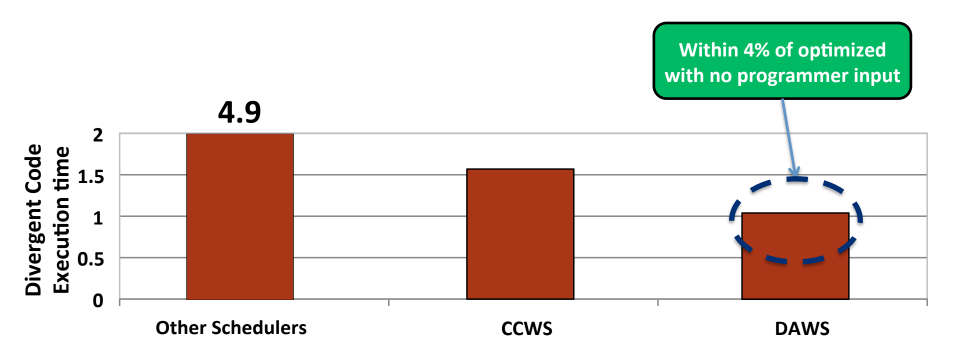


DAWS Operation Example

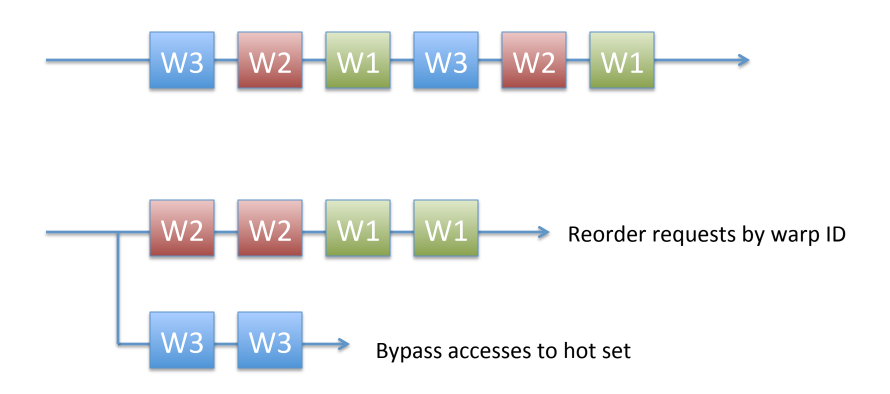


Sparse MM Case Study Results

Performance (normalized to optimized version)



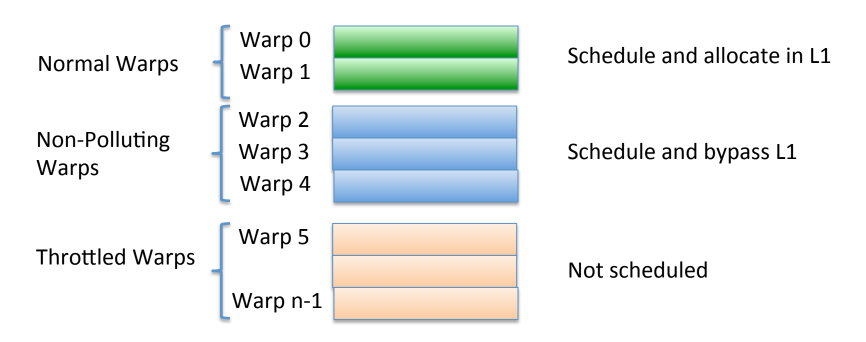
Memory Request Prioritization Buffer [Jia et al., HPCA 2014]



- Reorder requests by sorting by Warp ID.
- Bypass when too many accesses to same cache set.

Priority-Based Cache Allocation in Throughput Processors [Li et al., HPCA 2015]

- CCWS leaves L2 and DRAM underutilized.
- Allow some additional warps to execute but do not allow them to allocate space in cache:



Coordinated criticality-Aware Warp Acceleration (CAWA) [Lee et al., ISCA 2015]

- Some warps execute longer than others due to lack of uniformity in underlying workload.
- Give these warps more space in cache and more scheduling slots.
- Estimate critical path by observing amount of branch divergence and memory stalls.
- Also, predict if line inserted in line will be used by a warp that is critical using modified version of SHiP cache replacement algorithm.

Other Memory System Performance Considerations

- TLB Design for GPUs.
 - Current GPUs have translation look aside buffers (makes managing multiple graphics application surfaces easier; does not support paging)
 - How does large number of threads impact TLB design?
 - E.g., Power et al., Supporting x86-64 Address
 Translation for 100s of GPU Lanes, HPCA 2014.
 Importance of multithreaded page table walker + page walk cache.

Research Direction 3: Coherent Memory for Accelerators

Why GPU Coding Difficult?

- Manual data movement CPU ⇔ GPU
- Lack of generic I/O, system support on GPU
- Need for performance tuning to reduce
 - off-chip accesses
 - memory divergence
 - control divergence
- For complex algorithms, synchronization
- Non-deterministic behavior for buggy code
- Lack of good performance analysis tools

Manual CPU GPU Data Movement

- Problem #1: Programmer needs to identify data needed in a kernel and insert calls to move it to GPU
- Problem #2: Pointer on CPU does not work on GPU since different address spaces
- Problem #3: Bandwidth connecting CPU and GPU is order of magnitude smaller than GPU off-chip
- Problem #4: Latency to transfer data from CPU to GPU is order of magnitude higher than GPU off-chip
- Problem #5: Size of GPU DRAM memory much smaller than size of CPU main memory

Identifying data to move CPU \Leftrightarrow GPU

• CUDA/OpenCL: Job of programmer ⊗

C++AMP passes job to compiler.

 OpenACC uses pragmas to indicate loops that should be offloaded to GPU.

Memory Model

Rapid change (making programming easier)

- Late 1990's: fixed function graphics only
- 2003: programmable graphics shaders
- 2006: + global/local/shared (GeForce 8)
- 2009: + caching of global/local
- 2011: + unified virtual addressing
- 2014: + unified memory / coherence

Caching

 Scratchpad uses explicit data movement. Extra work. Beneficial when reuse pattern statically predictable.

 NVIDIA Fermi / AMD Southern Island add caches for accesses to global memory space.

CPU memory vs. GPU global memory

- Prior to CUDA: input data is texture map.
- CUDA 1.0 introduces cudaMemcpy
 - Allows copy of data between CPU memory space to global memory on GPU
- Still has problems:
 - #1: Programmer still has to think about it!
 - #2: Communicate only at kernel grid boundaries
 - #3: Different virtual address space
 - pointer on CPU not a pointer on GPU => cannot easily share complex data structures between CPU and GPU

Fusion / Integrated GPUs

- Why integrate?
 - One chip versus two (cf. Moore's Law, VLSI)
 - Latency and bandwidth of communication: shared physical address space, even if off-chip, eliminates copy: AMD Fusion. 1st iteration 2011. Same DRAM
 - Shared virtual address space? (AMD Kavari 2014)
 - Reduce latency to spawn kernel means kernel needs to do less to justify cost of launching

CPU Pointer not a GPU Pointer

- NVIDIA Unified Virtual Memory partially solves the problem but in a bad way:
 - GPU kernel reads from CPU memory space
- NVIDIA Uniform Memory (CUDA 6) improves by enabling automatic migration of data
- Limited academic work. Gelado et al. ASPLOS 2010.

CPU GPU Bandwidth

 Shared DRAM as found in AMD Fusion (recent Core i7) enables the elimination of copies from CPU to GPU. Painful coding as of 2013.

 One question how much benefit versus good coding. Our limit study (WDDD 2008) found only ~50% gain. Lustig & Martonosi HPCA 2013.

Algorithm design—MummerGPU++

CPU ⇔ GPU Latency

- NVIDIA's solution: CUDA Streams. Overlap GPU kernel computation with memory transfer. Stream = ordered sequence of data movement commands and kernels. Streams scheduled independently. Very painful programming.
- Academic work: Limit Study (WDDD 2008), Lustig & Martonosi HPCA 2013, Compiler data movement (August, PLDI 2011).

GPU Memory Size

CUDA Streams

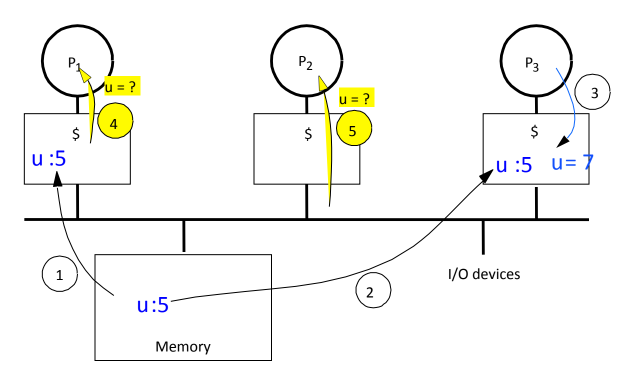
 Academic work: Treat GPU memory as cache on CPU memory (Kim et al., ScaleGPU, IEEE CAL early access).

Solution to all these sub-issues?

 Heterogeneous System Architecture: Integrated CPU and GPU with coherence memory address space.

- Need to figure out how to provide coherence between CPU and GPU.
- Really two problems: Coherence within GPU and then between CPU and GPU.

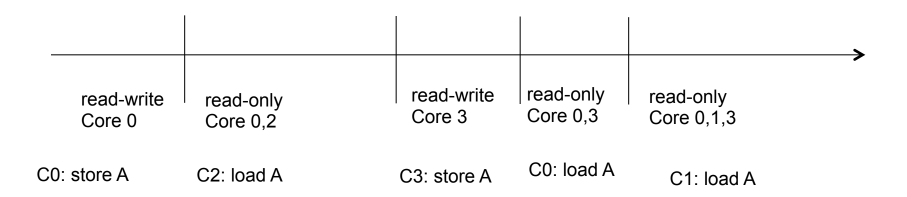
Review: Cache Coherence Problem



- Processors see different values for u after event 3
- With write back caches, value written back to memory depends on order of which cache writes back value first
- Unacceptable situation for programmers

Coherence Invariants

1. Single-Writer, Multiple-Reader (SWMR) Invariant



2. Data-Value Invariant. The value of the memory location at the start of an epoch is the same as the value of the memory location at the end of its last read-write epoch.

Coherence States

- How to design system satisfying invariants?
- Track "state" of memory block copies and ensure states changes satisfy invariants.
- Typical states: "modified", "shared", "invalid".
- Mechanism for updating block state called a coherence protocol.

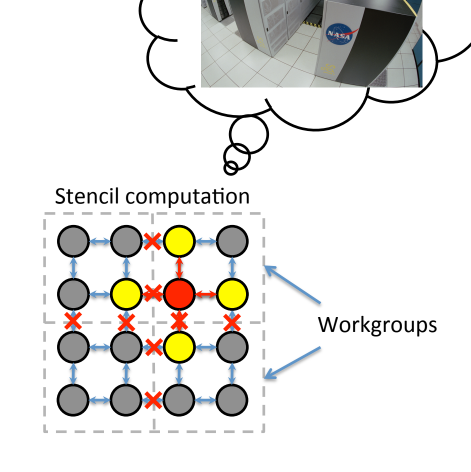
Intra-GPU Coherence

[Singh et al., HPCA 2013, IEEE Micro Top Picks 2014]

Coherent memory space

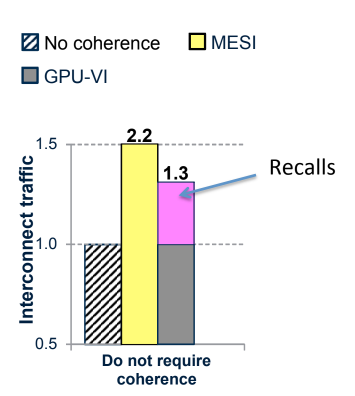
- Efficient critical sections
- Load balancing

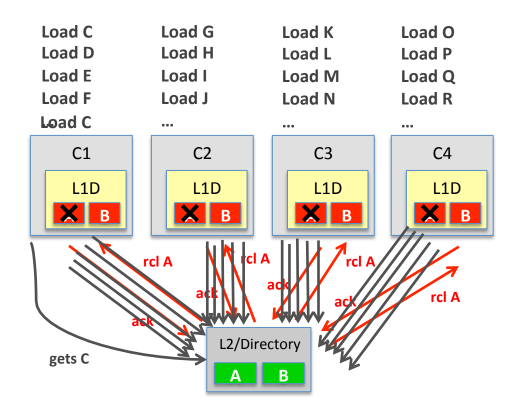
lock shared structure
...
computation
...
unlock



GPU Coherence Challenges

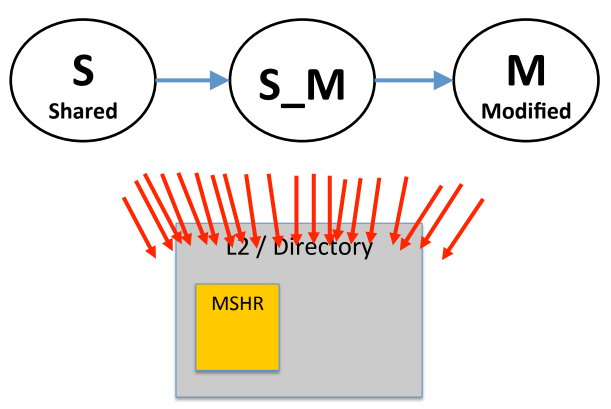
Challenge 1: Coherence traffic





GPU Coherence Challenges

- Challenge 2: Tracking in-flight requests
 - Significant % of L2



GPU Coherence Challenges

Challenge 3: Complexity

MESI L2 States

Non-coherent L1

	Load	L1 WThru	L1 Atomic	<u>L1</u> Replacement	<u>Data</u>	Data Done	WBorAtomic	WBorAtomic Done
Ī	o <u>i pr+</u> a <u>k</u> / <u>I S</u>	<u>i pw+ ds</u> <u>k</u> /∐	<u>i pw+ ds</u> <u>a k /LI</u>			K		
<u>s</u>	<u>h k</u>	<u>i pw+ ds</u> f <u>k</u> / <u>I I</u>	<u>i pw+ ds</u> <u>a f k /LI</u>	f /I			E	vents
<u>L</u> S		<u>k /I I</u>	<u>pw+ ds a</u> f <u>k</u> / <u>I I</u>	<u>z</u>		<u>pr- u h</u> s <u>o</u> / <u>S</u>		
П	<u>pr+ a k</u>	<u>pw+</u> <u>ds</u> <u>k</u>	<u>pw+</u> <u>ds a</u> <u>k</u>	<u>z</u>	<u>pr- h</u> <u>o</u>	<u>pr- h s</u> <u>o /I</u>	<u>рw- h о</u>	<u>pw-</u> <u>h <u>s</u> <u>o</u> /<u>I</u></u>



Non-coherent L2

	L1 GETS	WB Data	L2 Atomic	L2 Replacement	L2 Replacement clean	Mem Data
NP	/ <u>ISS</u>	i/IM	q <u>lpB</u> <u>d</u> i x as j / <u>IMA</u>			
<u>ss</u>	lpR ds set j	f <u>lpW</u> <u>d</u> <u>de</u> <u>mr</u> <u>set</u> j	f <u>lpW</u> <u>d</u> <u>ds a mr</u> <u>set</u> j	<u>f lpE c r /NP</u>	f lpE r /NP	
<u>ISS</u>	<u>lpR s j</u>	<u>z</u>	<u>z</u>	<u>z</u>	<u>z</u>	<u>m e s o /SS</u>
<u>IM</u>	<u>z</u>	<u>z</u>	Z	<u>z</u>	<u>z</u>	<u>m mt ee s o</u> / <u>SS</u>
<u>IMA</u>	Z	<u>z</u>	Z	<u>z</u>	7	m mt e a s o /SS

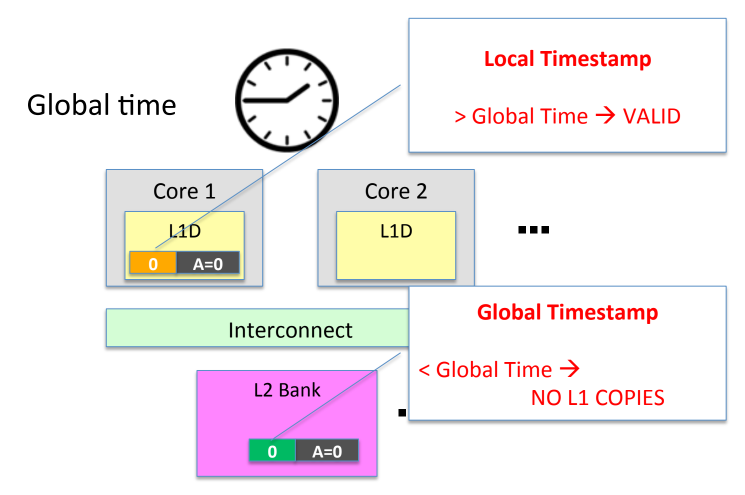
		L1 GET INSTR	L1 GETS	L1 GETX	L1 UPGRADE	L1 PUTX	L1 PUTX old	L2 Replacement	L2 Replacement clean	Mem Data	WB Data	WB Data clean	Ack	Ack all	<u>Unblock</u>	Unblock Cancel	Exclusive Unblock
\mathbb{N}	<u>NP</u>	qln is a uj / <u>IS</u>	qlnisa uj/ <u>ISS</u>	qlixaQu j/IM		<u>t j</u>	<u>t j</u>										
	<u>ss</u>	ds n u set j	ds n u set j	d fwm u set j /SS MB	fwm ts u s et j /SS MB	<u>t j</u>	<u>t j</u>	if r / <u>SI</u>	if r /LI								
N	<u>M</u>	<u>d n u set</u> j / <u>SS</u>	dd u s et j /MT MB	d u s et j /MT MB		-	_	i <u>c r s</u> / <u>NP</u>	i <u>r s</u> / <u>NP</u>								
	MT	<u>b u set j</u> / <u>MT IIB</u>	<u>b u set j /MT IIB</u>	<u>b u set j /MT MB</u>		l <u>mrtj</u> / <u>M</u>	t j	if r /MTI	ifr/MCTI								
5	MT I	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>				q q ct s o / <u>NP</u>	<u>s o /NP</u>		<u>ct s</u> <u>o</u> / <u>NP</u>			
I	MCT I	<u>zz</u>	ZZ	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>				q q ct s o / <u>NP</u>	<u>s o /NP</u>		<u>s o</u> / <u>NP</u>			
<u>N</u>	Ш	<u>zz</u>	<u>zz</u>	<u>77</u>	<u>zz</u>	t j	<u>t j</u>						<u>q o</u>	<u>s o</u> / <u>NP</u>			
1	<u>s 1</u>	ZZ	ZZ	ZZ	ZZ	<u>t</u> j	ţį						g o	<u>ct s</u> o / <u>NP</u>			
<u>II</u>	<u>ISS</u>	<u>n s u j</u> / <u>IS</u>	<u>n s u j</u> / <u>IS</u>	<u>zz</u>		<u>t j</u>	<u>t j</u>	<u>zz</u>	<u>zz</u>	md ex s od /MT MB							
<u>S</u>		n s u j	n s u j	ZZ		t j	ij	<u>zz</u>	ZZ	md e s od /SS							
IS	<u>IM</u>	<u>zz</u>	<u>zz</u>	<u>77</u>		<u>t</u> j	t j	<u>77</u>	<u>77</u>	md ee s od /MT MB							
<u>M</u>	<u>SS</u> <u>MB</u>	<u>zz</u>	<u>zz</u>	<u>77</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>77</u>	<u>zz</u>							<u>k</u> / <u>SS</u>	m u k / <u>MT</u>
E SII	MT MB	<u>zz</u>	<u>zz</u>	<u>77</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>77</u>	<u>zz</u>							<u>k</u> / <u>MT</u>	<u>mu k</u> / <u>MT</u>
<u>W</u>	<u>М</u> <u>МВ</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	<u>zz</u>	t j	<u>t j</u>	<u>zz</u>	<u>zz</u>								<u>mu k</u> / <u>MT</u>
	MT IIB	<u>zz</u>	<u>zz</u>	<u>77</u>	<u> </u>	ZZ	<u>zz</u>	<u>77</u>	<u>zz</u>		m o / <u>MT</u> SB	<u>m o</u> / <u>MT</u> SB			<u>nu k</u> / <u>MT IB</u>		
	MT IB	<u>zz</u>	ZZ	ZZ	ZZ	ţį	ţį	ZZ	ZZ		<u>m o</u> / <u>SS</u>	<u>m o /SS</u>				<u>k</u> / <u>MT</u>	
	MT SB	ZZ	<u>zz</u>	<u>zz</u>	ZZ	t j	<u>t j</u>	<u>77</u>	<u>77</u>						<u>nu k /SS</u>		

Coherence Challenges

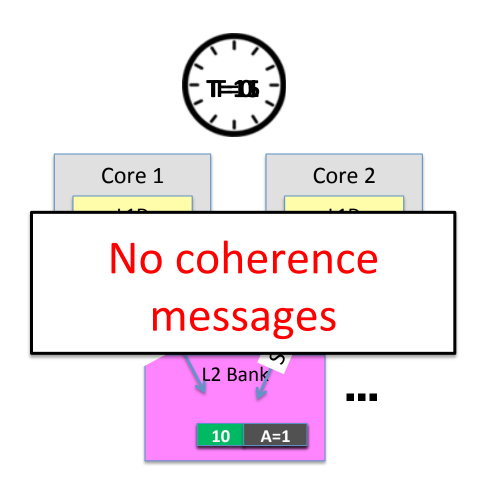
- Challenges of introducing coherence messages on a GPU
 - 1. Traffic: transferring messages
 - 2. Storage: tracking message
 - 3. Complexity: managing races between messages
- GPU cache coherence without coherence messages?
 - YES using global time

Temporal Coherence

Related: Library Cache Coherence

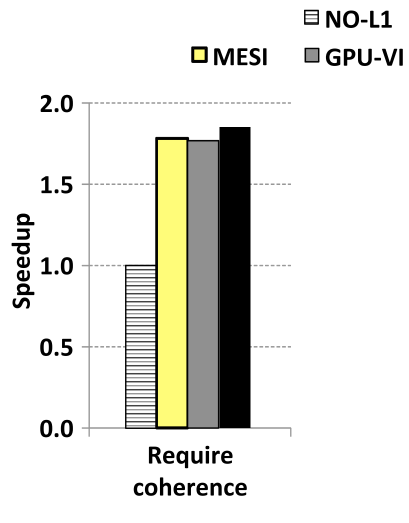


Temporal Coherence Example



Performance

■ TC-Weak



 TC-Weak with simple predictor performs 85% better than disabling L1 caches

CPU-GPU Coherence?

- Many vendors have introduced chips with both CPU and GPU (e.g., AMD Fusion, Intel Core i7, NVIDIA Tegra, etc...)
- What are the challenges with maintaining coherence across CPU and GPU?
- One important one: GPU has higher cache miss rate than CPU. Can place pressure on directory impacting performance.
- Power et al., Heterogeneous System Coherence for Integrated CPU-GPU Systems, ISCA 2013: Use "region coherence" to reduce number of GPU requests that need to access directory.

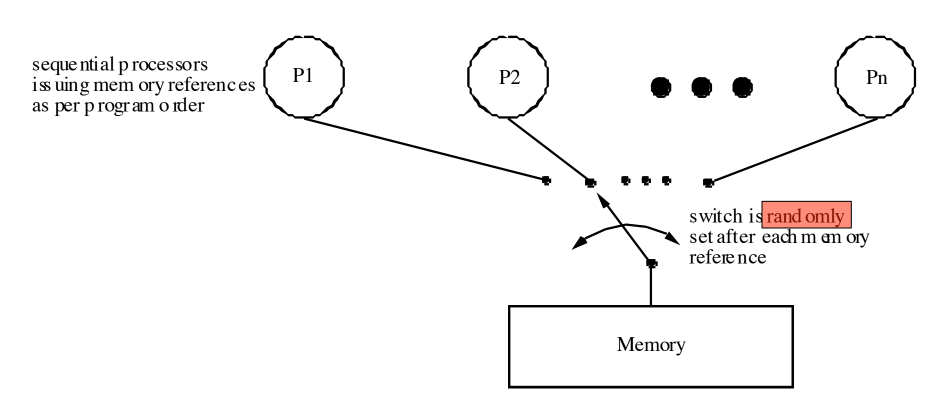
Review: Consistency Model

 Memory consistency model specifies <u>allowable</u> orderings of loads and stores to different locations

- The number of <u>allowable</u> execution orderings generally far greater than one.
- Ordering of operations from different processors is non-deterministic. Software must use synchronization (mutexes, semaphores, etc...) to provide determinism.

Sequential Consistency

 Sequential consistency is basically a "naïve" programmer's intuition of allowable orderings:



Total Store Order (TSO/x86) Memory Model

Use of write (store) buffer considered very important by Intel and AMD for x86.

Leads to total store order memory model supported by x86.

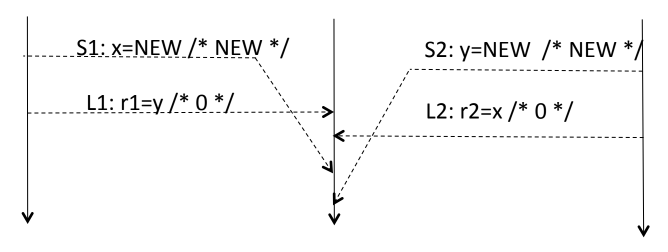
In general, memory model on multicore processors is not sequential consistency.

Example, TSO/x86 ordering

Program order of core C1

Memory order

Program order of core C2



(r1, r2) = (0, 0) is legal outcome under TSO/x86 (!)

Current GPU Memory Consistency Models?

- NVIDIA Fermi: No coherence. Can have stale data in first level data cache (e.g., Barnes Hut example from GPU Gems). "Consistency": Write from kernel N guaranteed to be visible to load from kernel N+1.
- NVIDIA Kepler restricts caching in L1D to global data compiler can prove is read only.
- See also: Alglave et al., "GPU Concurrency: Weak Behaviours and Programming Assumptions", ASPLOS 2015.

Impact of Consistency Model on Performance of GPU Coherence?

- [Singh HPCA 2013] Assumes release consistency as do more recent AMD/Wisconsin papers on CPU-GPU coherence
- Hechtman and Sorin [ISCA 2013]: large number of threads on GPU may enable one to implement sequential consistency with same performance as more relaxed consistency models.
- One caveat: Write back caches in their study versus write through in existing GPUs.

Research Direction 4: Easier Programming with Synchronization

Synchronization

- Locks are not encouraged in current GPGPU programming manuals.
- Interaction with SIMT stack can easily cause deadlocks:

```
while( atomicCAS(&lock[a[tid]],0,1) != 0 )
  ; // deadLock here if a[i] = a[j] for any i,j = tid in warp

// critical section goes here

atomicExch (&lock[a[tid]], 0);
```

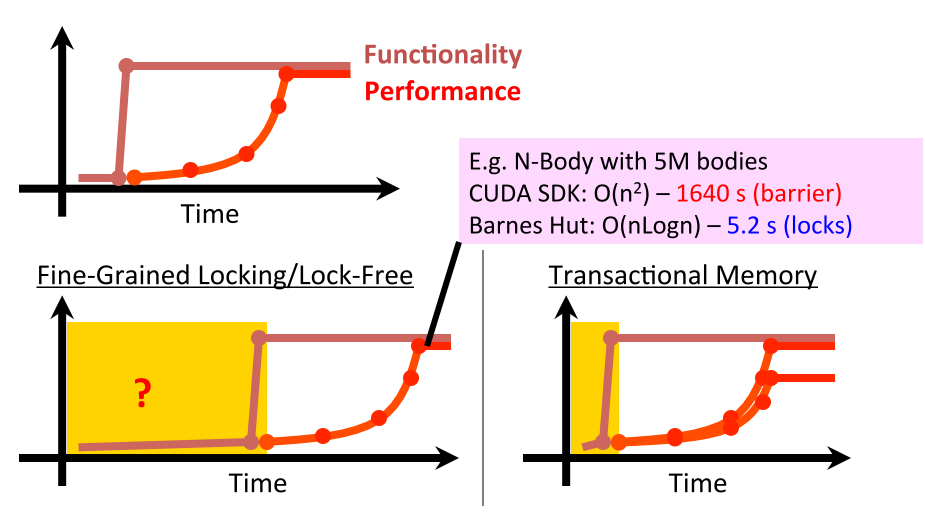
Correct way to write critical section for GPGPU:

```
done = false;
while( !done ) {
   if( atomicCAS (&lock[a[tid]], 0 , 1 )==0 ) {
     // critical section goes here
     atomicExch(&lock[a[tid]], 0 );
   }
}
```

Most current GPGPU programs use barriers within thread blocks and/or lock-free data structures.

This leads to the following picture...

Lifetime of GPU Application Development



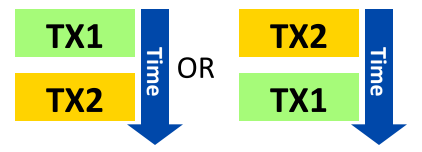
Transactional Memory

 Programmer specifies atomic code blocks called <u>transactions</u> [Herlihy'93]

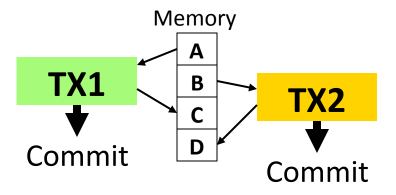
```
Lock Version:
Lock(X[a]);
Lock(X[b]);
X[c] = X[a]+X[b];
Vulock(X[c]);
Vulock(X[c]);
Unlock(X[b]);
Unlock(X[a]);
TM Version:
atomic {
    X[c] = X[a]+X[b];
    Potential Deadlock!
Unlock(X[b]);
```

Transactional Memory

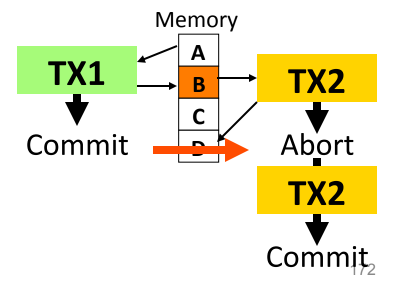
Programmers' View:



Non-conflicting transactions may run in parallel



Conflicting transactions automatically serialized



Are TM and GPUs Incompatible?

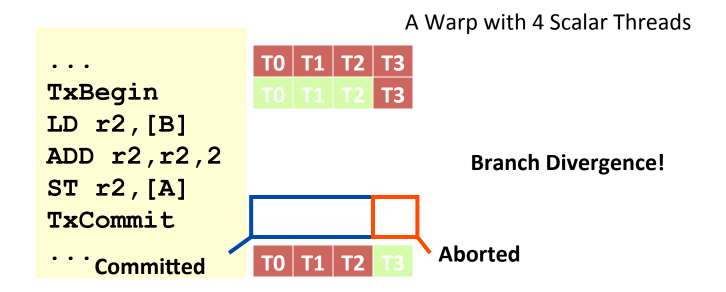
GPU uarch very different from multicore CPU...

KILO TM [MICRO'11, IEEE Micro Top Picks]

- Hardware TM for GPUs
- Half performance of fine grained locking
- Chip area overhead of 0.5%

Hardware TM for GPUs Challenge #1: SIMD Hardware

On GPUs, scalar threads in a warp/wavefront execute in lockstep

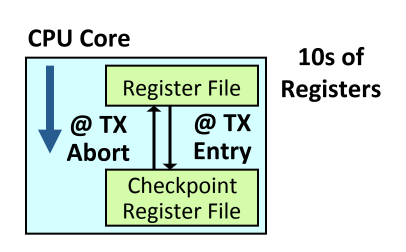


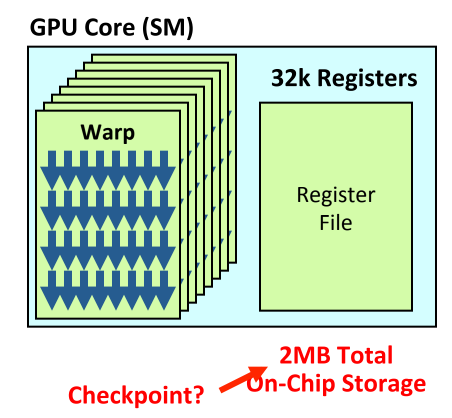
KILO TM – Solution to Challenge #1: SIMD Hardware

- Transaction Abort
 - Like a Loop
 - Extend SIMT Stack

```
TxBegin
LD r2,[B]
ADD r2,r2,2
Abort
ST r2,[A]
TxCommit
```

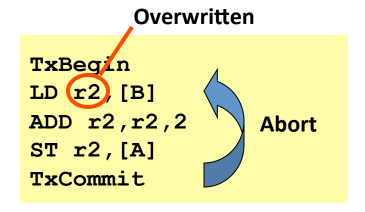
Hardware TM for GPUs Challenge #2: Transaction Rollback





KILO TM – Solution to Challenge #2: Transaction Rollback

- SW Register Checkpoint
 - Most TX: Reg overwritten first appearance (idempotent)
 - TX in Barnes Hut: Checkpoint 2 registers



Hardware TM for GPUs Challenge #3: Conflict Detection

Existing HTMs use Cache Coherence Protocol

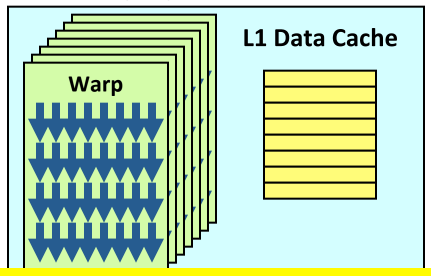
- Not Available on (current) GPUs
- No Private Data Cache per Thread

Signatures?

- 1024-bit / Thread
- 3.8MB / 30k Threads

Hardware TM for GPUs Challenge #4: Write Buffer

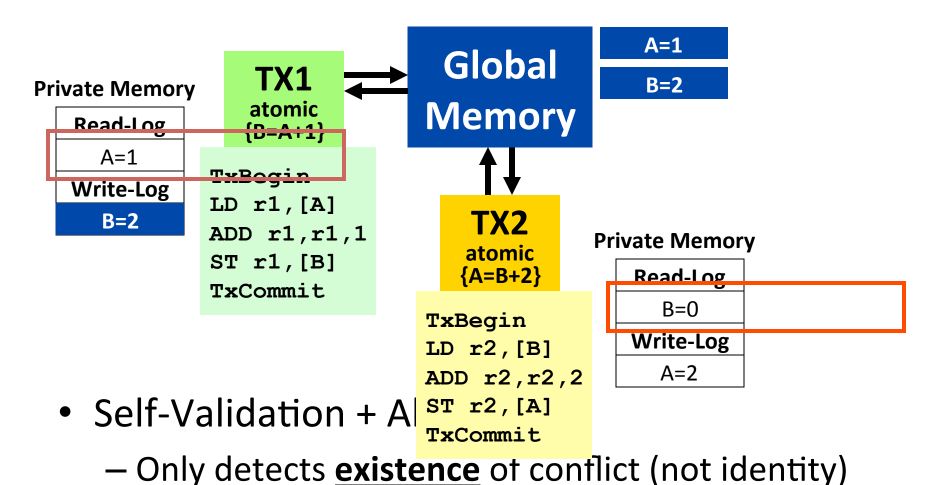
GPU Core (SM)



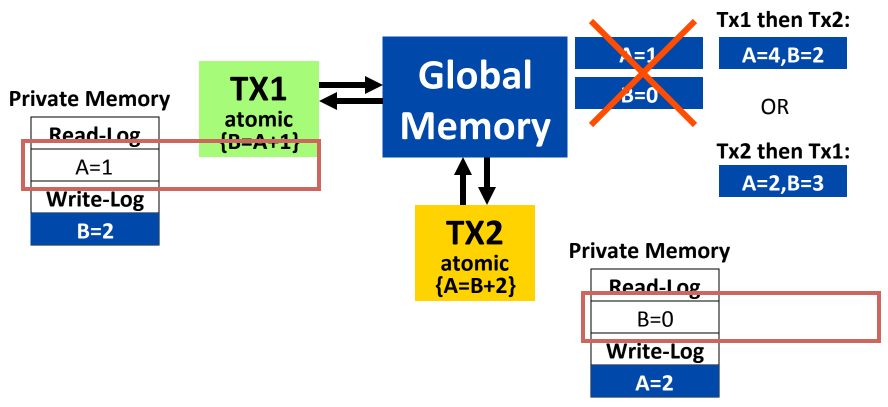
Problem: 384 lines / 1536 threads < 1 line per thread!

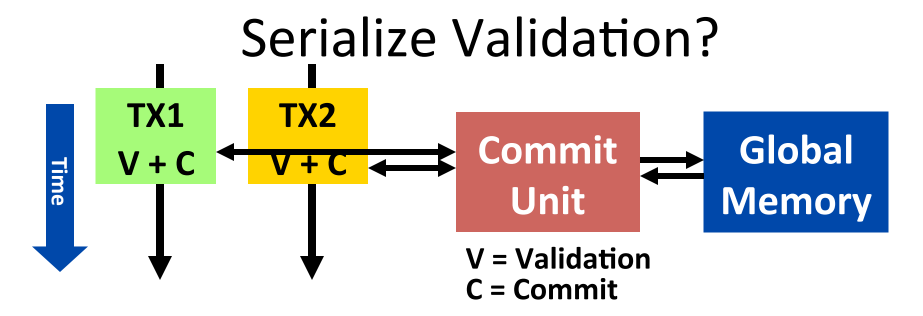
(48kB) = <u>384</u> X 128B Lines

KILO TM: Value-Based Conflict Detection



Parallel Validation? Data Race!?!



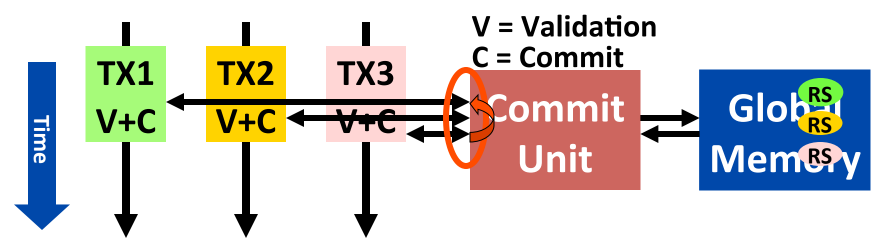


- Benefit #1: No Data Race
- Benefit #2: No Live Lock
- Drawback: Serializes <u>Non-Conflicting</u> Transactions ("collateral damage")

Solution: Speculative Validation

Key Idea: Split Conflict Detection into two parts

- Recently Committed TX in Parallel
- 2. Concurrently Committing TX in Commit Order
 - Approximate



Conflict Rare -> Good Commit Parallelism

Efficiency Concerns?

128X
Speedup
over
CG-Locks

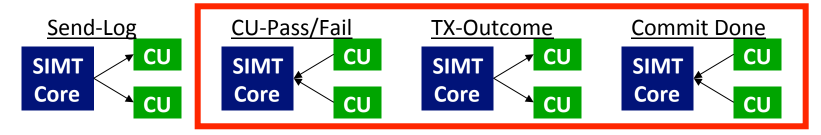
40%
FG-Locks
Performance

2X Energy Usage

- Scalar Transaction Management
 - Scalar Transaction fits SIMT Model
 - Simple Design
 - Poor Use of SIMD Memory Subsystem
- Rereading every memory location
 - Memory access takes energy

Inefficiency from Scalar Transaction Management

- Kilo TM ignores GPU thread hierarchy
 - Excessive Control Message Traffic



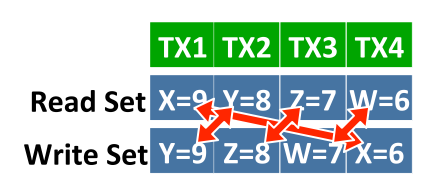
- Scalar Validation and Commit
 → Poor L2 Bandwidth Utilization
 - Commit Unit
 → 4B 4B ••• 4B 4B →

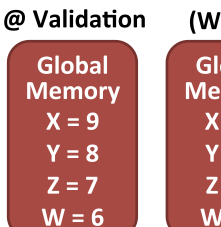
 Last Level Cache

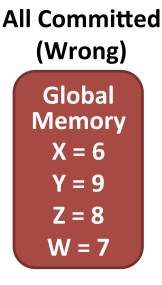
Simplify HW Design, but Cost Energy

Intra-Warp Conflict

 Potential existence of intra-warp conflict introduces complex corner cases: **Correct Outcomes**







Global Memory X = 6Y = 8Z = 8W = 6OR Global Memory X = 9Y = 9Z = 7W = 7

Intra-Warp Conflict Resolution

Execution

Intra-Warp Conflict Resolution

Validation

Commit

- Kilo TM stores read-set and write-set in logs
 - Compact, fits in caches
 - Inefficient for search

Naive, pair-wise resolution too slow

T threads/warp, R+W words/thread

- O(T² x (R+W)²), T ≥ 32

O((R+W)²)
Comparisons

Each

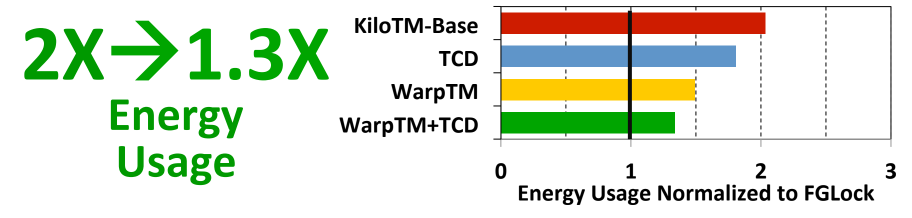
TX2 TX3 TX4

Fung, MICRO 2013 Intra-Warp Conflict Resolution: 2-Phase Parallel Conflict Resolution

- Insight: Fixed priority for conflict resolution enables parallel resolution
- O(R+W)
- Two Phases
 - Ownership Table Construction
 - Parallel Match

Results

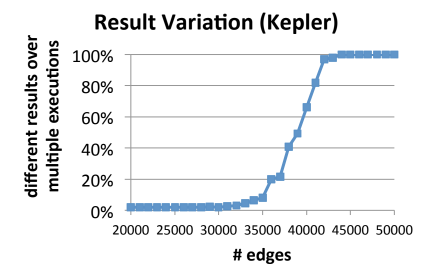




Low Contention Workload:
Kilo TM w/ SW Optimizations on par with FG Lock

Other Research Directions....

- Non-deterministic behavior for buggy code
 - GPUDet ASPLOS 2013



- Lack of good performance analysis tools
 - NVIDIA Profiler/Parallel NSight
 - AerialVision [ISPASS 2010]
 - GPU analytical perf/power models (Hyesoon Kim)

Lack of I/O and System Support...

- Support for printf, malloc from kernel in CUDA
- File system I/O?
- GPUfs (ASPLOS 2013):
 - POSIX-like file system API
 - One file per warp to avoid control divergence
 - Weak file system consistency model (close->open)
 - Performance API: O_GWRONCE, O_GWRONCE
 - Eliminate seek pointer
- GPUnet (OSDI 2014): Posix like API for sockets programming on GPGPU.

Conclusions

- GPU Computing is growing in importance due to energy efficiency concerns
- GPU architecture has evolved quickly and likely to continue to do so
- We discussed some of the important microarchitecture bottlenecks and recent research.
- Also discussed some directions for improving programming model