

A Quick Review: Classes of Parallelism

• ILP:

• Run multiple instructions from one stream in parallel (e.g. pipelining)

• TLP:

 Run multiple instruction streams simultaneously (e.g. openMP)

DLP:

Run the same operation on multiple data at the same time (e.g. SSE intrinsics)

GPUs are here

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GPUs

- Hardware specialized for graphics calculations
- Graphics calculations are extremely data parallel
 - e.g. double the brightness of every pixel in an image
- Programmers found that that could rephrase some of their problems as graphics manipulations and run them on the GPU
 - Incredibly burdensome for the programmer to use
 - More usable these days openCL, CUDA

CPU GPU VS. Latency optimized • Throughput optimized A couple threads of Many, many threads execution of execution Each thread executes . Each thread executes quickly slowly Serial code · Parallel code Lots of caching Lots of memory bandwidth

OpenCL and CUDA

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- Extensions to C which allow for relatively easy GPU programming
- CUDA is NVIDIA proprietary
 NVIDIA cards only
- OpenCL is opensource
- Can be used with NVIDA or ATI cards
- Similar tools, but different jargon

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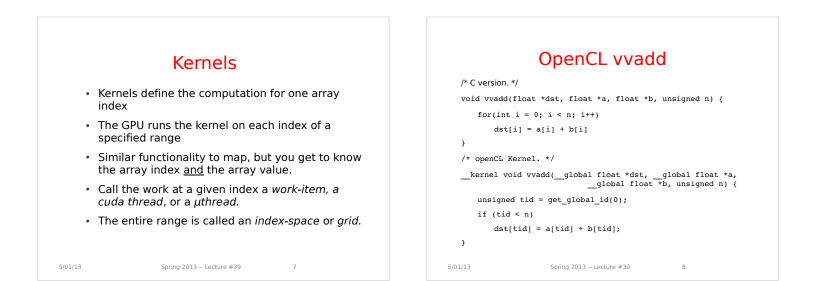
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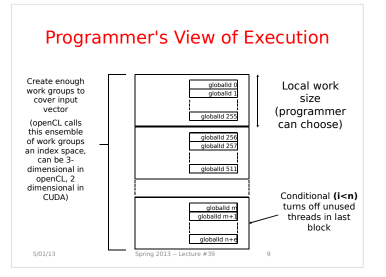
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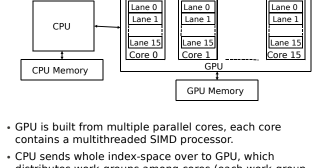
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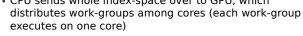
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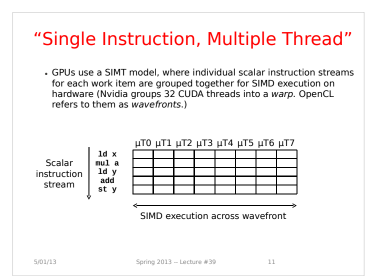








 Programm 	her unaware of number of cores	
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Teminology Summary

- Kernel: The function that is mapped across the input.
- Work-item: The basic unit of execution. Takes care of one index. Also called a microthread or cuda thread.
- Work-group: A group of work-items. Each workgroup is sent to one core in the GPU.
- Index-space: The range of indices over which the kernel is applied.
- Wavefront: A group of microthreads (work-items) scheduled to be SIMD executed with eachother.

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Administrivia

- Project 4 is due May 5th.
- Lab this week is free time to work on the project.

$\begin{array}{c} \text{Scalar} \\ \text{Scalar} \\ \text{Stream} \\$



Branch Divergence

- \bullet Hardware tracks which $\mu threads$ take or don't take branch
- If all go the same way, then keep going in SIMD fashion

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- If not, create mask vector indicating taken/not-taken
- Keep executing not-taken path under mask, push taken branch PC+mask onto a hardware stack and execute later
- When can execution of µthreads in warp reconverge?

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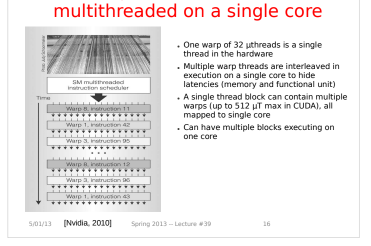
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OpenCL Memory Model

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Private



Warps (wavefronts) are

SIMT

- Illusion of many independent threads
- But for efficiency, programmer must try and keep $\mu\text{threads}$ aligned in a SIMD fashion
- Try to do unit-stride loads and store so memory coalescing kicks in
- Avoid branch divergence so most instruction slots execute useful work and are not masked off

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 Global – read and write by all work-items and work-groups

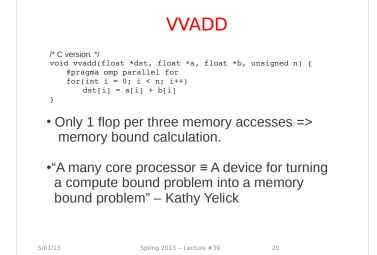
- Constant read-only by workitems; read and write by host
- Local used for data sharing; read/write by work-items in the same work group
- Private only accessible to one work-item

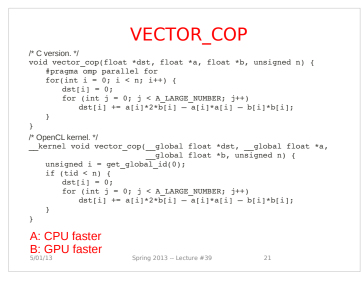
Compute Unit 1		Compute Unit N	
LocalMem	ory	1 1 Lo	ical Memory
	Global / Constant N	lemory Data Cach	e
ompute Devi	ce ,		
	Global	Memory	
Compute Dev	ice Memory		

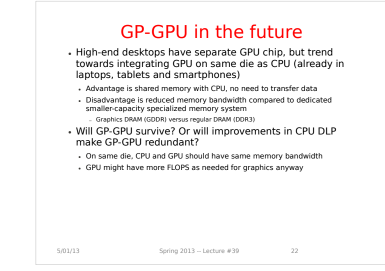
Private Private

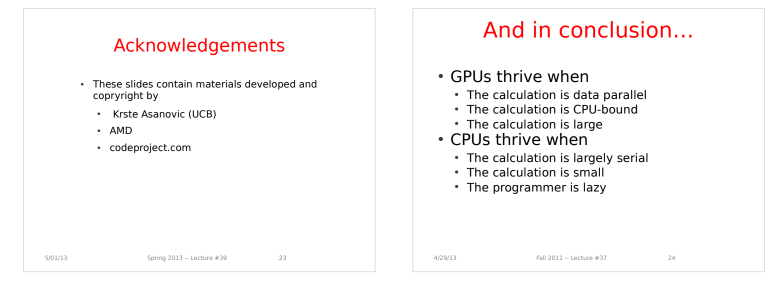
VVADD

/* C version. */
void vvadd(float *dst, float *a, float *b, unsigned n) {
 #pragma omp parallel for
 for(int i = 0; i < n; i++)
 dst[i] = a[i] + b[i]
}
/* openCL Kernel. */
_____global float *dst, __global float *a,
 ____global float *b, unsigned n) {
 unsigned tid = get_global_id(0);
 if (tid < n)
 dst[tid] = a[tid] + b[tid];
}
A: CPU faster
B: GPU faster
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Bonus

 OpenCL source code for vvadd and vector_cop demos available at

http://www-inst.eecs.berkeley.edu/~cs61c/sp13/lec/39/demo.tar.gz

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