## Data Parallel Architectures - SIMD

Motivation

**Vectors** 

Multimedia SIMD

**GPUs** 

# Graphics Processing Units (GPUs)

Graphics accelerators

Heterogeneous computing: Host CPU + GPU (device)

Great for graphics: exploit lots of data parallelism

Can we use GPUs for other computing?

Multiple forms of parallelism

MIMD, SIMD, ILP, Multithreading

How to program?

2007: Nvidia developed a C like language

Cuda: Compute Unified Device Architetcture

2009: Khronos group released OpenCL

Recent: Heterogeneous System Architecture (HSA): unified

virtual address space

### Our Focus: Nvidia GPUs + CUDA

#### Hardware for Maxwell\*





<sup>\*</sup> Images from http://www.anandtech.com/show/8526/nvidia-geforce-gtx-980-review/3

# **CUDA Programming Model**

Single Instruction Multiple Thread (SIMT)

CUDA thread is the unifying parallelism construct

Thread -> (Warp) -> Thread block -> Streaming multiprocessor (SM)

Each SM executes a thread block, one warp at a time

Each warp (32 threads) is executed in SIMD fashion

Computation structured in a grid of thread blocks and threads functionName<<dimGrid, dimBlock>>(parameter list)

Threads use blockldx (which block), threadIdx (which thread in block), blockDim (dimension of block) to determine which element to compute on

Thread scheduling and management in hardware

# **Programming Model: Memory**

Originally, separate memories for CPU/GPU: host vs. device or global

Device/global memory accessible by all SMs

Recent trend – shared virtual memory, integrated CPU+GPU

#### DAXPY

```
for (int i=0; i<n; i++)
   y[i] = a^*x[i] + y[i]
CUDA:
E.g., n threads, one per vector element, 256 threads per thread block
   _host_
   int nblocks = (n+255)/256
   daxpy<<<nblocks,256>>>(n,2.0,x,y)
   _device_
   void daxpy(int n, double a, double *x, double *y)
      int i = (blockIdx * blockDim) + threadIdx;
      if (i < n) y[i] = a*x[i] + y[i]
```

## Closer View of (Typical) SM Hardware

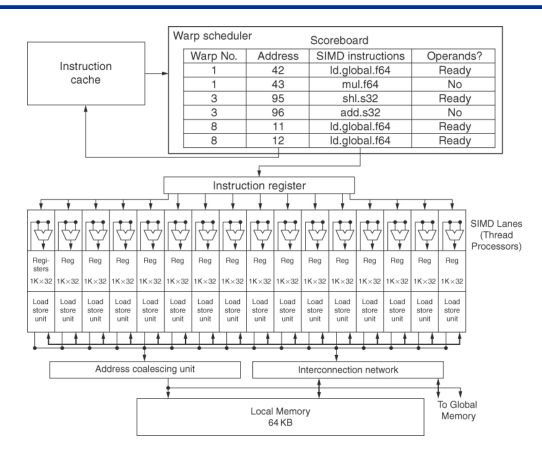


Figure 4.14 Simplified block diagram of a Multithreaded SIMD Processor. It has 16 SIMD lanes. The SIMD Thread Scheduler has, say, 48 independent threads of SIMD instructions that it schedules with a table of 48 PCs.

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#### **Maxwell SM Details**

64 concurrent warps

64K 32 bit registers

32 maximum thread blocks

64KB to 96KB scratchpad (shared memory)

2MB shared L2

## Key Features and Challenges

Hardware managed thread/thread block scheduling

Thread blocks to SMs

Warps within SM

Multithreading for latency tolerance

Scratchpad aka Shared memory

Caches, Coherence, Consistency

Synchronization between SMs through atomics

SIMD Divergence

Future of accelerators/heterogeneous computing?