

MSc Informatics Eng.

2012/13

A.J.Proença

Data Parallelism 2 (Cell BE, FPGA, GPU, MIC, ...) (most slides are borrowed)

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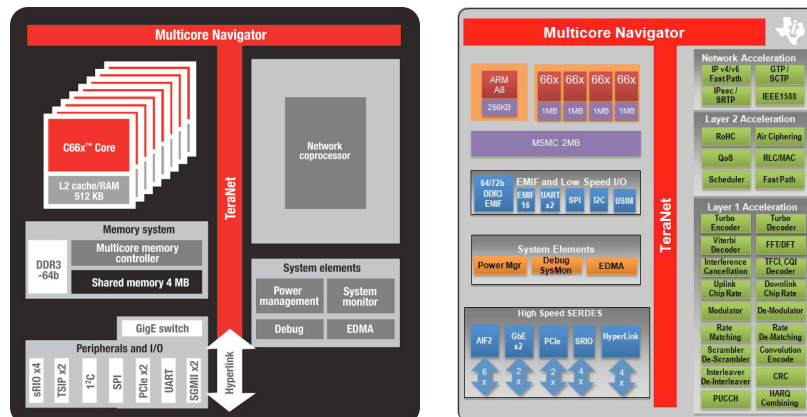
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- Vector/SIMD-extended architectures are hybrid approaches
 - mix **(super)scalar + vector** op capabilities on a single device
 - **highly pipelined** approach to reduce memory access penalty
 - **tightly-closed access to shared memory**: lower latency
- Evolution of Vector/SIMD-extended architectures
 - **CPU cores with wider vectors and/or SIMD cores**:
 - DSP VLIW cores with vector capabilities: **Texas Instruments**
 - PPC cores coupled with SIMD cores: **Cell Broadband Engine**
 - ARM64 cores coupled with SIMD cores: project Denver/BSC (**Nvidia**)
 - upcoming x86 many-cores: **Intel MIC, AMD FirePro...**
 - **devices with no scalar processor: accelerator devices**
 - ISA-free architectures, code compiled to silica: **FPGA**
 - CPU-cores + accel devices (disjoint physical memories) => **PCI-Express**
 - focus on SIMT/SIMD to hide memory latency: **GPU-type** architecture

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Texas Instruments: Keystone DSP architecture

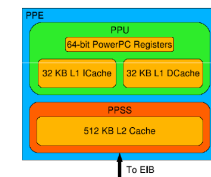


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Cell Broadband Engine (PPE)

- Heterogeneous multicore processor
 - 1 x Power Processor Element (PPE)
 - 64-bit Power-architecture-compliant processor
 - Dual-issue, in-order execution, 2-way SMT processor
 - PowerPC Processor Unit (PPU)
 - 32 KB L1 IC, 32 KB L1 DC, VMX unit
 - PowerPC Processor Storage Subsystem (PPSS)
 - 512 KB L2 Cache
 - General-purpose processor to run OS and control-intensive code
 - Coordinates the tasks performed by the remaining cores



Meeting on Parallel Routine Optimization and Applications – May 26-27, 2008

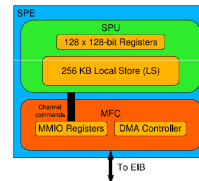
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Cell Broadband Engine (SPE)

- Heterogeneous multicore processor
 - 8 x Synergistic Processing Element (SPE)
 - Dual-issue, in-order execution, 128-bit SIMD processors
 - Synergistic Processor Unit (SPU)
 - SIMD ISA (four different granularities)
 - 128 x 128-bit SIMD register file
 - **256 KB Local Storage (LS) for code/data**
 - Memory Flow Controller (MFC)
 - Memory-mapped I/O registers (MMIO Registers)
 - DMA Controller: commands to transfer data in and out
 - Custom processors specifically designed for data-intensive code
 - Provide the main computing power of the Cell BE



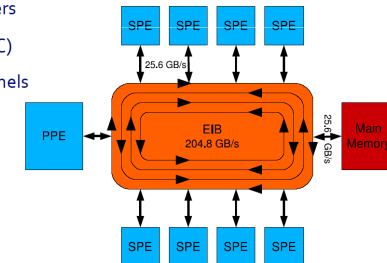
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Cell Broadband Engine (EIB)

- Element Interconnect Bus (EIB)
 - Interconnects PPE, SPEs, and the memory and I/O interface controllers
 - 4 x 16 Byte-wide rings (2 clockwise and 2 counterclockwise)
 - Up to three simultaneous data transfers per ring
 - Shortest path algorithm for transfers
- Memory Interface Controller (MIC)
 - 2 x Rambus XDR I/O memory channels (accesses on each channel of 1-8, 16, 32, 64 or 128 Bytes)
- Cell BE Interface (BEI)
 - 2 x Rambus FlexIO I/O channels



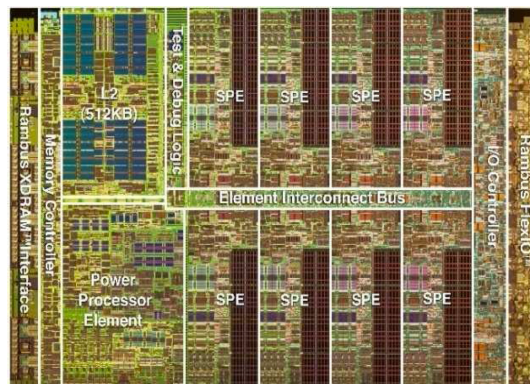
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Cell Broadband Engine (chip)

Architecture



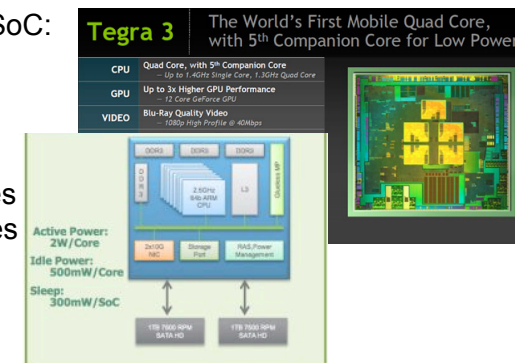
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NVidia: Project Denver

- Pick a successful SoC: Tegra 3
- Replace the 32-bit ARM Cortex 9 cores by 64-bit ARM cores
- Add some Fermi SIMT cores into the same chip?...



Intel: Many Integrated Core

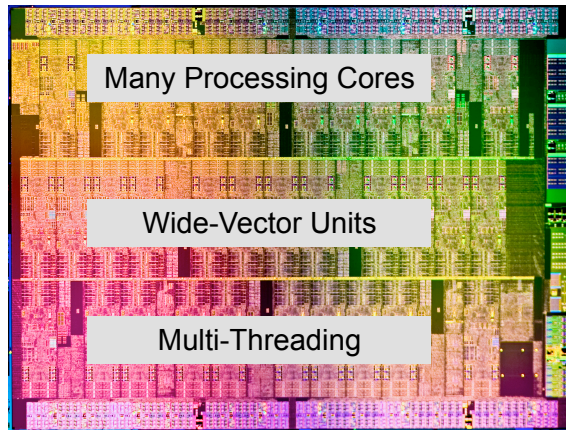
Intel MIC architecture

From:

- **Larrabee**
(80-core GPU)
- **SCC**
(Single-chip Cloud Comp
24x dual-core tiles)

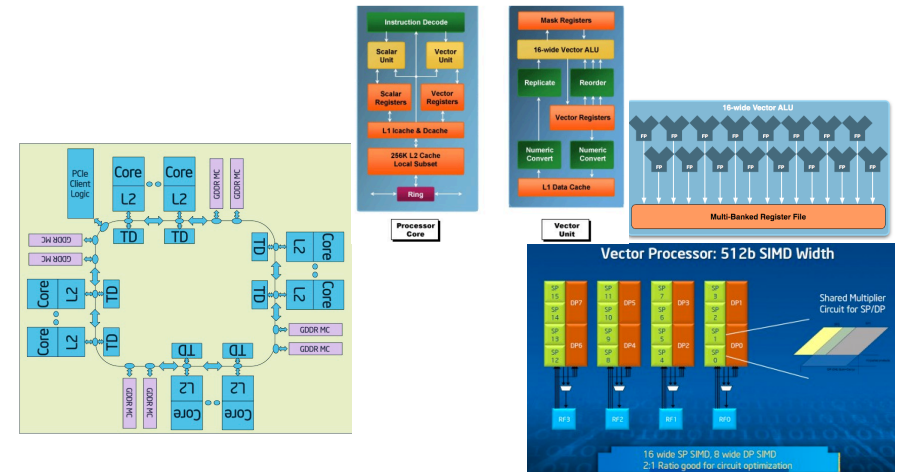
to MIC:

- **Knights Ferry**
(pre-production)
- **Knights Corner**
(Xeon Phi co-processors
up to 61 cores)
- **Knights Landing**
(2nd generation)



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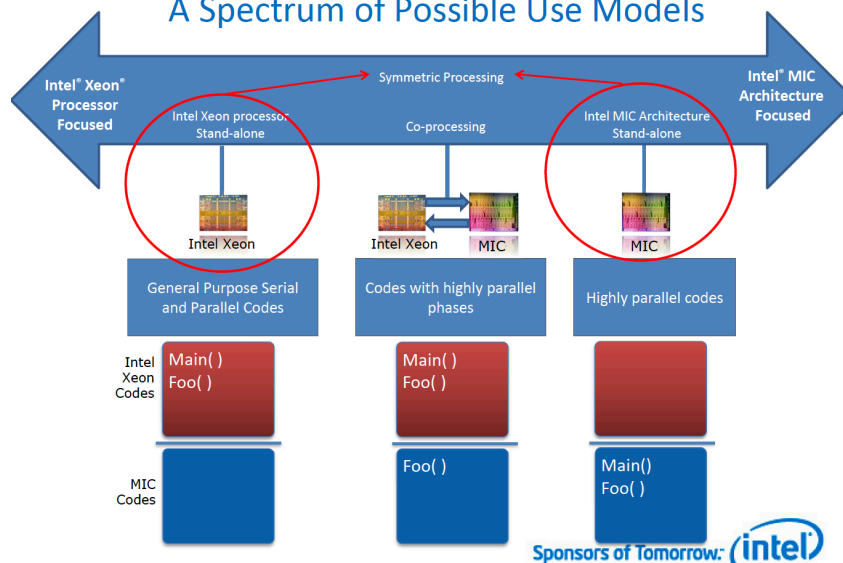
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A Spectrum of Possible Use Models



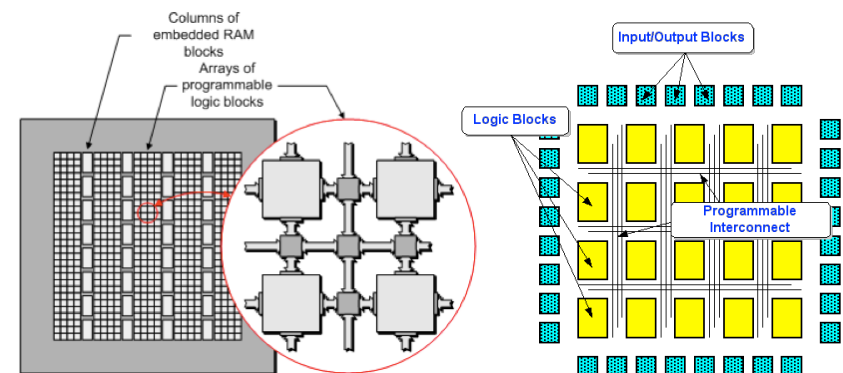
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What is an FPGA

Field-Programmable Gate Arrays (FPGA)

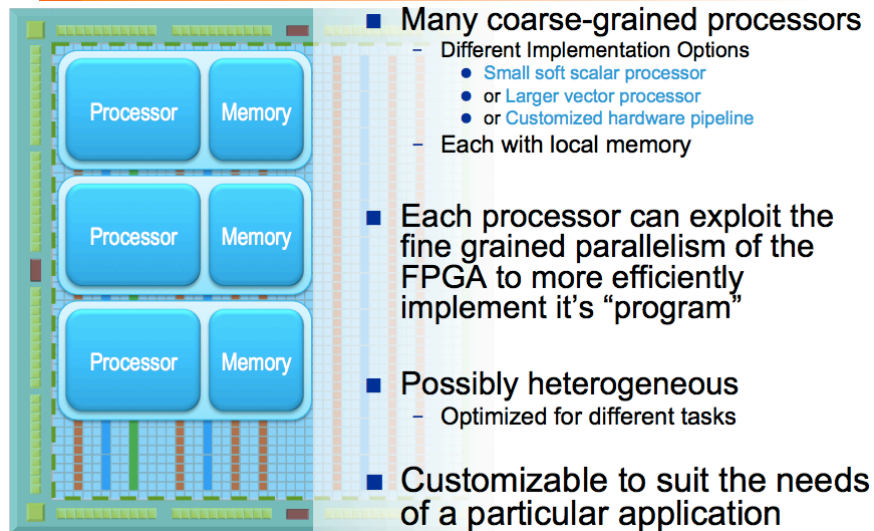
A fabric with 1000s of simple configurable logic cells with LUTs, on-chip SRAM, configurable routing and I/O cells



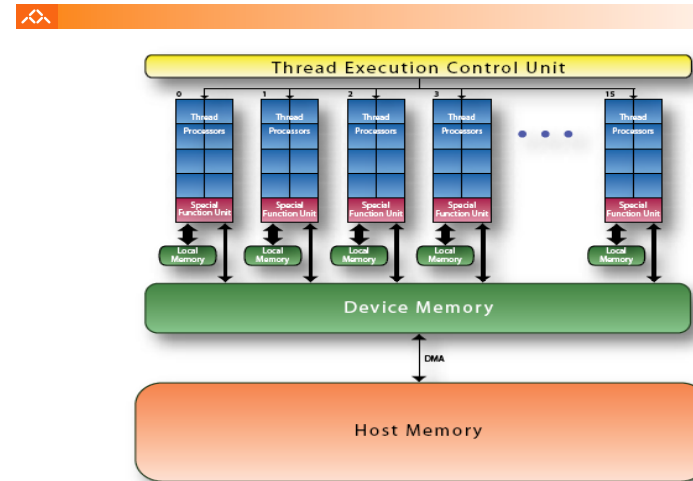
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FPGA as a multiple configurable ISA



The GPU as a compute device: the G80



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The CUDA programming model

- **Compute Unified Device Architecture**
- CUDA is a recent programming model, designed for
 - Manycore architectures
 - Wide SIMD parallelism
 - Scalability
- CUDA provides:
 - A thread abstraction to deal with SIMD
 - Synchr. & data sharing between small groups of threads
- CUDA programs are written in C with extensions
- OpenCL inspired by CUDA, but hw & sw vendor neutral
 - Programming model essentially identical

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CUDA Devices and Threads

- A compute **device**
 - Is a coprocessor to the CPU or **host**
 - Has its own DRAM (**device memory**)
 - Runs many **threads in parallel**
 - Is typically a **GPU** but can also be another type of parallel processing device
- Data-parallel portions of an application are expressed as device **kernels** which run on many threads - **SIMT**
- Differences between GPU and CPU threads
 - GPU threads are extremely lightweight
 - Very little creation overhead, **requires LARGE register bank**
 - GPU needs 1000s of threads for full efficiency
 - Multi-core CPU needs only a few

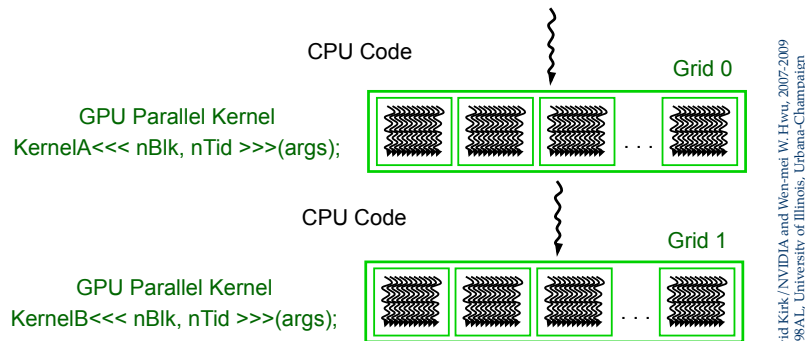
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CUDA basic model: Single-Program Multiple-Data (SPMD)

- CUDA integrated CPU + GPU application C program
 - Serial C code executes on CPU
 - Parallel **Kernel** C code executes on GPU **thread blocks**



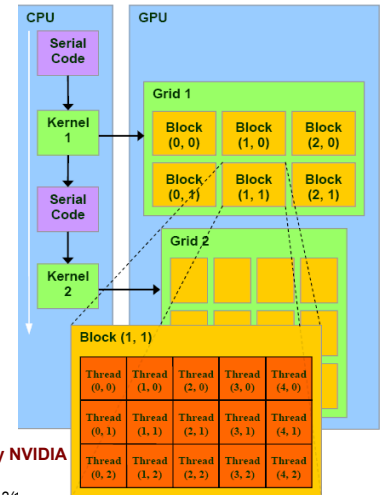
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Programming Model: SPMD + SIMT/SIMD

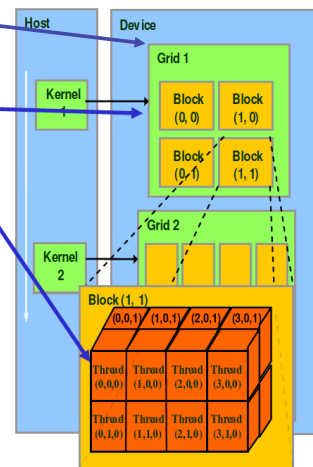
- Hierarchy
 - Device => Grids
 - Grid => Blocks
 - Block => Warps
 - Warp => Threads
- Single kernel runs on multiple blocks (SPMD)
- Threads within a warp are executed in a lock-step way called single-instruction multiple-thread (SIMT)
- Single instruction are executed on multiple threads (SIMD)
 - Warp size defines SIMD granularity (32 threads)
- Synchronization within a block using shared memory



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The Computational Grid: Block IDs and Thread IDs

- A **kernel** runs on a **computational grid of thread blocks**
 - Threads share global memory
- Each thread uses IDs to decide what data to work on
 - Block ID: 1D or 2D
 - Thread ID: 1D, 2D, or 3D
- A thread block is a batch of threads that can cooperate by:
 - Sync their execution w/ barrier
 - Efficiently sharing data through a low latency shared memory
 - Two threads from two different blocks cannot cooperate



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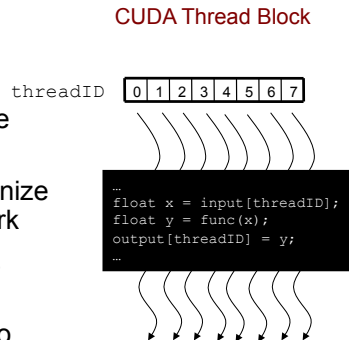
Terminology (and in NVidia)

- Threads of SIMD instructions (warps)**
 - Each has its own PC (up to 48/64 per SIMD processor, Fermi/Kepler)
 - Thread scheduler uses scoreboard to dispatch
 - No data dependencies between threads!
 - Threads are organized into blocks & executed in groups of 32 threads (**thread block**)
 - Blocks are organized into a grid
- The **thread block scheduler** schedules blocks to SIMD processors (**Streaming Multiprocessors**)
- Within each SIMD processor:
 - 32 SIMD lanes (**thread processors**)
 - Wide and shallow compared to vector processors

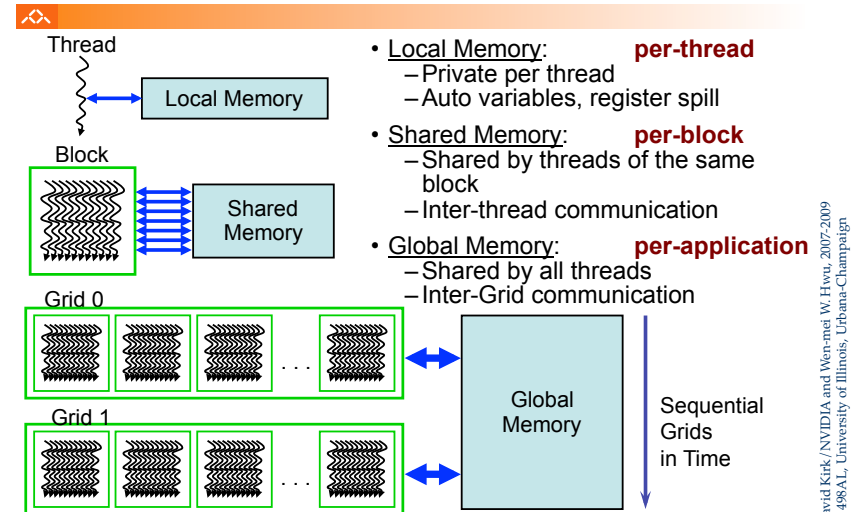
Graphical Processing Units

CUDA Thread Block

- Programmer declares (Thread) Block:
 - Block size 1 to **512** concurrent threads
 - Block shape 1D, 2D, or 3D
 - Block dimensions in threads
- All threads in a Block execute the same thread program
- Threads share data and synchronize while doing their share of the work
- Threads have **thread id** numbers within Block
- Thread program uses **thread id** to select work and address shared data

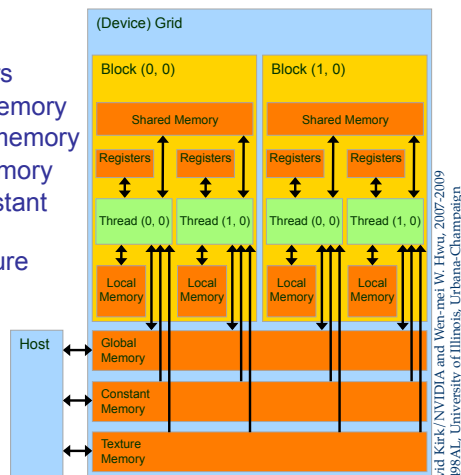


Parallel Memory Sharing



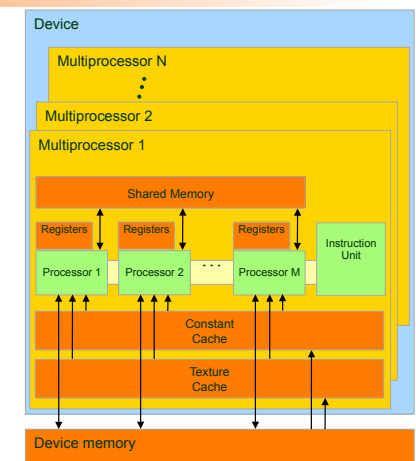
CUDA Memory Model Overview

- Each thread can:
 - R/W per-thread **registers**
 - R/W per-thread **local memory**
 - R/W per-block **shared memory**
 - R/W per-grid **global memory**
 - Read only per-grid **constant memory**
 - Read only per-grid **texture memory**
- The host can R/W global, constant, and texture memories



Hardware Implementation: Memory Architecture

- Device memory (DRAM)
 - Slow (2~300 cycles)
 - Local, global, constant, and texture memory
- On-chip memory
 - Fast (1 cycle)
 - Registers, shared memory, constant/texture cache



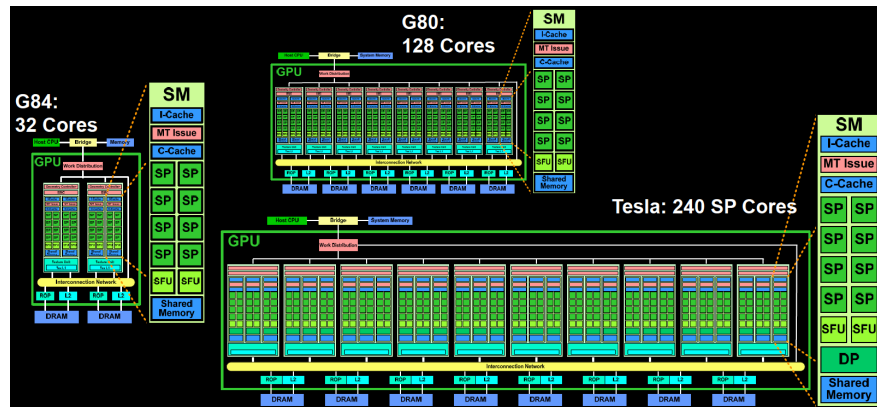
NVIDIA GPU Memory Structures

- Each SIMD Lane has private section of **off-chip DRAM**
 - “Private memory” (*Local Memory*)
 - Contains stack frame, spilling registers, and private variables
- Each multithreaded SIMD processor also has local memory (*Shared Memory*)
 - Shared by SIMD lanes / threads within a block
- Memory shared by SIMD processors is GPU Memory (*Global Memory*)
 - Host can read and write GPU memory

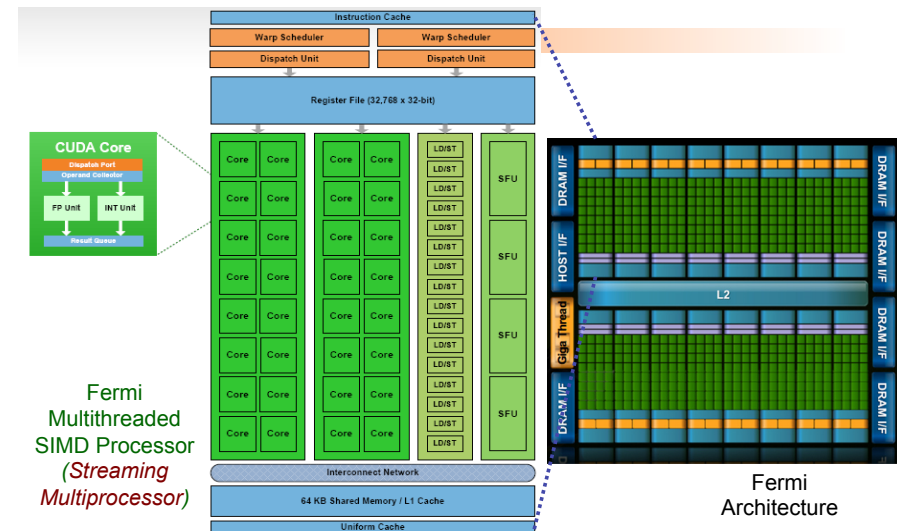
Families in NVidia GPU

GPU	G80	GT200	Fermi
Transistors	681 million	1.4 billion	3.0 billion
CUDA Cores	128	240	512
Double-Precision Floating Point	None	30 FMA ops per clock	256 FMA ops per clock
Single-Precision Floating Point	128 MADD ops per clock	240 MADD ops per clock	512 FMA ops per clock
Warp Schedulers per Streaming Multiprocessor (SM)	1	1	2
Special Function Units per SM	2	2	4
Shared Memory per SM	16KB	16KB	Configurable 48KB or 16KB
L1 Cache per SM	None	None	Configurable 16KB or 48KB
L2 Cache	None	None	768KB
ECC Memory Protection	No	No	Yes
Concurrent Kernels	No	No	Up to 16

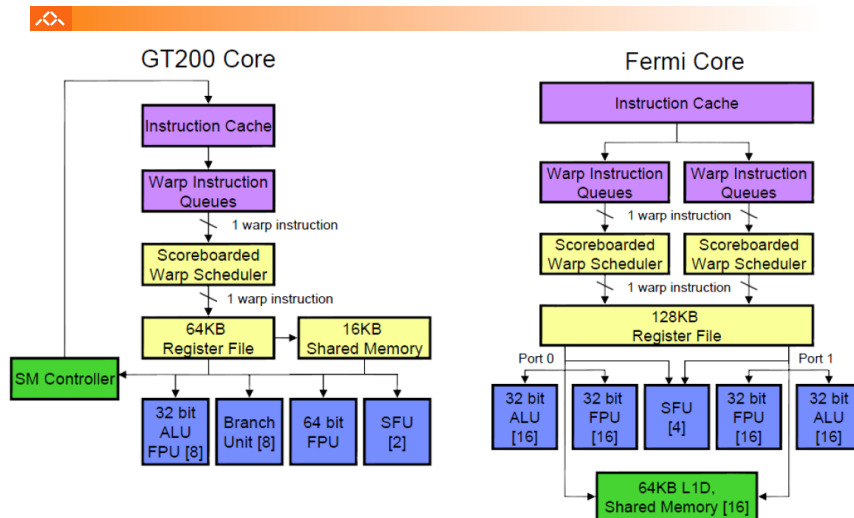
NVidia GPU structure & scalability



The NVidia Fermi architecture



GT200 and Fermi SIMD processor



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Fermi Architecture Innovations

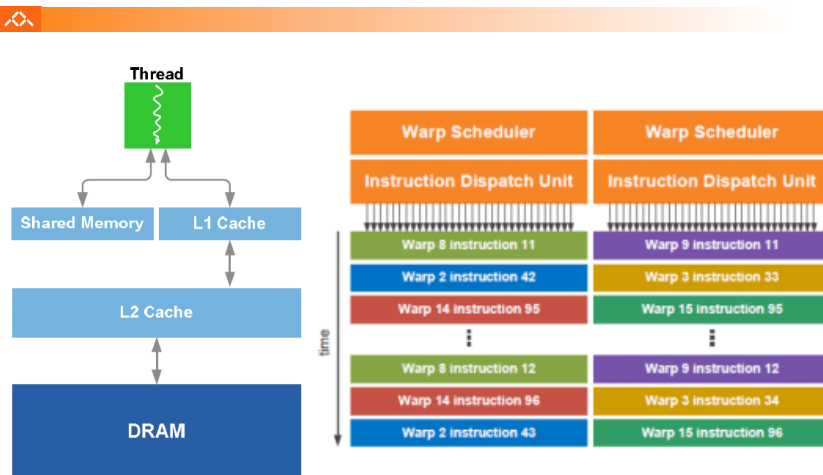
- Each SIMD processor has
 - Two SIMD thread schedulers, two instruction dispatch units
 - 16 SIMD lanes (SIMD width=32, chime=2 cycles), 16 load-store units, 4 special function units
 - Thus, two threads of SIMD instructions are scheduled every two clock cycles
- Fast double precision
- Caches for GPU memory
- 64-bit addressing and unified address space
- Error correcting codes
- Faster context switching
- Faster atomic instructions

MK
MORGAN KAUFMANN

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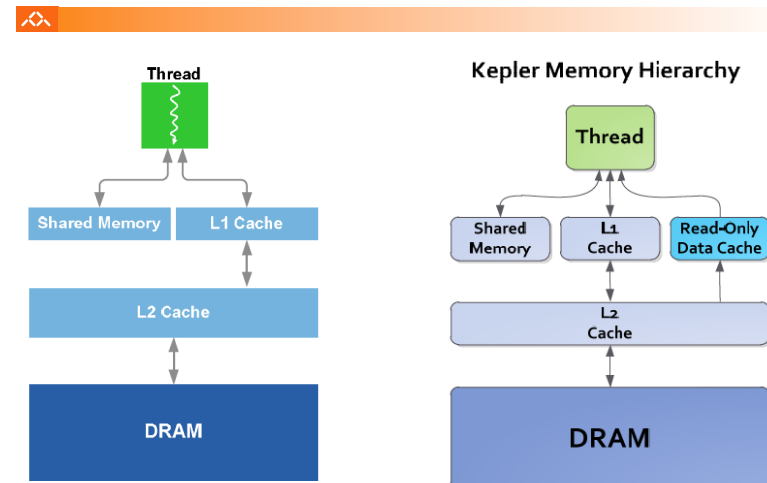
Fermi: Multithreading and Memory Hierarchy



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From Fermi into Kepler: The Memory Hierarchy



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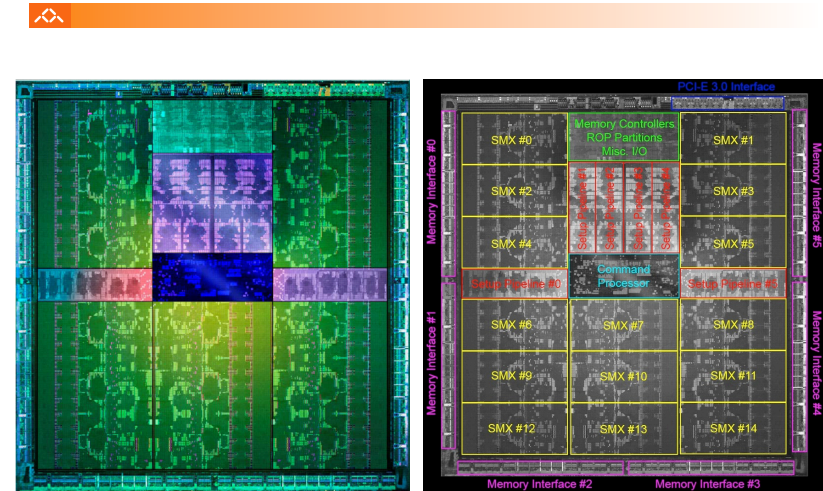
From Fermi into Kepler: Compute capabilities

	FERMI GF100	FERMI GF104	KEPLER GK104	KEPLER GK110
Compute Capability	2.0	2.1	3.0	3.5
Threads / Warp	32	32	32	32
Max Warps / Multiprocessor	48	48	64	64
Max Threads / Multiprocessor	1536	1536	2048	2048
Max Thread Blocks / Multiprocessor	8	8	16	16
32-bit Registers / Multiprocessor	32768	32768	65536	65536
Max Registers / Thread	63	63	63	255
Max Threads / Thread Block	1024	1024	1024	1024
Shared Memory Size Configurations (bytes)	16K	16K	16K	16K
	48K	48K	32K	32K
			48K	48K
Max X Grid Dimension	2 ¹⁶ -1	2 ¹⁶ -1	2 ³² -1	2 ³² -1
Hyper-Q	No	No	No	Yes
Dynamic Parallelism	No	No	No	Yes

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Kepler GK110 Die & Architecture



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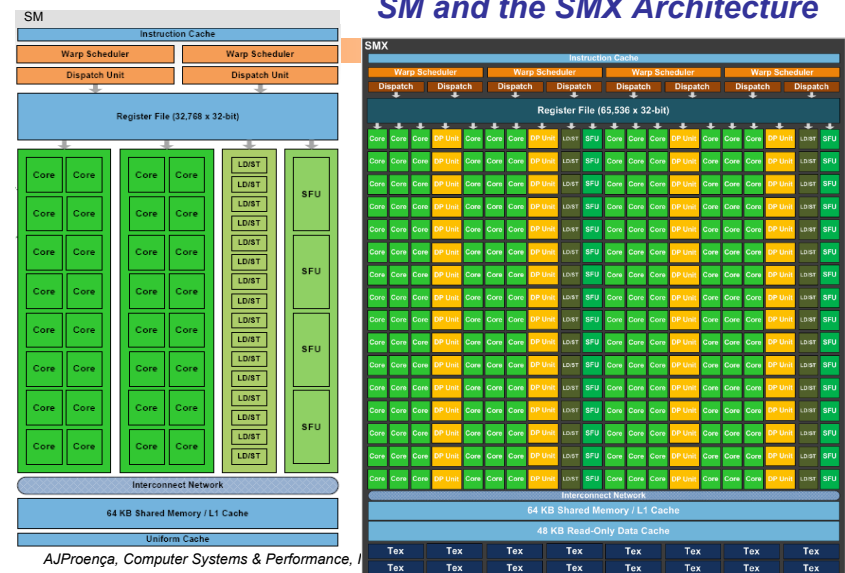
Overview of GK110 Kepler Architecture



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From Fermi to Kepler core: SM and the SMX Architecture

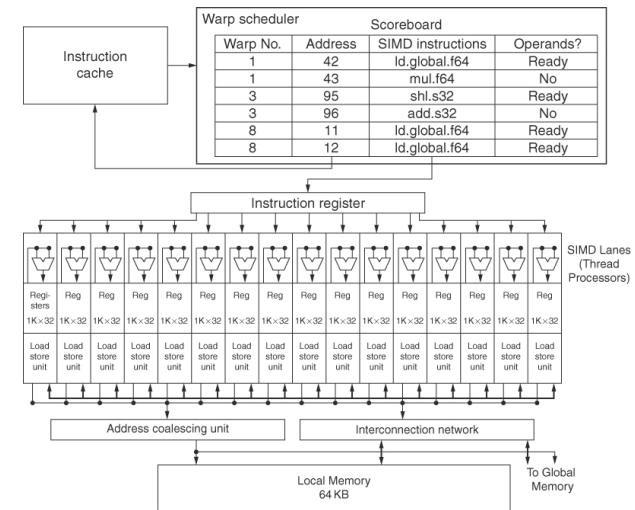


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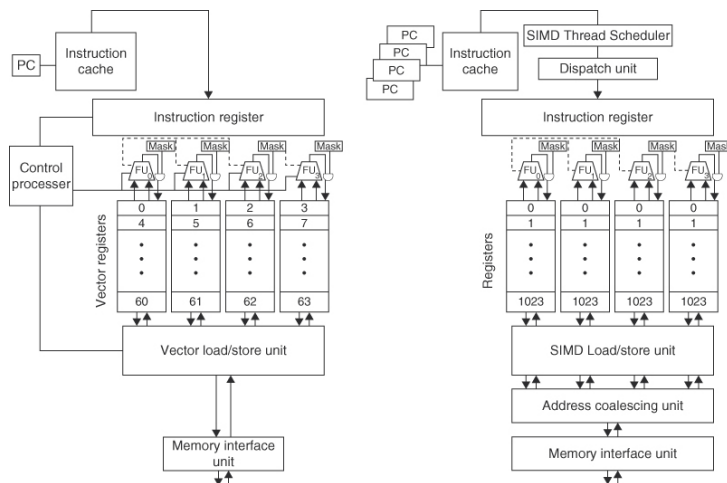
Example

- Multiply two vectors of length 8192
 - Code that works over all elements is the grid
 - Thread blocks break this down into manageable sizes
 - 512 threads per block
 - SIMD instruction executes 32 elements at a time
 - Thus grid size = 16 blocks
 - Block is analogous to a strip-mined vector loop with vector length of 32
 - Block is assigned to a *multithreaded SIMD processor* by the *thread block scheduler*
 - Current-generation GPUs (Fermi) have 7-16 multithreaded SIMD processors

Example



Vector Processor versus CUDA core



GPU: NVidia Fermi versus AMD Cayman

