Heterogeneous Computing & GPU Introduction

National Tsing-Hua University 2019, Summer Semester



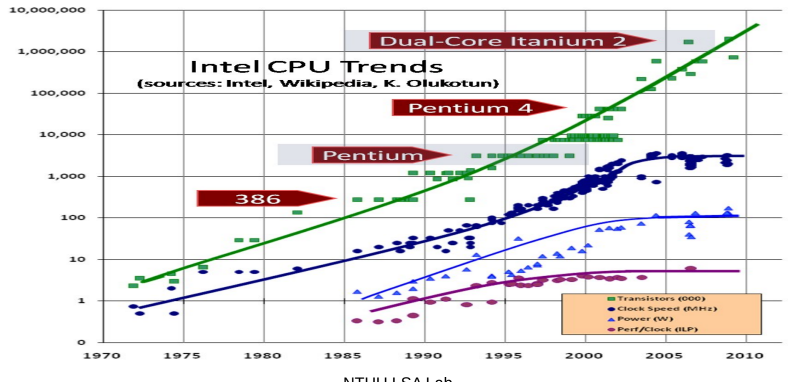
Outline

- **■** Heterogeneous Computing
- GPU



The Death of CPU Scaling

- Increase of transistor density ≠ performance
 - The power consumption and clock speed improvements collapsed
 - Non-CPU bottleneck: memory and disk access speed



Trend of Parallel Computers

Single-Core Era

Enabled by:
Moore's Law
Voltage Scaling

Constraint by:
Power
Complexity

Assembly → C/C++→Java ...

Muti-Core Era

Enabled by: Moore's Law SMP Constraint by:
Power
Parallel SW
Scalability

Pthread → OpenMP ...

Heterogeneous Systems Era

Enabled by:
Abundant data
parallelism
Power efficient GPUs

Constraint by:
Programming
models
Comm. overhead

Shader → CUDA → OpenCL ...

Distributed System Era

Enabled by: Networking Constraint by:
Synchronization
Comm. overhead

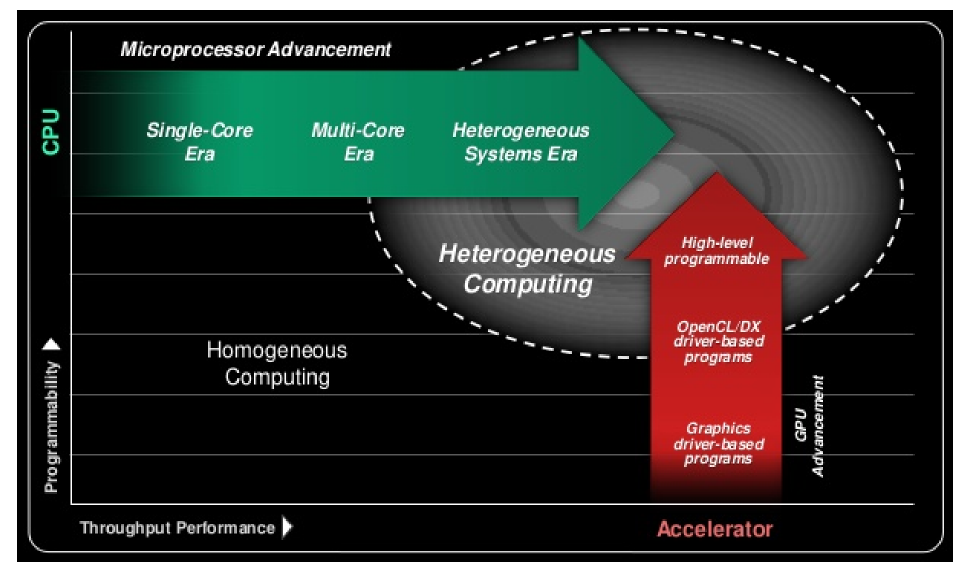
MPI → MapReduce ...



Heterogeneous Computing

- Heterogeneous computing is an integrated system that consists of different types of (programmable) computing units.
 - DSP (digital signal processor)
 - FPGA (field-programmable gate array)
 - ASIC (application-specific integrated circuit)
 - GPU (graphics processing unit)
 - Co-processor (Intel Xeon Phi)
- A system can be a cell phone or a supercomputer

Shift of Computing Paradigm



GPU Servers

Same HW architecture as commodity server, but memory copy between CPU and GPU becomes the

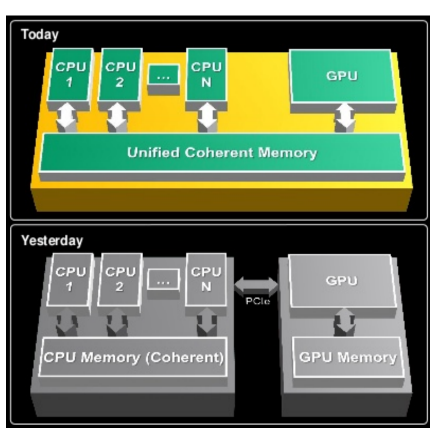
main bottleneck Disk **PCIe Bus** CPU Main Memory **GPU Video CPU Caches** Memory **CPU Registers GPU Caches GPU Temporary GPU Constant** Registers Registers GPU

Heterogeneous System Architecture (HSA)

 Aim to provide a common system architecture for designing higher-level programming models for all

devices

- Unified coherent memory
 - Single virtual memory address space
 - Prevent memory copy





 A.k.a *Fusion:* a series of 64-bit microprocessors from AMD designed to act as a CPU and GPU on a single chip

➤ 2011: Llano, Brazos

2012: Trinity, Brazos-2

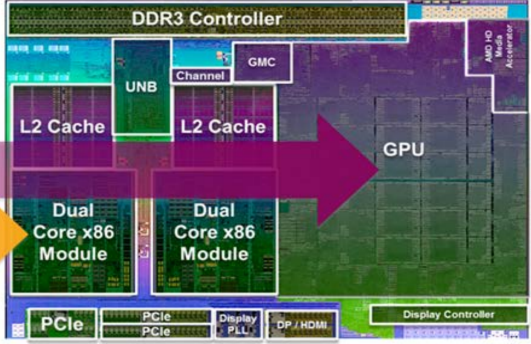
2013: Kabini, Temash

> 2014: Kaveri



Data Parallel Workloads

Serial and Task Parallel Workloads **HSA Accelerated Processing Unit**





Outline

- Heterogeneous Computing
- GPU

GPU (Graphic Processing Unit)

- A specialized chip designed for rapidly display and visualization
 - > SIMD architecture
- Massively multithreaded manycore chips
 - > NVIDIA Tesla products have up to 128 scalar processors
 - Over 12,000 concurrent threads
 - Over 470 GFOLPS sustained performance
- Two major vendors: NVIDIA and ATI (now AMD)







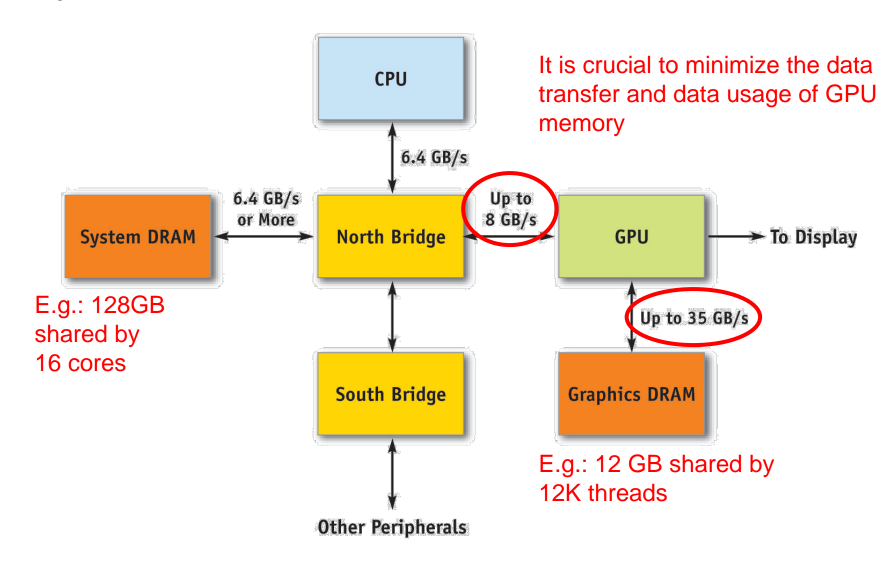
GPGPU (General-Purpose Graphic Processing Unit)

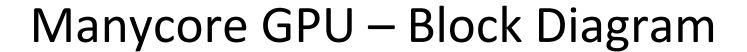
- **Expose** the horse power of GPUs for general purpose computations
 - Exploit data parallelism for solving embarrassingly parallel tasks and numeric computations
 - Users across science & engineering disciplines are achieving
 100x or better speedups on GPUs
- Programmable
 - ➤ Early GPGPU: using the libraries in computer graphics, such as OpenGL or DirectX, to perform the tasks other than the original hardware designed for.
 - Now CUDA and openCL provides an extension to C and C++ that enables parallel programming on GPUs

NTHILLSALah

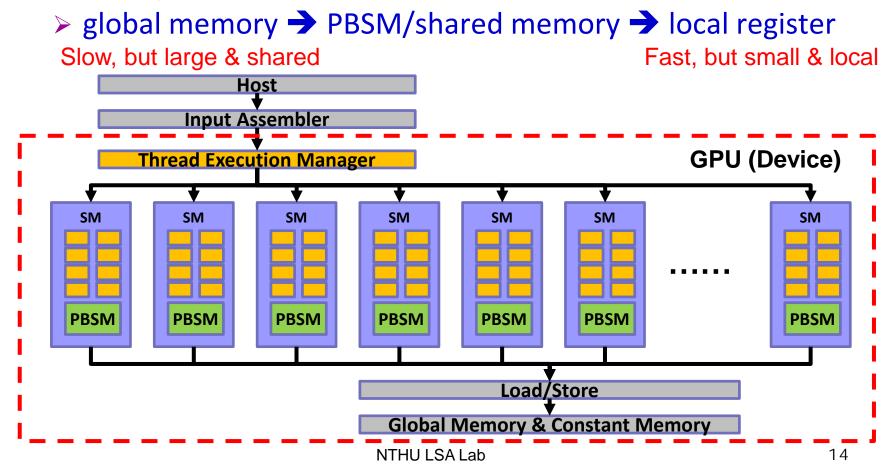


System Architecture





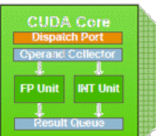
- Consist of multiple stream multi-processors (SM)
- Memory hierarchic:





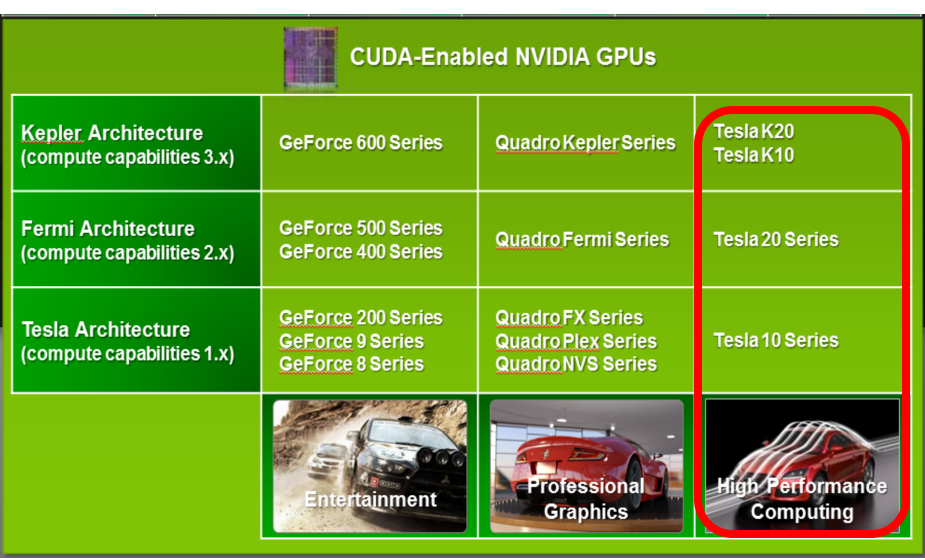
- Each SM is a vector machine
- Shared register files
 - Store local variables
- Programmable cache (shared memory)
 - > Shared with a normal L1 cache.
- Hardware scheduling for thread execution and hardware context switch

http://hothardware.com/Articles/NVIDIA-GF100-Architecture-and-Feature-Preview/





NVIDIA CUDA-Enabled GPUs Products

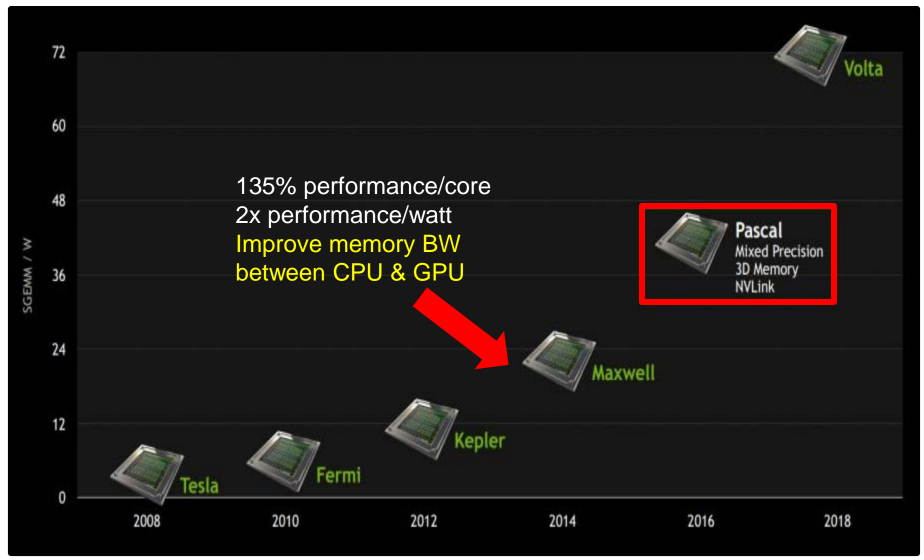


NVIDIA Tesla Family HW Specification

	Tesla K40	Tesla K20X	Tesla K20	Tesla M2090			
Stream Processors	2880	2688	2496	512			
Core Clock	745MHz	732MHz	706MHz	650MHz			
Memory Clock	6GHz GDDR5	5.2GHz GDDR5	5.2GHz GDDR5	3.7GHz GDDR5			
Memory Bus Width	384-bit	384-bit	320-bit	384-bit			
VRAM	12GB	6GB	5GB	6GB			
Single Precision	4.29 TFLOPS	3.95 TFLOPS	3.52 TFLOPS	1.33 TFLOPS			
Double Precision	1.43 TFLOPS	1.31 TFLOPS	1.17 TFLOPS	655 GFLOPS			
	(1/3)	(1/3)	(1/3)	(1/2)			
Transistor Count	7.1B	7.1B	7.1B	3B			
TDP	235W	235W	225W	250W			
Cooling	Active/Passive	Passive	Active/Passive	N/A			
Manufacturing Process	TSMC 28nm	TSMC 28nm	TSMC 28nm	TSMC 40nm			
Architecture	Kepler	Kepler	Kepler	Fermi			
Launch Price	\$5499?	~\$3799	~\$3299	N/A			

http://www.anandtech.com/show/7521/nvidia-launches-tesla-k40

NVIDIA GPU Architecture Roadmap



GPU Compute Capability

Computing/Programming features & spec

Tesla Data Center Products						
GPU	Compute Capability					
Tesla K40	3.5					
Tesla K20	3.5					
Tesla K10	3.0					
Tesla M2050/M2070/M2075/M2090	2.0					
Tesla S1070	1.3					
Tesla M1060	1.3					
Tesla S870	1.0					

Feature support (unlisted features are		Compute capability (version)								
supported for all compute capabilities)	1.0	1.1	1.2	1.3	2.x	3.0	3.5	5.0		
Integer atomic functions operating on 32-bit words in global memory	No									
atomicExch() operating on 32-bit floating point values in global memory	INO				Yes					
Integer atomic functions operating on 32-bit words in shared memory	No									
atomicExch() operating on 32-bit floating point values in shared memory			Y			es				
Integer atomic functions operating on 64-bit words in global memory										
Warp vote functions										

Technical specifications		Compute capability (version)							
reclinical specifications	1.0	1.1	1.2	1.3	2.x	3.0	3.5	5.0	
Maximum dimensionality of grid of thread blocks	2			3					
Maximum x-, y-, or z-dimension of a grid of thread blocks	65535			2 ³¹ -1					
Maximum dimensionality of thread block	3								
Maximum x- or y-dimension of a block	512 1024			1024					
Maximum z-dimension of a block	64								
Maximum number of threads per block		512			1024				
Warp size	32								

CUDA SDK Device Query

deviceQuery.cpp

```
Device 0: "Tesla M2090"
 CUDA Driver Version / Runtime Version
                                                  5.0 / 5.0
 CUDA Capability Major/Minor version number:
                                                  2.0
 Total amount of global memory:
                                                  5375 MBytes (5636554752 bytes)
  (16) Multiprocessors x ( 32) CUDA Cores/MP:
                                                  512 CUDA Cores
 GPU Clock rate:
                                                  1301 MHz (1.30 GHz)
 Memory Clock rate:
                                                  1848 Mhz
 Memory Bus Width:
                                                  384-bit
 L2 Cache Size:
                                                  786432 bytes
 Max Texture Dimension Size (x,y,z)
                                                  1D=(65536), 2D=(65536,65535), 3D
 Max Layered Texture Size (dim) x layers
                                                  1D=(16384) x 2048, 2D=(16384,163
 Total amount of constant memory:
                                                  65536 bytes
 Total amount of shared memory per block:
                                                  49152 bytes
 Total number of registers available per block: 32768
                                                  32
 Warp size:
 Maximum number of threads per multiprocessor:
                                                  1536
 Maximum number of threads per block:
                                                  1024
 Maximum sizes of each dimension of a block:
                                                  1024 x 1024 x 64
 Maximum sizes of each dimension of a grid:
                                                  65535 x 65535 x 65535
```



Reference

- Cyril Zeller, NVIDIA Developer Technology slides
- Heterogamous computing course slides from Prof. Che-Rung Lee