

A look at the GPU architecture

Pre-G80: Separate vertex and fragment processors.

Hard-wired for graphics. Load balance problems.

G80: Unified architecture. More suited for GPGPU. Higher performance due to better load balancing.

G92: Similar to G80, more cores, more cores per group.

GT100: More cores, much more double precision

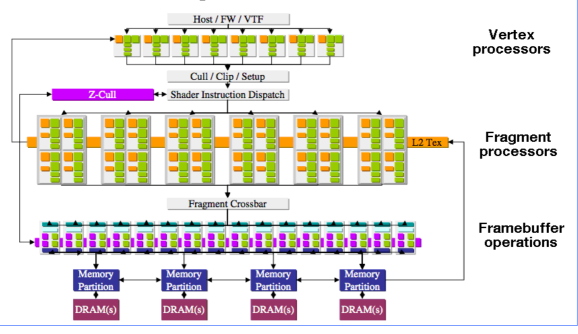
GK104: More cores, more power efficient

(Similar track for AMD)



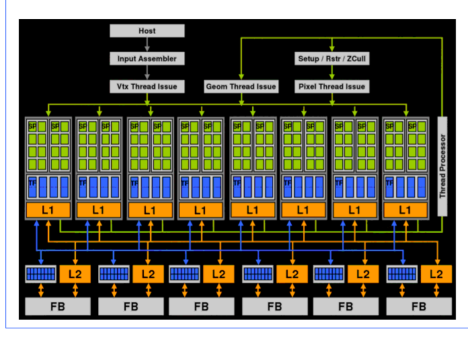
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7800: High-end GPU before G80





G80



Hardware formerly between vertex and fragment processors

Unified processors

Framebuffer operations



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G80: A question of load balance!

Vertex problem (e.g. complex geometry)

Fragment Shader

Separate vertex and

fragment processors

Vertex Shader



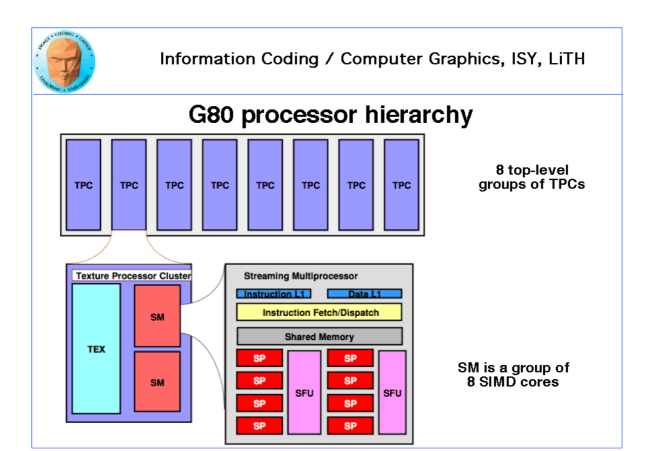
Unified processors

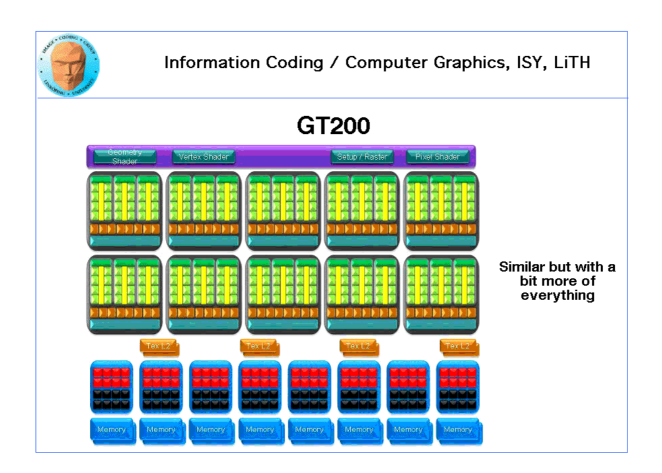
Fragment roblem (e.g.

problem (e.g. advanced rendering) Vertex Shader
Fragment Shader

Unified Shader



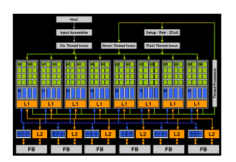


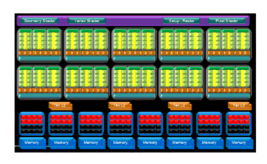




G80 vs GT200 in numbers:

8 cores per SM 2 SMs per cluster 8 clusters 10 cores per SM 3 SMs per cluster 10 clusters



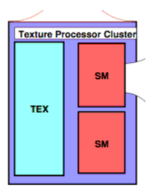


8 was not a magic number - more cores per SM



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Vital components

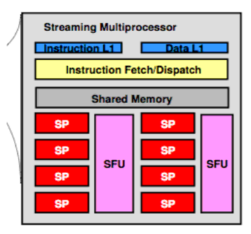


Texture processor cluster: 2 or 3 SMs and a *texturing unit*

A texturing unit will provide texturing access with automatic interpolation - vital component for graphics



Vital components



SM: 8 cores

but also

SFU: Special functions unit

Shared memory

Register memory in each core

Instruction handling/thread
management



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How much architecture details do we need to know?

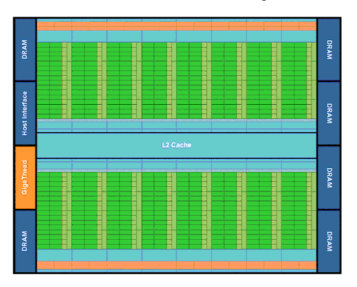
Shaders: The architecture is mostly invisible

Cuda/OpenCL: Less so, but number of cores more or less ignored - as long as we provide more parallelism in our algorithm than the architecture has!

Memory usage is specified by the programming languages. More about that later.



2010: Fermi (GT100)



Looks like:

16 SMs

32 cores per SM

Support for 24576 threads!

Much area for L2 cache!



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2010: Fermi (GT100)



CUDA Core
Disposal For the
Operand Corector.

FP local Bert Lines

Four clusters

Four SMs in each

32 cores per SM!

Modelinian Califie (1)			
Warp Scheduler			p Scheduler
Crap son Unit			pach unt
Register File (32,768 x 22-bit)			
Link Committee Committee Committee			
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Core Co	Core	Core	LOST
Com Co	ter Core	Core	LOIST
Core Co	core	Core	LOWET SFU
Com Co	on Com	Core	LOST.
Core Co	Com	Conv	LEVET SFU
Core Co	re Core	Core	LDS7
Core Co	n. Core	Gore	LOST.
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64 KB Shared Messary F.L.1 Cache			
Tex Text Com Text			
T() HATE CALLS			
PolyMorph Engine Vertex Fetch Tresellator Verwport			
Attribute Setup Stream Output			



2010: Fermi (GT100)

Major changes in favor of general computing.

512 cores
Caching closer to the processors!
Concurrent kernels.
64-bit wide
ECC



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More on Fermi

4x performance for double (64-bit FP)

More silicon space for cache! More like a CPU.

16 SMs, 512 cores (32 cores per SM)

CGPU = Computing Graphics Processing Unit

=> NVidia aims for GPGPU with Fermi!



2012: Kepler (GK104)

NVidia's new architecture! Back to graphics focus, strikes back against AMD.

1536 cores!
Concurrent kernels improved
More computing per watt!



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More on Kepler

Major boost in single precision (3 vs 1.3 TFLOPS)

Fewer SMs - only 8, but many cores in each

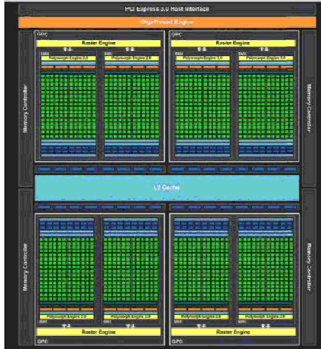
Much improvement comes from 28 nm fabrication

8 SMs, 1536 cores (192 cores per SM)

690 board with double GK104 - 3072 cores!

Titan, 2688 cores on one board





GK104 Kepler

1536 cores 8 SMs Still a lot of cache



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Related parallelization efforts

IBM Cell (next generation canceled!)

Intel Larabee ("put on ice" - dead)

GPUs are the clear winners so far!



Meanwhile, at AMD

CPU and GPU on one chip (A series)

New Mantle architecture, allows better lowlevel optimization

