CS 150 Digital Design

Lecture 27 – Graphics Processors

2013-4-30

Professor John Wawrzynek today's lecture by John Lazzaro

TAs: Shaoyi Cheng, Vincent Lee



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EECS 150: Graphics Processors

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Today: Graphics Processors

- **K Computer Graphics.** A brief introduction to "the pipeline".
- Stream Processing. Casting the
graphics pipeline into hardware.
- HereUnified Pipelines. GeForce 8800,from Nvidia, introduced in 2006.

Kepler. The latest generation from Nvidia, released a year ago.

PC Graphics, 2013 Edition

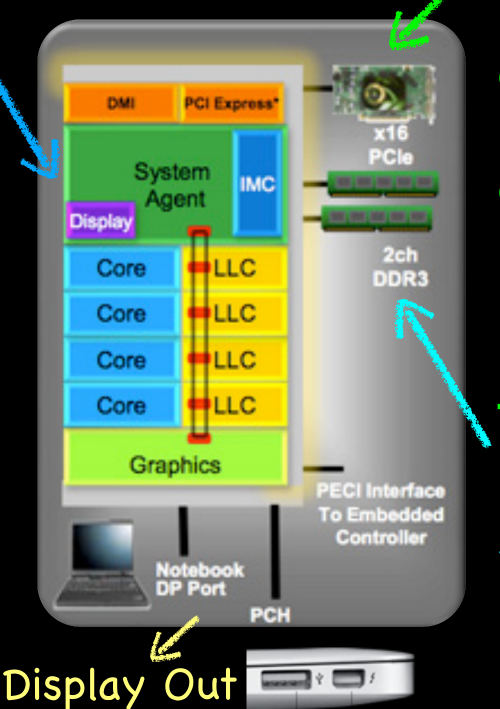


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PC Graphics Architecture

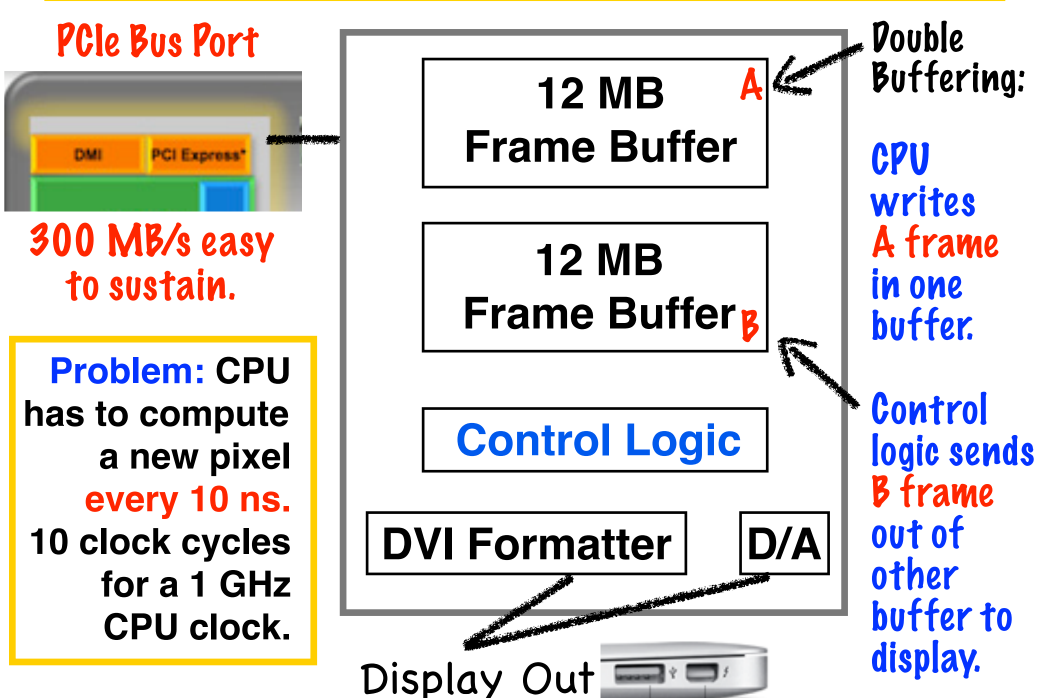




PCIe bus supports discrete GPU, with dedicated RAM and monitor outputs. IGP uses system DRAM as graphics memory.



The "unaccelerated" graphics board ...



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Q. What kind of graphics are we accelerating?

A. In 2013, interactive entertainment (3-D games). In the 1990s, 2-D acceleration (fast windowing systems, games like Pac-Man).

Graphics Acceleration

Q. In a multi-core world, why should we use a special processor for graphics?

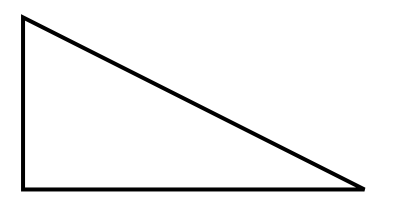
A. Programmers generally use a certain coding style for graphics. We can design a processor to fit the style.

Next: An intro to 3-D graphics.



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The Triangle ...

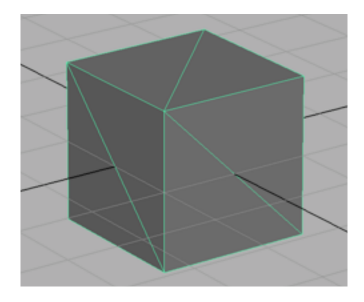


Simplest closed shape that may be defined by straight edges.

With enough triangles, you can make anything.

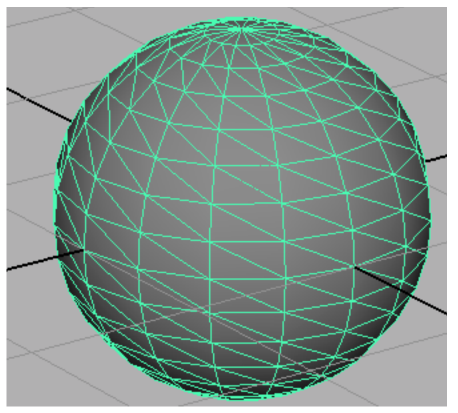


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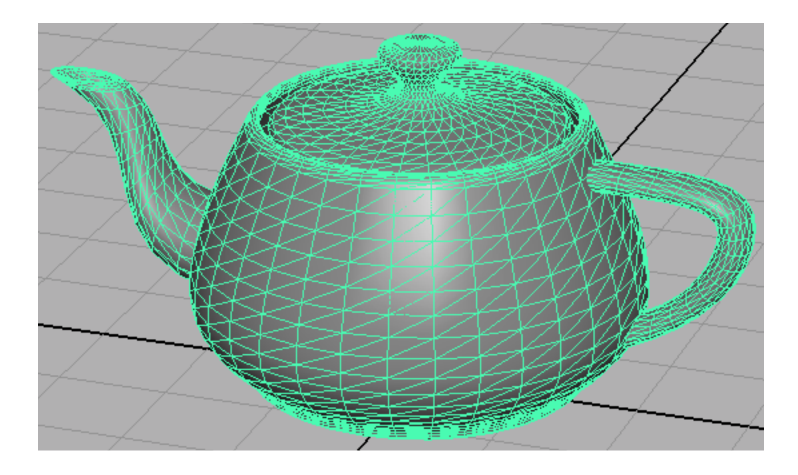
A cube whose faces are made up of triangles. This is a 3-D model of a cube -- model includes faces we can't see in this view.

A sphere whose faces are made up of triangles. With enough triangles, the curvature of the sphere can be made arbitrarily smooth.



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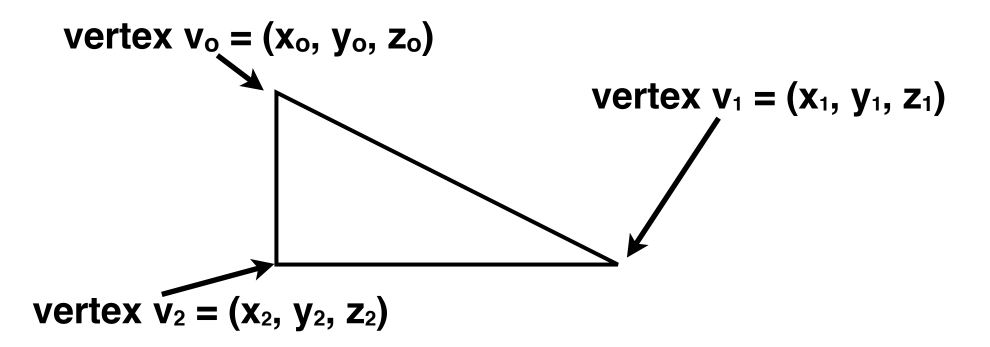
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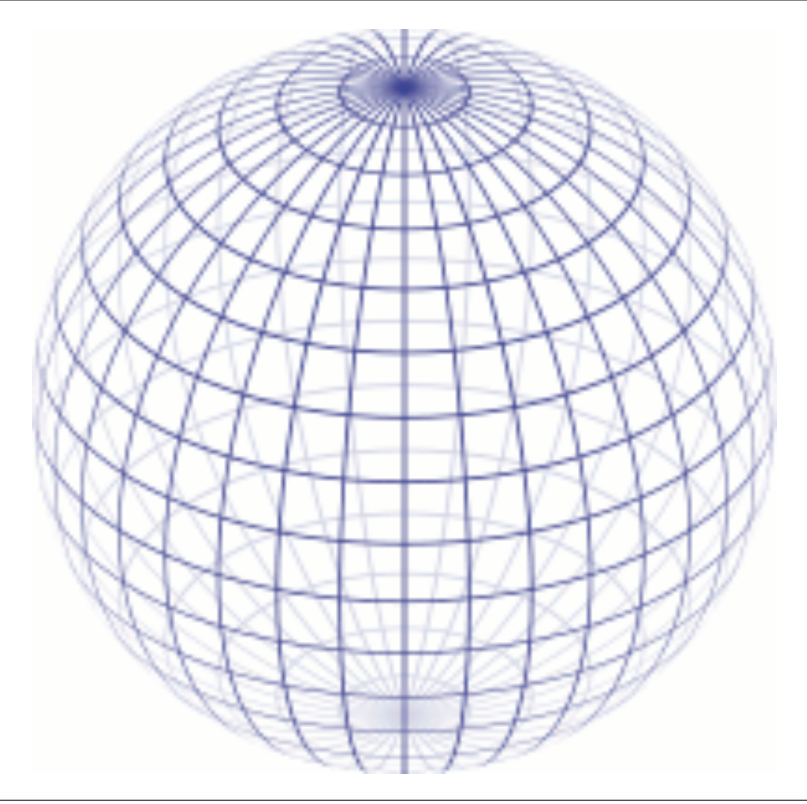
A teapot (famous object in computer graphics history). A "wire-frame" of triangles can capture the 3-D shape of complex, man-made objects.

Triangle defined by 3 vertices

By transforming (v' = f(v)) all vertices in a 3-D object (like the teapot), you can move it in the 3-D world, change it's size, rotate it, etc.

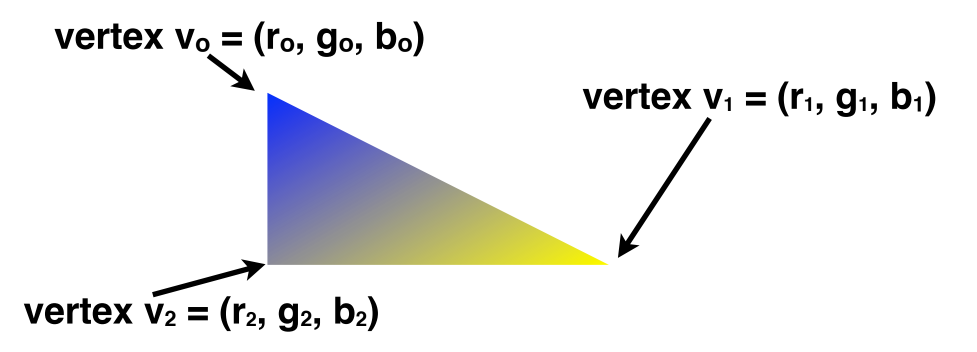


If a teapot has 10,000 triangles, need to transform 30,000 vertices to move it in a 3-D scene ... per frame!



Vertex can have color, lighting info ...

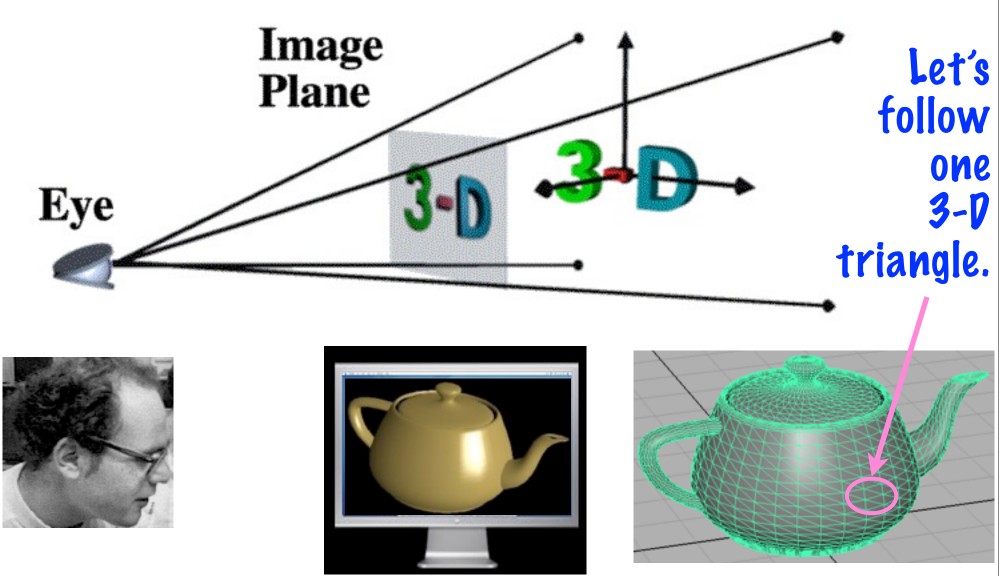
If vertices colors are different, this means that a smooth gradient of color washes across triangle.



More realistic graphics models include light sources in the scene. Per-vertex information can carry information about how light hits the vertex.

We see a 2-D window into the 3-D world

3–D Dataspace



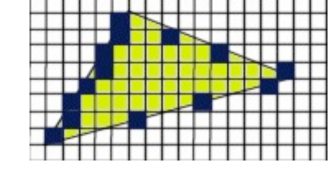
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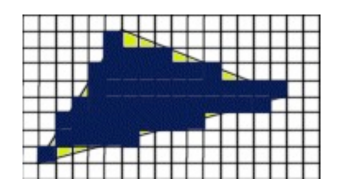
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From 3-d triangles to screen pixels

First, project each 3-D triangle that might "face" the "eye" onto the image plane.

Then, create "pixel fragments" on the boundary of the image plane triangle





Then, create "pixel fragments" to fill in the triangle (rasterization).

Why "pixel fragments"? A screen pixel color might depend on many triangles (example: a glass teapot).

Process pixel fragment to "shade" it.

Algorithmic approach: Per-pixel computational model of metal and how light reflects off of it. Move teapot and what reflects off it changes.



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Process each fragment to "shade" it.

Artistic approach: Artist paints surface of teapot in Photoshop. We "map" this "texture" onto each pixel fragment during shading.

Final step: Output Merge. Assemble pixel fragments to make final 2-d image pixels.



Real-world texture maps: Bike decals





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Applying texture maps: Quality matters

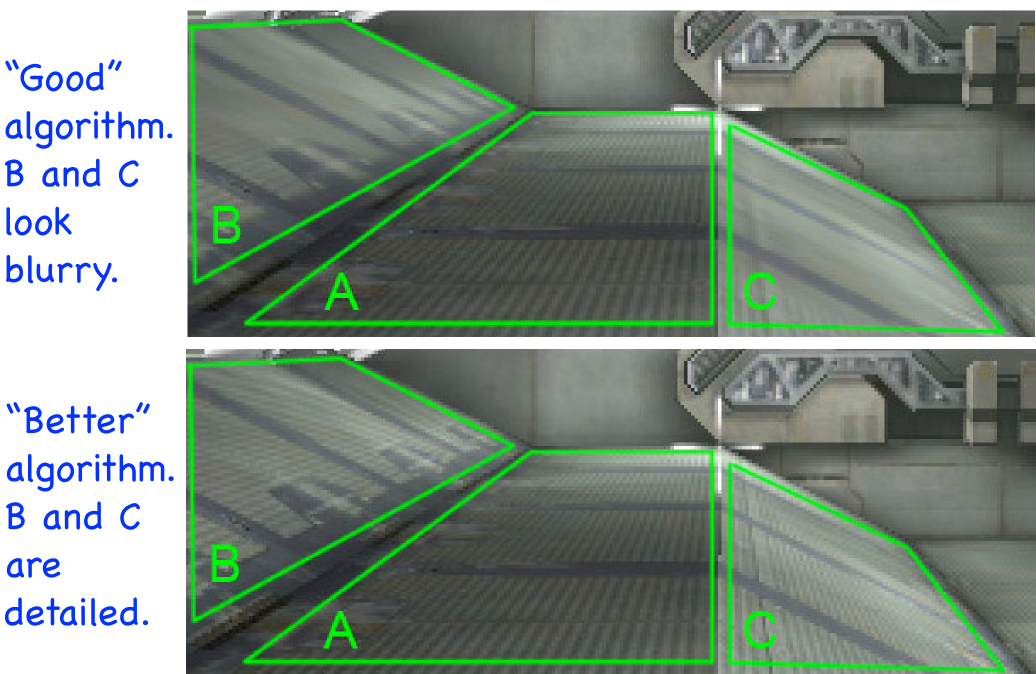
"Good" algorithm. B and C look blurry.

"Better"

B and C

detailed.

are



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Putting it All Together ...

Luxo, Jr: Short movie made by Pixar, shown at SIGGRAPH in 1986.

First Academy Award given to a computer graphics movie.



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Graphics Acceleration

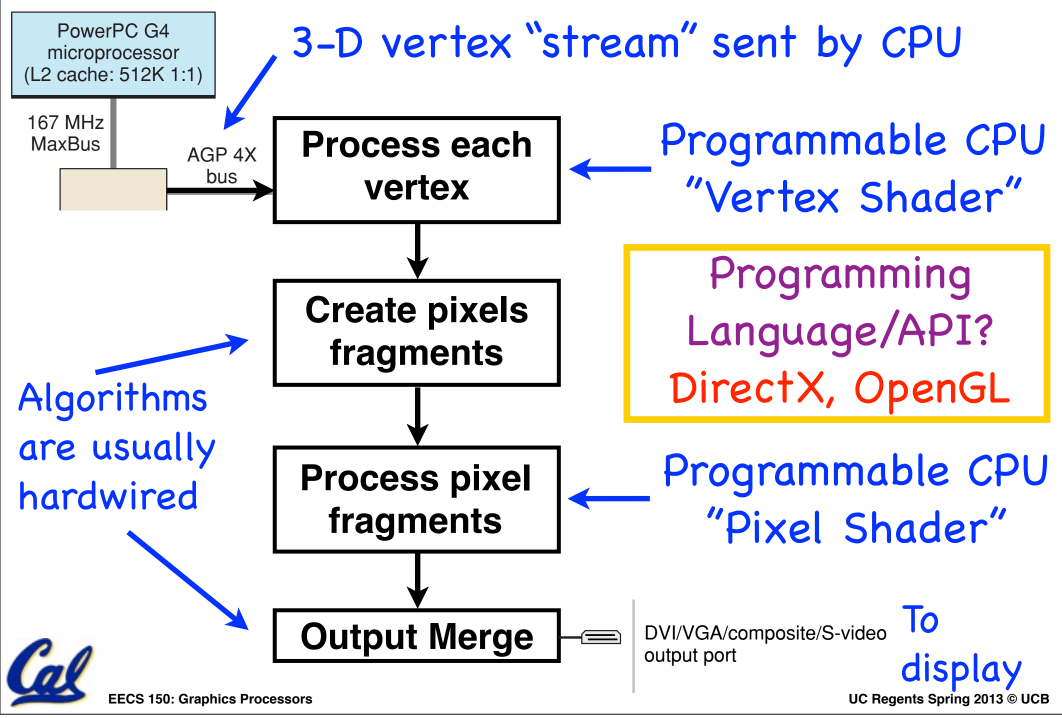


Next: Back to architecture ...

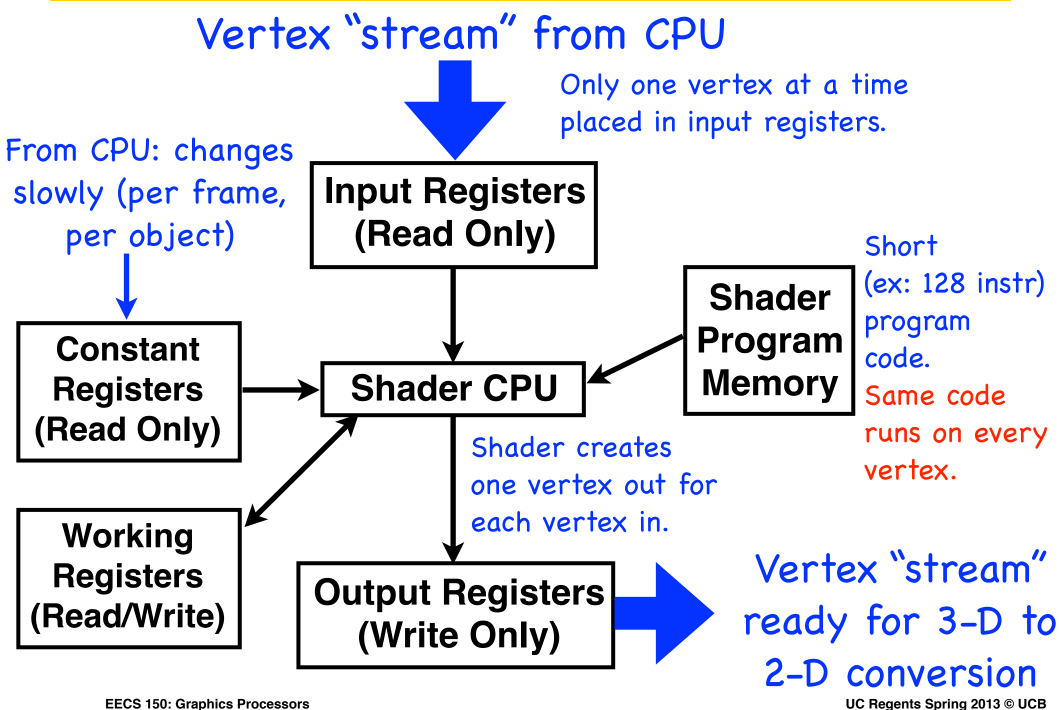
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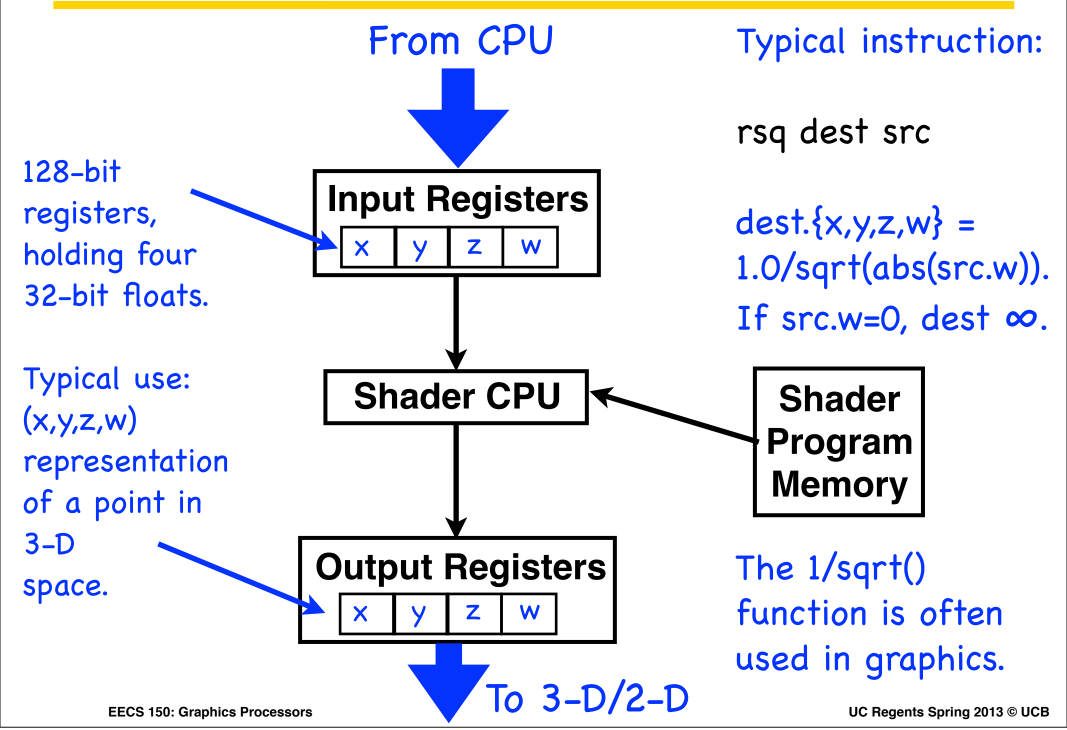
The graphics pipeline in hardware (2004)



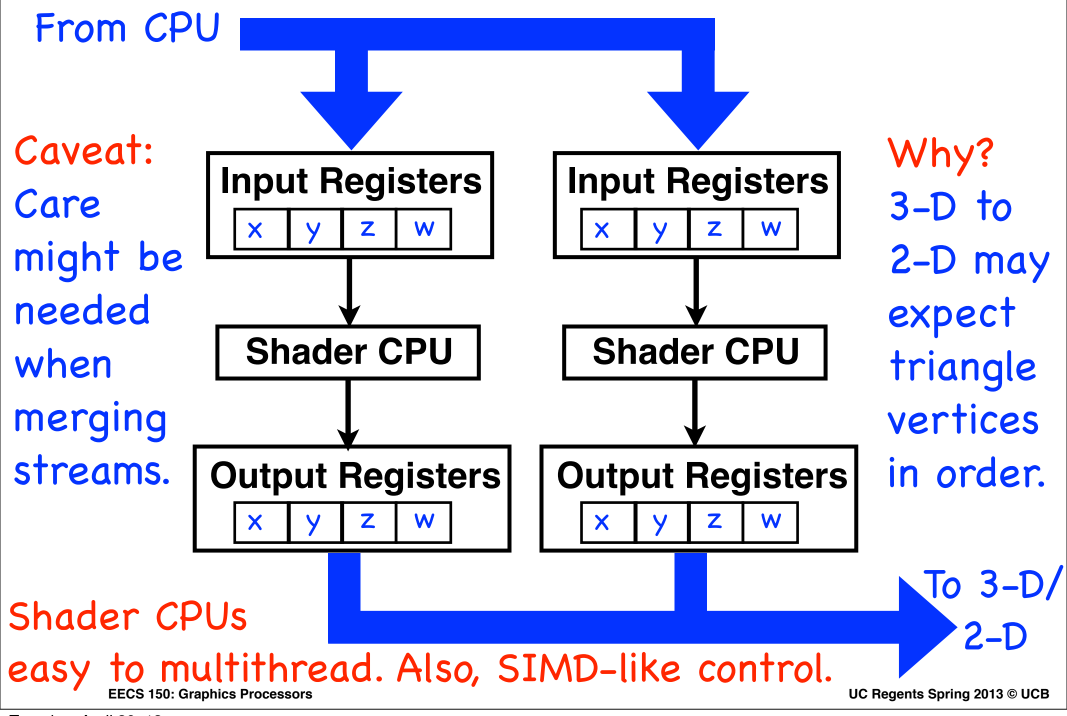
Vertex Shader: A "stream processor"



Optimized instructions and data formats

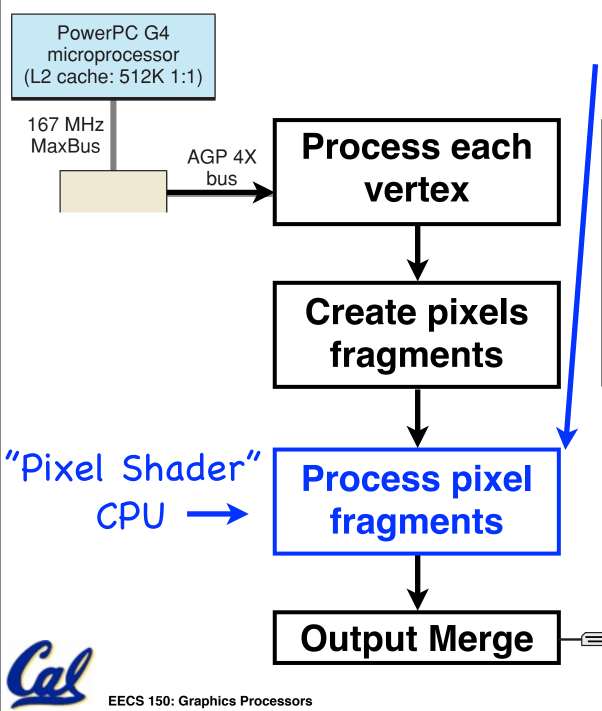


Easy to parallelize: Vertices independent



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Pixel shader specializations ...



Texture maps (look-up tables) play a key role.



Pixel shader needs fast access to the map of Europe on teapot (via graphics card RAM).

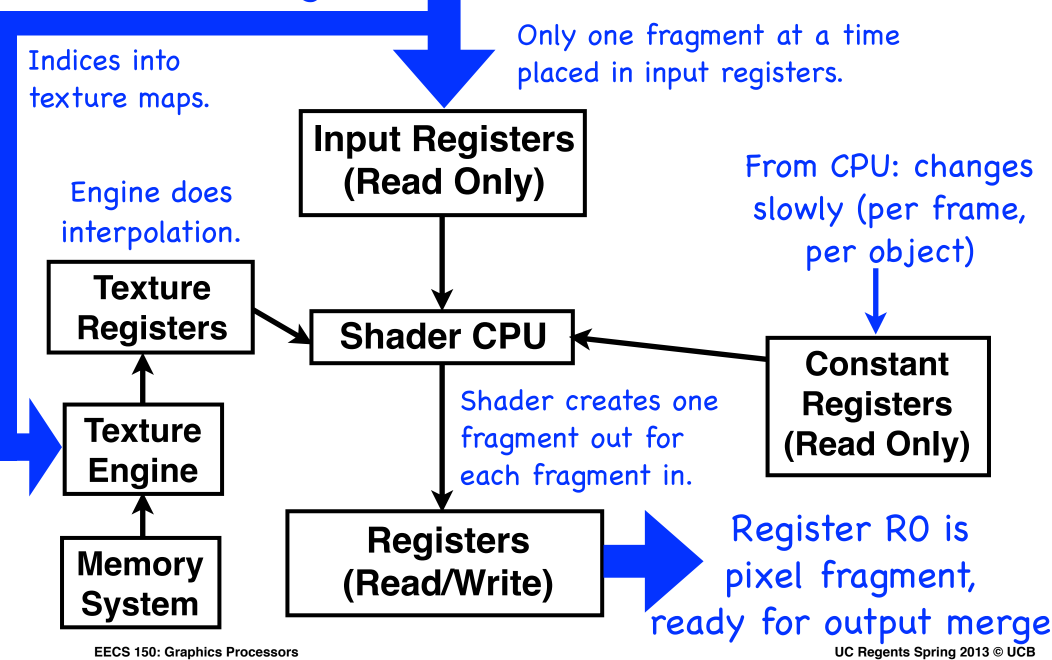
DVI/VGA/composite/S-video output port

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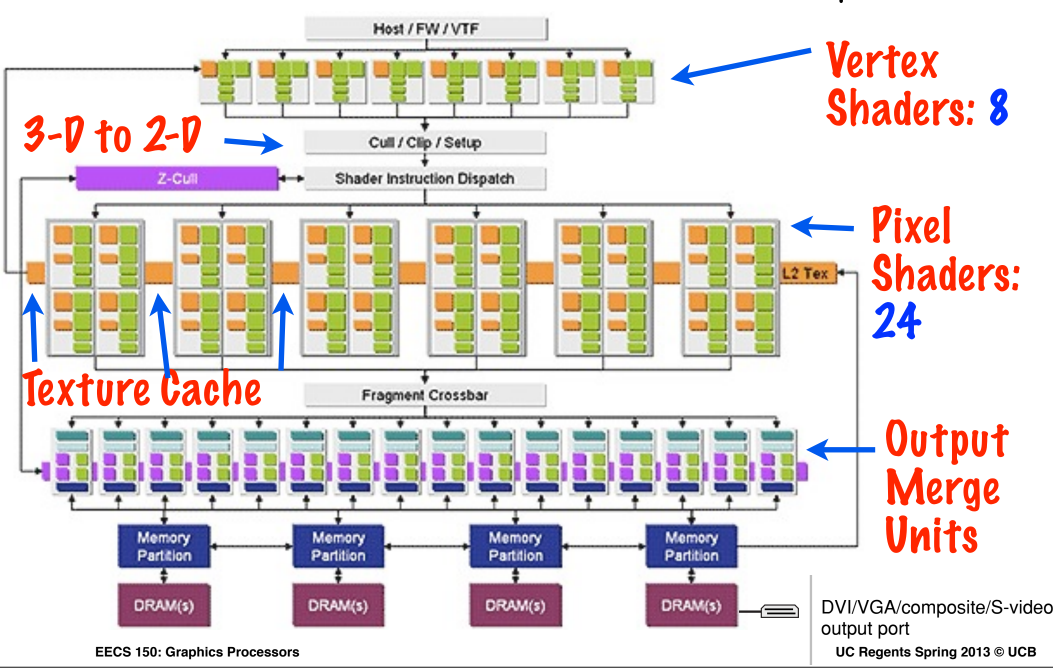
Pixel Shader: Stream processor + Memory

Pixel fragment stream from rasterizer



Example (2006): Nvidia GeForce 7900

278 Million Transistors, 650 MHz clock, 90 nm process



Break Time ...

Play



Next: Unified architectures

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Basic idea: Replace specialized logic (vertex shader, pixel shader, hardwired algorithms) with many copies of one unified CPU design.

Unified Architectures

Consequence: You no longer "see" the graphics pipeline when you look at the architecture block diagram.

Designed for: DirectX 10 (Microsoft Vista), and new non-graphics markets for GPUs.



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DirectX 10 (Vista): Towards Shader Unity

Earlier APIs: Pixel and Vertex CPUs very different ...

Feature	1.1 2001	2.0 2002	3.0 2004[†]	4.0 2006
instruction slots	128	256	≥512	≥64K
	$4+8^{\ddagger}$	32+64 [‡]	≥512	
constant regis-	≥96	≥256	≥256	16x4096
ers	8	32	224	
tmp registers	12	12	32	4096
	2	12	32	
input registers	16	16	16	16
	4+2 [§]	8+2 [§]	10	32
render targets	1	4	4	8
samplers	8	16	16	16
textures			4	128
	8	16	16	
2D tex size			2Kx2K	8Kx8K
nteger ops				\checkmark
oad op				\checkmark
sample offsets				✓
transcendental	√	\checkmark	✓	✓
ops		\checkmark	\checkmark	
derivative op			 ✓ 	✓
flow control		static	stat/dyn	dynamic
			stat/dyn	

DirectX 10: Many specs are identical for Pixel and Vertex **CPUs**

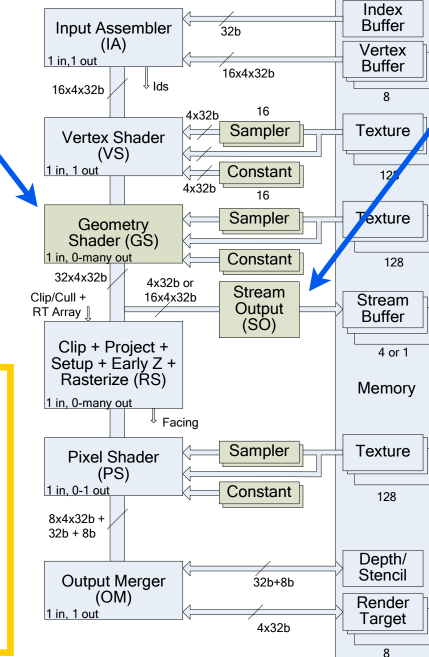
 Table 1: Shader model feature comparison summary.

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DirectX 10 : New Pipeline Features ...

Geometry Shader: Lets a shader program create new triangles.

Also: Shader CPUs are more like RISC machines in many ways.

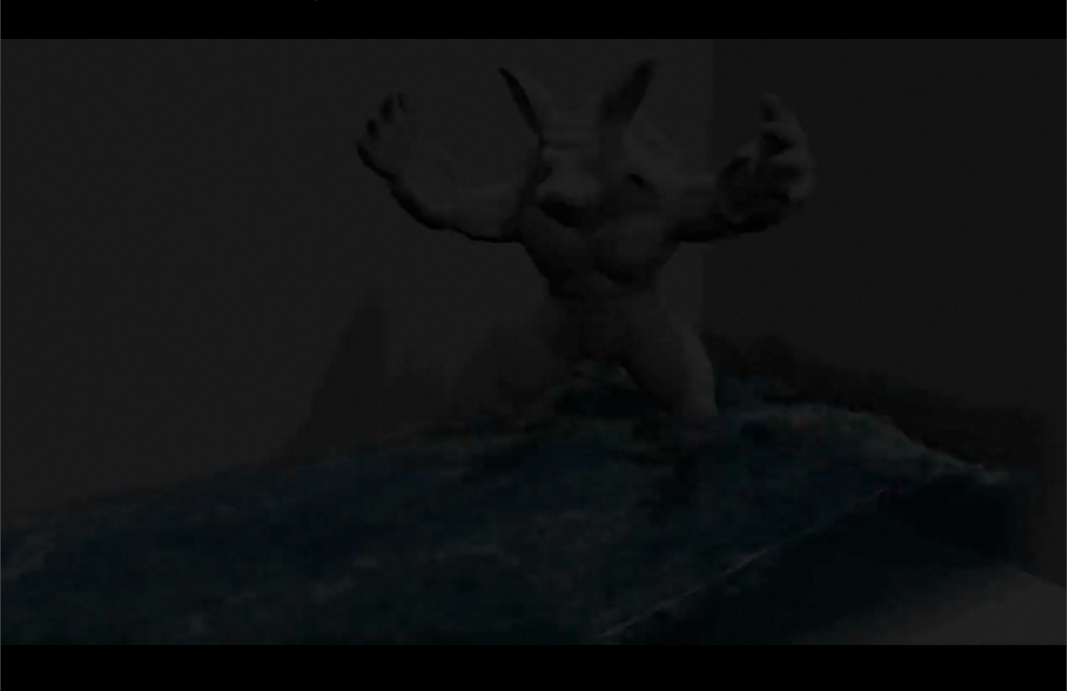


Stream Output: Lets vertex stream recirculate through shaders many times ... (and also, back to CPU)

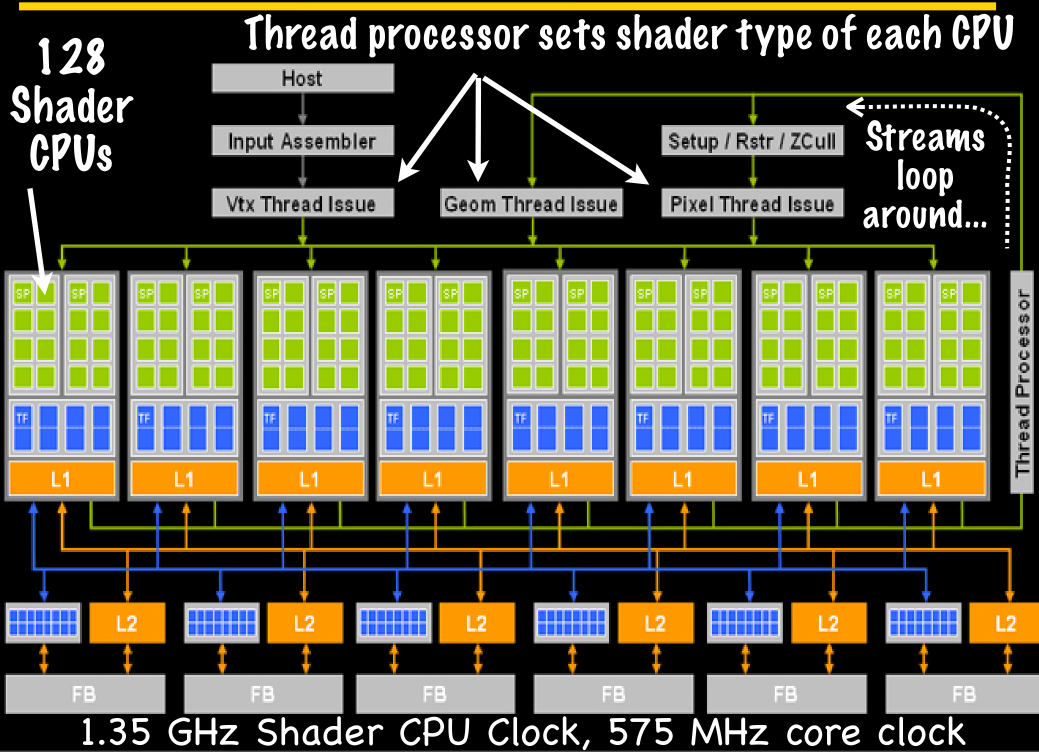
Why? Particle systems ...

Why? Fractal images ...

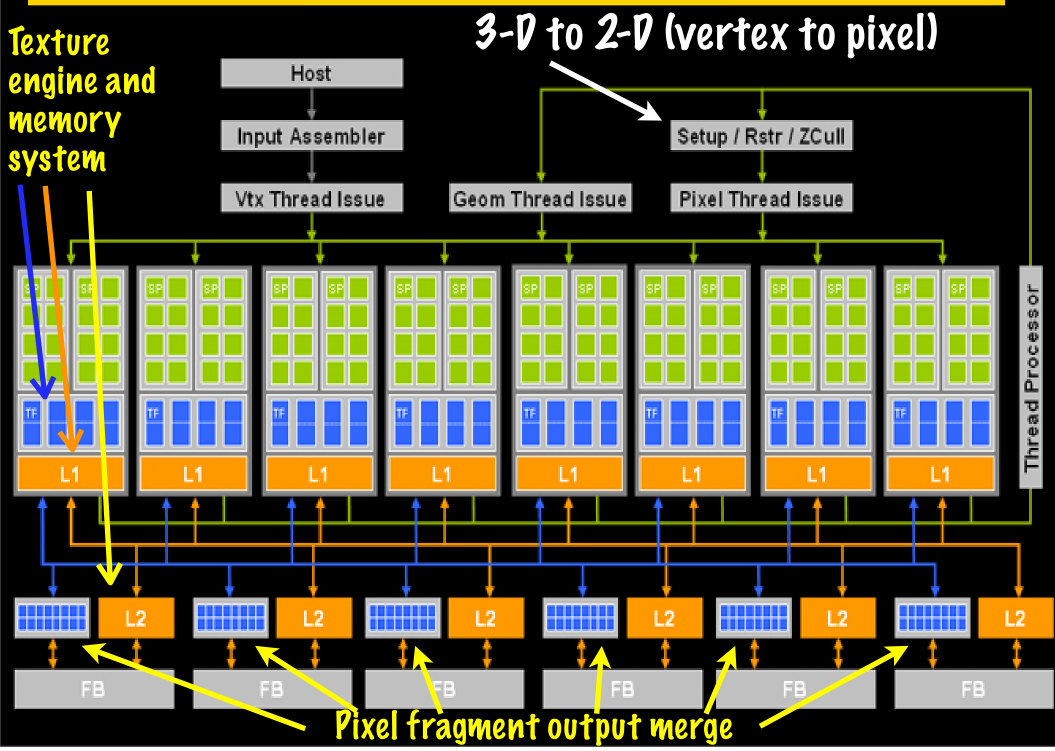
Why? Position-Based Fluids



NVidia 8800: Unified GPU, announced Fall 2006

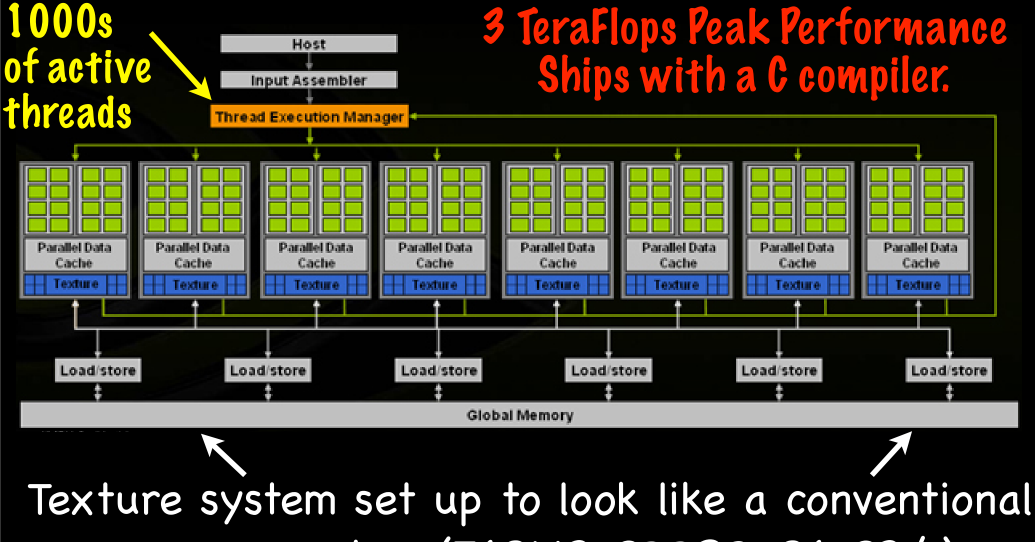


Graphics-centric functionality ...



Can be reconfigured with graphics logic hidden ...

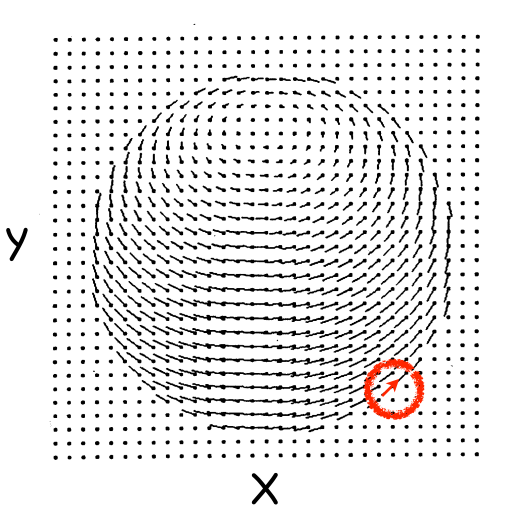
128 scalar 1.35 GHz processors: Integer ALU, dual-issue single-precision IEEE floats.

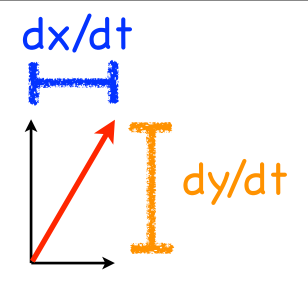


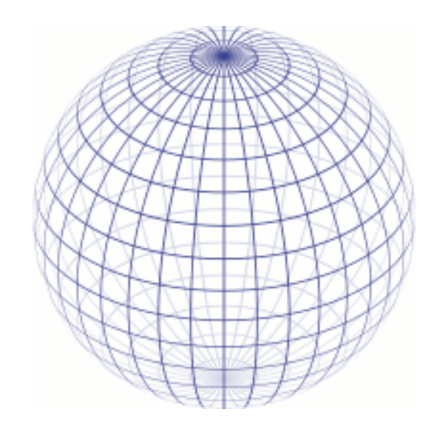
memory system (768MB GDDR3, 86 GB/s)

Optic Flow (Computer Vision)

Notate a movie with arrows to show speed and direction.







Concel Che

THE REPORT OF A DESCRIPTION OF A DESCRIP

Chip Facts

90nm process 681M Transistors

80 die/wafer (pre-testing)

Design Facts

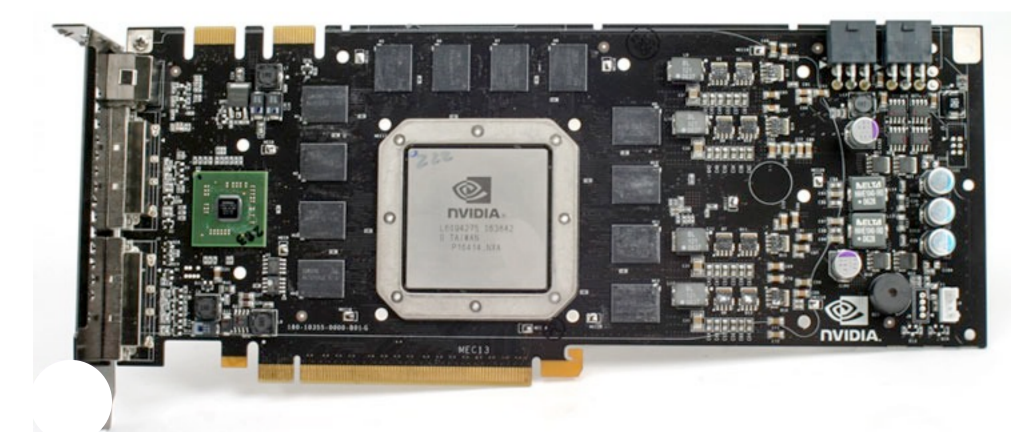
4 year design cycle

\$400 Million design budget , A big die. Many chips will not work (low yield). Low profits.

600 person-years: 10 people at start, 300 at peak UC Regents Spring 2013 © UCB

GeForce 8800 GTX Card: \$599 List Price

PCI-Express 16X Card - 2 Aux Power Plugs!



185 Watts Thermal Design Point (TDP) --TDP is a "real-world" maximum power spec.

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Some products are "loss-leaders"

Breakthrough product creates ``free" publicity you can't buy.



(1) Hope: when chip "shrinks" to 65nm fab process, die will be smaller, yields will improve, profits will rise.

(2) Simpler versions of the design will be made to create an entire product family, some very profitable. "We tape out a chip a month", NVidia CEO quote.

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And it happened! 2008 nVidia products

		GTX 280	GTX 260	9800 GX2	9800 GTX+	9800 GTX	
GTX 280- Price similar to 8800, stream CPU count > 2X.	Stream Processors	240	192	256	128	128	
	Texture Address / Filtering	80 / 80	64 / 64	128 / 128	64 / 64	64 / 64	
	ROPs	32	28	32	16	16	
	Core Clock	602MHz	576MHz	600MHz	738MHz	675MHz	
	Shader Clock	1296MHz	1242MHz	1500MHz	1836MHz	1690MHz	
	Memory Clock	1107MHz	999MHz	1000MHz	1100MHz	1100MHz	
	Memory Bus Width	512-bit	448-bit	256-bit x 2	256-bit	256-bit	
	Frame Buffer	1GB	896MB	1GB	512MB	512MB	
	Transistor Count	1.4B	1.4B	1.5B	754M	754M	
	Manufacturing Process	TSMC 65nm	TSMC 65nm	TSMC 65nm	TSMC 55nm	TSMC 65nm	
	Price Point	\$650	\$400	\$500	\$229	\$199	

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And again in 2012! GTX 680 -- "Kepler"

GTX 680 -		GTX 680	GTX 580	GTX 560 Ti	K
	Stream Processors	1536	512	384	GTX 560 Ti Specs better than GTX 280, sells for \$249
3X more effective CPUs as GTX 280, lower price point.	Texture Units	128	64	64	
	ROPs	32	48	32	
	Core Clock	1006MHz	772MHz	822MHz	
	Shader Clock	N/A	1544MHz	1644MHz	
	Boost Clock	1058MHz	N/A	N/A	
	Memory Clock	6.008GHz GDDR5	4.008GHz GDDR5	4.008GHz GDDR5	
	Memory Bus Width	256-bit	384-bit	256-bit	
	Frame Buffer	2GB	1.5GB	1GB	
6X more	FP64	1/24 FP32	1/8 FP32	1/12 FP32	
CPUs as 8800, (from 2006).	TDP	195W	244W	170W	
	Transistor Count	3.5B	3B	1.95B	
	Manufacturing Process	TSMC 28nm	TSMC 40nm	TSMC 40nm	
	Launch Price	\$499	\$499	\$249	

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GTX 680

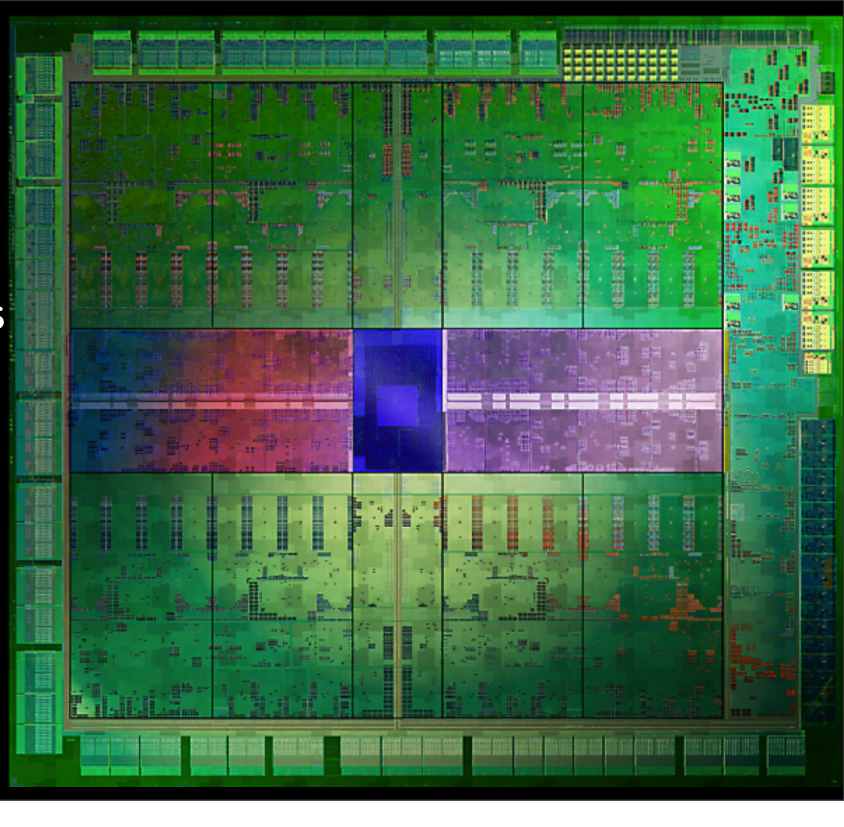
28nm process

3.5 billion transistors

1 GHz core clock

6GHz GDDR5

3 years, 1000 engineers



GTX 680

4X as many shader CPUs, running at 2/3 the clock (vs GTX 560).

Polymorph engine does polygon tessellation. PCIe bus no longer limits triangle count.

PCI Express 3.0 Host Interface

GigaThread Engine



History and Graphics Processors

Create standard model from common practice: Wire-frame geometry, triangle rasterization, pixel shading.

You model in hardware: Block diagram of chip matches computer graphics math.介

Evolve to be programmable: At some point, it becomes hard to see the math in the block diagram.

"Wheel of reincarnation" -- Hardwired graphics hardware evolves to look like general-purpose CPU. Ivan Sutherland co-wrote a paper on this topic in 1968!

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Samaritan: Direct X-11 demo from Unreal. Runs in real-time on one GTX 680 (barely).

GPUs on mobile devices

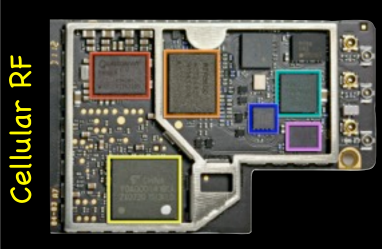


iPad: iPhone++

A6X: ARMv7 cores, PowerVR GPUs







• 1 GB DRAM (128-bit interface)

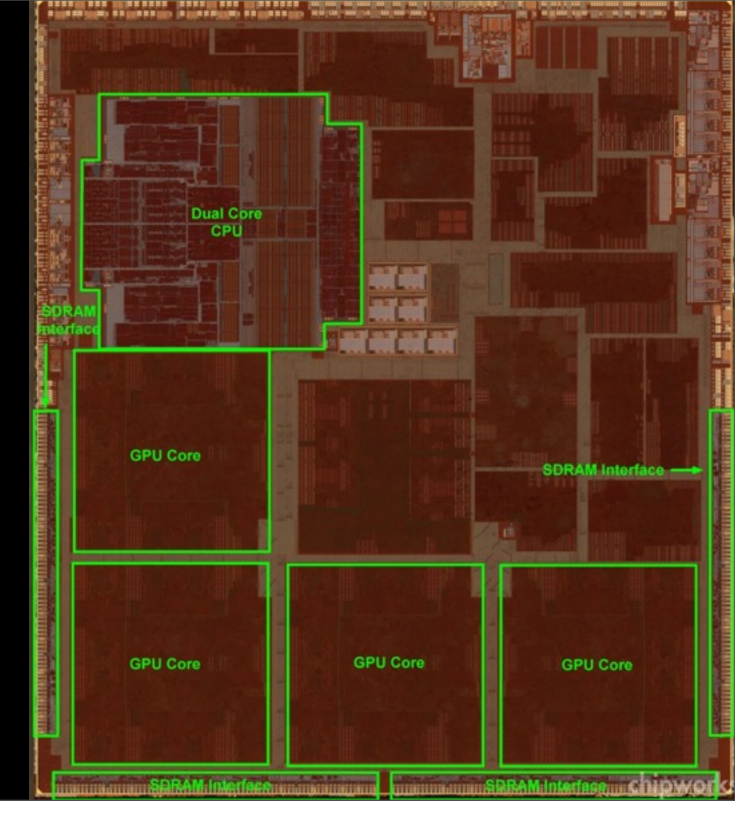


2012 iPad CPU/IGP.

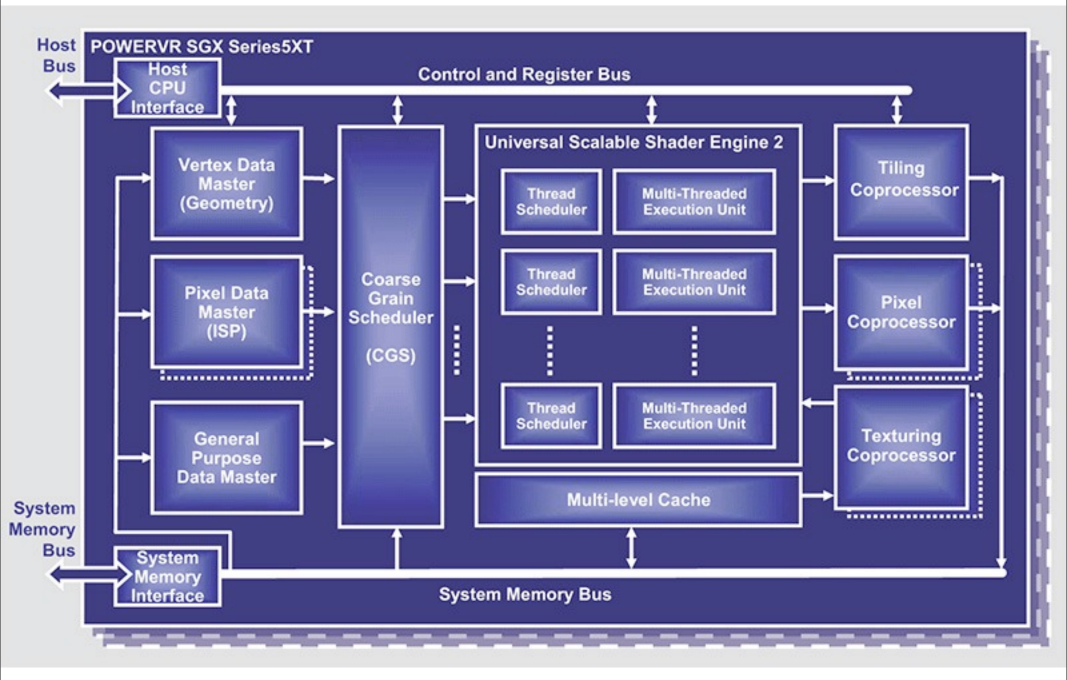
32 nm process, 10.4 x 11.9 mm

IGP fills about 40% of die.

IGP: 2.5% of Kepler (in GFLOPs).



Mobile GPUs: Same ideas, scaled down.



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Kepler. The latest generation from Nvidia, released last month.

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