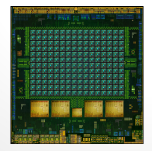


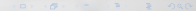
OpenGL ES



Jens Ogniewski Information Coding Group Linköping University



- Introduction / Motivation
- Good Practice
- OpenGL ES Differences





NVIDIA: every GPU architecture we develop will be mobile-first



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- PCs (incl. laptops) sales declining, smartphones/tablets fast rising

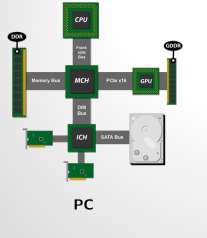
1/14

Will smartphones/tablets replace PCs?

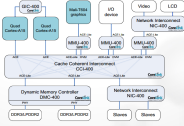


- NVIDIA: every GPU architecture we develop will be mobile-first
- PCs (incl. laptops) sales declining, smartphones/tablets fast rising
 - Will smartphones/tablets replace PCs?
- Driving factors: cheaper, smaller, longer runtime
 - due to different architecture (so called System-on-a-Chip (SOC))





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SOC

2/14-



Introduction / Motivation PC SOC

Distributed memory and caches

 Shared memory, small caches (if at all)



PC

SOC

- Distributed memory and caches
- Shared memory, small caches (if at all)

 Several broad, often star-organized busses One central bus, limited size





PC

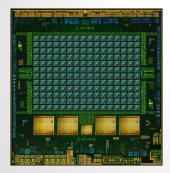
SOC

- Distributed memory and caches
 Shared memory, small caches (if at all)
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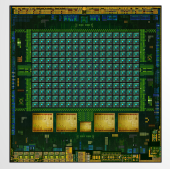
Optimized for Performance > Optimized for Efficiency

4/14

K1



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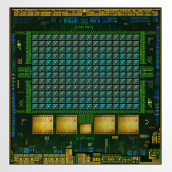


FORMATION CODING

K1

	Performance	Memory Bandwidth
	(GFLOPS)	(GB/s)
К1	365	17

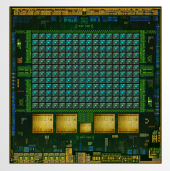




FORMATION CODING

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K1

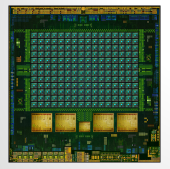


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4/14-





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GeForce GTX 780 TI	5000	336
Speedup (Graphics card)	×13.7	×19.8
Compares to	7 years old	12 years old
graphic-card		

4/14-



Procedural methods often better than precomputed



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5/14

Don't use double, reduce precision or use fix-point if possible



- Procedural methods often better than precomputed
- Don't use memory intense data structures like framebuffers, 3D textures, etc. if not absolutely necessary
- Don't use double, reduce precision or use fix-point if possible
- Use ifs only to avoid memory accesses or heavy computations
 - Might however be less useful when core count increases



- Avoid irregular access of textures or data arrays in the shader as well as loops based on variables
 - Rule of thumb: uniforms can be ok, varyings sometimes, others are worse

6/14



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Use texture compression, it's (mostly) free!

- typically: 1:6 compression, 30 dB
- supported in hardware
- different standards, best bet: DXT
- caution however if using textures for other things than images



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Biggest bottlenecks: overdraw, texture accesses



OpenGL ES Versions

► 1.x: Fixed Pipeline

not compatible to 2.0/3.0





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- Removed obscure methods
- Optimize existing methods for low pow performance hardware
- Introduce new specialized methods and data structures

7/14



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not compatible to 2.0/3.0

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7/14

Introduce new specialized methods and data structures

▶ 3.0: "Simple" Extension to 2.0

- more flexible than 2.0
- fully compatible



Differences

Only 2 shaders

- Vertex & Fragment
- No Tesselation or Geometry Shaders





Only 2 shaders

- Vertex & Fragment
- No Tesselation or Geometry Shaders

Removed memory-intensive operations and data structures

- Limited Anti-Aliasing
- 2.0: Textures: only byte data types, only 2D
 3.0: also float data types, also 3D textures
- Good support for texture compression



Memory Access

- Vertex buffer: standard in 3.0, optional in 2.0 (available in older iOS)
- Same memory: can pass pointers from CPU to GPU

Differences

Memory Access

- Vertex buffer: standard in 3.0, optional in 2.0 (available in older iOS)
- Same memory: can pass pointers from CPU to GPU

Need to declare precision for shader variables

- Select lesser precision for better performance
- Recommendation: high precision in vertex shader, medium in fragment shader
- Caution: if the same uniform variable is used in both vertex and fragment shader it has to have the same precision in both



Differences

OpenGL 3.0

OpenGL ES

uniform sampler2D tex; in vec2 coord;

out vec4 outColor;

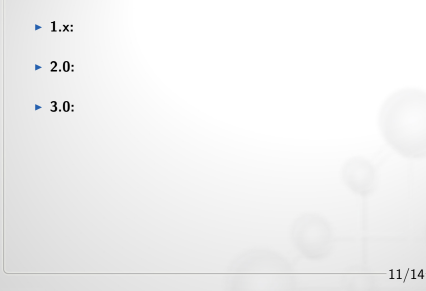
```
void main(void)
```

outColor=texture(tex,coord);

precision mediump float; uniform sampler2D tex; varying vec2 coord;

void main(void)
{
 gl_FragColor=texture2D(tex,coord);







- 1.x: Too old, limited
- ▶ 2.0:
- ► 3.0:



1.x: Too old, limited

► 2.0:

- 3.0: Still too new?
 - Android: since 4.3
 - iOS: since 7 (older phones and pads might not support it)

11/14

Blackberry: since 10.2



- 1.x: Too old, limited
- 2.0: Best bet, should offer enough flexibility for most purposes
- ► 3.0: Still too new?
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11/14

Blackberry: since 10.2



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OpenGL ES completely a subset of OpenGL

- Even more so than today
- Cross-platform development





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12/14

also: OpenGL ES might be faster



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Tesselation ?



13/14

ARM

- THE SOC CPU
- Licensing rather than selling



13/14

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 Only middle-class performance
 Cheap? Good for high resolution?



13/14

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 Cheap? Good for high resolution?

Imagination Technologies: PowerVR

- Traditionally best architecture
- GPU used in the Dreamcast
- Also licensing core, not selling chips



13/14

Qualcomm: Snapdragon

- Chip manufacturer
- ARM CPUs, Own GPU: Adreno (former ATI)
- Currently fastest (due to fast memory access?)



13/14

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NVIDIA: Tegra

Chip including ARM CPUs and own GPU



Conclusion

Smartphones/Tablets: big and still fast growing market

- Directly linked to SOC architecture => unlikely to change
- Memory Access: expensive, performance-/memory-gap will only get worse

14/14

OpenGL ES: streamlined OpenGL designed for these systems

Biggest challenge: minimize memory footprint

- But be aware: you can break the rules...
- ...just as long as you know what you are doing



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Questions?





Thank you very much!

www.icg.isy.liu.se