

Compute shaders

The future of GPU computing or a late rip-off of Direct Compute?



Compute shaders

Previously a Microsoft concept, Direct Compute

Now also in OpenGL, new kind of shader since the recet OpenGL 4.3

"Bleeding edge"



Why is this important?

Why use that instead of CUDA or OpenCL?

+ Better integration with OpenGL

+ No extra installation!

+ Easier to configure than OpenCL

+ Not NVidia specific like CUDA

+ If you know GLSL, Compute Shaders are (fairly) easy!



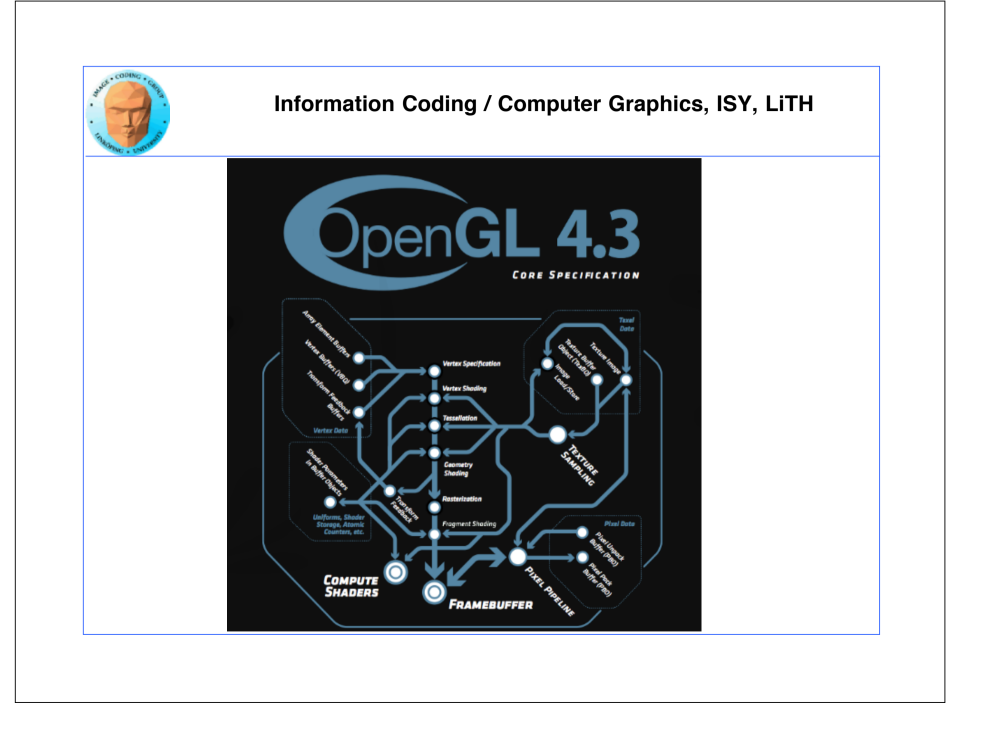
Not only plus...

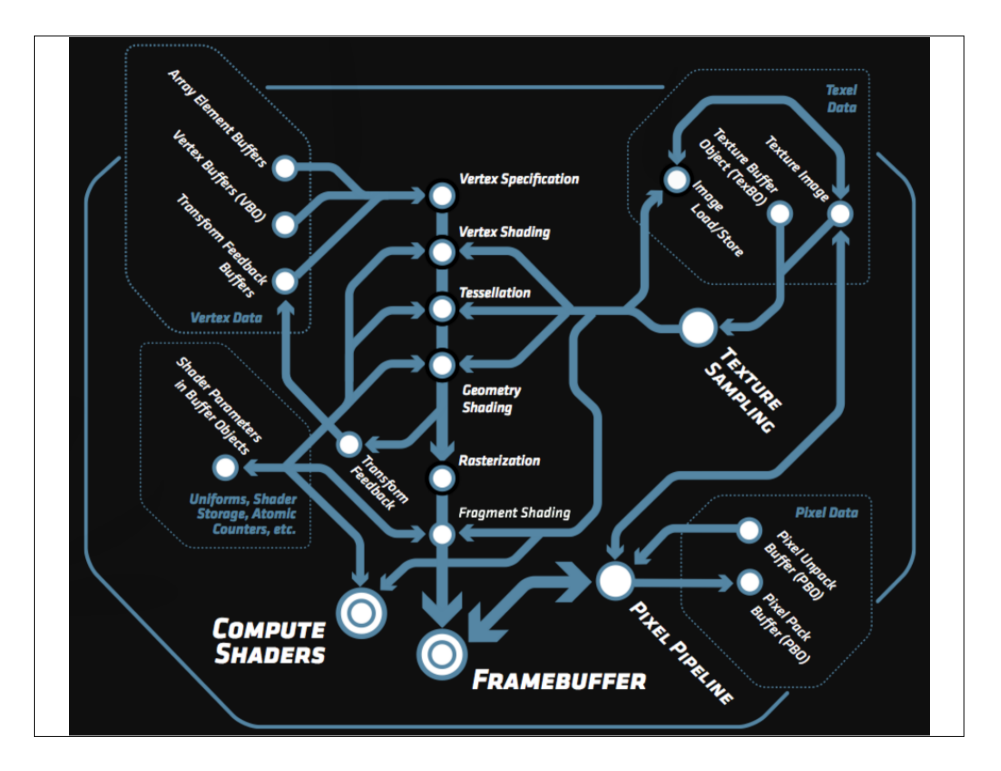
- Steep hardware demands! Kepler + 4.3

- Some new concepts

- Not part of the main graphics pipeline like fragment shaders

Compute shaders run alone, not compiled together with others.







So how do I use it?

Compiled like other shaders!

Trivial change from the usual shader loader/compilers from graphics programs, just compile as GL_COMPUTE_SHADER.

Easy:

Uniforms work as usual

Textures work as usual

(Note that you can write to textures in Fermi and up!)



Write to textures?

Only newest GPUs.

Call in shader: imageStore()

imageStore(texUnit, texCoord, color);

Needs synchronisation! New call for that: glMemoryBarrier() and memoryBarrier() in shaders.

GLSL is getting more and more general - but freedom does not always make life easier.

Back to Compute Shaders...



A bit different

No longer not one thread per fragment (output pixel)

Thereby: No thread specific output

Shader Storage Buffer Objects:

General buffer type fpr arbitrary data

Can be declared as an array of structures

Read and written freely by Compute Shaders!



How do I upload input data?

Upload to SSBO:

glGenBuffers(1, &ssbo); glBindBuffer(GL_SHADER_STORAGE_BUFFER, ssbo); glBufferData(GL_SHADER_STORAGE_BUFFER, size, ptr, GL_STATIC_DRAW);

How does the shader know?

glBindBufferBase(GL_SHADER_STORAGE_BUFFER, id, ssbo);

layout(std430, binding = id, buffer x {type y[];};



Access data in the shader

Set number of threads per block:

layout(local_size_x = width, local_size_y = height)

Thread number:

gl_GlobalInvocation gl_localInvocation

```
void main()
{
    buffer[gl_GlobalInvocation.x] =
    - buffer[gl_GlobalInvocation.x];
}
```



Execute kernel

glUseProgram(program);

glDispatchCompute(sizex, sizey, sizez);

The arguments to glDispatchProgram set the number of blocks / workgroups. The number of threads (work items) per block are set by the shader.



Getting output data

glBindBuffer(GL_SHADER_STORAGE, ssbo); ptr = (int *) glMapBuffer(GL_SHADER_STORAGE, GL_READ_ONLY);

Then read from ptr[i]

glUnmapBuffer(GL_SHADER_STORAGE);



Complete main program:

```
int main(int argc, char **argv)
```

```
glutInit (&argc, argv);
glutCreateWindow("TEST1");
```

```
// Load and compile the compute shader
GLuint p =loadShader("cs.csh");
```

```
GLuint ssbo; //Shader Storage Buffer Object
```

```
// Some data
int buf[16] = {1, 2, -3, 4, 5, -6, 7, 8, 9,
10, 11, 12, 13, 14, 15, 16};
int *ptr;
```

// Tell it where the input goes!
// "5" matches "layuot" in the shader.
// (Can we ask the shader about the number?
I must try that.)
glBindBufferBase(GL_SHADER_STORAGE_BUFFER,
5, ssbo);

```
// Get rolling!
    glDispatchCompute(16, 1, 1);
```

```
// Get data back!
glBindBuffer(GL_SHADER_STORAGE_BUFFER,
```

```
ssbo);
```

}

```
ptr = (int *)glMapBuffer(
        GL_SHADER_STORAGE_BUFFER,
        GL_READ_ONLY);
for (int i=0; i < 16; i++)
{
    printf("%d\n", ptr[i]);
}
```



Simple Compute Shader:

#version 430
#define width 16
#define height 16

Note: Too many threads for data (16*16*16)

// Compute shader invocations in each work group

```
layout(std430, binding = 5) buffer bbs {int bs[];};
```

layout(local_size_x=width, local_size_y=height) in;

```
//Kernel Program
void main()
{
    int i = int(gl_LocalInvocationID.x * 2);
    bs[gl_LocalInvocationID.x] = -bs[gl_LocalInvocationID.x];
}
```



Performance:

Preliminary results based on our FFT project

Similar to CUDA, but more time for setup



Can you use Compute Shaders?

My system: CentOS 6.4, GTX 650Ti, OpenGL 4.3 - WORKS

Southfork: GTX 660Ti (great) OpenGL 4.2 - not good enough (yet)

Other test machine: GT630, OpenGL 4.3 - not good enough



Are Compute Shaders an alternative?

- Portable between GPUs and OSes
- Steep hardware demands for now
 - All advantages in the future?



Г	Portable	Features	Install	Code
CUDA	Weak	Great	Weak	Great
OpenCL	Great	Good	Weak	ОК
GLSL Fragment shaders	Great	Weak	Great	Messy
GLSL Compute shaders	Good	Good	Good	OK



GPU computing conclusions

The desktop supercomputer

Fast changing area

Great performance for big problems that fit the architecture

Good performance for many other problems

