

Introduction to Programmable GPUs
CPSC 314

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Real Time Graphics

Virtua Fighter 1995 (SEGA Corporation) NV1
Dead or Alive 3 2001 (Tecmo Corporation) Xbox (NV2A)
Dawn 2003 (NVIDIA Corporation) GeForce FX (NV30)
Nalu 2004 (NVIDIA Corporation) GeForce 6
Human Head 2006 (NVIDIA Corporation) GeForce 7
Medusa 2008 (NVIDIA Corporation) GeForce GTX 200

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GPUs vs CPUs

- 800 GFLOPS vs 80 GFLOPS
- 86.4 GB/s vs 8.4 GB/s

Date	NVIDIA GPU	Intel CPU
Jan 2003	NV30	Northwood
Jun 2003	NV35	Prescott EE
Apr 2004	NV40	Woodcrest
Jun 2004	G70	
Mar 2005	G71	
Nov 2005	G80 Ultra	3.0 GHz Core2 Duo
May 2007	G80	
Jun 2008	G92	3.2 GHz Harpertown
Jun 2008	GT200	

[courtesy NVIDIA]

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[courtesy NVIDIA]

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Programmable Pipeline

- so far:
 - have discussed rendering pipeline as specific set of stages with **fixed functionality**

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Programmable Pipeline

- now: programmable rendering pipeline!

vertex shader

fragment shader

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Vertex Shader



- performs all **per-vertex** computation (transform & lighting):
 - model and view transform
 - perspective transform
 - texture coordinate transform
 - per-vertex lighting

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Vertex Shader



- **input:**
 - vertex position and normal (sometimes tangent)
 - (multi-)texture coordinate(s)
 - modelview, projection, and texture matrix
 - vertex material or color
 - light sources – color, position, direction etc.
- **output:**
 - 2D vertex position
 - transformed texture coordinates
 - vertex color

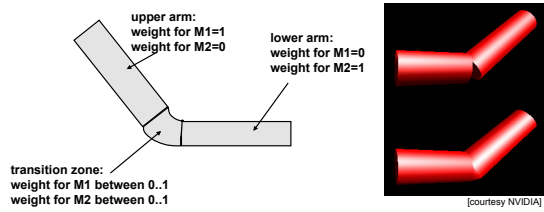
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Vertex Shader - Applications



- deformable surfaces: skinning
- different parts have different rigid transformations
- vertex positions are blended
- used in facial animations – many transformations!



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Fragment Shader

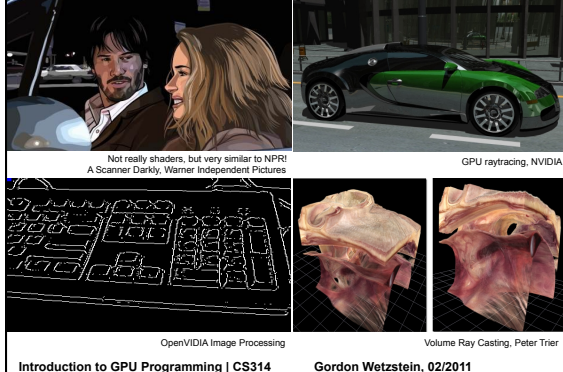


- performs all **per-fragment** computation:
 - texture mapping
 - fog
- input (interpolated over primitives by rasterizer):
 - texture coordinates
 - color
- output:
 - fragment color

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Fragment Shader - Applications



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Vertex & Fragment Shader



- massively parallel computing by parallelization
- same shader is applied to all data (vertices or fragments) – SIMD (single instruction multiple data)
- parallel programming issues:
 - main advantage: high performance
 - main disadvantage: no access to neighboring vertices/fragments

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Vertex Shader - Instructions

- Arithmetic Operations on 4-vectors:
 - ADD, MUL, MAD, MIN, MAX, DP3, DP4
- Operations on Scalars
 - RCP (1/x), RSQ (1/vx), EXP, LOG
- Specialty Instructions
 - DST (distance: computes length of vector)
 - LIT (quadratic falloff term for lighting)
- Later generation:
 - Loops and conditional jumps

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Vertex Shader - Example

- morph between cube and sphere & lighting
- vertex attributes: $v[0..N]$, matrices $c[1..N]$, registers R

```
#blend normal and position
v = v0.x*(1-v1.y) + v1.v * v1.y;
MOV R5, v;
MOV R5, v[1];
ADD R6, v[1], -R5;
ADD R6, v[0];
MAD R8, v[15].x, R8, R5;
MAD R6, v[15].x, R6, R5;

# normalize normal
DP3 R9.w, R9, R9;
RSQ R9.w, R9, R9;
MUL R9, R9.w, R9;

# apply lighting and output color
DP3 R9.x, R9, c[20];
DP3 R9.y, R9, c[21];
MOV R0.zw, c[22];
LIT R1, R0;
DP3 o(COL0), c[21], R1;
DP3 R9.z, R9, c[14];

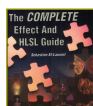
# transform normal to eye space
DP4 o(NPOS).x, R6, c[4];
DP4 o(NPOS).y, R6, c[5];
DP4 o(NPOS).z, R6, c[6];
DP4 o(NPOS).w, R6, c[7];
```

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Shading languages

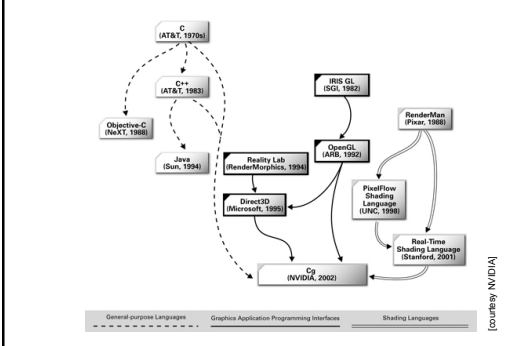
- Cg (C for Graphics – NVIDIA)
 
- GLSL (GL Shading Language – OpenGL)
 
- HLSL (High Level Shading Language – MS Direct3D)
 

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Cg History

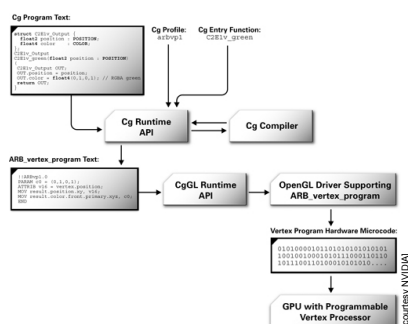


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Cg – How does it work?



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Cg – Integration into OpenGL

```
void initShader(void) {
    // get fragment shader profile
    _cgFragmentProfile = \
        cgGetLatestProfile(CG_GL_FRAGMENT);
    // init Cg context
    _cgContext = cgCreateContext();
    // load shader from file
    _cgProgram = \
        cgCreateProgramFromFile(_cgContext,
                               CG_SOURCE,
                               "MyShader.cg",
                               _cgFragmentProfile,
                               NULL, NULL);

    // upload shader on GPU
    cgGLLoadProgram(_cgProgram);

    // get handles to shader parameters
    _cgTexture = \
        cgNamedParameter(_cgProgram, "texture");
    _cgParameter = \
        cgNamedParameter(_cgProgram, "parameter");
}

void displayLoop(void) {
    // setup transformation
    ...
    // enable shader and set parameters
    cgEnableShader(_cgProgram);
    cgBindProgram(_cgProgram);

    // set Cg texture
    cgSetTextureParameter(_cgTexture, _textureID);
    cgEnableTextureParameter(_cgTexture);

    // set gamma
    cgSetParameterIf(_cgParameter, _parameter);

    // draw geometry
    ...
    // disable Cg texture and profile
    cgDisableTextureParameter(_cgTexture);
    cgDisableProfile(_cgFragmentProfile);

    // swap buffers
    ...
}
```

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Cg Example – Fragment Shader

- Fragment Shader: gamma mapping



```
void main( float4 texcoord : TEXCOORD,
           uniform samplerRECT texture,
           uniform float gamma,
           out float4 color : COLOR )
{
    // perform texture look up
    float3 textureColor = f4texRECT( texture, texcoord.xy ).rgb;

    // set output color
    color.rgb = pow( textureColor, gamma );
}
```

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Cg Example – Vertex Shader

- Vertex Shader: animated teapot



```
void main( // input
           float4 position : POSITION, // position in object coordinates
           float3 normal : NORMAL, // normal
           ...
           // user parameters
           uniform float4x4 objectMatrix, // object coordinate system matrix
           uniform float4x4 objectMatrixIT, // object coordinate system matrix inverse transpose
           uniform float4x4 modelViewMatrix, // modelView matrix
           uniform float4x4 modelViewMatrixIT, // modelView matrix inverse transpose
           uniform float4x4 projectionMatrix, // projection matrix
           uniform float4x4 projectionMatrixIT, // projection matrix inverse transpose
           uniform float3 lightPosition, // light position
           uniform float3 lightAmbient, // light ambient parameter
           uniform float3 lightDiffuse, // light diffuse parameter
           uniform float3 lightSpecular, // light specular parameter
           uniform float3 lightConstant, // light constant parameter - constant, linear, quadratic
           uniform float3 materialEmission, // material emission parameter
           uniform float3 materialAmbient, // material ambient parameter
           uniform float3 materialDiffuse, // material diffuse parameter
           uniform float3 materialSpecular, // material specular parameter
           uniform float materialShininess, // material shininess parameter
           ...
           // output
           out float4 outPosition : POSITION, // position in clip space
           out float4 outColor : COLOR ) // out color
```

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Cg Example – Vertex Shader

```
// transform position from object space to clip space
float4 positionObject = mul(objectMatrix, position);

// transform normal into world space
float4 normalObject = mul(objectMatrixIT, float4(normal, 1));
float4 normalWorld = mul(modelViewMatrixIT, normalObject);

// world position of light
float4 lightPositionWorld = mul(modelViewMatrix, float4(lightPosition, 1));

// assume viewer position is in origin
float4 viewerPositionWorld = float4(0, 0, 0, 1.0);

// apply deformation
positionObject.xyz = positionObject.xyz + 1 *
    deformation * normalize(normalObject.xyz);
float4 positionWorld = mul(modelViewMatrix, positionObject);
outPosition = mul(projectionMatrix, positionWorld);

// two vectors
float3 P = positionWorld.xyz;
float3 N = normalize(normalWorld.xyz);

// compute the ambient term
float3 ambient = materialAmbient*lightAmbient;

// compute the diffuse term
float3 L = normalize(lightPositionWorld.xyz - P);
float3 diffuseFactor = max(dot(N, L), 0);
float3 diffuse = materialDiffuse * lightDiffuse * diffuseFactor;

// compute the specular term
float3 V = normalize(viewerPositionWorld.xyz - positionWorld.xyz);
float3 H = normalize(L + V);
float3 specularFactor = pow(max(dot(N, H), 0), materialShininess);
if (diffuseFactor <= 0) specularFactor = 0;
float3 specular = 1 *
    materialSpecular * 1 *
    lightSpecular * 1 *
    specularFactor;

// attenuation factor
float distanceLightVertex = 1 /
    length(P - positionWorld.xyz);
float attenuationFactor = 1 /
    (1 / (lightAttenuation.x + 1) *
    distanceLightVertex * lightAttenuation.y + 1 *
    distanceLightVertex * distanceLightVertex *
    lightAttenuation.z);

// set output color
outColor.rgb = materialEmission + 1 *
    ambient + 1 *
    attenuationFactor * 1 *
    (diffuse + specular);
outColor.w = 1;
```

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Cg Example – Phong Shading

vertex shader

```
void main( float4 position : POSITION, // position in object coordinates
           float3 normal : NORMAL, // normal
           ...
           // user parameters
           ...
           // output
           out float4 outTexCoord0 : TEXCOORD0, // world normal
           out float4 outTexCoord1 : TEXCOORD1, // world position
           out float4 outTexCoord2 : TEXCOORD2, // world light position
           out float4 outPosition : POSITION ) // position in clip space

{
    ...
    // transform position from object space to clip space
    ...
    // transform normal into world space
    ...
    // set world normal as out texture coordinate0
    outTexCoord0 = normalWorld;
    // set world position as out texture coordinate1
    outTexCoord1 = positionWorld;
    // world position of light
    outTexCoord2 = mul(modelViewMatrix, float4(lightPosition, 1));
}
```

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Cg Example – Phong Shading

fragment shader



```
void main( float4 normal : TEXCOORD0,
           float4 position : TEXCOORD1,
           float4 lightPosition : TEXCOORD2,
           outColor : COLOR ) // normal
{
    ...
    // compute the ambient term
    ...
    // compute the diffuse term
    ...
    // compute the specular term
    ...
    // attenuation factor
    ...
    // set output color
    outColor.rgb = materialEmission + ambient + attenuationFactor * (diffuse + specular);
}
```

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GPGPU

- general purpose computation on the GPU
- in the past: access via shading languages and rendering pipeline
- now: access via cuda interface in C environment



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