Advanced Scenegraph Rendering Pipeline
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SceneGraph Rendering

- Traditional approach is render while traversing a SceneGraph
- Scene complexity increases
  - Deep hierarchies, traversal expensive
  - Large objects split up into a lot of little pieces, increased draw call count
  - Unsorted rendering, lot of state changes
- CPU becomes bottleneck when rendering those scenes
Overview

SceneGraph

SceneTree

ShapeList

Renderer
SceneGraph

- SceneGraph is DAG
- No unique path to a node
  - Cannot efficiently cache path-dependent data per node
- Traversal runs over 14 nodes for rendering.
- Processed 6 Transform Nodes
  - 6 matrix/matrix multiplications and inversions
- Nodes are usually 'large' and not linear in memory
  - Each node access generates at least one, most likely cache misses
SceneTree construction

- Observer based synchronization

- SceneGraph

- SceneTree

- ShapeList

- Renderer

Introduction

SceneGraph

SceneTree

ShapeList

Renderer

Gi

Group

Ti

Transform

Si

Shape

\[
\begin{align*}
G0 & \rightarrow (G0) \\
T0 & \rightarrow (T0) \\
T1 & \rightarrow (T1) \\
S0 & \rightarrow (S0) \\
G1 & \rightarrow (G1, G1') \\
T2 & \rightarrow (T2, T2') \\
S1 & \rightarrow (S1, S1') \\
T3 & \rightarrow (T3, T3') \\
S2 & \rightarrow (S2, S2')
\end{align*}
\]
SceneTree

- SceneTree has unique path to each node
- Store accumulated attributes like transforms or visibility in each Node
- Trade memory for performance
  - 64-byte per node, 100k nodes ~6MB
  - Transforms stored separate vector
- Traversal still processes 14 nodes.
SceneTree invalidate attributes cache

- Keep dirty flags per node
- Keep dirty vector per flag
- SceneGraph change notifications invalidated nodes
  - If not dirty, mark dirty and add to dirty vector
  - O(1) operation, no sorting required upon changes
- Before rendering a frame process dirty vector
SceneTree validate attribute cache

- Walk through dirty vector
  - Node marked dirty -> search top dirty
  - Validate subtree from top dirty

- Validation example
  - T3 dirty, traverse up to root node
    - T3 top dirty node, validate T3 subtree
  - T3' dirty, traverse up to root node
    - T1 top dirty node, validate T1 subtree
  - T1 not dirty
    - No work to do

Dirty vector: T3, T3', T1
SceneTree to ShapeList

- Add Events for ShapeList generation
  - addShape(Shape)
  - removeShape(Shape)
Summary

- SceneGraph to SceneTree synchronization
  - Store accumulated data per node instance
- SceneTree to ShapeList synchronization
  - Avoid SceneTree traversal
- Next: Efficient data structure for renderer based on ShapeList
Renderer Data Structures

Shape
- Program 'colored'
  - Geometry Shape1
    - ParameterData Camera1
    - ParameterData Lightset 1
    - ParameterData Transform 1
    - ParameterData red

Program
- Shader Vertex
  - ParameterDescription Camera
- Shader Fragment
  - ParameterDescription Light
  - ParameterDescription Matrices
  - ParameterDescription Material

<table>
<thead>
<tr>
<th>ParameterDescription</th>
<th>Name</th>
<th>Type</th>
<th>Arraysize</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ambient</td>
<td>vec3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>diffuse</td>
<td>vec3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>specular</td>
<td>vec3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>texture</td>
<td>Sampler</td>
<td>0</td>
</tr>
</tbody>
</table>
# Example Parameter Grouping

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shader independent globals, i.e. camera</td>
<td>constant</td>
</tr>
<tr>
<td>Shader dependent globals, i.e. environment map</td>
<td></td>
</tr>
<tr>
<td>Light, i.e. light sources and shadow maps</td>
<td>rare</td>
</tr>
<tr>
<td>Material raw values, i.e. float, int and bool</td>
<td>frequent</td>
</tr>
<tr>
<td>Material handles, i.e. textures and buffers</td>
<td></td>
</tr>
<tr>
<td>Object parameters, i.e. position/rotation/scaling</td>
<td>always</td>
</tr>
</tbody>
</table>
Rendering structures

Shapes colored

Shapes textured

Group by Program

Sort by ParameterData

shapelist

',colored'

',textured'

',colored'

',textured'

',colored'

',textured'

',colored'

',textured'

Introduction

SceneGraph

SceneTree

ShapeList

Renderer
ParameterData Cache

- Cache is a big char[] with all ParameterData.
- ParameterData are sorted by first usage.
- Parameters are converted to Target-API datatype, i.e.
  - Int8 to int32, TextureHandle to bindless texture...
- Updating parameters is only playback of data in memory, no conditionals.
- Filter for used parameters to reduce cache size
Vertex Attribute Cache

- Big char[] with vertex attribute pointers
  - Bindless pointers, VBOs or VAB streams
- Each set of attributes stored only once
- Ordered by first usage
- Attributes required by program are known
  - Store only used attributes in Cache
  - Useful for special passes like depth pass where only pos is required
`Renderer Cache complete`

```
foreach (shape) {
    if (visible(shape)) {
        if (changed(parameters)) render(parameters);
        if (changed(attributes)) render(attributes);
        render(shape);
    }
}
```
Achievements

- CPU boundedness improved (application)
  - Recomputation of attributes (transforms)
  - Deep hierarchies: traversal expensive
  - Unsorted rendering, lot of state changes

- CPU boundedness remaining (OpenGL usage)
  - Large objects split up into a lot of little pieces, increased draw call count
Enabling Hardware Scalability

- Avoid data redundancy
  - Data stored once, referenced multiple times
  - Update only once (less host to gpu transfers)

- Increase batching potential
  - Further cuts api calls
  - Less driver CPU work

- Minimize CPU/GPU interaction
  - Allow GPU to update its own data
  - Lower api usage when scene is changed little
  - E.g. GPU-based culling
OpenGL Research Framework

- Avoids classic SceneGraph design
- Geometry
  - Vertex/IndexBuffer
  - BoundingBox
  - Divided into parts (CAD features)
- Material
- Node Hierarchy
- Object
  - Node and Geometry reference
  - For each Geometry part
    - Material reference
    - Enabled state

- 99000 total parts, 3.8 Mtris, 5.1 Mverts
- 700 geometries, 128 materials
- 2000 objects
Performance baseline

- Kepler Quadro K5000, i7
- vbo bind and drawcall per part, i.e. 99 000 drawcalls
  scene draw time > 38 ms (CPU bound)
- vbo bind per geometry, drawcalls per part
  scene draw time > 14 ms (CPU bound)
- All subsequent techniques raise perf significantly
  scene draw time < 6 ms
    1.8 ms with occlusion culling
Drawcall Reduction

- **MultiDraw (1.x)**
  - Render ranges from current VBO/IBO
  - Single drawcall for many distinct objects
  - Reduces overhead for low complexity objects

- **ARB_draw_indirect (4.x)**

- **ARB_multi_draw_indirect**
  - Store drawcall information on GPU or HOST
  - Let GPU create/modify GPU buffers

```c
void DrawElementsIndirect(
    GLuint count,
    GLuint instanceCount,
    GLuint firstIndex,
    GLint baseVertex,
    GLint baseInstance,
)
```
Drawing Techniques

– All use multidraw capabilities to render across gaps

– BATCHED use CPU generated list of combined parts with same state
  - Object’s part cache must be rebuilt based on material/enabled state

– INDIVIDUAL stay on per-part level
  - No caches, can update assignment or cmd buffers directly

Parts with different materials in geometry

Grouped and “grown” drawcalls

Single call, encode material/matrix assignment via vertex attribute
Parameters

- Group parameters by frequency of change
- Generating shader strings allows different storage backend for "uniforms"

```cpp
Effect "Phong {
  Group "material" (many) {
    vec4 "ambient"
    vec4 "diffuse"
    vec4 "specular"
  }
  Group "view" (few) {
    vec4 "viewProjTM"
  }
  Group "object" (many) {
    mat4 "worldTM"
  }
  ...
  } ...
```

- OpenGL 2 uniforms
- OpenGL 3, 4 buffers
- NVIDIA bindless technology...
Parameters

- **GL2 approach:**
  - Avoid many small uniforms
  - Arrays of uniforms, grouped by frequency of update, tightly-packed

```cpp
uniform mat4 worldMatrices[2];
uniform vec4 materialData[8];

#define matrix_world   worldMatrices[0]
#define matrix_worldIT worldMatrices[1]

#define material_diffuse  materialData[0]
#define material_emissive materialData[1]
#define material_gloss    materialData[2].x

// GL3 can use floatBitsToInt and friends
// for free reinterpret casts within // macros
...

wPos = matrix_world * oPos;
...
// in fragment shader
color = material_diffuse + material_emissive;
...
Parameters

- GL4 approach:
  - TextureBufferObject (TBO) for matrices
  - UniformBufferObject (UBO) with array data to save costly binds
  - Assignment indices passed as vertex attribute

```glsl
in vec4 oPos;

uniform samplerBuffer matrixBuffer;

uniform materialBuffer {
  Material materials[512];
};

in ivec2 vAssigns;
flat out ivec2 fAssigns;

// in vertex shader
fAssigns = vAssigns;

worldTM = getMatrix (matrixBuffer, vAssigns.x);

wPos = worldTM * oPos;
...

// in fragment shader
color = materials[fAssigns.y].color;
...
OpenGL 4.x approach

setupSceneMatrixAndMaterialBuffer (scene);

foreach (obj in scene) {
  if ( isVisible(obj) ) {

    setupDrawGeometryVertexBuffer (obj);

    // iterate over different materials used
    foreach (batch in obj.materialCaches) {

      glVertexAttribI2i (indexAttr, batch.materialIndex, matrixIndex);

      glMultiDrawElements (GL_TRIANGLES, batch.counts, GL_UNSIGNED_INT, batch.offsets,batched.numUsed);

    }

  }

}
Per drawcall vertex attribute

```
glVertexAttribDivisor == 0 : VArray[ gl_VertexID + baseVertex ]
glVertexAttribDivisor != 0 : VArray[ gl_InstanceID / VDivisor + baseInstance ]
VArray[ 0 / 1 + baseInstance ]
```

- **MultiDrawIndirect Buffer**
  - `instanceCount = 1`
  - `baseInstance = 0`
  - `instanceCount = 1`
  - `baseInstance = 1`

- **Material & Matrix Index**
  - VertexBuffer (divisor:1)

- **Position & Normal**
  - VertexBuffer (divisor:0)

*vertex attributes fetched for last vertex in second drawcall*
OpenGL 4.2+ indirect approach

... 

```plaintext
foreach ( obj in scene.objects ) {
    ...

    // instead of glVertexAttribI2i calls and a loop
    // we use the baseInstance for the attribute

    // bind special assignment buffer as vertex attribute
    glBindBuffer ( GL_ARRAY_BUFFER, obj->assignBuffer);
    glVertexAttribIPointer (indexAttr, 2, GL_INT, ...);

    // draw everything in one go
    glMultiDrawElementsIndirect ( GL_TRIANGLES, GL_UNSIGNED_INT,
                                obj->indirectOffset, obj->numIndirects, 0 );
}
```
Vertex Setup

- **ARB_vertex_attrib_binding (VAB)**
  - Avoids many buffer changes
  - Separates format from data
  - Bind multiple vertex attributes to one buffer

- **NV_vertex_buffer_unified_memory (VBUM)**
  - Allows very fast switching through GPU pointers

```c
/* setup once, similar to glVertexAttribPointer but with relative offset last */
glVertexAttribFormat(ATTR_NORMAL, 3,
                    GL_FLOAT, GL_TRUE, offsetof(Vertex,normal));
glVertexAttribFormat(ATTR_POS, 3,
                    GL_FLOAT, GL_FALSE, offsetof(Vertex,pos));

// bind to stream
glVertexAttribBinding(ATTR_NORMAL, 0);
glVertexAttribBinding(ATTR_POS, 0);

// switch single stream buffer
glBindVertexBuffer(0, bufID, 0, sizeof(Vertex));

// NV_vertex_buffer_unified_memory
// enable once and set stride
 glEnableClientState(GL_VERTEX...(NV);
 glBufferAddressRangeNV(GL_VERTEX...(0,bufADDR,
                           bufSize);
```

**NV_bindless_multidraw_indirect**

- Vertex/Index setup inside MultiDrawIndirect command

- ~ 2400 drawcalls, GL4 BATCHED style

- NV_bindless_multidraw_indirect one GL call to draw entire scene

- GPU benefit depends on triangles per drawcall (> ~ 500)

**Effect on CPU time**

- Lower is better
Bindless (green) always reduces CPU, and may help framerate/GPU a bit.

Time in microseconds [μs]

99.000 2.400 hw drawcalls
2.000 2.400 sw drawcalls

K = Kepler 5000, regular VBO
KB = Kepler 5000, VBUM + VAB

Lower is Better
MultiDrawIndirect achieves almost 20 Mio drawcalls per second (2000 VBO changes, „only“ 1/3 perf lost). GPU-buffered commands save lots of CPU time.

Scene-dependent! INDIVIDUAL could be as fast if enough work per drawcall.

<table>
<thead>
<tr>
<th>GL4 INDIRECTHOST INDIVIDUAL</th>
<th>GL4 INDIRECTGPU INDIVIDUAL</th>
<th>GL4 BATCHED</th>
<th>GL2 BATCHED</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>K</td>
<td>K</td>
<td>K</td>
</tr>
<tr>
<td>KB</td>
<td>KB</td>
<td>KB</td>
<td>KB</td>
</tr>
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</table>

99,000 hw drawcalls
2,400 sw drawcalls

K = Kepler 5000, regular VBO
KB = Kepler 5000, VBUM + VAB
GL2 uniforms beat paletted UBO a bit in GPU, but are slower on CPU side. (1 glUniform call with 8x vec4, vs indexed UBO)

GL4 better when more materials changed per object

Scene-dependent!

K = Kepler 5000, regular VBO
KB = Kepler 5000, VBUM + VAB
Recap

- Share geometry buffers for batching
- Group parameters for fast updating
- MultiDraw/Indirect for keeping objects independent or remove additional loops
  - baseInstance to provide unique index/assignments for drawcall
- Bindless to reduce validation overhead/add flexibility
GPU Culling Basics

- **GPU friendly processing**
  - Matrix and bbox buffer, object buffer
  - XFB/Compute or „invisible“ rendering
  - Vs. old techniques: Single GPU job for ALL objects!

- **Results**
  - „Readback“ GPU to Host
    - Can use GPU to pack into bit stream
  - „Indirect“ GPU to GPU
    - Set DrawIndirect‘s instanceCount to 0 or 1

```c
0,1,0,1,1,1,0,0,0
```

```c
buffer cmdBuffer{
    Command cmds[];
};
```

...```
cmds[objc].instanceCount = visible;
```
Occlusion Culling

- OpenGL 4.2+
  - Depth-Pass
  - Raster „invisible“ bounding boxes
    - Disable Color/Depth writes
    - Geometry Shader to create the three visible box sides
    - Depth buffer discards occluded fragments (earlyZ...)
    - Fragment Shader writes output: visible[objindex] = 1

Algorithm by Evgeny Makarov, NVIDIA

// GLSL fragment shader
// from ARB_shader_image_load_store
layout(early_fragment_tests) in;
buffer visibilityBuffer{
  int visibility[];
};
flat in int objID;
void main(){
  visibility[objID] = 1;
}
// buffer would have been cleared
// to 0 before
Temporal Coherence

- Exploit that majority of objects don’t change much relative to camera
- Draw each object only once (vertex/drawcall-bound)
  - Render last visible, fully shaded (last)
  - Test all against current depth: (visible)
  - Render newly added visible: none, if no spatial changes made (~last) & (visible)
  - (last) = (visible)
Culling Readback vs Indirect

For readback results, CPU has to wait for GPU idle.

In the "draw new visible" phase indirect cannot benefit of "nothing to setup/draw" in advance, still processes "empty" lists.

37% faster with culling
33% faster with culling
37% faster with culling

NV_bindless_multidraw_indirect saves CPU and bit of GPU time.

Scene-dependent, i.e. triangles per drawcall and # of "invisible"
Culling Results

- Temporal culling very useful for object/vertex-boundedness
  - Can also apply for Z-pass...

- Readback vs Indirect
  - Readback variant „easier“ to be faster (no setups...), but syncs!
  - NV_bindless_multidraw benefit depends on scene (VBO changes and primitives per drawcall)

- Working towards GPU autonomous system
  - (NV_bindless)/ARB_multidraw_indirect as mechanism for GPU creating its own work, research and feature work in progress
glFinish();

- Thank you!

- Contact
  - ckubisch@nvidia.com
  - matavenrath@nvidia.com
NVIDIA Bindless Technology

- Family of extensions to use native handles/addresses
  - NV_vertex_buffer_unified_memory
  - NV_bindless_multidraw_indirect
  - NV_shader_buffer_load/store
    - Pointers in GLSL
  - NV_bindless_texture
    - No more unit restrictions
    - References inside buffers

```c
// GLSL with true pointers
uniform MyStruct* mystructs;

// API
glUniformui64NV (bufferLocation, bufferADDR);

texHDL = glGetTextureHandleNV (tex);
// later instead of glBindTexture
glUniformHandleui64NV (texLocation, texHDL);

// GLSL
// can also store textures in resources
uniform materialBuffer {
  sampler2D manyTextures [LARGE];
};
```
Culling Readback vs Indirect

For readback results, CPU has to wait for GPU idle.

Nothing „new“ to draw, but CPU doesn’t know, still setting things up, GPU runs thru „empty“ cmd buffer.

432 fps with culling
315 without

387 fps with culling
289 without

429 fps with culling
313 without

Special bindless indirect version can save lots of CPU and a bit GPU costs for drawing the scene with a single big cmd buffer.