Computer Graphics

- OpenGL -

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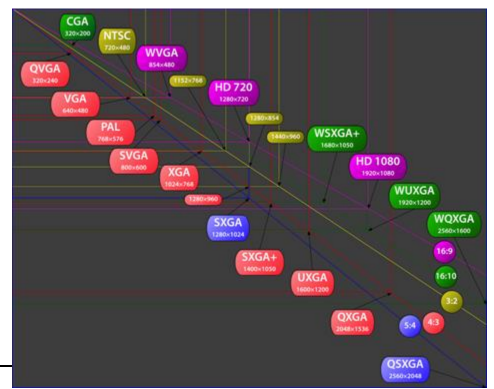
History: Graphics Hardware

Graphics in the '80ies

- Framebuffer was a designated memory in RAM
- "HW": Set individual pixels directly via memory access
 - Peek & poke, getpixel & putpixel, ...
 - MDA ('81: text only but 720x350 resolution, monochrome, 4 kB of RAM!)
 - Character code was index into bit pattern in ROM for each character
 - CGA ('81: 160x200:

16 colors w/ tricks; 320x200: 4 col; 640x200: 2 col)

- EGA ('85: 640x350: 16 from 64 col, CGA mode)
- VGA ('90: 640x480: 16 col @ table with 2^18 col, 320x200: 256 col), with BIOS extension
- Everything done on CPU
 - Except for driving the display output

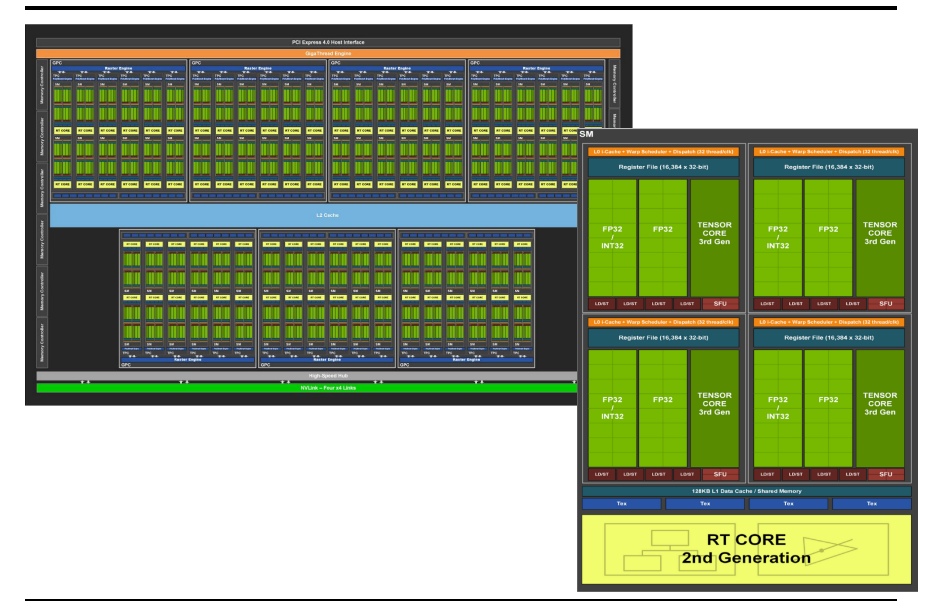


History: Graphics Hardware (II)

• Today (Nvidia Ampere Flagship GA 102, RTX 3090)

- Discrete graphics card via high-speed link
 - e.g. PCIe-4.0 x16: up to 64 GB/s transfer rate
- Autonomous, high performance GPU (more powerful than CPU)
 - 10,496 SIMD processors
 - Up to 24GB of local GDDR6X RAM (A6000: 48 GB, x2 via NVLink)
 - 936 GB/s memory bandwidth
 - 35.6 TFLOPS 16bit floats
 - 35.6 TFLOPS single precision (SP) + ? TFLOPS doubles (DP)
 - 35.6/142/284/568 TFLOPS in FP32/16/Int8/4 via 328 Tensor Cores (RTX)
 - 20? GigaRays/s, 84 RT Cores
 - Dedicated ray tracing HW unit (BVH traversal & tri. interpol & intersect)
 - Total of 28.3 Billion transistors at 350 Watt
- Performs all low-level tasks & a lot of high-level tasks
 - Clipping, rasterization, hidden surface removal, ... + Ray Tracing
 - Procedural geometry, shading, texturing, animation, simulation, ...
 - Video rendering, de- and encoding, deinterlacing, ...
 - Full programmability at several pipeline stages
 - Deep Learning & Matrix-Multiply (sparse x2): Training and Inference

Nvidia GA102 GPU



History: Graphics APIs

• Brief history of graphics APIs

- Initially every company had its own 3D-graphics API
- Many early standardization efforts
 - CORE, GKS/GKS-3D, PHIGS/PHIGS-PLUS, ...
- 1984: SGI's proprietary Graphics Library (GL / IrisGL)
 - 3D rendering, menus, input, events, text, $\dots \rightarrow$ "Naturally grown" :-)

• OpenGL (1992)

- By Mark Segal & Kurt Akeley
 - Explicit design of a general & vendor independent standard
- Close to hardware but hardware-independent \rightarrow highly efficient
- Orthogonal design and extensible
 - Common interface from mobile phone to supercomputer
 - Only real alternative today to Microsoft's Direct3D
- OpenGL 3.0/3.2 (2008/2009), 4.0/4.1 (2010), ..., 4.6 (2019)
 - Major redesign & cleanup, deprecated and removed functionality
 - Since Version 3.2: Profiles (core, compatibility, forward compatibility)
 - OpenCL, tesselation shaders, 64 bit variables, multi-viewpoint
 - 4.3: Compute shaders, adv. texture compression, ...
 - 4.5: Direct state access, compatibility to OGL ES3.1, ...

History: Graphics APIs (II)

• Direct3D (Microsoft, Part of DirectX multimedia APIs)

- Started as *Reality Labs* by RenderMorphics, bought by MS (SW focus)
- First version in 1996, Retained & Immediate Mode API
- Played catch-up to OpenGL until Direct3D 6.0 (1998)
- Significantly advanced by close collaboration with HW vendors
- Largely feature parity since about 2008

Race to "Zero Driver Overhead"

- Started with initiative by game developers to have better control and avoid driver getting in their way, working with AMD since 2012
- Goals: Move API closer to HW, give better control, eliminate SW overhead, more direct state handling, better multithreading, ...
- OpenGL showed performance advantages in 4.3 and 4.4 (2012/13)
- AMD Mantle (2013) showing strong performance advantages
- Similar approach be Apple with Metal (2014 (iOS) & 2015 (OS X))
- DirectX 12 (Dec 2015) moved this into mainline gaming

Cross-platform API with Vulkan (Khronos, 2016)

- Much lower level, requires expert programmer, ...
- Vulkan seems to become the way to go (not for teaching, though)

Introduction to OpenGL

What is OpenGL?

- Cross-platform, low-level software API for graphics HW (GPUs)
- Controlled by Khronos
- Only covers 2D/3D rendering
- Other APIs: Vulkan, MS Direct3D, Apple Metal
 - Related GUI APIs \rightarrow X Window, MS Windows GDI, QT, GTK, Apple, ...
- Was focused on *immediate mode* operation
 - As opposed to retained mode operation (storage of scene data)
 - Thin hardware abstraction layer almost direct access to HW
 - Points, lines, triangles as base primitives
- Today more efficient batch processing (immediate mode is gone)
 - Vertex arrays and buffer objects (controlled by app, but stored on GPU)
 - Vulkan: More of this: prevalidated buffers created by CPU threads
- Network-transparent protocol
 - GLX-Protocol X Window extension
 - Only in X11 environment!, now deprecated

Related APIs and Languages

- glsl (necessary, released in sync with OpenGL, \rightarrow later)
 - The OpenGL shading language; defines programmable aspects
- OpenGL ES (3.2)
 - Embedded subset (used on most mobile devices)
 - Being better aligned with OpenGL (subset)
- EGL (GLX, WGL, AGL/CGL)
 - Glue library to windowing systems, EGL becoming standard now
- OpenCL (2.2)
 - Open Computing Language: Many-core computing
 - Cross-platform version of Nvidia's CUDA
 - SPIR-V as a generic assembler format for GPUs
- WebGL (2.0)
 - In the browser, based on OpenGL ES 3.0

GUI-Toolkits

- QT: QtGLWidget class, Gtk: GtkGLExt widget
- SDL: Simple DirectMedia Layer (more modern than GLUT, w/ audio)
- GLUT (OpenGL Utility Toolkit, older but still useful)

Additional Infos

Just a few selected items (not complete)

Books

- Real-Time Rendering, Fourth Edition
 - By Tomas Akenine-Moller, Eric Haines, Naty Hoffman, et al.
 - Advanced Techniques
- Learning Modern 3D Graphics Programming (Jason L. McKesson)
 - https://paroj.github.io/gltut/
- OpenGL SuperBible (7th edition, 2015, OGL 4.5)

Tutorials

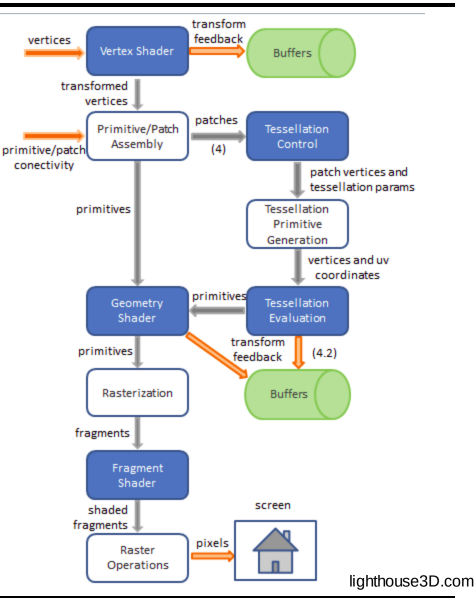
- Lighthouse3D: http://www.lighthouse3d.com

• WebGL

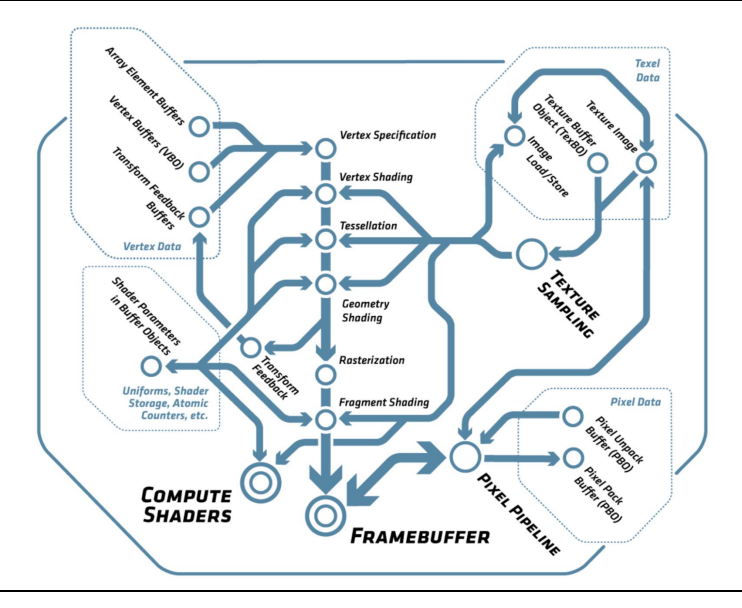
- WebGL PlayGround: <u>http://webglplayground.net/</u>
 - Try out WebGL directly in the Web-Browser

Modern OpenGL Pipeline

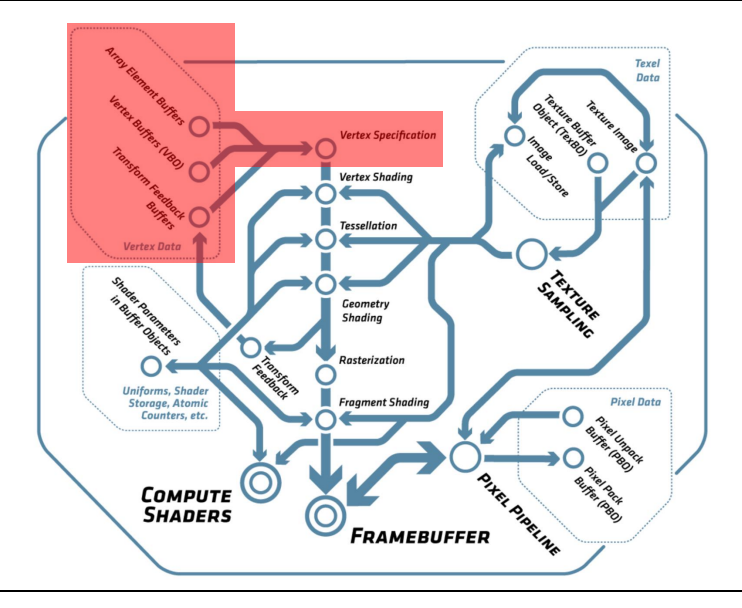
(Not looking at pixel input and output)



Complete OpenGL Pipeline (4.5)



Complete OpenGL Pipeline (4.5)



OpenGL Rendering

OpenGL draws primitives

- Primitive types: points, lines, and triangles
- Drawing subject to selectable modes (w/ their state) and shaders
- Commands: Set modes, change parameters, send primitives
 - Data (parameters) is bound when call is made (even for arrays)
- OpenGL contexts encapsulate the state
 - Created, deleted, and changed by *windowing system* (!)
- Window system also controls display of frame buffer content
 - E.g. gamma correction tables, bit depth, etc.

Frame buffers

- Default frame buffer (configured by window system, displayed)
- Plus arbitrary number of application created frame buffers

Specifying Primitives

Geometric primitives

- Defined by vertices and their attributes
- Vertices processed individually, all in the same way and in order
 - Until primitive assembly and rasterization
 - Clipping may change primitives (add/delete)

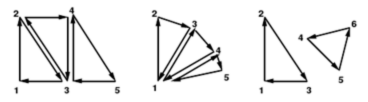
Providing Data Through Vertex Arrays

- Each vertex consists of the position data plus N attribute slots
- glEnable/DisableVertexAttribArray(slot)
 - Enable use of array for specific slot (geometry always in slot 0)
 - Fixed static value can be specified via glVertexAttrib(slot, ...)
- glVertexAttribPointer(slot, size, type, normalized, stride, data)
 - Slot defines which attribute is specified
 - Size specifies number of components (1D, 2D, 3D, 4D, BGRA)
 - Type data type in the array
 - Byte, short, int, float, half, double (+ unsigned integers)
 - *Stride* specifies the distance in bytes between two elements
 - Data points to the array data
 - Normalized defines how integer data is converted to float

Primitive Types

Modes for Vertex Arrays

- Points
- Lines: Strips (connected), Loops (closed), Lines (separate)
- Triangle: Strips (shared common edge), Fans (shared first vertex), Triangles (separate)



- Advanced geometry types
 - With adjacency: Additional vertices around a primitive
 - Lines, Line Strips, Triangles, TriangleStrips



- Patches with a fixed number of vertices per patch
 - Must be used with tesselation shaders

Specifying Primitives

Drawing from Vertex Array

- glDrawArrays(mode, first, count)
 - Sends *count* vertices starting from *first* index
- glMultiDrawArrays(mode, first[], count[], elements)
 - Same but executes elements times by iterating through first and count
- glDrawElements (mode, count, type, indices[])
 - Indexes into vertex arrays via array of *indices* of given type (int, short, etc.)
- glMultiDrawElements (mode, count[], type, indices[][], elements)
 - Similar to MultiDrawArrays() but with indices
- glDrawArraysInstanced(mode, first, count, elements)
 - Calls glDrawArrays *elements* times, incrementing a shader variable *instanceID* for each instance. Shader may have different transform each
- glDrawElementsInstanced(mode, count, type, indices[], elements)
 - As expected ...
- Main issue reducing the number of API calls to draw a scene
- Several other & more efficient draw calls available and being designed as extensions

Buffers

• Buffers store data on the server (GPU) side

- glGenBuffers(n, out bufferlds[]), glDeleteBuffers(...)
 - Allocates and deletes buffer objects
- Types of BufferBindings

| Target name | Purpose | Described in section(s) | | |
|---------------------------|----------------------------|-------------------------|--|--|
| ARRAY_BUFFER | Vertex attributes | 2.9.6 | | |
| COPY_READ_BUFFER | Buffer copy source | 2.9.5 | | |
| COPY_WRITE_BUFFER | Buffer copy destination | 2.9.5 | | |
| DRAW_INDIRECT_BUFFER | Indirect command arguments | 2.9.8 | | |
| ELEMENT_ARRAY_BUFFER | Vertex array indices | 2.9.7 | | |
| PIXEL_PACK_BUFFER | Pixel read target | 4.3.1, 6.1 | | |
| PIXEL_UNPACK_BUFFER | Texture data source | 3.7 | | |
| TEXTURE_BUFFER | Texture data buffer | 3.8.7 | | |
| TRANSFORM_FEEDBACK_BUFFER | Transform feedback buffer | 2.17 | | |
| UNIFORM_BUFFER | Uniform block storage | 2.11.7 | | |

• glBindBuffers(target, bufferld)

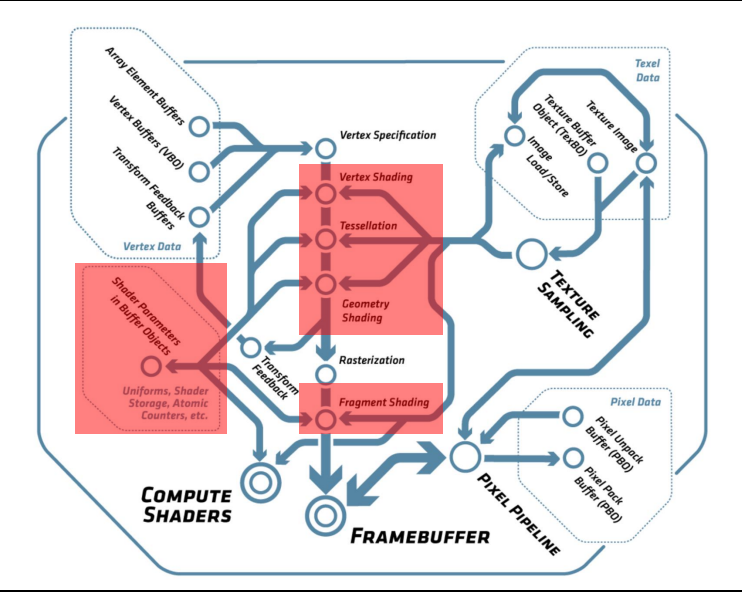
Table 2.8: Buffer object binding targets.

- Binds a buffer object (with or without data) to a specific target
- glBufferData(target, size, data, usage)
 - Assigns data to a buffer object (and allocates memory for it)
 - Usage provides hints how the data may be used in future
- glMapBuffer<Range>(target, <offset, length,> access)
 - Maps/Copies (a range of) the buffer to address space of the client
 - Must glUnmapBuffer() before use of buffer in OpenGL
 - May use copy or mapping of virtual memory

Using Buffers

- All drawing calls and glVertexAttribPointer use the currently bound buffer (if any)
 - ARRAY_BUFFER for the vertex data
 - ELEMENT_ARRAY_BUFFER for the index data
 - All data (pointers) are interpreted as integers that provide offsets into these buffers (so are typically zero)
- A complete set of buffer objects for all slots can be specified with a Vertex Array Object (VAO)
 - glGenVertexArrays(), glDeleteVertexArray()
 - BindVertexArray(array)
 - For setup:
 - Bind all necessary buffers glBindVertexArray()
 - Specify the vertex formats glVertexAttribPointer()
 - Binding a VAO later sets up all buffers in the VAO simultaneously
 - Draw calls can use all associated buffers immediately

Complete OpenGL Pipeline (4.5)

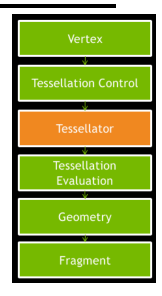


Shaders

- Shaders compute what gets rendered
 - Draw commands just provide input for shaders
- Shaders Stages communicate via interfaces
- Vertex Shaders
 - Are executed for each vertex passed to OpenGL
 - Receives "uniform" parameters for the shader
 - "Attributes" for each vertex (see above)
 - Writes to a set of "varyings" variables
 - Output is rasterized, interpolate, and forms "fragments"
 - The output of a vertex shader can also be recorded (in app)

Fragment Shader

- Are executed for every pixel covered by a primitive
 - Receive the interpolated (e.g. across triangle) varying variables
 - Outputs color, depth, other data (to eventually go into frame buffers)
- Writing to buffers is still subject to per-fragment operations



Shaders (II)

Geometry Shader

- Are executed for every *primitive* that has been assembled
 - Receive an array of vertices (including adjacent vertices, if given)
- Output primitives of a specific type
 - Generate new primitives by writing to all attribute variables and issuing a EmitVertex() call
 - Plus potentially an EndPrimitive() to start a new primitive

Tesselation Control/Evaluation Shader

- Advanced topic
- Can only be used with Patch primitive
- Control: Determines the parameters of tesselation
- Fixed function stage does the tesselation
- Evaluation Shader: generates and outputs new primitives
- Newest Addition: Mesh (+ task) shaders
 - Replace initial pipeline until rasterization, use compute model

Programming shaders is discussed separately

Shaders (III)

- Shaders specify the programmable parts of a pipeline
- Different Types of shaders (vertex, fragment, geometry, etc.)
 - Must be compiled, combined into a "program", and linked
- glGenShader(type)
 - Create a shader object for a shader of the given type
- glShaderSource(shader, ...)
 - Stores shader source code in the object
- glCompileShader(shader)
 - Compiles the shader object
- glShaderBinary(...)
 - Loads a precompiled shader in some internal format
- glGenProgram()
 - Creates a new shader program
- glAttachShader(program, shader)
 - Attaches a shader to a program
- glLinkProgram(program) & glValidateProgram(program)
 - Sets up the interfaces between the shader stages
- glUseProgram(program)
 - Prepare a shader and use it for subsequent drawing calls

Shaders (IV)

- New in OpenGL4.1: Program Pipeline Object
 - Encapsulates a preconfigured pipeline of shaders
- glGenProgramPipeline(), glDeleteProgramPipeline()
 - Allocates and deallocates such objects
- glBindProgramPipeline(id)
 - Activates the pipeline for draw commands and other operation
- glUseProgramStages(pipeline, stages, program)
 - Binds the program to the indicated shader stages of the pipeline
 - Program must be linked as "separable" (a la "shared library", DLL)
 - Special rules apply to handling input/output variables of shaders
- glGetProgramBinary(...)
 - Obtains back a compiled and linked program as a binary object
- glProgramBinary(...)
 - Loads a shader binary into an allocated program object
 - Must have been created on same/"compatible" HW/SW

Shaders (V)

• Shaders have uniform parameters (instance variables)

- May be set to change shader behavior (diffuse color, matrix, ...)
 - May be allocated in blocks, stored in a uniform buffer (on the GPU)
- glGetUniformLocation(program, name)
 - Returns the slot used for a specific named shader variable
 - Can be used to pass data to the shader through glVertexAttribPointer()
- glUniform*(location, ...)
 - Changes that parameter value
- Per-vertex data can be send to a program by:
 - Applications do not necessarily know the shader in advance
 - glGetActiveAttribute(program, index, ...)
 - Returns information about the attribute at given index
 - Name, type, size of the specified attribute at "index"
 - glGetAttribLocation(program, name)
 - Returns the *slot* used for a specific named shader variable
 - Use to send vertex data to the shader through glVertexAttribPointer()
 - glBindAttribLocation(program, index, name)
 - Assigns the given index to the named attribute
 - Used by next linking process.
 - Binding of names to locations can also be specified in shader code

Shaders (VI): Example

Shader Variables

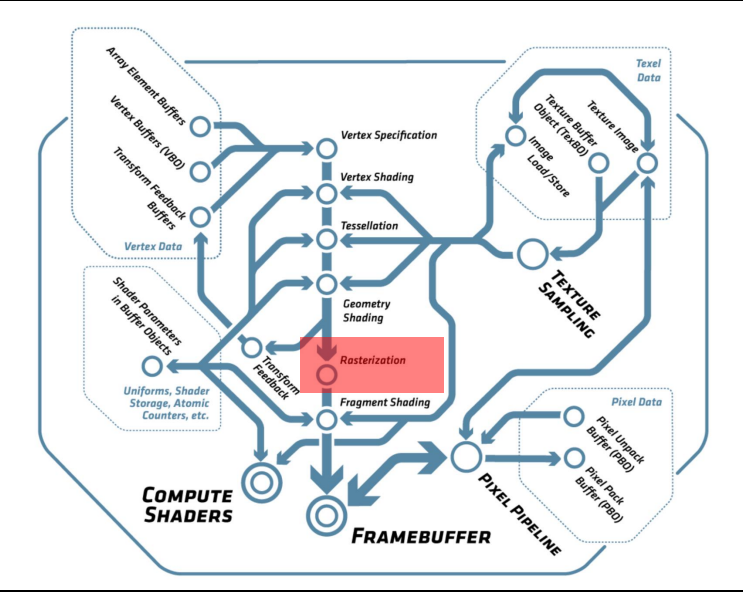
uniform float specIntensity; uniform vec4 specColor; uniform vec4 colors[3];

Access from OpenGL application

GLint loc1, loc2, loc3; float specIntensity = 0.98; float sc[4] = {0.8,0.8,0.8,1.0}; float colors[12] = {0.4,0.4,0.8,1.0, 0.2,0.2,0.4,1.0, 0.1,0.1,0.1,1.0};

```
loc1 = glGetUniformLocation(program, "specIntensity");
glUniform1f(loc1, specIntensity);
loc2 = glGetUniformLocation(program, "specColor");
glUniform4fv(loc2, 1, sc);
loc3 = glGetUniformLocation(program, "colors");
glUniform4fv(loc3, 3, colors);
```

Complete OpenGL Pipeline (4.5)



Rasterization

Rasterization: Generating *fragments* from *primitives*

- For every covered pixel
 - And potentially many subpixel "samples" within a pixel
- Computes fragment data by interpolation over triangle
 - All attributes and Z/depth
 - At center (centroid) or at true sample position
 - Can be perspectively correct (smooth) or linear in image space

Different rasterization approaches

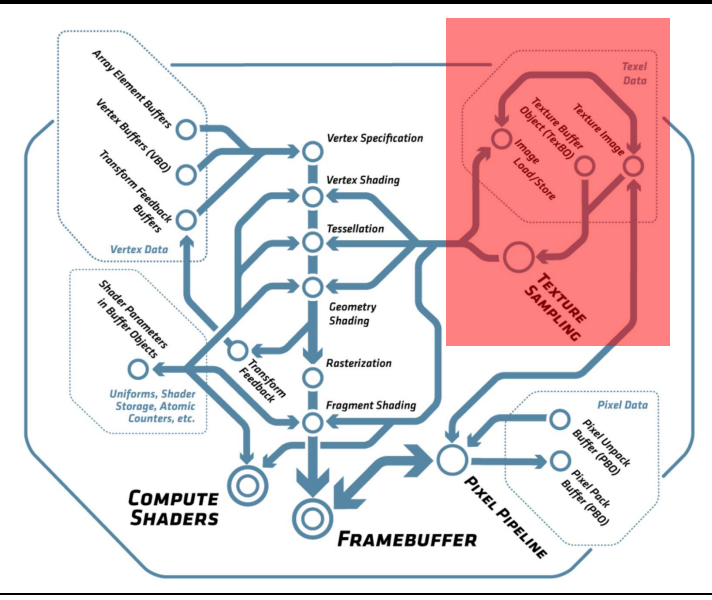
- For points, lines, and triangles (see spec)
- Backface culling of triangles
 - Must be first enabled by glEnable(GL_CULL_FACE)
 - glFrontFace(dir)
 - Defines which triangles are front facing *CLW/CCW* (in screen space)
 - glCullFace(mode)
 - Defines which triangles are culled: FRONT, BACK, both

Rasterization (II)

Strict ordering

- Primitives are rasterized as they proceed through the pipeline
 - But pipeline may actually consist of multiple parallel HW pipelines
- Results must be as if rasterized in order as send by application
 - Requires synchronization between HW pipelines
 - Complicates scalability in HW

Complete OpenGL Pipeline (4.5)



Texturing

Generating a new texture object

- glGenTexture(count, &texture)
- Each shader can have up N "textures image units" (128)
 - Selected with glActiveTexture(GL_TEXTURE0 + i)

Binding of texture objects to a unit

- glBindTexture(target, texture)
 - Target: one of
 - TEXTURE_1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_1D_ARRAY, TEXTURE_2D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_BUFFER, TEXTURE_CUBE_MAP, TEXTURE_2D_MULTISAMPLE, and TEXTURE_2D_MULTISAMPLE_ARRAY

Assignment to shader "sampler" variable with

- idx= GlGetUniformLocation(prog, name)
- glUniform1i(idx, texture)

• How textures are used is solely the job of the shader

Specifying a Texture

Definition of Layout in Memory

- glPixelStore(param_name, value)
 - See table below for which parameters define the layout

Defining texture data

- glTexImage3D(target, level, internal_fmt, w, h, d, 0, format, type, data)
- glTexlmage2D(target, level, internal_fmt, w, h, 0, format, type, data)
- glTexImage1D(target, level, internal_fmt, w, 0, format, type, data)
- *SubImage*: (Re-)define only a part of the texture at given offset
 - level: Mipmaps, array index, or face of a cubemap
 - internal_fmt: One of many formats for storing texture internally
 - w, h, d: width, height, depth; (0 for border width, which must be zero)
 - format, type: see below
- Copying texture data to a GL from buffer
 - glCopyTex(Sub)Image{1, 2, 3}D(target, level, internal_fmt, ...)
 - Copy from the frame buffer bound to GL_READ_FRAMEBUFFER
- Also
 - Compressed and multisampled formats
 - Rendering directly from texels in a buffer: glTexBuffer()

Texture Types, Formats, Layouts

| Parameter Name | Type | Initial Value | Valid Range | |
|---------------------|---------|---------------|---------------|--|
| UNPACK_SWAP_BYTES | boolean | FALSE | TRUE/FALSE | |
| UNPACK_LSB_FIRST | boolean | FALSE | TRUE/FALSE | |
| UNPACK_ROW_LENGTH | integer | 0 | $[0, \infty)$ | |
| UNPACK_SKIP_ROWS | integer | 0 | $[0, \infty)$ | |
| UNPACK_SKIP_PIXELS | integer | 0 | $[0, \infty)$ | |
| UNPACK_ALIGNMENT | integer | 4 | 1,2,4,8 | |
| UNPACK_IMAGE_HEIGHT | integer | 0 | $[0, \infty)$ | |
| UNPACK_SKIP_IMAGES | integer | 0 | $[0, \infty)$ | |

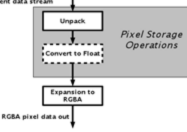
Image layout in user memory (PixelStore)

| Format Name | Element Meaning and Order | Target Buffer | |
|-----------------|---------------------------|-------------------|--|
| STENCIL_INDEX | Stencil Index | Stencil | |
| DEPTH_COMPONENT | Depth | Depth | |
| DEPTH_STENCIL | Depth and Stencil Index | Depth and Stencil | |
| RED | R | Color | |
| GREEN | G | Color | |
| BLUE | В | Color | |
| RG | R, G | Color | |
| RGB | R, G, B | Color | |
| RGBA | R, G, B, A | Color | |
| BGR | B, G, R | Color | |
| BGRA | B, G, R, A | Color | |
| RED_INTEGER | iR | Color | |
| GREEN_INTEGER | iG | Color | |
| BLUE_INTEGER | iB | Color | |
| RG_INTEGER | iR, iG | Color | |
| RGB_INTEGER | iR, iG, iB | Color | |
| RGBA_INTEGER | iR, iG, iB, iA | Color | |
| BGR_INTEGER | iB, iG, iR | Color | |
| BGRA_INTEGER | iB, iG, iR, iA | Color | |

Texture data *format* in user memory (incomplete)

| type Parameter | Corresponding | Special | |
|--------------------------------|---------------|----------------|--|
| Token Name | GL Data Type | Interpretation | |
| UNSIGNED_BYTE | ubyte | No | |
| BYTE | byte | No | |
| UNSIGNED_SHORT | ushort | No | |
| SHORT | short | No | |
| UNSIGNED_INT | uint | No | |
| INT | int | No | |
| HALF_FLOAT | half | No | |
| FLOAT | float | No | |
| UNSIGNED_BYTE_3_3_2 | ubyte | Yes | |
| UNSIGNED_BYTE_2_3_3_REV | ubyte | Yes | |
| UNSIGNED_SHORT_5_6_5 | ushort | Yes | |
| UNSIGNED_SHORT_5_6_5_REV | ushort | Yes | |
| UNSIGNED_SHORT_4_4_4 | ushort | Yes | |
| UNSIGNED_SHORT_4_4_4_REV | ushort | Yes | |
| UNSIGNED_SHORT_5_5_5_1 | ushort | Yes | |
| UNSIGNED_SHORT_1_5_5_REV | ushort | Yes | |
| UNSIGNED_INT_8_8_8_8 | uint | Yes | |
| UNSIGNED_INT_8_8_8_REV | uint | Yes | |
| UNSIGNED_INT_10_10_10_2 | uint | Yes | |
| UNSIGNED_INT_2_10_10_10_REV | uint | Yes | |
| UNSIGNED_INT_24_8 | uint | Yes | |
| UNSIGNED_INT_10F_11F_11F_REV | uint | Yes | |
| UNSIGNED_INT_5_9_9_REV | uint | Yes | |
| FLOAT_32_UNSIGNED_INT_24_8_REV | n/a | Yes | |

byte, short, int, float, or packed _____ pixel component data stream



Texture data type in user memory (incomplete)

Texture Types, Formats, Layouts

| Sized Internal Format | nal color formats co Base Internal Format | R | G | B | A bits | Shared |
|--------------------------|---|------|------|------|-----------|--------|
| | | bits | bits | bits | | bits |
| RG8_SNORM | RG | s8 | s8 | | | Î. |
| RG16 | RG | 16 | 16 | | | Ĵ. |
| RG16_SNORM | RG | s16 | s16 | | | |
| R3_G3_B2 | RGB | 3 | 3 | 2 | | |
| RGB4 | RGB | 4 | 4 | 4 | | - |
| RGB5 | RGB | 5 | 5 | 5 | | |
| RGB565 | RGB | 5 | 6 | 5 | | 1 |
| RGB8 | RGB | 8 | 8 | 8 | | 8 |
| RGB8_SNORM | RGB | s8 | s8 | s8 | | 1 |
| RGB10 | RGB | 10 | 10 | 10 | | |
| RGB12 | RGB | 12 | 12 | 12 | | 62 |
| RGB16 | RGB | 16 | 16 | 16 | | 1 |
| RGB16_SNORM | RGB | s16 | s16 | s16 | | |
| RGBA2 | RGBA | 2 | 2 | 2 | 2 | 62 |
| RGBA4 | RGBA | 4 | 4 | 4 | 4 | 1 |
| RGB5_A1 | RGBA | 5 | 5 | 5 | 1 | |
| RGBA8 | RGBA | 8 | 8 | 8 | 8 | 62 |
| RGBA8_SNORM | RGBA | s8 | s8 | s8 | s8 | 1 |
| RGB10_A2 | RGBA | 10 | 10 | 10 | 2 | |
| RGB10_A2UI | RGBA | ui10 | ui10 | ui10 | ui2 | 62 |
| RGBA12 | RGBA | 12 | 12 | 12 | 12 | |
| RGBA16 | RGBA | 16 | 16 | 16 | 16 | |
| RGBA16_SNORM | RGBA | s16 | s16 | s16 | s16 | 62 |
| SRGB8 | RGB | 8 | 8 | 8 | | |
| SRGB8_ALPHA8 | RGBA | 8 | 8 | 8 | 8 | |
| R16F | RED | f16 | | | | |
| RG16F | RG | f16 | f16 | | | |
| RGB16F | RGB | f16 | f16 | f16 | | |
| RGBA16F | RGBA | f16 | f16 | f16 | f16 | |
| R32F | RED | f32 | 1 | | | |
| RG32F | RG | f32 | f32 | | | |
| RGB32F | RGB | f32 | f32 | f32 | | |
| RGBA32F | RGBA | f32 | f32 | f32 | f32 | |
| R11F_G11F_B10F | RGB | f11 | f11 | f10 | | 1 |

Texture Parameters & Objects

Changed via

glTexParam*(target, param_name, value)

Type of parameters

- Wrap-mode in s, t, r: clamp (edge/border), repeat, mirror (alternately)
- Min_Filter: NEAREST, LINEAR, NEAREST_MIPMAP_NEAREST, to LINEAR_MIPMAP_LINEAR
- Mag_Filter: NEAREST, LINEAR
- LOD/Mipmap parameter
- Compare function for Z comparison (depth texture only)

But see Texture Sampler on next slide

Texture Samplers

• New in OpenGL 4.X

- Two aspects of a texture: The data and how it is to be used
- Previously a texture object specified both
- Better reuse if they can be separated

Texture Sampler

- Specify how the texture data (in a texture Object) should be used
- Single Sampler can be attached to many units

Allocate new/delete texture Sampler

- glGenSampler(...), glDeleteSampler()

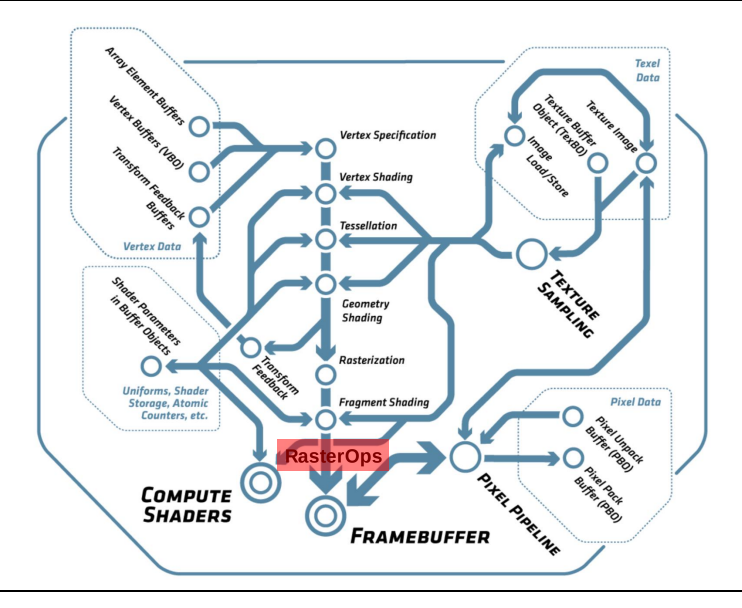
Bind a Sampler to a Texture

- glBindSampler(unit, sampler)
- Its parameters supersedes those of the texture object

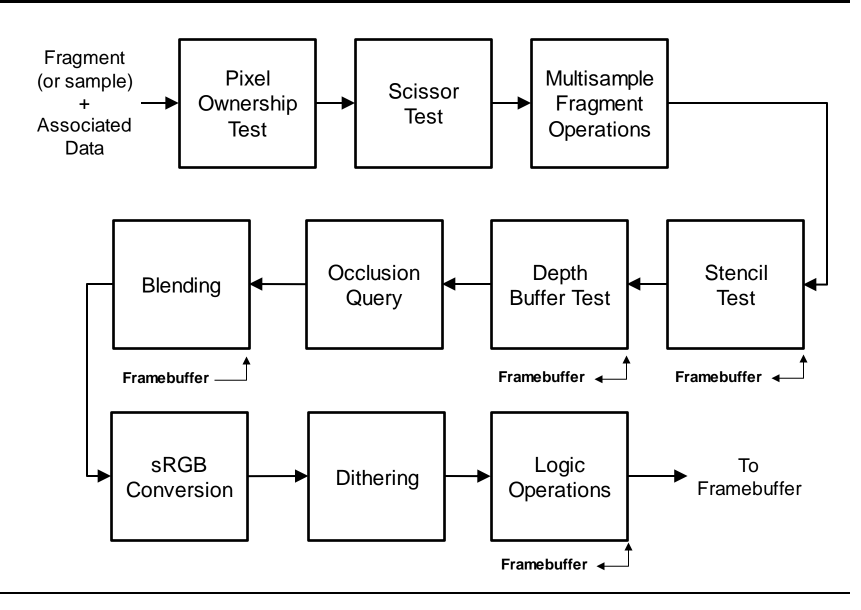
Specify Sampler parameters

- glSamplerParameter(...)
- Defines: Wrap mode, Filter, LOD, depth comparison

Complete OpenGL Pipeline (4.5)



Per-Fragment Operations



Per-Fragment Operations

- Consists of multiple steps
- Pixel ownership test (internal)
 - Does the pixel belong to this window (might be covered by others)
- Scissor test
 - Is the pixel within a box defined by glScissor(I, b, r, t)
- Multi-sample Fragment Operations
 - Merge the information of sub-samples in a pixel into a final value
 - Includes an "alpha test" (binary transparency)
 - Ignores (sub-)fragments with an alpha value below some threshold
- Stencil Operation (see below)
- Depth Buffer Test
 - Tests if the fragment z value passes the depth stored at the pixel
- Occlusion Query (see below)
- Blend operations (see below)
 - Merge fragments with content of the frame buffer

Stencil and Depth Test

Function

- Compares value stored in stencil and depth buffer for each fragment/pixel
- If test fails, fragment is discarded
- Finally, applies operation based on three possible tests
 - sfail: Stencil tests failed
 - dfail: Stencil test passed, but depth test failed
 - dpass: Stencil and depth test passed
- E.g. used for ShadowVolume algorithms

Specification

- glStencilFunc(enum func, int ref, uint mask)
 - func: ALWAYS, NEVER, LESS, LEQUAL, GEQUAL, GREATER, NOTEQUAL
 - ref: reference value
 - mask: ANDed with both stencil and reference value before comparison
- glStencilOp(sfail, dfail, dpass)
 - Operations: KEEP, ZERO, REPLACE, INC, DEC, INVERT, INCR_WRAP, DEC_WRAP

Depth Test

- Comparison to the per-pixel value stored in depth buffer
- glDepthFunc(func)
 - Compares fragment z with with content of depth buffer (func: same as stencil)
 - If test passes, overwrites old depth value with fragment depth

Fragment Tests

• Fragment tests (like stencil and Z)

- Require per pixel read operations (high bandwidth)
- May require per pixel write operations
 - Read-Modify-Write operations can be expensive (but cached in tiles)
 - Again synchronization issues with multiple, parallel pipelines
- Tests occur late in the pipeline
- Might have spend significant processing on the data already
 - Should perform tests earlier without violating OpenGL semantics
 - Often can be conservatively pulled forward to right after rasterization
 - E.g. Some form of hierarchical Z-buffer (often called "Early-Z-test")

Occlusion culling (e.g. ViewFrustum Culling)

- Must be done at application level (not in HW on GPU)
 - Replicated visibility computation in the application (mostly coarse)
 - Avoids bandwidth to graphics engine completely, but uses CPU
- Early Z test after rasterization
 - Can cull fragments if known to be occluded (some addition cost)
 - Best if rendering is front-to-back
- Can be implemented with new mesh shaders

Occlusion Queries

Counting the number of passed depth tests

- Generate Counters: glGenQueries(int n, int* ids)
- Wrap drawing calls in glBeginQuery(id)/glEndQuery(id)
- Can later query the value with glGetQueryiv()
- Use for conditional rendering
 - Wrap drawing calls that should be omitted if OC failes in:
 - glBeginConditionalRender(), glEndConditionalRender()
 - Will be skipped if OC failed (no fragments passed the depth test)
 - Can specify what happens if OC not ready yet (wait, draw)
 - OC must happen early enough that results are avail. in time
 - Can be used to do (limited) frustum culling on the GPU

Blending

- Merging fragment and frame buffer pixel
 - W eighted combination of source (S, fragment) and destination (D, frame buffer pixel)
 - E.g. used for semi transparent rendering (ordered in depth!)
- Specifying the blend equation, function, and constant
 - glBlendEquation{,Separate}(mode {,alpha_mode})
 - glBlendFunc{,Separate}(src, dst {,alpha_src, alpha_dst})
 - glBlendColor(red, green ,blue, alpha) specifies constant C
 - Separate allows to set blending separately for color/alpha

| Mode | RGB Components | Alpha Component |
|-----------------------|-----------------------------|-----------------------------|
| FUNC_ADD | $R = R_s * S_r + R_d * D_r$ | $A = A_s * S_a + A_d * D_a$ |
| | $G = G_s * S_g + G_d * D_g$ | |
| | $B = B_s * S_b + B_d * D_b$ | |
| FUNC_SUBTRACT | $R = R_s * S_r - R_d * D_r$ | $A = A_s * S_a - A_d * D_a$ |
| | $G = G_s * S_g - G_d * D_g$ | |
| | $B = B_s * S_b - B_d * D_b$ | |
| FUNC_REVERSE_SUBTRACT | $R = R_d * D_r - R_s * S_r$ | $A = A_d * D_a - A_s * S_a$ |
| | $G = G_d * D_g - G_s * S_g$ | |
| | $B = B_d * D_b - B_s * S_b$ | |
| MIN | $R = \min(R_s, R_d)$ | $A = \min(A_s, A_d)$ |
| | $G = \min(G_s, G_d)$ | |
| | $B = \min(B_s, B_d)$ | |
| MAX | $R = \max(R_s, R_d)$ | $A = \max(A_s, A_d)$ |
| | $G = \max(G_s, G_d)$ | |
| | $B = \max(B_s, B_d)$ | |

 S_i and D_i are the weights from blend functions \rightarrow

| Function | RGB Blend Factors | Alpha Blend Factor |
|--------------------------|--|--------------------|
| | (S_r, S_g, S_b) or (D_r, D_g, D_b) | S_a or D_a |
| ZERO | (0,0,0) | 0 |
| ONE | (1,1,1) | 1 |
| SRC_COLOR | (R_{s}, G_{s}, B_{s}) | A_s |
| ONE_MINUS_SRC_COLOR | $(1, 1, 1) - (R_s, G_s, B_s)$ | $1 - A_{s}$ |
| DST_COLOR | (R_d, G_d, B_d) | A_d |
| ONE_MINUS_DST_COLOR | $(1, 1, 1) - (R_d, G_d, B_d)$ | $1 - A_d$ |
| SRC_ALPHA | (A_s, A_s, A_s) | As |
| ONE_MINUS_SRC_ALPHA | $(1, 1, 1) - (A_s, A_s, A_s)$ | $1 - A_8$ |
| DST_ALPHA | (A_d, A_d, A_d) | A_d |
| ONE_MINUS_DST_ALPHA | $(1, 1, 1) - (A_d, A_d, A_d)$ | $1 - A_d$ |
| CONSTANT_COLOR | (R_c, G_c, B_c) | A_c |
| ONE_MINUS_CONSTANT_COLOR | $(1, 1, 1) - (R_c, G_c, B_c)$ | $1 - A_c$ |
| CONSTANT_ALPHA | (A_c, A_c, A_c) | A_c |
| ONE_MINUS_CONSTANT_ALPHA | $(1, 1, 1) - (A_c, A_c, A_c)$ | $1 - A_c$ |
| SRC_ALPHA_SATURATE | $(f, f, f)^2$ | 1 |

sRGB, Dithering, Logic Ops

SRGB conversion

- Performed if the frame buffer is specified to be in sRGB
 - Non-linear mapping with overall gamma ~ 1/2.2 (with linear base)
 - Inverse conversion used for input from textures in sRGB format

Dithering

- Round each color component
 - Round to either the larger or smaller representable value
 - Decision based only on pixel position (rounding bias)
- Trades color resolution versus spatial resolution
 - Eye averages over neighboring pixels anyway
- glEnable/Disable(GL_DITHER)

Logic Ops

- Combine fragment (s) and frame buffer pixel (d) with logic operation
 - glLogicOp(op)

| Argument value | Operation | |
|----------------|--------------------------|--|
| CLEAR | 0 | |
| AND | $s \wedge d$ | |
| AND_REVERSE | $s \land \neg d$ | |
| COPY | 5 | |
| AND_INVERTED | $\neg s \land d$ | |
| NOOP | d | |
| XOR | $s \operatorname{xor} d$ | |
| OR | $s \lor d$ | |
| NOR | $\neg(s \lor d)$ | |
| EQUIV | $\neg(s \text{ xor } d)$ | |
| INVERT | $\neg d$ | |
| OR_REVERSE | $s \vee \neg d$ | |
| COPY_INVERTED | 75 | |
| OR_INVERTED | $\neg s \lor d$ | |
| NAND | $\neg (s \land d)$ | |
| SET | all 1's | |

OpenGL and Frame Buffers

OpenGL system frame buffers

- Provide memory for storing data for every pixel
 - Color and optionally: depth (Z), stencil, window-id, and others
- Format must be fixed before windows are opened
 - Window-System specific: glXGetFBConfigs()

Color buffers

- RGBA (RGB+Alpha)
 - Alpha stores transparency/coverage information
 - Today often 8/8/8(/8) bits (10 bit becoming more popular)
 - Recent GPUs also support 16 bit fix and 16/24/32 bit float components
- Double buffering option (back- and front buffer)
 - Animations: draw into back, display front
 - No flashing or tearing artifacts when swapped between frames
 - Swap buffers during vertical retrace (glXSwapBuffers()) or asap.
 - New monitors support "Adaptive Sync" to send FB when ready (w/ limits)
 - No longer limited to fixed frame rate; extensions even allow controlled timing
- Stereo option (possibly quad buffered)
 - Left and right buffers (also with DB), e.g. for two projectors
 - Requires support from GUI

OpenGL and Frame Buffers

Depth/Z buffer

- Stores depth/Z coordinate of visible geometry per pixel
- Used for occlusion test (Z-test)

Stencil buffer

- Small integer variable per pixel
- Used for masking fragment operations
- Write operations based on fragment tests
 - Set/increment/decrement variable

Application-defined frame buffers

- Application can define any number of additional pixel buffer objects
- And bind them to frame buffer objects

Draw Buffers

• Specifying which buffer to render to

- glDrawBuffer(enum buffer)
- glDrawBuffers(int size, enum* buffers)
 - All drawing operation will be directed to the indicated buffers

• Enabling specific color planes

- glColorMask(bool r, g, b, a)
- glColorMask(uint r, g, b, a)
- glDepthMask(bool mask)
- glStencilMask{,Separate}(mask)
- Clearing the Buffer
 - glClear(mask)
 - With combination of COLOR_BUFFER_BIT, DEPTH_BUFFER_BIT, and STENCIL_BUFFER_BIT
 - glClearColor(r, g, b, a), glClearDepth(depth), glClearStencil(int s)
 - · Specifies the color to set the buffer when performing a clear
 - Must be extremely efficient as it touches all pixel but does nothing useful (special HW in the memory path for this)

| Symbolic | Front | Front | Back | Back |
|----------------|-------|-------|------|-------|
| Constant | Left | Right | Left | Right |
| NONE | | | | |
| FRONT_LEFT | • | | | |
| FRONT_RIGHT | | • | | |
| BACK_LEFT | | | • | |
| BACK_RIGHT | | | | • |
| FRONT | • | • | | |
| BACK | | | • | • |
| LEFT | • | | • | |
| RIGHT | | • | | • |
| FRONT_AND_BACK | • | • | • | • |

For default framebuffers

| Symbolic Constant | Meaning |
|---------------------------------|--|
| NONE | No buffer |
| COLOR_ATTACHMENTi (see caption) | Output fragment color to image attached at color attachment point <i>i</i> |

For app defined frame buffers

Frame buffer & Render buffer

- Definition
 - Render buffer: Memory for color, stencil, or depth buffer
 - Frame buffer: A combination of the above
- Generate/delete own RenderBuffer object
 - glGenRenderBuffer (int n, int* ids), glDeleteRenderBuffers(n, ids)
- Binding
 - glBindRenderBuffer(GL_RENDERBUFFER, id)
- Allocate memory for a Renderbuffer
 - glRenderBufferStorage(GL_RENDERBUFFER, format, w,h)
- Generate/delete a new Framebuffer object
 - glGenFramebuffers(int n, int* ids) glDeleteFramebuffers(n, ids)
- Bind a Framebuffer object for rendering
 - glBindFramebuffer(fb_target, fb_id)
 - fb_target == GL_DRAW_FRAMEBUFFER/GL_READ_FRAMEBUFFER
 - Framebuffer will be used for drawing into or reading from it
 - Default frame buffer has id == 0

Framebuffer Attachement

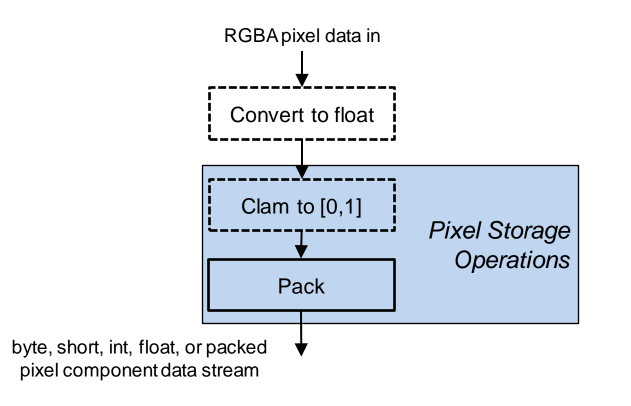
- Attaching a render buffer to a frame buffer
 - glFramebufferRenderbuffer(fb_target, attach, rb_target, rb_id)
 - attach: GL_{COLOR, DEPTH, STENCIL, DEPTH_STENCIL}_ATTACHMENT
 - fb_target: GL_{DRAW, READ}_FRAMEBUFFER
 - rb_target: GL_RENDERBUFFER

Attaching a texture to a frame buffer

- glFramebufferTexture(fb_target, attach, texture_id, level)
 - Level: Mipmaplevel, side of a cube, z-layer in 3D texture
- Undefined behavior results if
 - A texture is bound for an active frame buffer and to a texture unit
 - A texture is bound for for reading and writing in a copy operation

Reading Pixels Back

- Reading from the framebuffer
 - glReadPixels(x, y, w, h, format, type, data)
 - Reads from the framebuffer bound to GL_READ_FRAMEBUFFER



Special Functions

- glFlush()
 - Makes sure that all previous commands get send to the GPU
- glFinish()
 - Waits until all previous commands have executed
- sync= glFenceSync(cond, 0)
 - Send a sync command in the pipeline
 - cond = SYNC_GPU_COMMANDS_COMPLETE
 - Creates sync object that can later be waited upon with
- glClientWaitSync(sync, flags, timeout)
- glWaitSync(sync, flags, timeout)
 - Waits in the client or the server
 - Wait in the server is more efficient as commands can already be sent
- glHint(target, hint)
 - Allows to tell OpenGL what quality we would like to see
- glGet*(...)
 - Querying the state of OpenGL

OpenGL Guaranties

Non Guaranties

- Many rules as how things must be rendered
- No exact rule for implementation of graphics operations
 - Such as number of bits, coverage by a primitive, etc.
- Different implementations can differ on a per-pixel basis

Invariants

- Invariants within an implementation
 - Same output when given the same input
 - Fragment values are independent of
- Content of frame buffer
- Active color buffer, ...
 - Independence of parameter values (e.g. for stencil / blending)
- No invariance when switching options on and off
 - E.g. depth test, stencil, texturing, ...
 - On-screen versus off-screen buffers