Real-Time Rendering (Echtzeitgraphik)



Michael Wimmer wimmer@cg.tuwien.ac.at



Walking down the graphics pipeline







Understanding the rendering pipeline is the key to real-time rendering!

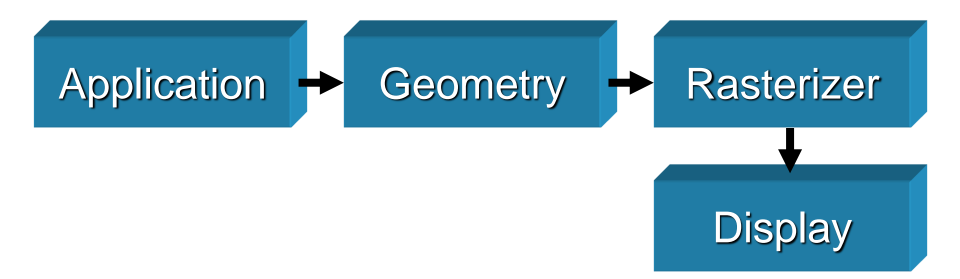
- Insights into how things work
 - Understanding algorithms
- Insights into how fast things work
 - Performance



Simple Graphics Pipeline



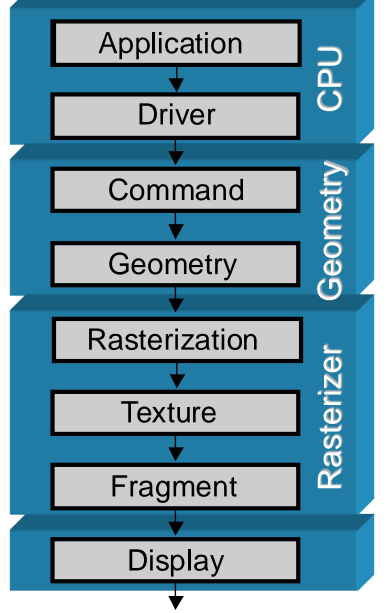
- Often found in text books
- Will take a more detailed look into OpenGL





Graphics Pipeline (pre DX10, OpenGL 2)





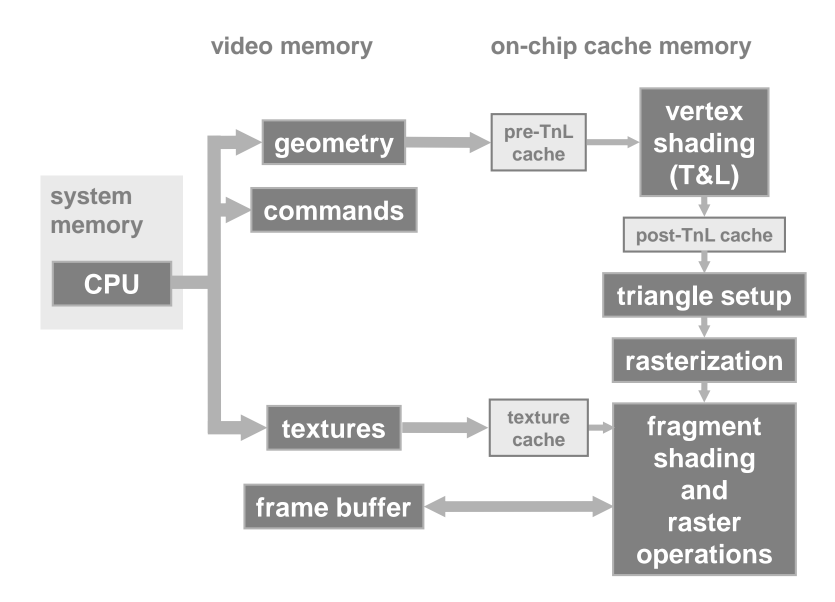
 Nowadays, everything part of the pipeline is hardware accelerated

 Fragment: "pixel", but with additional info (alpha, depth, stencil, ...)



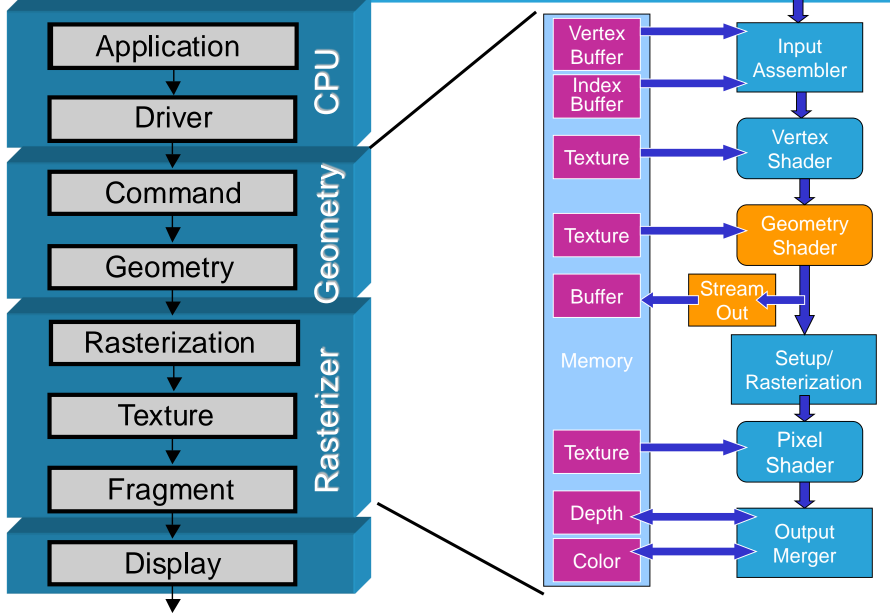
Fixed Function Pipeline – Dataflow View







DirectX10 / OpenGL 3.2 Evolution



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OpenGL 2.x is not as capable as DirectX 10

- But: New features are vendor specific extensions (geometry shaders, streams...)
- GLSL a little more restrictive than HLSL (SM 3.0)
- OpenGL 3.0 did not clean up this mess!
 - OpenGL 2.1 + extensions
 - Geometry shaders are only an extension
 - New: depreciation mechanism

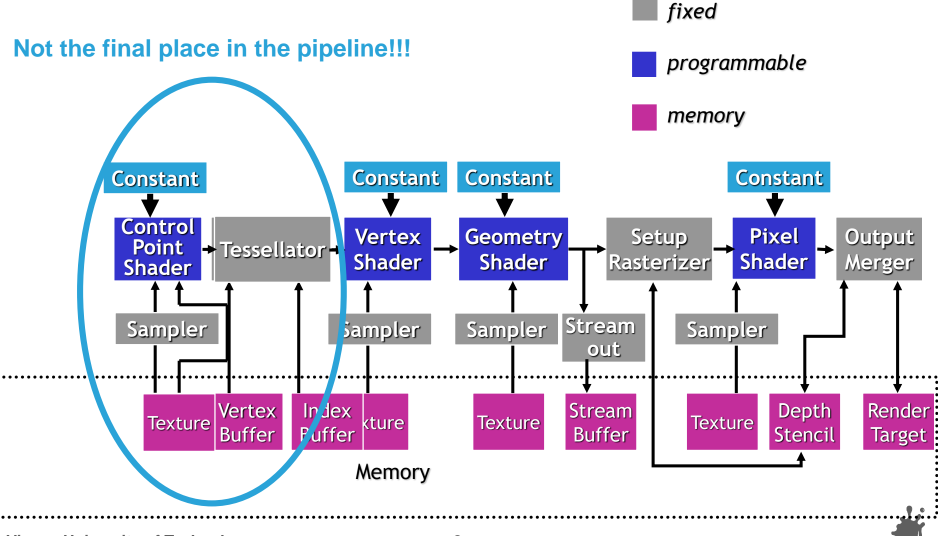
OpenGL 4.x

- New extensions
- > OpenGL ES compatibility!



DirectX 11/OpenGL 4.0 Evolution





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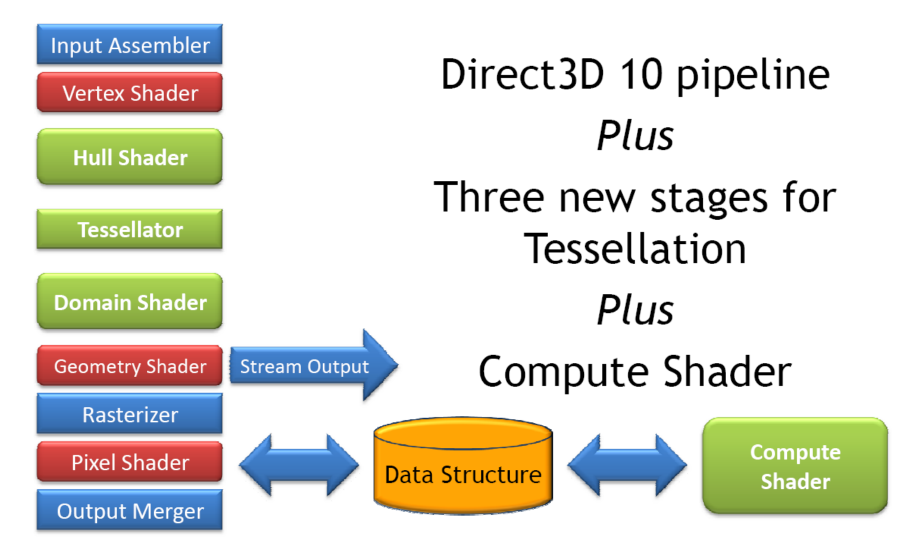


Tesselation

- At unexpected position!
- Compute Shaders
- Multithreading
 - To reduce state change overhead
- Dynamic shader linking
- HDR texture compression
- Many other features...









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Application



- Generate database (Scene description)
 - Usually only once
 - Load from disk
 - Build acceleration structures (hierarchy, ...)
- Simulation (Animation, AI, Physics)
- Input event handlers
- Modify data structures
- Database traversal
- Shaders (vertex, geometry, fragment)



Driver



- Maintain graphics API state
- Command interpretation/translation
 - Host commands \rightarrow GPU commands
- Handle data transfer
- Memory management
- Emulation of missing hardware features

Usually huge overhead! Significantly reduced in DX10



Geometry Stage



Command

Tesselation

Geometry Shading

Vertex Processing

Primitive Assembly

Clipping

Perspective Division

Culling

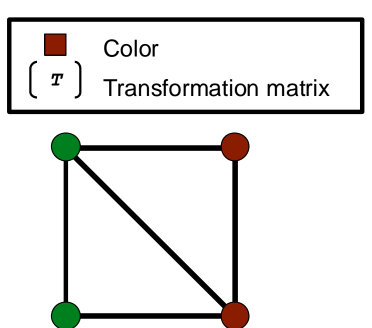


Command



- Command buffering (!)Command interpretation
- Unpack and perform format conversion ("Input Assembler")

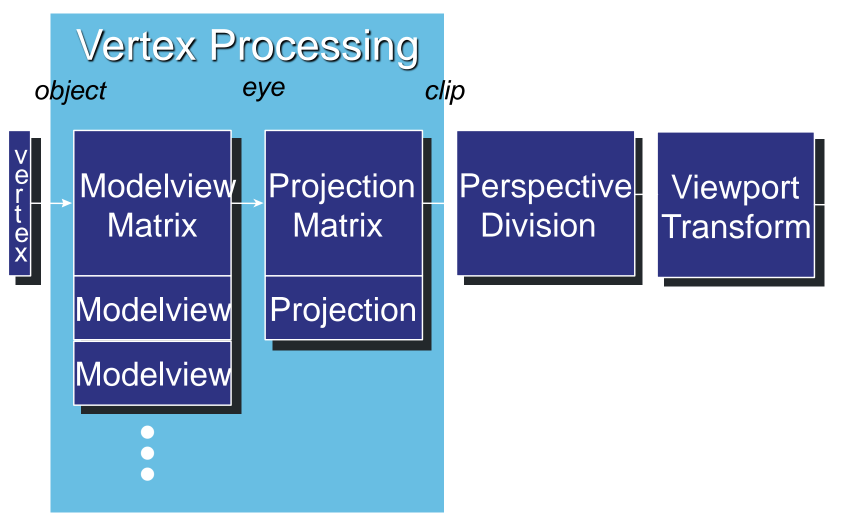
```
glLoadIdentity();
glMultMatrix( T );
glBegin( GL TRIANGLE STRIP );
glColor3f ( 0.0, 0.5, 0.0 );
glVertex3f( 0.0, 0.0, 0.0 );
glColor3f ( 0.5, 0.0, 0.0 );
glVertex3f( 1.0, 0.0, 0.0 );
glColor3f ( 0.0, 0.5, 0.0 );
glVertex3f( 0.0, 1.0, 0.0 );
glColor3f ( 0.5, 0.0, 0.0 );
glVertex3f( 1.0, 1.0, 0.0 );
glEnd( );
```







Transformation



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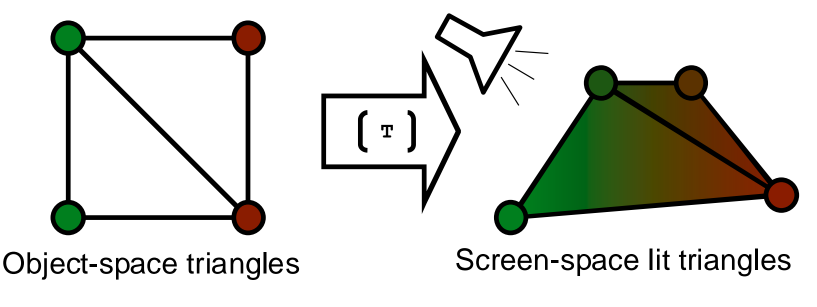


- Fixed function pipeline:
 - User has to provide matrices, the rest happens automatically
- Programmable pipeline:
 - User has to provide matrices/other data to shader
 - Shader Code transforms vertex explicitly
 - We can do whatever we want with the vertex!
 - Usually a gl_ModelViewProjectionMatrix is provided
 - In GLSL-Shader : gl_Position = ftransform();



Lighting

- Texture coordinate generation and/or transformation
- Vertex shading for special effects







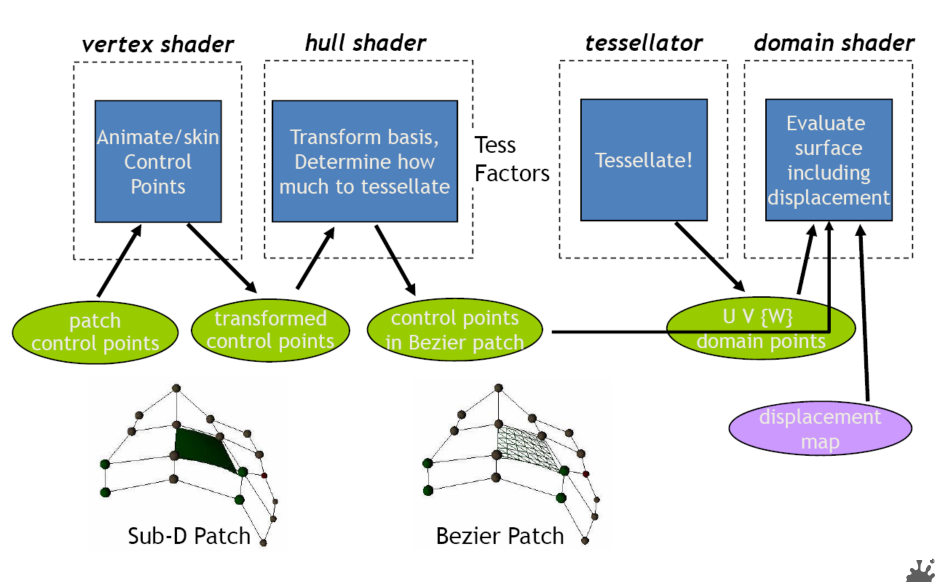


- If just triangles, nothing needs to be done, otherwise:
- Evaluation of polynomials for curved surfaces
- Create vertices (tesselation)
- DirectX11 specifies this in hardware!
 - 3 new shader stages!!!
 - Still not trivial (special algorithms required)



DirectX11 Tesselation



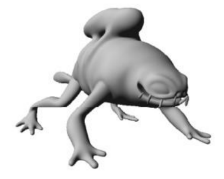








Animation



Displacement Map



Optimally tesslated!



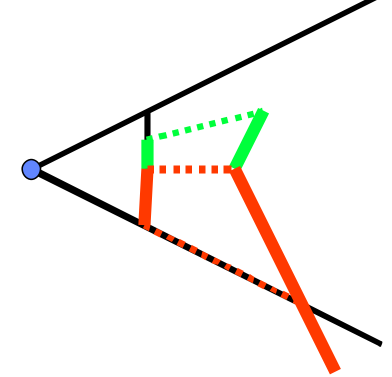


- Calculations on a primitive (triangle)
- Access to neighbor triangles
- Limited output (1024 32-bit values)
 - \rightarrow No general tesselation!
- Applications:
 - Render to cubemap
 - Shadow volume generation
 - Triangle extension for ray tracing
 - Extrusion operations (fur rendering)





- Clipping (in homogeneous coordinates)
- Perspective division, viewport transform
- Culling

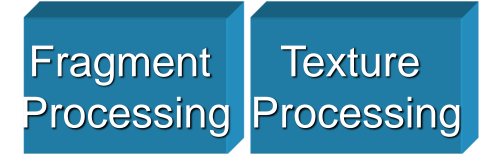








Rasterization



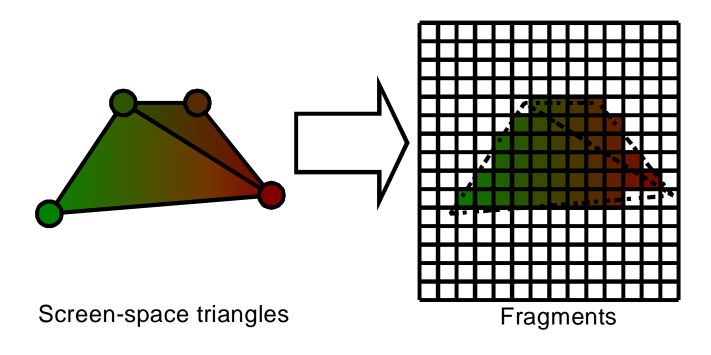
Raster Operations



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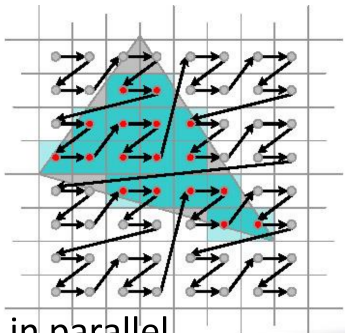
- Setup (per-triangle)
- Sampling (triangle = {fragments})
- Interpolation (interpolate colors and coordinates)







- Sampling inclusion determination
- In tile order improves cache coherency
- Tile sizes vendor/generation specific
 - Old graphics cards: 16x64
 - New: 4x4
 - Smaller tile size favors conditionals in shaders

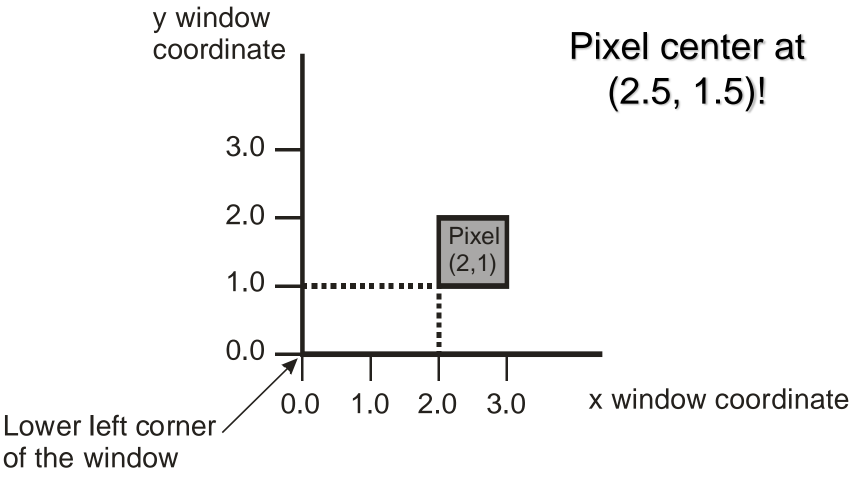


 All tile fragments calculated in parallel on modern hardware





Fragments represent "future" pixels

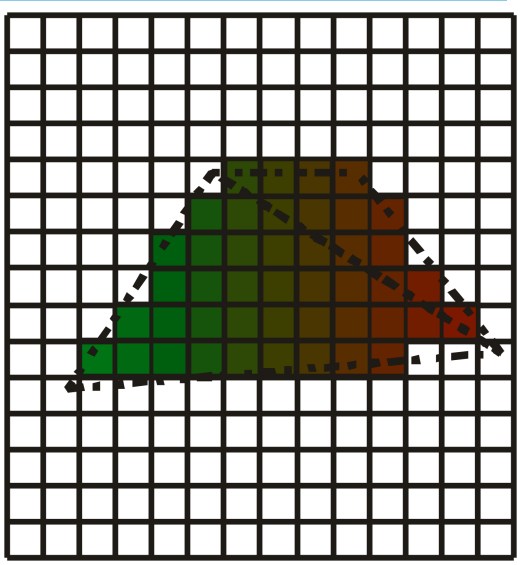




Rasterization – Rules



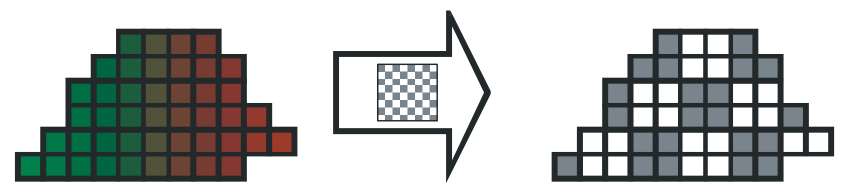
- Separate rule for each primitive
- Non-ambiguous!
- Polygons:
 - Pixel center contained in polygon
 - On-edge pixels:
 only one is
 rasterized







- Texture "transformation" and projection
 - E.g., projective textures
- Texture address calculation (programmable in shader)
- Texture filtering



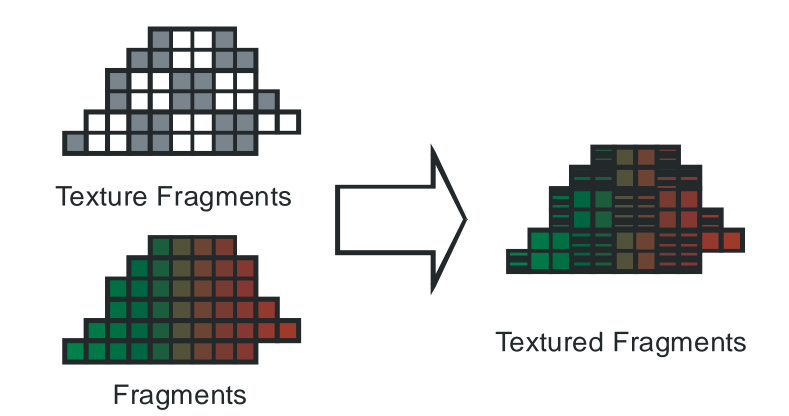


Texture Fragments





 Texture operations (combinations, modulations, animations etc.)







Ownership

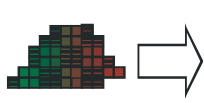
Is pixel obscured by other window?

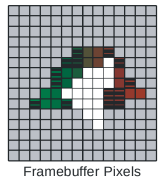
Scissor test

- Only render to scissor rectangle
- Depth test
 - Test according to z-buffer
 - Alpha test
 - Test according to alpha-value

Stencil test

 Test according to stencil buffer



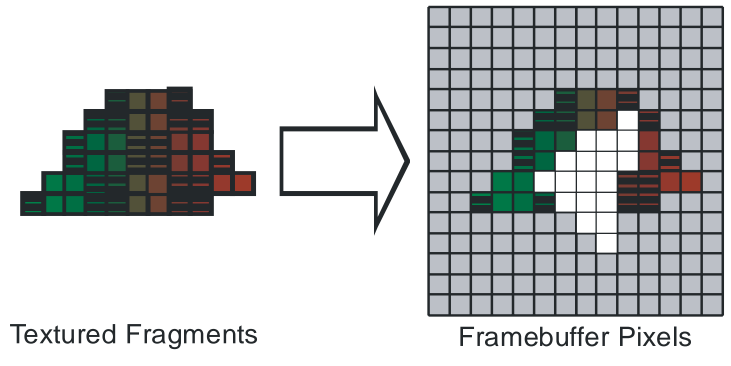




Textured Fragments



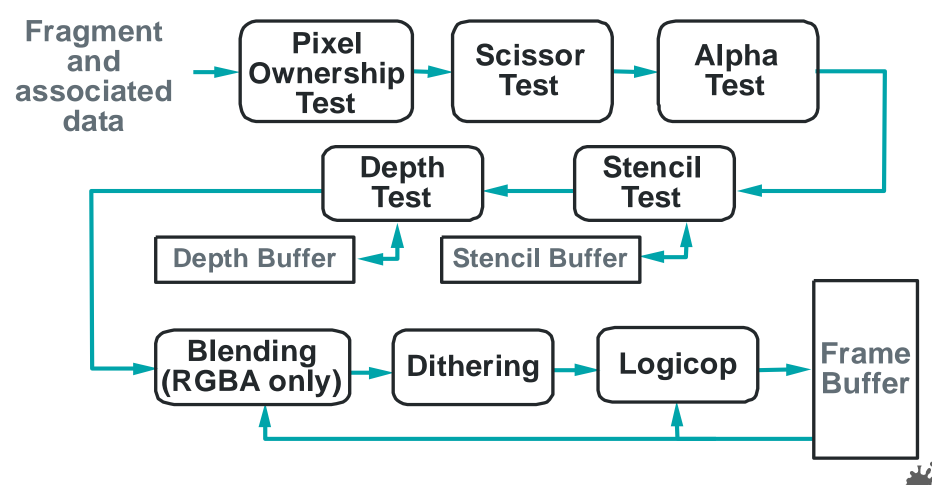
- Blending or compositing
- Dithering
- Logical operations







After fragment color calculation ("Output Merger")

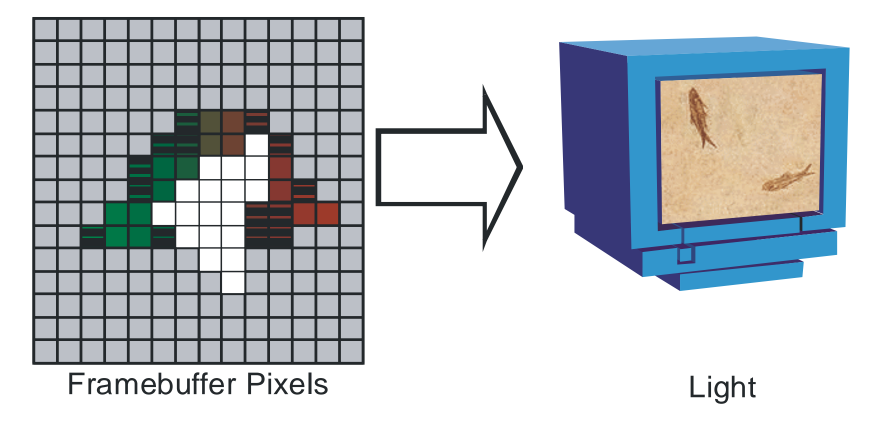


Display



Gamma correction

Digital to analog conversion if necessary



Display



- Frame buffer pixel format: RGBA vs. index (obsolete)
- Bits: 16, 32, 128 bit floating point, ...
- Double buffered vs. single buffered
- Quad-buffered for stereo
- Overlays (extra bit planes) for GUI
- Auxiliary buffers: alpha, stencil



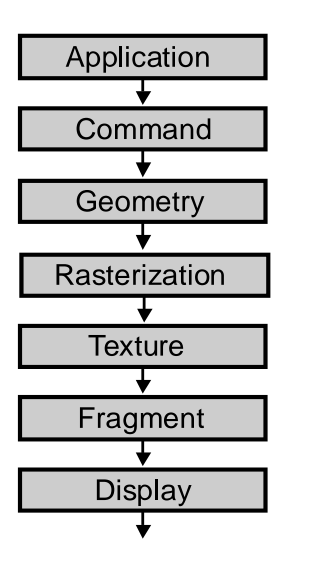


- Geometry processing = per-vertex
 - Transformation and Lighting (T&L)
 - Historically floating point, complex operations
 - Today: fully programmable flow control, texture lookup
 - 20-1500 million vertices per second
- Fragment processing = per-fragment
 - Blending and texture combination
 - Historically fixed point and limited operations
 - Up to 50 billion fragments ("Gigatexel"/sec)
 - Floating point, programmable complex operations



Computational Requirements





- Assume typical non-trivial fixedfunction rendering task
 - 1 light, texture coordinates, projective texture mapping
 - 7 interpolants (z,r,g,b,s,t,q)
 - Trilinear filtering, texture-, color blending, depth buffering
- Rough estimate:
 - ADD CMP MUL DIV
- Vertex102301085Fragment669701



Communication Requirements



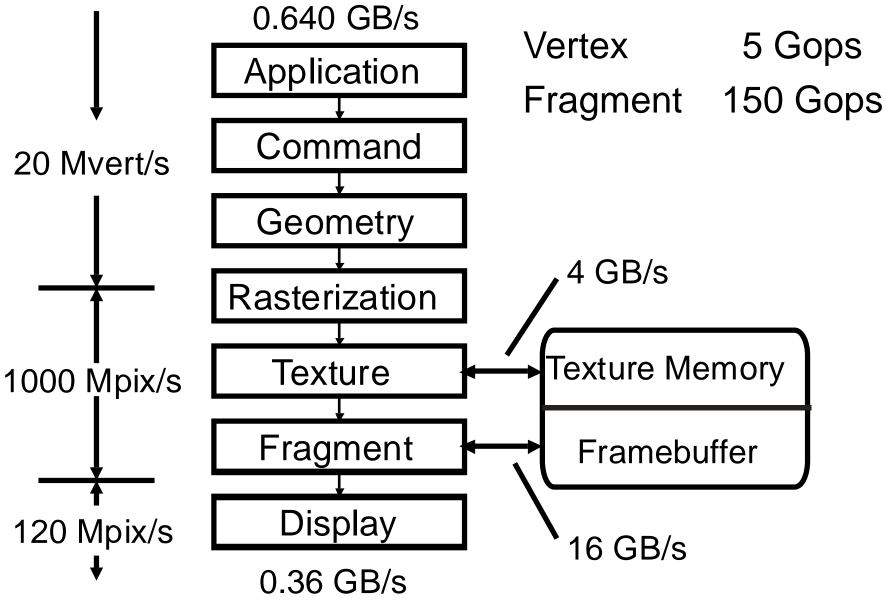
- Vertex size:
 - Position x,y,z
 - Normal x,y,z
 - Texture coordinate s,t
 - \rightarrow 8 · 4 = 32 bytes
- Texture:
 - Color r,g,b,a, 4 bytes

- Display:
 - Color r,g,b, 3 bytes
- Fragment size (in frame buffer):
 - Color r,g,b,a
 - Depth z (assume 32 bit)
 - → 8 bytes, but goes both ways (because of blending!)



Communication Requirements





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