

Introduction to OpenGL

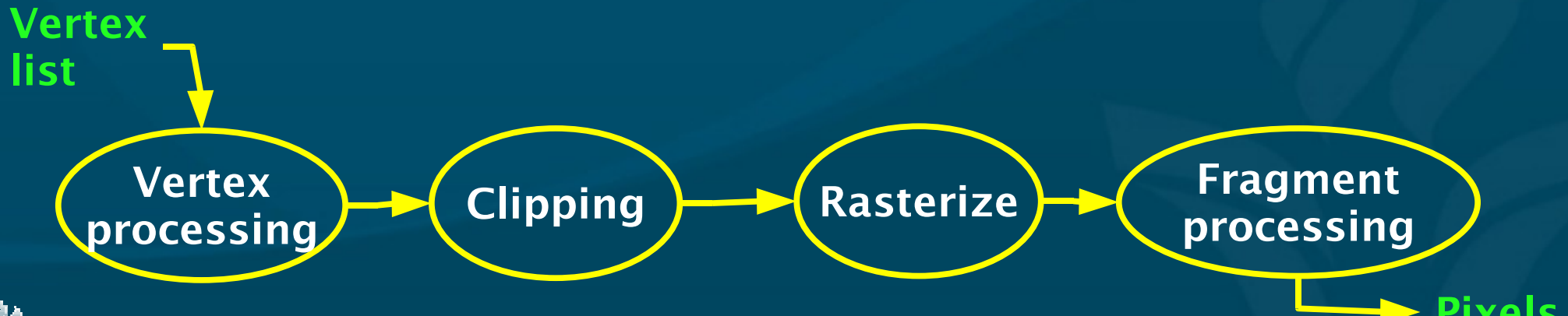
8 February 2007
CMPT370
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Trinity Western University

Review last time

- Light and colour models
- Geometric representation: trimesh
- Off-line rendering: raytracing, radiosity
- Real-time interactive graphics pipeline:
 - Vertex processing
 - Clipping and culling
 - Rasterizing
 - Fragment processing

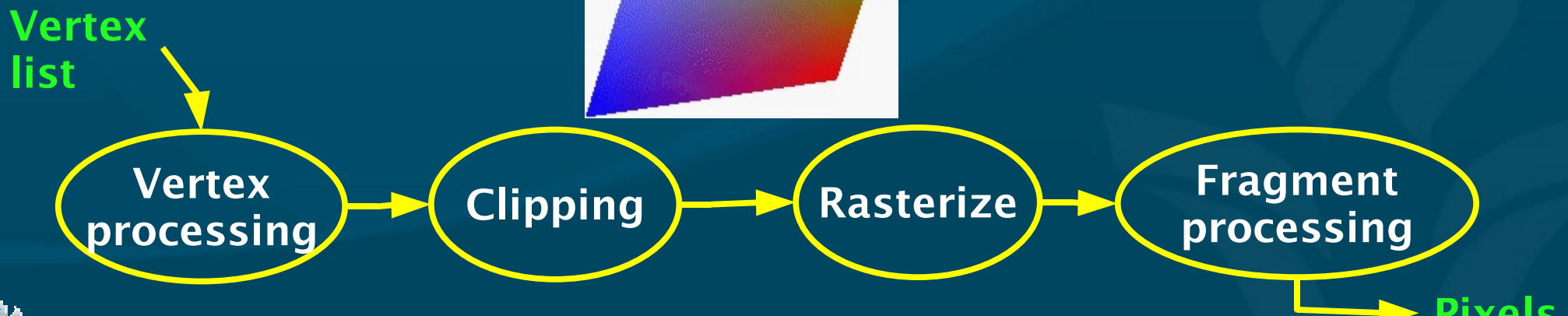
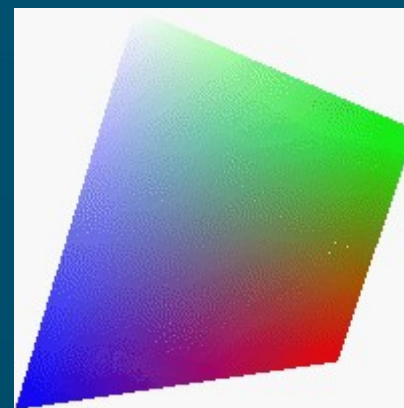
Real-time graphics pipeline

- Process objects one at a time: local lighting
- This is all done in hardware on the graphics card
- Input: scene objects, lighting, camera
 - Most of the data is the vertex list
- Output: pixels stored in the framebuffer
 - Raster graphics



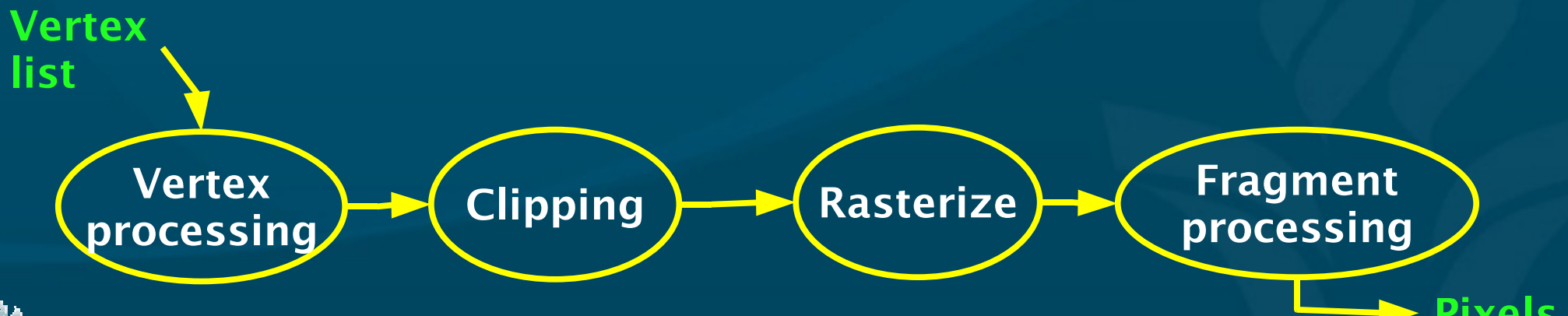
Rasterization

- Convert a primitive into a fragment:
 - Set of pixels just for that primitive
 - Each pixel has RGB colour and depth
 - Interpolate vertex colours over the fragment



Fragment processing

- Assemble the fragments into final framebuffer
- Hidden-surface removal:
 - Some fragments may **occlude** parts of others
 - Handle transparency



Programmer's interface

- A graphics **API** allows a program to interact with the graphics pipeline
- Library subroutines (see **CubeView.hxx**)
 - Specify the scene (**models**)
 - Specify the **lighting**
 - Specify the **camera**

Application
program



API: OpenGL,
Direct3D



GPU: graphics card

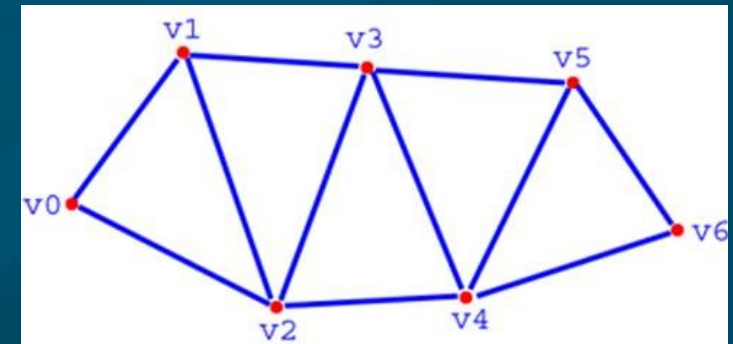


Graphics API: Model

- Geometry: vertices (0D)
 - Line segments, curves (1D)
 - Polygons (2D), sometimes parametric surfaces
- Material properties: colour, specularity, etc.

- Example:

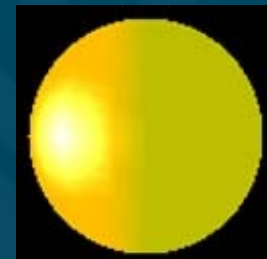
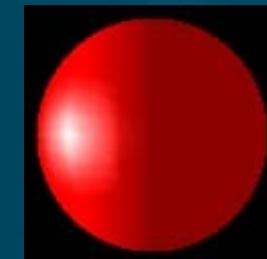
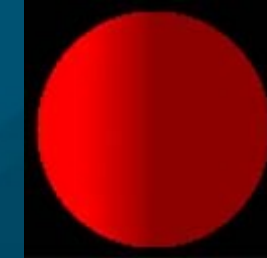
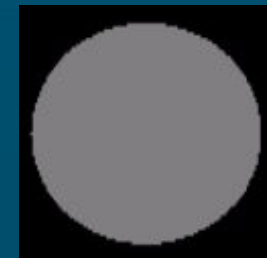
```
glBegin(GL_TRIANGLE);  
    glColor3f(0.0, 1.0, 0.0);  
    glVertex3f(0.0, 0.0, 0.0);  
    glVertex3f(1.0, 0.0, 0.0);  
    glVertex3f(0.0, 1.0, 0.0);  
glEnd();
```



GL_TRIANGLE_STRIP

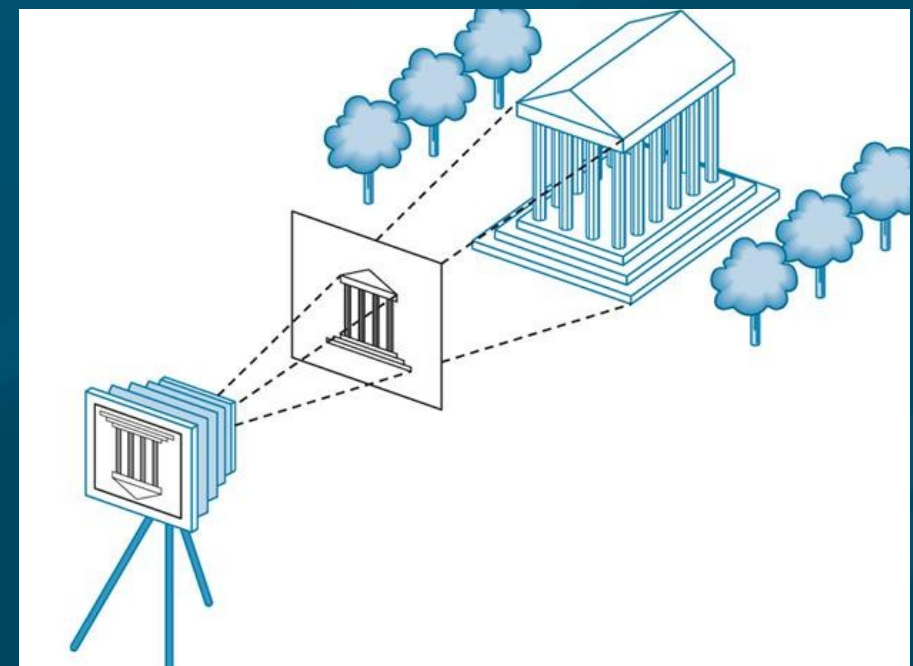
Graphics API: Lighting

- Type of light:
 - Ambient (uniform, everywhere)
 - Directional (e.g., sunlight)
 - Spotlight (cone with falloff)
 - Point vs. area light
- Material properties:
 - Ambient colour
 - Diffuse colour
 - Specular colour
 - Emissive colour



Graphics API: Camera

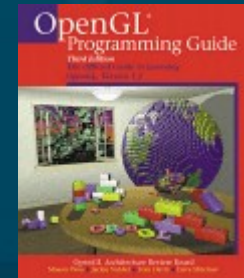
- 6DOF camera model:
 - Position of center of projection (3DOF)
 - Orientation (3DOF)
- Also: location and size of image plane
- Could also consider modelling lens distortion



History of OpenGL



- Silicon Graphics (**SGI**) was one of the first to implement graphics pipeline in **hardware** (1982)
 - In-house library: **GL**
- OpenGL (1992): platform-independent API
 - **Architectural Review Board / Working Group**
 - ◆ SGI, IBM, HP, MS, Nvidia, 3DLabs
 - Stable, widely-accepted **standard** (now 2.1)
 - ◆ New changes just for new hardware capabilities
 - Lots of **documentation** and sample code
 - ◆ “Red book” and “Blue book”



OpenGL libraries

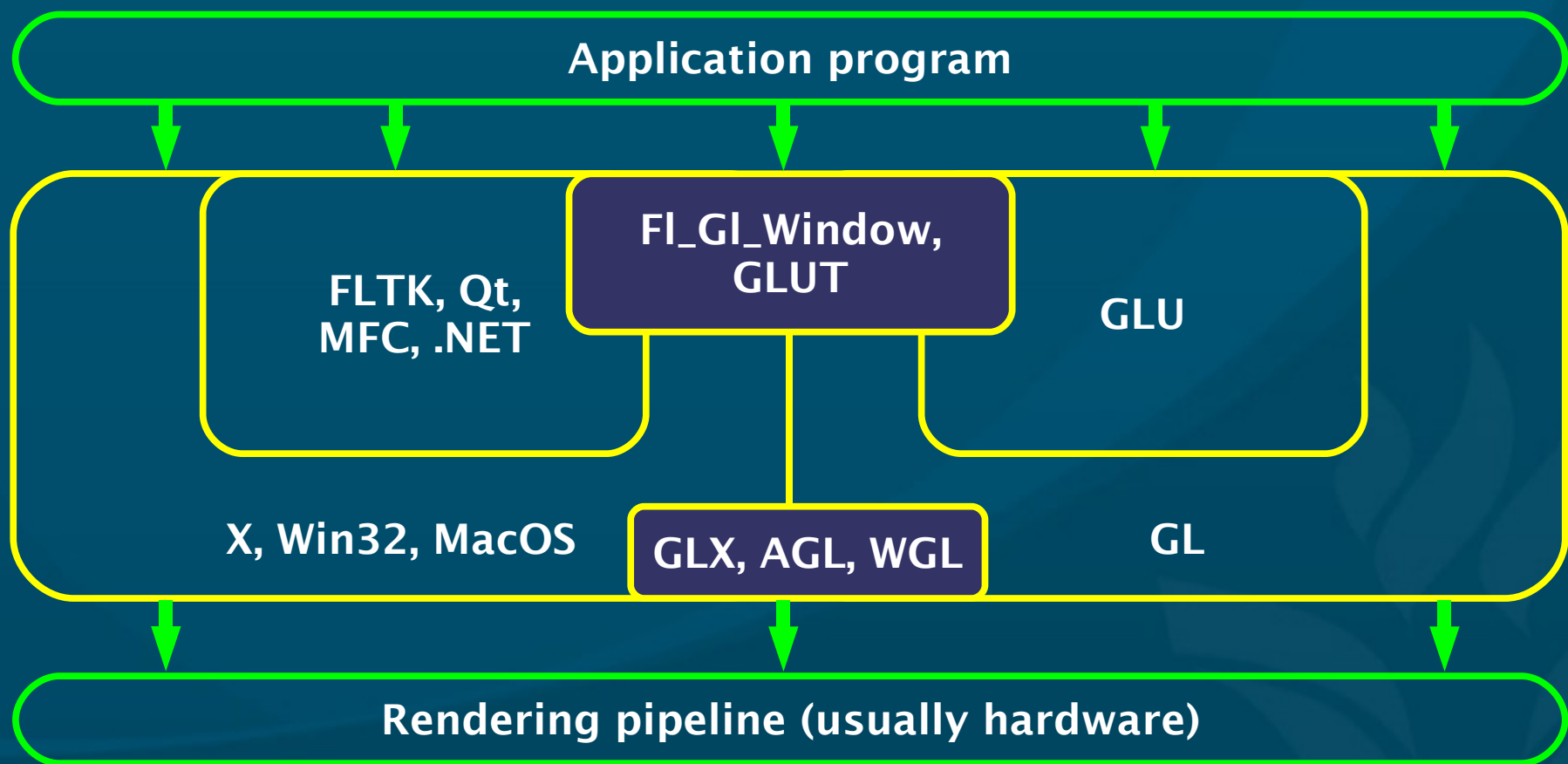
- OpenGL **core** library
 - On Windows: `opengl32.dll`
 - On Linux/Unix: `libGL.a`, `libGL.so`
- OpenGL **utility** library: GLU
 - Higher-level drawing routines that use OpenGL core primitives
- OpenGL utility **toolkit**: GLUT
 - Basic **GUI** toolkit, very small footprint
 - FLTK is much more powerful
 - Also freeglut, OpenGLUT, GLUI

Interface with window system

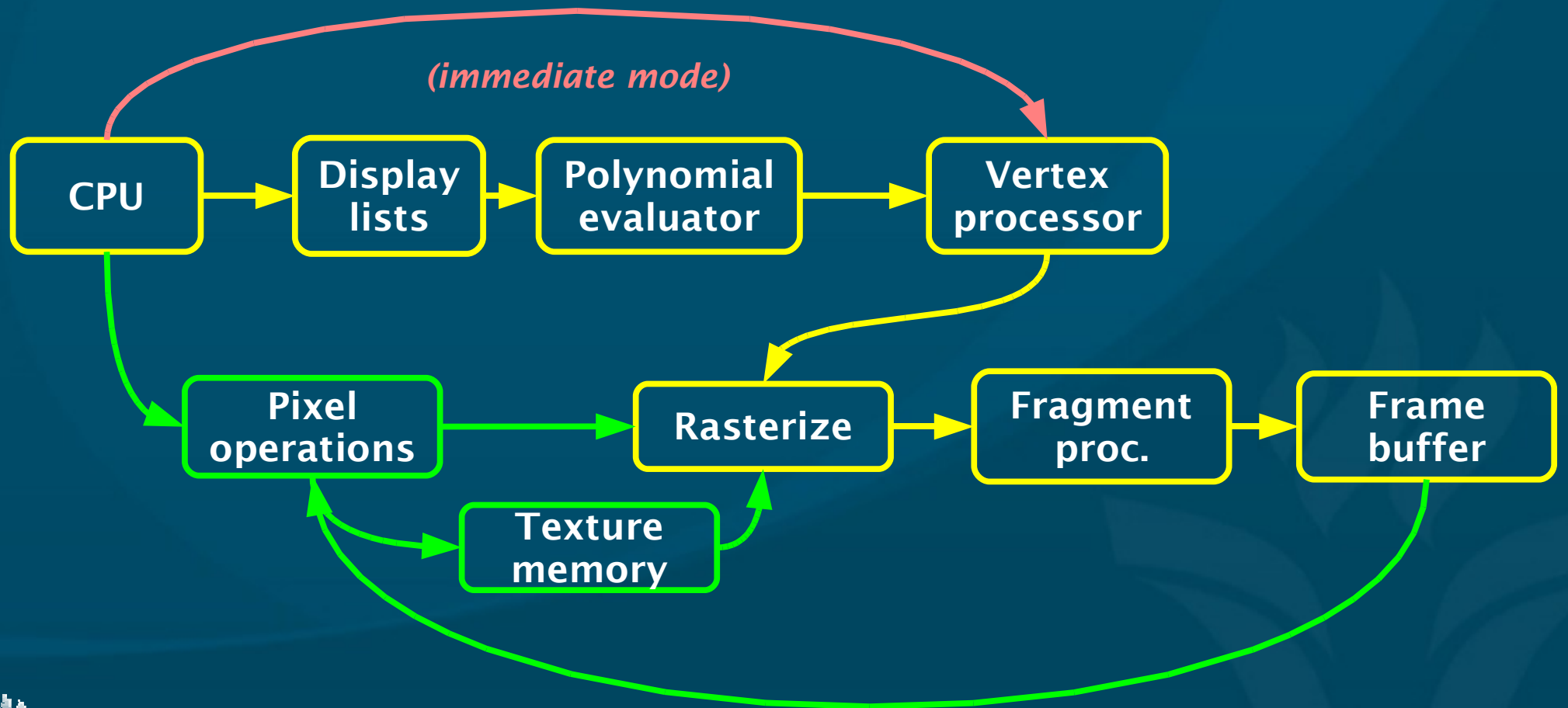
- OpenGL links with the native **window system**
 - Windows: WGL, GDI
 - MacOS: AGL (for Carbon), NSOpenGL (Cocoa)
 - Unix: GLX
- This makes it possible to run an OpenGL program over the **network**:
 - Run **Xwin32** on local PC (has **GLX**)
 - **ssh -x carmel**
 - run program on carmel, **primitives** get sent to local PC, uses local **hardware acceleration**



Software architecture



OpenGL pipeline architecture



OpenGL state machine

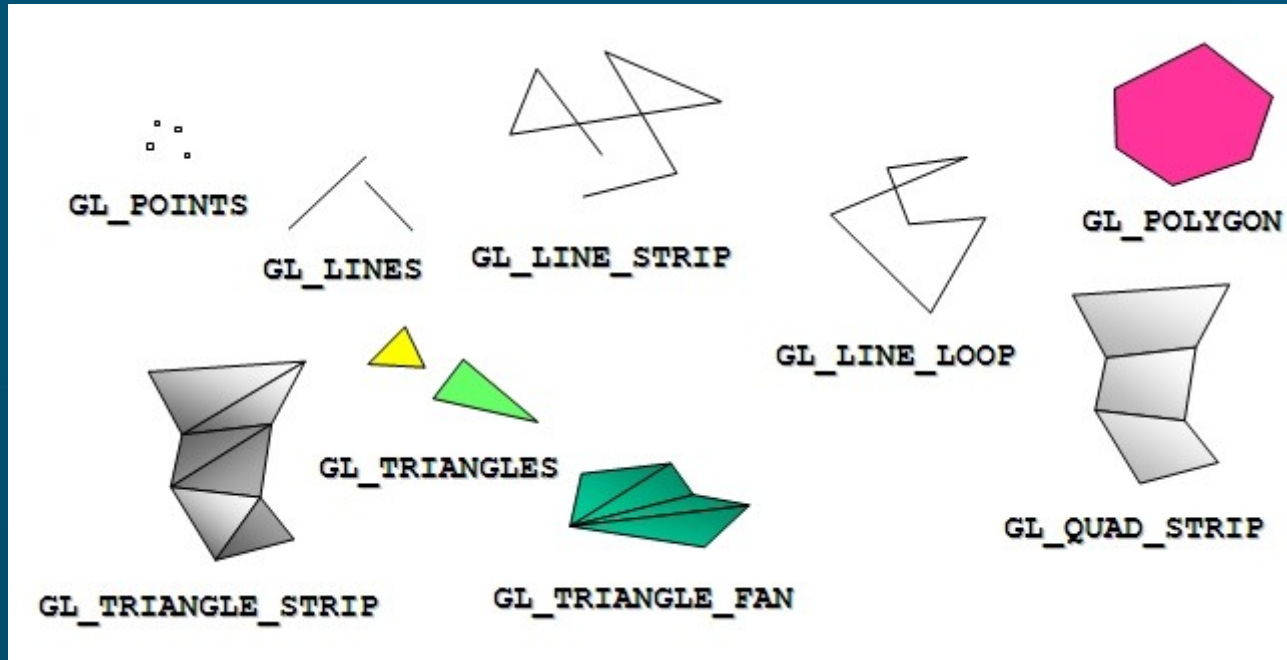
- Two kinds of OpenGL functions
 - Generate primitives
 - ◆ Vertex, line, triangle, polygon, etc.
 - Change state
 - ◆ Current colour
 - ◆ Material properties (shininess, etc.)
 - ◆ Transformations: view, model
- Each primitive gets whatever state was current when it was drawn

OpenGL functions

- Most core OpenGL functions look like this:
 - `glVertex3f(x, y, z)`
 - ◆ `gl`: belongs to core OpenGL library (`glu` for GLU)
 - ◆ `Vertex`: name of function
 - ◆ `3f`: argument type: 3 floats
- Not overloaded, for efficiency
 - `glVertex3fv(vec)`
 - ◆ takes a pointer to an array of 3 floats
 - `glVertex3i(x, y, z)`: ints
 - `glVertex3d(x, y, z)`: doubles

OpenGL primitives

- `glBegin(GL_*)` starts a set of primitives



- Polygons must be simple: edges cannot cross
- Must be convex
- Must be flat: all vertices in the same plane

Drawing in OpenGL (see CubeView)

- Start the set of primitives:
 - ◆ `glBegin(GL_TRIANGLES);`
- Set the colour and other attributes:
 - ◆ `glColor3f(0.0, 0.0, 1.0);`
- Create the vertices:
 - ◆ `glVertex3f(0.0, 0.1, 0.2);`
 - ◆ `glVertex3f(0.1, 0.0, 0.2);`
 - ◆ `glVertex3f(0.0, 0.0, 0.2);`
- End the set of primitives:
 - ◆ `glEnd();`

Projection matrix

- The coordinates of `glVertex` are in **world** coords
 - OpenGL converts to **camera** coords, then to **screen** coords
- The **projection** matrix specifies the camera:
 - ◆ `glMatrixMode(GL_PROJECTION);`
- Specify the **viewing volume**:
 - ◆ `glLoadIdentity();`
 - ◆ `glOrtho(left, right, bottom, top, near, far)`
- Orthographic (parallel) projection

TODO

- Midterm 1 next week Thu 15Feb
 - GUI, parallel
 - Emphasis on lecture material
 - Practice exam on course schedule
- Lab3 due in two weeks: Thu 22Feb
 - OpenGL 3D model viewer
 - Mouse interaction: transl, rot, scale
 - Show rendering speed in polygons/sec
 - You may use CubeView as a base