# **Computer Graphics**

#### 2 - Introduction to OpenGL

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#### **Topics Covered**

- Introduction to OpenGL
  - What is OpenGL?
  - OpenGL basics
  - GLFW input handling
  - Legacy OpenGL & Modern OpenGL
  - OpenGL as a Learning Tool

# Introduction to OpenGL

#### What is OpenGL?



• Open Graphics Library

- OpenGL is an **API** (Application Programming Interface) for graphics programming.
  - Unlike its name, OpenGL is not a library.

## What is OpenGL?



- API is a specification.
  - API describes interfaces and expected behavior.

- As for OpenGL API,
  - OS vendors provide OpenGL interface (e.g. opengl32.dll on windows)
  - GPU vendors provide OpenGL implementation, the graphic card driver (e.g. Nvidia drivers)

#### Characteristics of OpenGL

- Cross platform
  - You can use OpenGL on Windows, OS X, Linux, iOS,
     Android, ...

- Language independent
  - OpenGL has many language bindings (C, Python, Java, Javascript, ...)
  - We'll use its Python binding in this class PyOpenGL

## What can we do with OpenGL?

#### Only for drawing objects

- Provides a small set of low-level drawing operations
- No functions for creating windows & OpenGL contexts,
   handling events (we'll discuss the "context" later)
- Additional libraries are required to use OpenGL
  - GLFW, FreeGLUT : Simple utility libraries for OpenGL
  - Fltk, wxWigets, Qt, Gtk : General purpose GUI frameworks

# **Utility Libraries for Learning OpenGL**

- General GUI frameworks such as Qt are powerful, but are too complex for just learning OpenGL.
- GLUT "was" the most popular library for this purpose
  - But it's outdated and unmaintained.
  - Open-source library FreeGLUT provides a stable clone of GLUT.
- Now, GLFW is getting more popular.
  - Provides much finer control for managing windows and events.
  - So GLFW is our choice for this class.

# [Practice] First

#### OpenGL Program

```
If the python interpreter is running this source file as the main program, it sets the special __name__ variable to have a value "__main__".

If this file is being imported from another module, __name__ will be set to the module's name.
```

```
import glfw
                                 import X
from OpenGL.GL import
                                 : to access X's attributes or methods
                                 using X.attribute, X.method()
def render():
    pass
                                 from X import *
                                 : to access X's attributes or methods
def main():
                                 without using "X."
    # Initialize the library
    if not glfw.init():
        return
    # Create a windowed mode window and its OpenGL context
    window = glfw.create window(640,480,"Hello World", None, None)
    if not window:
        glfw.terminate()
        return
    # Make the window's context current
    glfw.make context current(window)
    # Loop until the user closes the window
    while not glfw.window should close (window):
        # Poll events
        glfw.poll events()
        # Render here, e.g. using pyOpenGL
        render()
        # Swap front and back buffers
        glfw.swap buffers(window)
    glfw.terminate()
            == " main ":
     name
    main()
```

#### [Practice] Draw a Triangle

```
def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_TRIANGLES)
    glVertex2f(0.0, 1.0)
    glVertex2f(-1.0,-1.0)
    glVertex2f(1.0,-1.0)
    glEnd()
```

#### Vertex

- In OpenGL, geometry is specified by vertices.
- To draw something, vertices have to be listed
- between glBegin(primitive\_type) and glEnd() calls.
- *glVertex\*()* specifies the coordinate values of a vertex.

```
glBegin(GL_TRIANGLES)
glVertex2f(0.0, 1.0)
glVertex2f(-1.0,-1.0)
glVertex2f(1.0,-1.0)
glEnd()
```

#### [Practice] Draw a Triangle

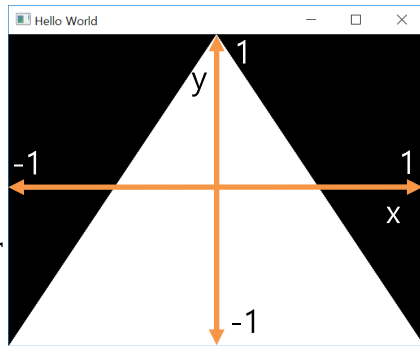
```
def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_TRIANGLES)
    glVertex2f(0.0, 1.0)
    glVertex2f(-1.0,-1.0)
    glVertex2f(1.0,-1.0)
    glEnd()
```

## **Coordinate System**

• You can draw the triangle anywhere in a 2D square ranging from (-1, -1) to (1, 1).

• Called "Normalized Device Coordinate" (NDC).

 We'll see how objects are transformed to NDC in later classes.



#### 2D Transformation

```
import qlfw
from OpenGL.GL import *
import numpy as np
def render(T):
    glClear(GL COLOR BUFFER BIT)
    glLoadIdentity()
    # draw cooridnate
    glBegin(GL LINES)
    qlColor3ub(255, 0, 0)
    qlVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([1.,0.]))
    qlColor3ub(0, 255, 0)
    qlVertex2fv(np.array([0.,0.]))
    qlVertex2fv(np.array([0.,1.]))
    glEnd()
    # draw triangle
    glBegin(GL TRIANGLES)
    glColor3ub(255, 255, 255)
    qlVertex2fv(T @ np.array([0.0,0.5]))
    qlVertex2fv(T @ np.array([0.0,0.0]))
    glVertex2fv(T @ np.array([0.5,0.0]))
    qlEnd()
```

# **Uniform Scale**

```
def main():
    if not glfw.init():
        return
    window = glfw.create window(640,640, "2D
Trans", None, None)
    if not window:
        glfw.terminate()
        return
    glfw.make context current(window)
    while not glfw.window should close(window):
        glfw.poll events()
        T = np.array([[2.,0.],
                       [0.,2.]]
        render (T)
        glfw.swap buffers(window)
    glfw.terminate()
if
     name == " main ":
    main()
```

#### [Practice] Animate it!

```
def main():
    if not glfw.init():
        return
    window = glfw.create window(640,640,"2D Trans", None,None)
    if not window:
        glfw.terminate()
        return
    glfw.make context current(window)
    # set the number of screen refresh to wait before calling glfw.swap buffer().
    # if your monitor refresh rate is 60Hz, the while loop is repeated every 1/60 sec
    glfw.swap interval(1)
    while not glfw.window should close(window):
        glfw.poll events()
        # get the current time, in seconds
        t = glfw.get time()
        s = np.sin(t)
        T = np.array([[s, 0.],
                       [0.,s]])
        render (T)
        glfw.swap buffers(window)
    glfw.terminate()
```

#### [Practice] Nonuniform Scale, Rotation, Reflection, Shear

```
while not glfw.window should close (window):
       qlfw.poll events()
       t = glfw.get time()
       # nonuniform scale
       s = np.sin(t)
       T = np.array([[s, 0.],
                      [0.,s*.511)
       # rotation
       th = t
       T = np.array([[np.cos(th), -np.sin(th)],
                      [np.sin(th), np.cos(th)]])
       # reflection
       T = np.array([[-1.,0.],
                      [0.,1.]]
       # shear
       a = np.sin(t)
       T = np.array([[1.,a],
                      [0.,1.]]
       # identity matrix
       T = np.identity(2)
       render (T)
       glfw.swap buffers(window)
```

#### [Practice] Composition

```
def main():
    # . . .
    while not glfw.window should close (window):
        glfw.poll events()
        S = np.array([[1.,0.],
                       [0.,2.11)
        th = np.radians(60)
        R = np.array([[np.cos(th), -np.sin(th)],
                       [np.sin(th), np.cos(th)]])
        # compare results of these two lines
        render (R @ S)
        # render(S @ R)
```

#### [Practice] Homogeneous Coordinates

```
def render(T):
    # ...
    glBegin(GL_TRIANGLES)
    glColor3ub(255, 255, 255)
    glVertex2fv( (T @ np.array([.0,.5,1.]))[:-1] )
    glVertex2fv( (T @ np.array([.0,.0,1.]))[:-1] )
    glVertex2fv( (T @ np.array([.5,.0,1.]))[:-1] )
    glEnd()
```

#### [Practice] Homogeneous Coordinates

```
def main():
    # . . .
    while not glfw.window should close (window):
        glfw.poll events()
        # rotate 60 deg about z axis
        th = np.radians(60)
        R = np.array([[np.cos(th), -np.sin(th), 0.],
                      [np.sin(th), np.cos(th),0.],
                      [0., 0., 1.]])
        \# translate by (.4, .1)
        T = np.array([[1.,0.,.4],
                      [0.,1.,.1],
                      [0.,0.,1.]]
        render (R)
        # render(T)
        # render(T @ R)
        # render(R @ T)
```

#### [Practice] 3D Transformations

```
import qlfw
from OpenGL.GL import *
from OpenGL.GLU import *
import numpy as np
def render(M, camAng):
    # enable depth test (we'll see details
later)
    glClear(GL COLOR BUFFER BIT |
GL DEPTH BUFFER BIT)
    qlEnable(GL DEPTH TEST)
    glLoadIdentity()
    # use orthogonal projection (we'll see
details later)
    qlOrtho(-1,1,-1,1,-1,1)
    # rotate "camera" position to see this
3D space better (we'll see details later)
    gluLookAt(.1*np.sin(camAng),.1,
.1*np.cos(camAng), 0,0,0, 0,1,0)
```

```
# draw coordinate: x in red, y in
green, z in blue
    glBegin(GL LINES)
    glColor3ub(255, 0, 0)
    qlVertex3fv(np.array([0.,0.,0.]))
    glVertex3fv(np.array([1.,0.,0.]))
    alColor3ub(0, 255, 0)
    qlVertex3fv(np.array([0.,0.,0.]))
    qlVertex3fv(np.array([0.,1.,0.]))
    qlColor3ub(0, 0, 255)
    qlVertex3fv(np.array([0.,0.,0]))
    qlVertex3fv(np.array([0.,0.,1.]))
    qlEnd()
    # draw triangle
    glBegin(GL TRIANGLES)
    glColor3ub(255, 255, 255)
    glVertex3fv((M @
np.array([.0,.5,0.,1.]))[:-1])
    glVertex3fv((M @
np.array([.0,.0,0.,1.]))[:-1])
    glVertex3fv((M @
np.array([.5,.0,0.,1.]))[:-1])
    qlEnd()
```

```
def main():
    if not glfw.init():
        return
    window = glfw.create window(640,640,
"3D Trans", None, None)
    if not window:
        qlfw.terminate()
        return
    glfw.make context current(window)
    glfw.swap interval(1)
    count = 0
    while not
glfw.window should close(window):
        glfw.poll events()
        t = glfw.get time()
        # rotate -60 deg about x axis
        th = np.radians(-60)
        R = np.array([[1.,0.,0.,0.],
          [0., np.cos(th), -np.sin(th), 0.],
          [0., np.sin(th), np.cos(th), 0.],
                       [0.,0.,0.,1.]]
        # translate by (.4, 0., .2)
        T = np.array([[1.,0.,0.,4],
                       [0.,1.,0.,0.],
                       [0.,0.,1.,.2],
                       [0.,0.,0.,1.]
```

```
camAng = t
    render(R, camAng)
    # render(T, camAng)
    # render(T @ R, camAng)
    # render(R @ T, camAng)

    glfw.swap_buffers(window)

glfw.terminate()

if __name__ == "__main__":
    main()
```

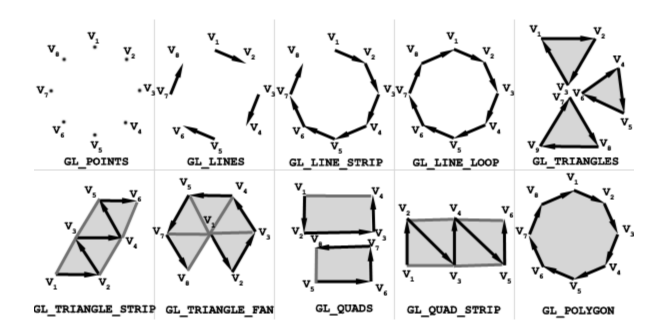
## [Practice] Use Slicing

 You can use slicing for cleaner code (the behavior is the same as the previous page)

```
# rotate 60 deg about x axis
th = np.radians(-60)
R = np.identity(4)
R[:3,:3] = [[1.,0.,0.],
            [0., np.cos(th), -np.sin(th)],
            [0., np.sin(th), np.cos(th)]]
\# translate by (.4, 0., .2)
T = np.identity(4)
T[:3,3] = [.4, 0., .2]
```

#### **Primitive Types**

• Primitive types in *glBegin*(*primitive\_type*):



• They represents how vertices are to be connected.

#### [Practice] Change the Primitive Type

```
def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_POINTS)
    # glBegin(GL_LINES)
    # glBegin(GL_LINE_STRIP)
    # glBegin(GL_LINE_LOOP)
    # ...
    glVertex2f(0.0, 0.5)
    glVertex2f(-0.5,-0.5)
    glVertex2f(0.5,-0.5)
    glEnd()
```

#### **Vertex Attributes**

- In OpenGL, a vertex can have these attributes:
  - Vertex coordinate : specified by glVertex\*()
  - Vertex color : specified by glColor\*()
  - Normal vector : specified by glNormal\*()
  - Texture coordinate: specified by glTexCoord\*()

- We'll see normal vector & texture coord. in later
- classes.

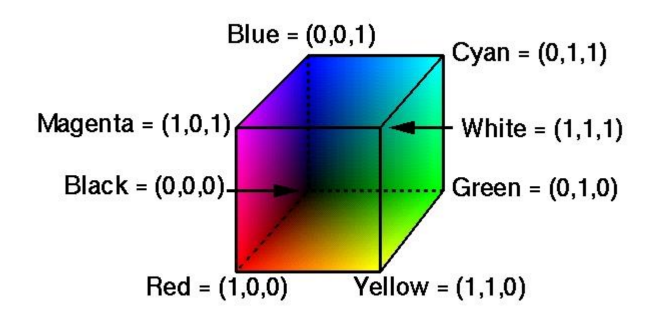
Now, let's have a look at the vertex color.

#### [Practice] Colored Triangle

```
def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_TRIANGLES)
    glColor3f(1.0, 0.0, 0.0)
    glVertex2f(0.0, 1.0)
    glColor3f(0.0, 1.0, 0.0)
    glVertex2f(-1.0,-1.0)
    glColor3f(0.0, 0.0, 1.0)
    glVertex2f(1.0,-1.0)
    glVertex2f(1.0,-1.0)
```

#### Color

• OpenGL uses the RGB color model.



Vertex colors are interpolated for e

#### How to draw a "red" triangle?

Set red color for each vertex.

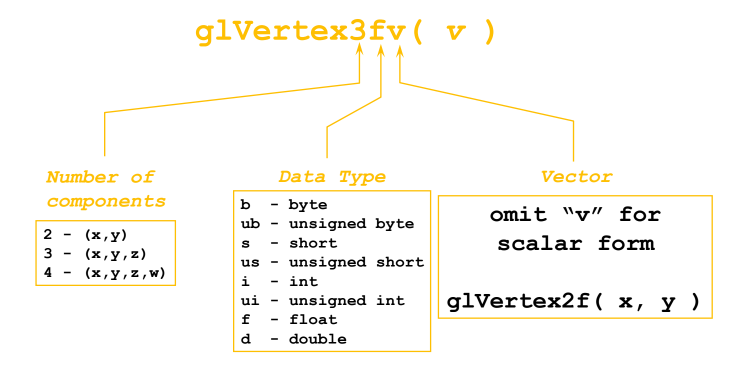
Or you can specify the

```
def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_TRIANGLES)
    glColor3f(1.0, 0.0, 0.0)
    glVertex2f(0.0, 1.0)
    glVertex2f(-1.0,-1.0)
    glVertex2f(1.0,-1.0)
    glPertex2f(1.0,-1.0)
```

#### **OpenGL** is a State Machine

- If you set a value for a state (or mode), it remains
  in effect until you change it.
  - For example, "current" color
  - Others states:
    - "current" viewing and projection transformations
    - "current" polygon drawing modes
    - "current" positions and characteristics of lights
    - "current" material properties of the objects
    - ...
- OpenGL context stores all the states associated with

#### **OpenGL Functions**



# [Practice] Using other forms of OpenGL Functions

```
import numpy as np

def render():
    glClear(GL_COLOR_BUFFER_BIT)
    glLoadIdentity()
    glBegin(GL_TRIANGLES)
    glColor3ub(255, 0, 0)
    glVertex2fv((0.0, 1.0))
    glVertex2fv([-1.0,-1.0])
    glVertex2fv(np.array([1.0,-1.0]))
    glEnd()
```

# **GLFW Input Handling**

- *glfw.poll\_events()* 
  - Processes events that have already been received and then returns immediately.
  - Calls a user-registered callback function for each type of events.

<b>Event type</b>	Set a callback using
Key input	glfw.set_key_callback()
Mouse cursor position	<pre>glfw.set_cursor_pos_callback() or just poll the position using glfw.get_cursor_pos()</pre>
Mouse button	glfw.set_mouse_button_callback()
Mouse scroll	glfw.set_scroll_callback()

```
import glfw
from OpenGL.GL import *
def render():
   pass
def key callback(window, key, scancode, action, mods):
    if key==glfw.KEY A:
        if action==qlfw.PRESS:
            print('press a')
        elif action==glfw.RELEASE:
            print('release a')
        elif action==qlfw.REPEAT:
            print('repeat a')
    elif key==glfw.KEY SPACE and action==glfw.PRESS:
        print ('press space: (%d, %d)'%glfw.get cursor pos(window))
def cursor callback(window, xpos, ypos):
    print('mouse cursor moving: (%d, %d)'%(xpos, ypos))
def button callback(window, button, action, mod):
    if button==glfw.MOUSE BUTTON LEFT:
        if action==qlfw.PRESS:
            print('press left btn: (%d, %d)'%glfw.get cursor pos(window))
        elif action==qlfw.RELEASE:
            print('release left btn: (%d, %d)'%glfw.get cursor pos(window))
def scroll callback(window, xoffset, yoffset):
    print('mouse wheel scroll: %d, %d'%(xoffset, yoffset))
```

```
def main():
    # Initialize the library
    if not qlfw.init():
        return
    # Create a windowed mode window and its OpenGL context
    window = glfw.create window(640, 480, "Hello World", None, None)
    if not window:
        glfw.terminate()
        return
    glfw.set key callback(window, key callback)
    glfw.set cursor pos callback (window, cursor callback)
    glfw.set mouse button callback (window, button callback)
    glfw.set scroll callback(window, scroll callback)
    # Make the window's context current
    glfw.make context current(window)
    # Loop until the user closes the window
    while not glfw.window should close (window):
        # Poll for and process events
        glfw.poll events()
        # Render here, e.g. using pyOpenGL
        render()
        # Swap front and back buffers
        glfw.swap buffers(window)
    glfw.terminate()
if name == " main ":
    main()
```

#### **Documentation for glfw**

http://www.glfw.org/documentation.html

- Note there are changes in the python binding:
  - function names use the pythonic
     words\_with\_underscores notation instead of camelCase
  - GLFW\_ and glfw prefixes have been removed, as their function is replaced by the module namespace
  - functions like glfwGetMonitors return a list instead of a pointer and an object count
  - see <a href="https://pypi.python.org/pypi/glfw">https://pypi.python.org/pypi/glfw</a> for more information

# Legacy OpenGL & Modern OpenGL

- Legacy OpenGL (OpenGL 1.x)
  - Invented when "fixed-function" hardware was standard
  - No shaders
  - Easier to use & good for rapid prototyping
  - Deprecated since OpenGL 3.0

- Modern OpenGL (OpenGL 2.x~)
  - Now programmable hardwares became standard
  - Use programmable shaders
  - More difficult to program but far more efficient & powerfu

## OpenGL as a Learning Tool

- Our focus in this class is on fundamental computer graphics concepts,
- not on efficient implementations.
   So we mostly used legacy OpenGL examples because of its simplicity.

# Now,

- Lab in this week:
  - Lab assignment 2