### **Tutorial 2** CS3241 Computer Graphics (AY22/23)

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### Question 1

What is a GLUT display callback function? Give example events for which the display callback function should be called.

#### **GLUT** function

**GLUT**: OpenGL Utility Toolkit (Lecture 2 slide 10),

a **library** that provides I/O functionality common to all window systems.

```
// Register the callback functions.
glutDisplayFunc( MyDisplay );
glutReshapeFunc( MyReshape );
glutMouseFunc( MyMouse );
glutKeyboardFunc( MyKeyboard );
glutIdleFunc( UpdateAllDiscPos ); //*** MODIFY THIS ***
```

## GLUT display callback

- glutDisplayFunc()
- User-defined callback to register
- Executed on each window refresh.

### Question 2

What is the use of the GLUT function glutPostRedisplay()?

#### glutPostRedisplay

The execution of the glutPostRedisplay() function tells GLUT to call the display callback function at the end of the current event loop.

#### Question 2

When do we want to call the glutPostRedisplay() function?

When we explicitly want the rendered image to be updated.

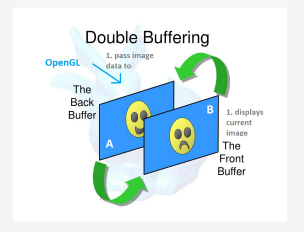
Q: Why don't we call the display callback function directly to update the image?

A: **Multiple calls** to glutPostRedisplay may be made in a single iteration of main loop, we don't want to redisplay (reapply graphics to buffer) everytime.

### Question 3

How does double buffering work? Why do we use it?

### Double buffering

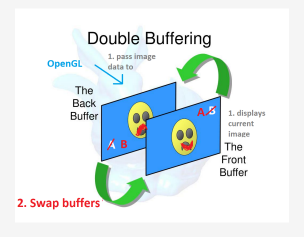


- Back buffer: apply graphics WHILE
- Front buffer: display graphics

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 QUESTION 2
 QUESTION 3
 QUESTION 4
 QUESTION 5
 QUESTION 6
 QUESTION 0

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## Double buffering



Swapping is fast and seamless.

#### Prevents screen tearing



**Screen tearing**: when the rate of graphics feed application  $\neq$  window refresh rate.

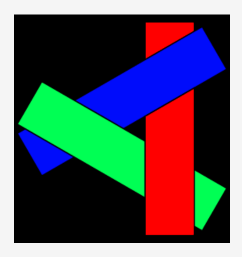
Notice how double buffering solves this by making sure graphics are not applied to the currently displayed frame, only swapping the frames when the application is complete.

#### Question 4

The use of any special hidden surface removal method is not necessary if we can sort the polygons in a back-to-front order and render these polygons in that order. (Tutorial 1 Q6)

Is it **always possible** that any set of polygons can be sorted in a back-to-front order?

# Cyclic overlap



# Question 5a

What is an OpenGL viewport?

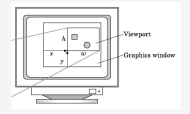
## Viewport

OpenGL viewport: A rectangular region of the window in which OpenGL can draw.

# Question 5b

How do you specify one?

#### glViewport



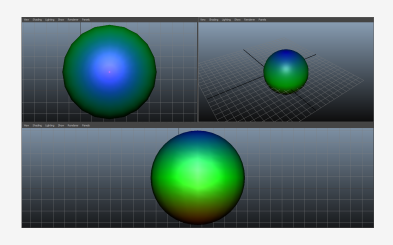
glViewport(GLint x, GLint y, GLsizei w, GLsizei
h)

Note: x, y, w, h are in window coordintes.

#### Question 5c

Can we have **multiple viewports** in one window?

#### Yes!



#### Yes!



## Question 5d, 5e

Can a viewport be larger than the window? If yes, what will happen?

#### Yes!

```
C++

void WINAPI glViewport(
GLint x,
GLint y,
GLint y,
GLsizei width,
GLsizei height
);
```

Parameter types are GLint for x and y coordinates, so they can be negative and go out of the screen.

Or width or height could also exceed window size.

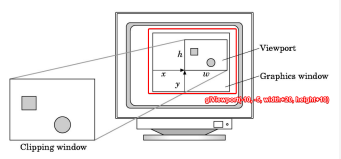
Viewport size is independent of window size.

#### Specification example

#### Viewports

Do not have to use the entire window for the image: glViewport(x, y, w, h)

□ Values in pixels (window coordinates)



### Question 5f

When you use  $glClear(GL\_COLOR\_BUFFER\_BIT)$ , are you clearing the entire window or just the viewport?

### Question 5f

When you use glClear(GL\_COLOR\_BUFFER\_BIT), are you clearing the entire window or just the viewport?

Answer: the window.

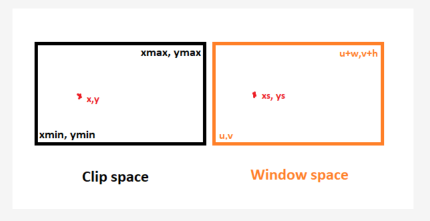
#### Question 6

Assume we have the following OpenGL function calls:

```
glViewport( u, v, w, h );
...
gluOrtho2D( x_min, x_max, y_min, y_max );
```

Find the mathematical expressions that map a point (x, y) that lies within the clipping rectangle to a point (xs, ys) that lies within the viewport.

# Clip space to window space



$$x_s = u + (x - x_{\min}) \left(\frac{w}{x_{\max} - x_{\min}}\right)$$
$$y_s = v + (y - y_{\min}) \left(\frac{h}{y_{\max} - y_{\min}}\right)$$

#### Question 7a

In many old CRT monitors, the pixels are not square. Let's assume the pixel width-to-height aspect ratio is 4:3.

Suppose in the **camera coordinate frame**, there is a disc in the z = 0 plane, centered at (100, 200, 0), and has a radius of 10.

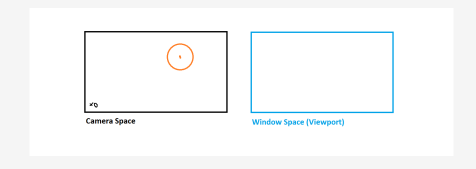
You want to draw the entire disc as big as possible inside the window, and it should appear circular and not oval.

If the window size is \_\_\_\_\_, how would you set up the viewport and the orthographic projection using OpenGL?

- 600 × 300
- 300 × 600
- 300 × 320



#### Visualize



Consider the case where the pixels are square first.

#### Template

```
glViewport(u, v, w, h);
glMatrixMode(
glLoadIdentity(); /// Reset matrix
double apparentHeight =
// Setup projection matrix
if
    gluOrtho2D();
  else {
    gluOrtho2D();
```

Thanks! Get the slides here.



https://trxe.github.io/cs3241-notes