# 3D Graphics Programming

T163 - Game Programming



# Week 3

**Advanced Animation** 



# **Animation Sequence**

```
float angle = glutGet(GLUT_ELAPSED_TIME) / 1000.0 * 45; // 45° per second
transformObject(x, Z_AXIS, angle, glm::vec3(0,0,0));
glDrawArrays(GL_LINE_LOOP, 0, 4);
```

# Input



- We use GLUT to get keyboard events
  - 1. We bind the glut keyboard functions to local functions
  - 2. We use our local functions to check which button event was invoked

# Input

- ♦ Bind the functions (1)
- In the main function:

glutKeyboardFunc(KeyDown);

glutKeyboardUpFunc(KeyUp);

# Input

♦ Define the local functions (2)

```
void KeyDown(unsigned char key, int x, int y)
 switch(key) {
    case 'w':
      // call a function
      break;
    case 's':
      // call a function
      break;
    default:
      break;
```

# **FPS**



# **FPS**



- Problem is each hardware is different
  - We can't speed up the slow
  - But, we can slow down the fast
- Always aim to target 30 FPS
  - 33.33... milliseconds/frame
- ♦ If you want to target 60 FPS
  - 16.66... milliseconds/frame

- So we need to make sure the draw function is called at least every 33.33... milliseconds
- The glut timer function is similar to the invoke function in Unity

glutTimerFunc(time\_ms, callback, timerID);

We won't need to call the idle function anymore

```
void idle(){
  glutPostRedisplay();
                                   void idle(){
```

In the main function:

```
glutTimerFunc(33, Timer, 0);
   void Timer(int id){
     glutPostRedisplay();
     glutTimerFunc(33, Timer, 0);
```

```
Command Queue
      void display(){
        glutSwapBuffers();
void Timer(int id){
 glutPostRedisplay();
 glutTimerFunc(15, Timer, 0);
```

```
Redisplay
       void display(){
         glutSwapBuffers();
void Timer(int id){
  glutPostRedisplay();
  glutTimerFunc(15, Timer, 0);
```

```
Redisplay Timer(0)
      void display(){
        glutSwapBuffers();
void Timer(int id){
  glutPostRedisplay();
  glutTimerFunc(15, Timer, 0);
```

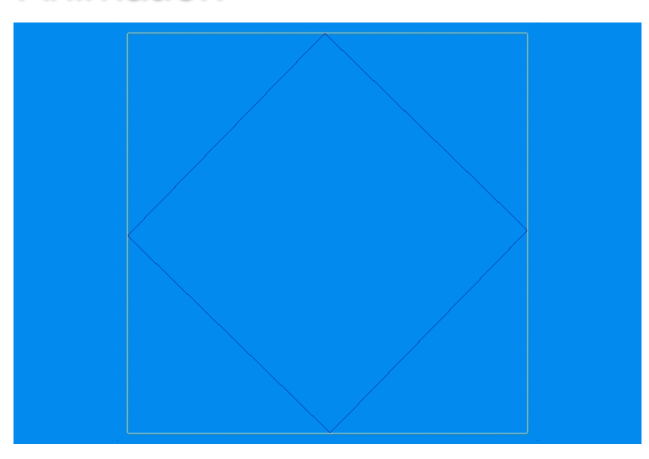
```
Timer(0)
    Redisplay
       void display(){
         glutSwapBuffers();
void Timer(int id){
 glutPostRedisplay();
  glutTimerFunc(15, Timer, 0);
```

```
Redisplay Timer(0)
                void display(){
                  glutSwapBuffers();
         void Timer(int id){
           glutPostRedisplay();
           glutTimerFunc(15, Timer, 0);
```

```
Timer(0)
                 void display(){
                   glutSwapBuffers();
         void Timer(int id){
            glutPostRedisplay();
            glutTimerFunc(15, Timer, 0);
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Redisplay
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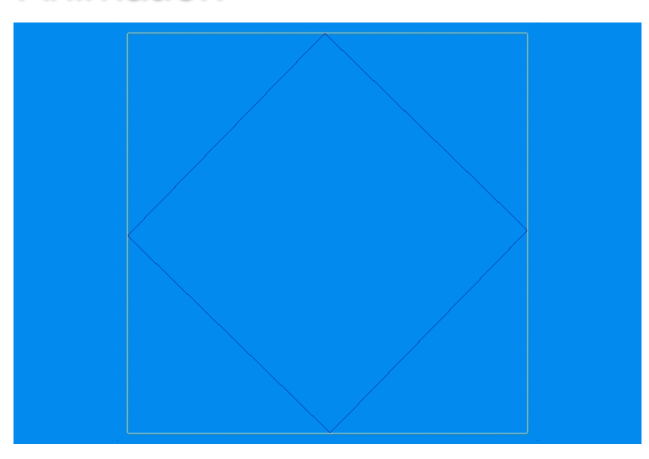
```
Redisplay Timer(0)
      void display(){
        glutSwapBuffers();
void Timer(int id){
  glutPostRedisplay();
  glutTimerFunc(15, Timer, 0);
```



glutGet(GLUT\_ELAPSED\_TIME)

Returns the elapsed time (in milliseconds) since Glut was initialized

float angle = glutGet(GLUT\_ELAPSED\_TIME) / 1000.0 \* 45; // 45° per second transformObject(1.0f, Z\_AXIS, angle, glm::vec3(0,0,0));



# Week 3

Lab Activities



# Week 3 Lab

- For the lab, see Hooman's material (with video)
- OpenGL examples covered:
  - 3D cube animation
  - Indexed draws
  - More animations
    - Automatic and semi-automatic/interactive

# Week 3

End

