

CS230 Game Implementation Techniques

Lecture 4



Questions?

- Game State Manager
- Function Pointers

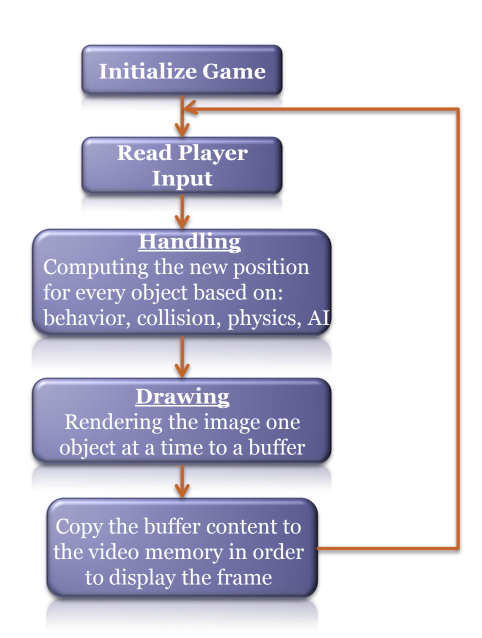


Overview

• Frame Rate Controller



What is a Game Loop?





Simple Game Loop

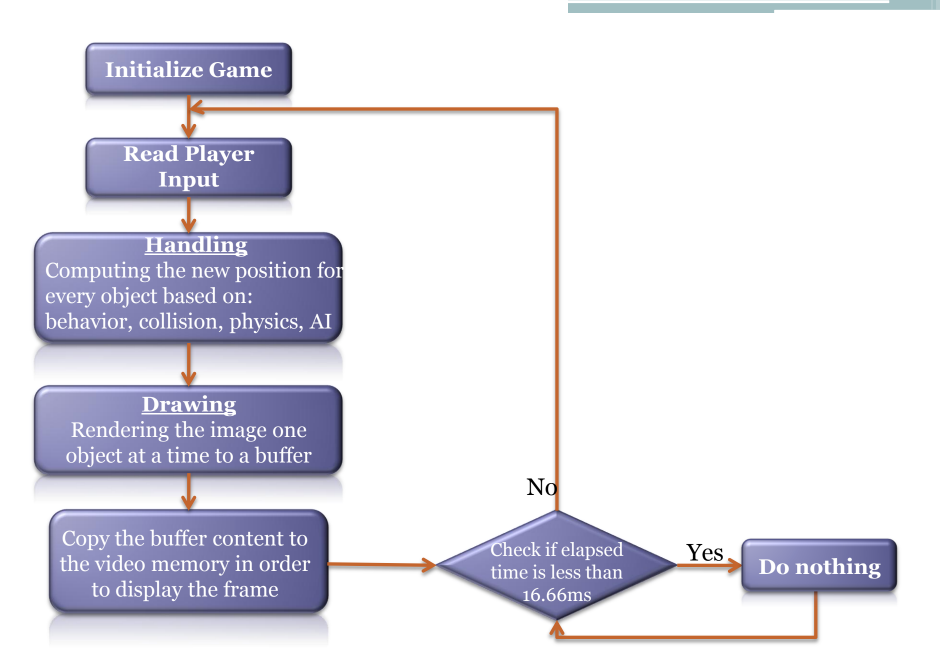
```
Initialize_Game_Objects();
while(!quit)
{
    Read_Input();
    Update_Game_Objects();
    Draw_Game_Objects();
}
```

• Varying frame rate will lead to uneven animation objects

Game Loop - Frame Based (1/2)

- Cap maximum frame rate of simulation say to 6ofps
- However, frame rate may still fall below capped maximum causing uneven animation







Game Loop - Frame Based (2/2)

```
double currTime = time(); // measure time at start of frame
Initialize Game Objects();
while (!quit)
  currTime = time(); // measure time at end of previous frame or time at start
                            // of current frame
  Update Game Objects();
  Draw Game Objects();
  do
        newTime = time();
  while ((newTime - currTime) < FRAME TIME MIN) // FRAME TIME MIN = 1.0/60.0
```



Game Loop - Time Based (1/2)

- Objects are no longer updated based on a predetermined time between successive frames
- Instead, time interval to complete current frame is used in kinematics calculations to determine objects' displacements
 - Computing time interval to complete current frame is non-trivial problem
 - Instead, good compromise is to use time interval of previous frame



Game Loop - Time Based (2/2)

```
double t = 0.0f; // game time (in seconds)
double currTime = time(); // measure time at start of frame
Initialize Game Objects( t, 0.0f );
while (!quit)
  double newTime = time(); // measure time at end of previous frame or time at start
                         // of current frame
  double dt = newTime - currTime; // time interval for previous frame (in seconds)
  currTime = newTime; // time at start of current frame
  Update Game Objects( t, dt );
  Draw Game Objects();
  t += dt; // update game time with time interval of previous frame
```



Game Loop - Combined

```
double t = 0.0f; // game time (in seconds)
double currTime = time(); // measure time at start of frame
Initialize Game Objects( t, 0.0f );
while (!quit)
  double newTime = time(); // measure time at end of previous frame or time at start
                         // of current frame
  double dt = newTime - currTime; // time interval for previous frame (in seconds)
  currTime = newTime; // time at start of current frame
  Update Game Objects( t, dt );
  Draw Game Objects();
  do
        newTime = time();
        dt = newTime - currTime;
  while (dt < FRAME TIME MIN) // FRAME TIME MIN = 1.0/60.0
  t += dt; // update game time with time interval of previous frame
```