Basic Game Physics

Gravity Jumping Movement

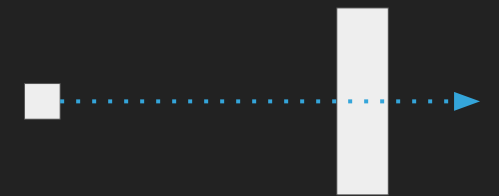
(somewhat automagically)

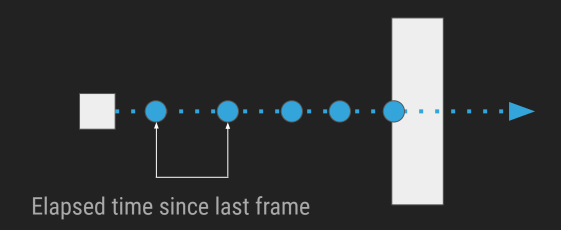
Topics: Fixed Timestep Velocity Acceleration (Gravity)

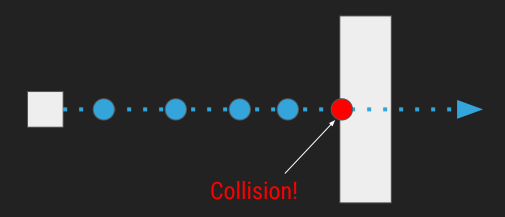
Fixed Timestep

Currently, our timestep is as fast as our computer can go as well as variable.

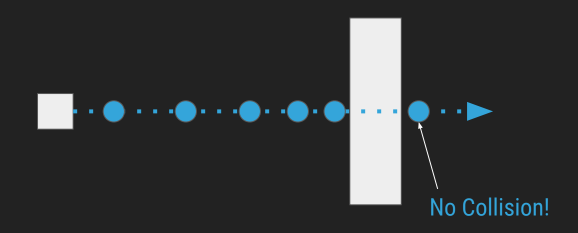
```
float lastTicks = 0;
void Update() {
    float ticks = (float)SDL_GetTicks() / 1000.0f;
    float deltaTime = ticks - lastTicks;
    lastTicks = ticks;
    player_position += player_movement * deltaTime;
```







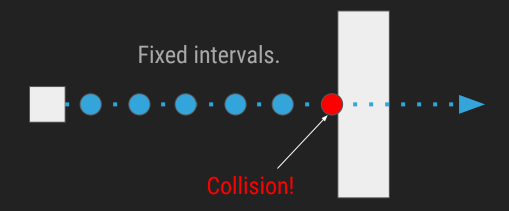
(everything worked out OK here)



Due to our variable timestep, we "skipped over" the object.

To keep physics behaviors the same, we want to use a fixed timestep.

Fixed Timestep



(everything worked out OK here)

```
#define FIXED_TIMESTEP 0.0166666f
float lastTicks = 0;
float accumulator = 0.0f;
void Update() {
    float ticks = (float)SDL_GetTicks() / 1000.0f;
    float deltaTime = ticks - lastTicks;
    lastTicks = ticks;
    deltaTime += accumulator;
   if (deltaTime < FIXED_TIMESTEP) {
        accumulator = deltaTime;
       return;
    while (deltaTime >= FIXED_TIMESTEP) {
       // Update. Notice it's FIXED_TIMESTEP. Not deltaTime
        state.player.Update(FIXED_TIMESTEP);
        deltaTime -= FIXED_TIMESTEP;
    accumulator = deltaTime;
```

Gravity

Gravity

(Acceleration due to Gravity)

 9.81 m/s^2

Gravity (Acceleration due to Gravity)

```
player.acceleration = glm::vec3(0, -9.81f, 0);
```

Acceleration Rate of change of velocity.

```
velocity.x += acceleration.x * elapsed;
velocity.y += acceleration.y * elapsed;
// You can also do this
velocity += acceleration * elapsed;
```

Velocity Change of position over time.

```
position.x += velocity.x * elapsed;
position.y += velocity.y * elapsed;

// You can also do this
position += velocity * elapsed;
```

Putting it all together:

```
player.acceleration = glm::vec3(0, -9.81f, 0);

void Update(float deltaTime) { // player's update
    velocity += acceleration * deltatime;
    position += velocity * elapsed;
}
```

Notice if acceleration never changes, velocity will keep accumulating.

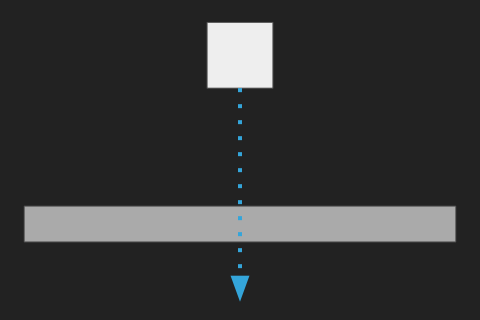
Let's Code!

Example: FixedTimestep

Review
Add platforms
Add collision detection

We Got Stuck!

Check for Overlap



Check for Overlap



Check for Overlap

```
float ydist = fabs(position.y - platform.position.y);
float penetrationY = fabs(ydist - height / 2 - platform.height / 2);
```

Collision Code

```
bool Entity::CheckCollision(Entity other)
{
    float xdist = fabs(position.x - other.position.x) - ((width + other.width) / 2.0f);
    float ydist = fabs(position.y - other.position.y) - ((height + other.height) / 2.0f);
    if (xdist < 0 && ydist < 0)
    {
        return true;
    }
    return false;
}</pre>
```

```
void Entity::Update(float deltaTime, Entity *objects, int objectCount)
    velocity += acceleration * deltaTime;
    position += velocity * deltaTime;
    for (int i = 0; i < objectCount; i++)</pre>
        Entity object = objects[i];
        if (CheckCollision(object))
            float ydist = fabs(position.y - object.position.y);
            float penetrationY = fabs(ydist - (height / 2) - (object.height / 2));
            if (velocity.y > 0) {
                position.y -= penetrationY;
                velocity.y = 0;
            } else if (velocity.y < 0) {</pre>
                position.y += penetrationY;
                velocity.y = 0;
```

Let's Code!

Update Collision Detection!

Add Jumping!

Add Moving!