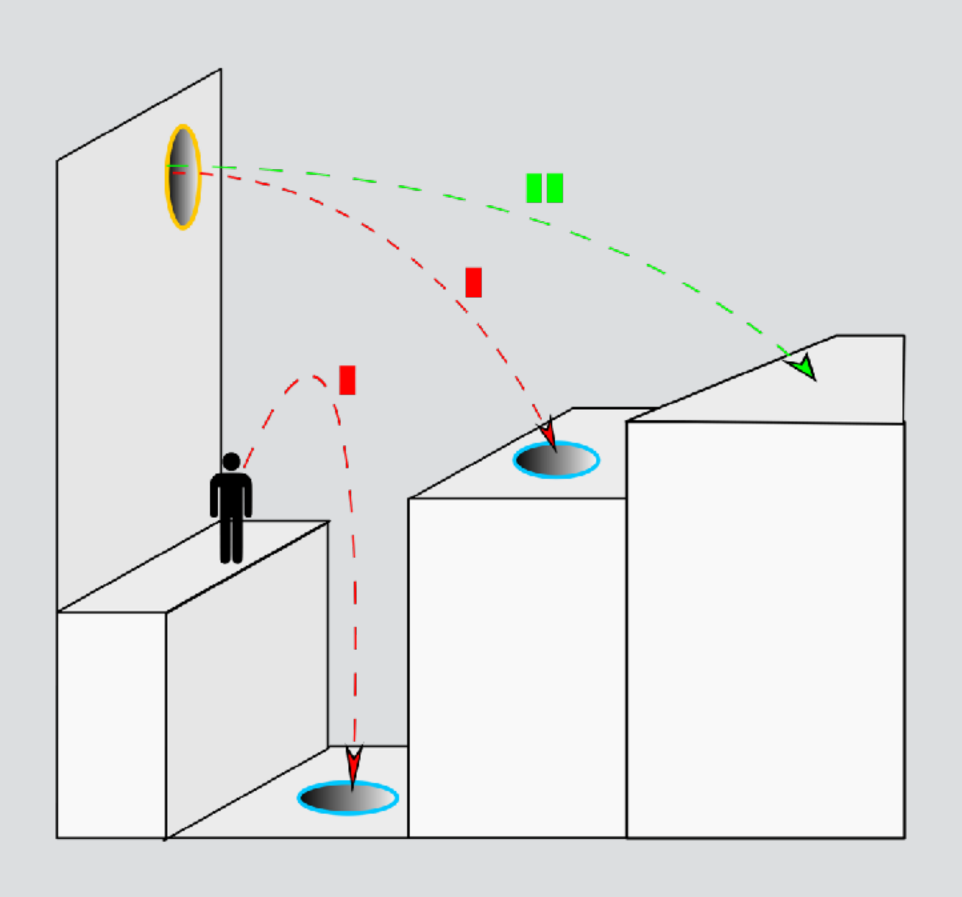
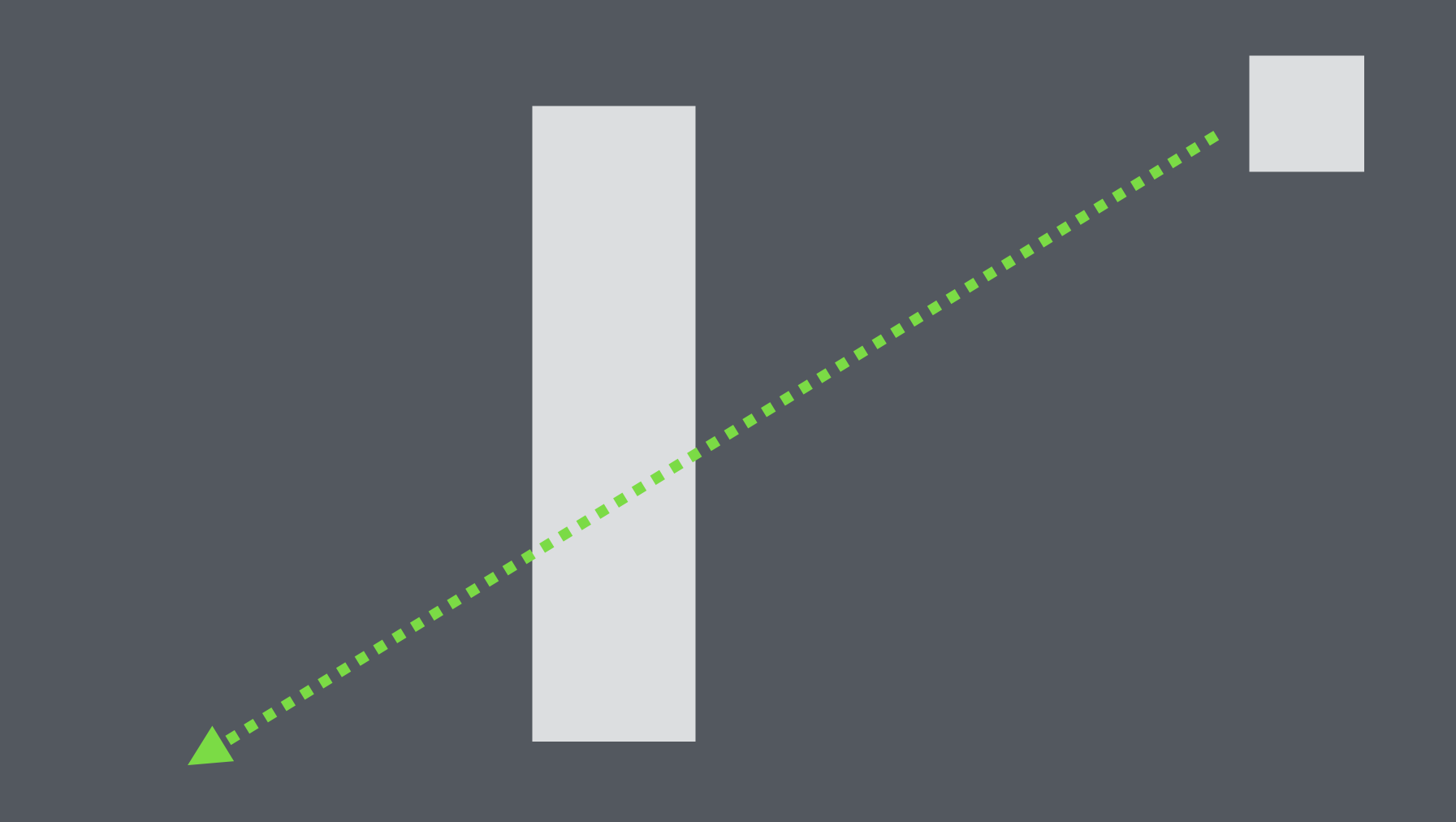
# Basic physics and collision response.

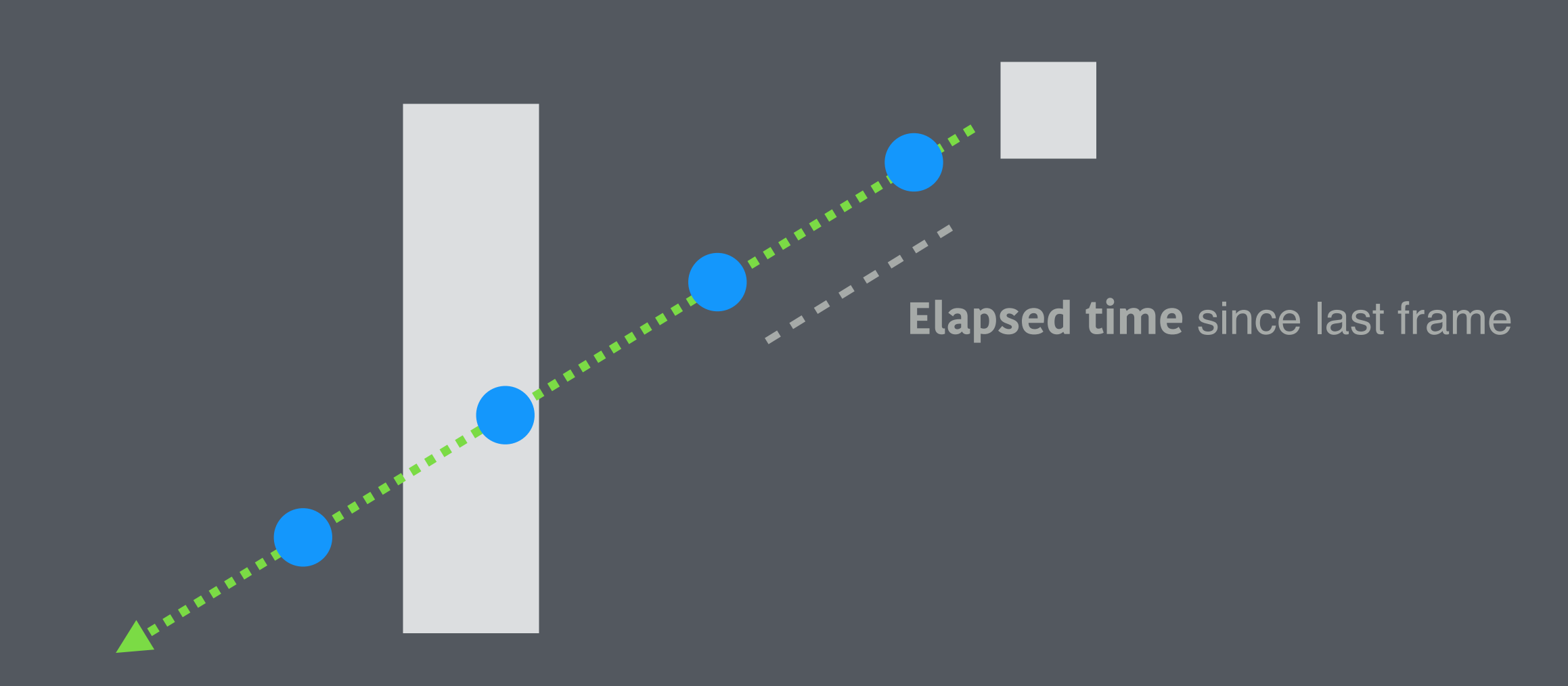


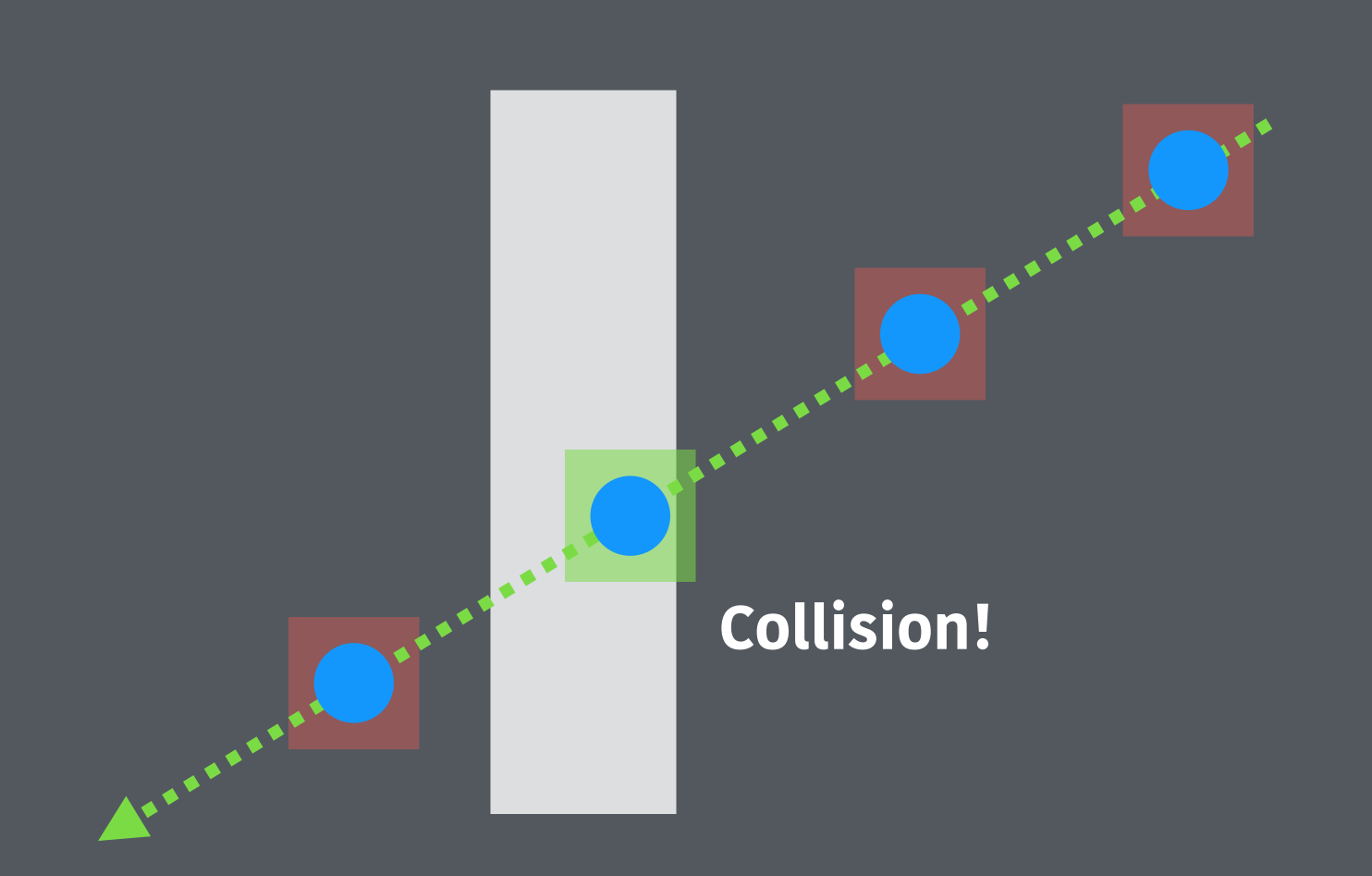


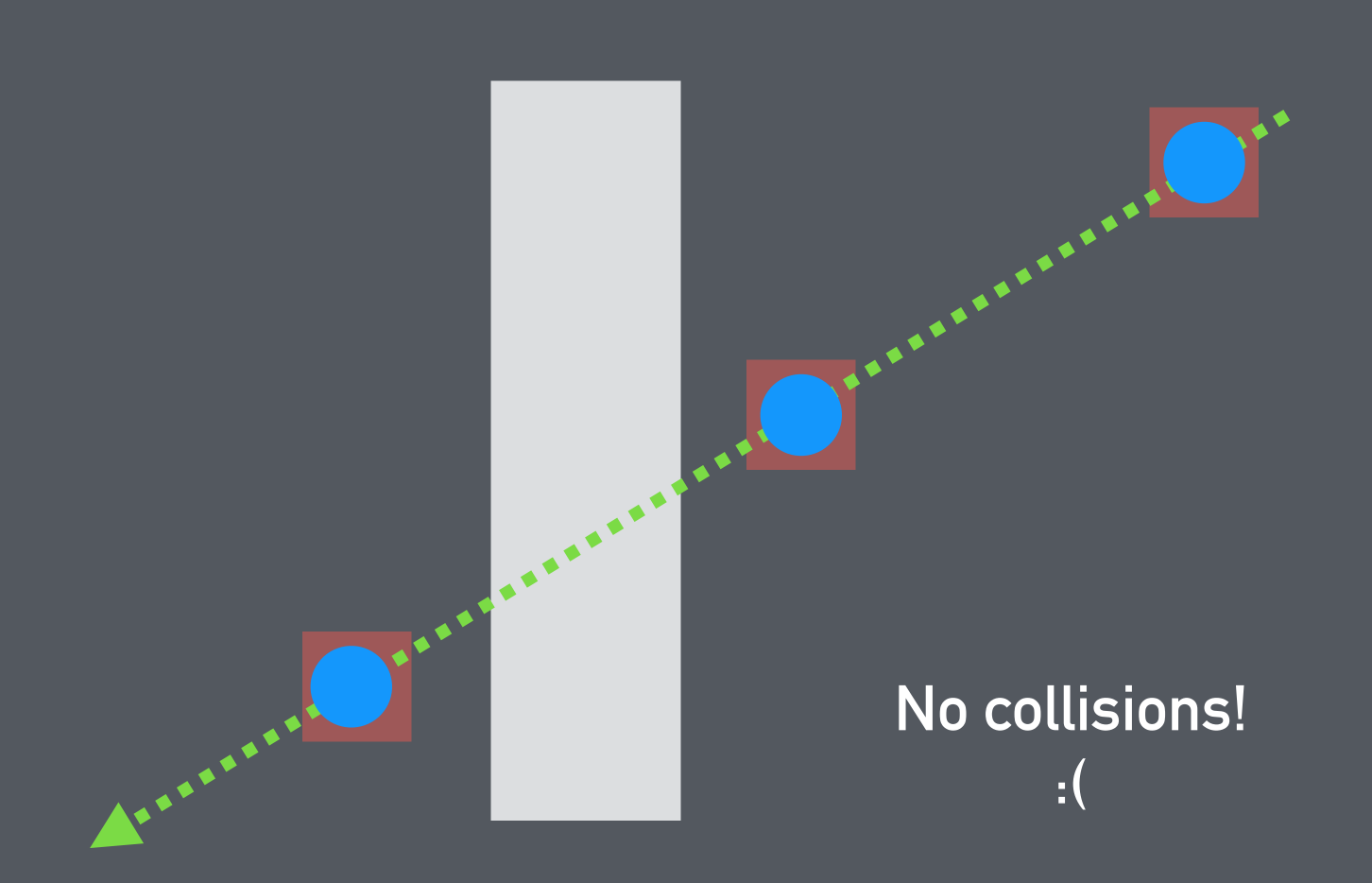
# Fixing the timestep.

## Problems with variable timestep.

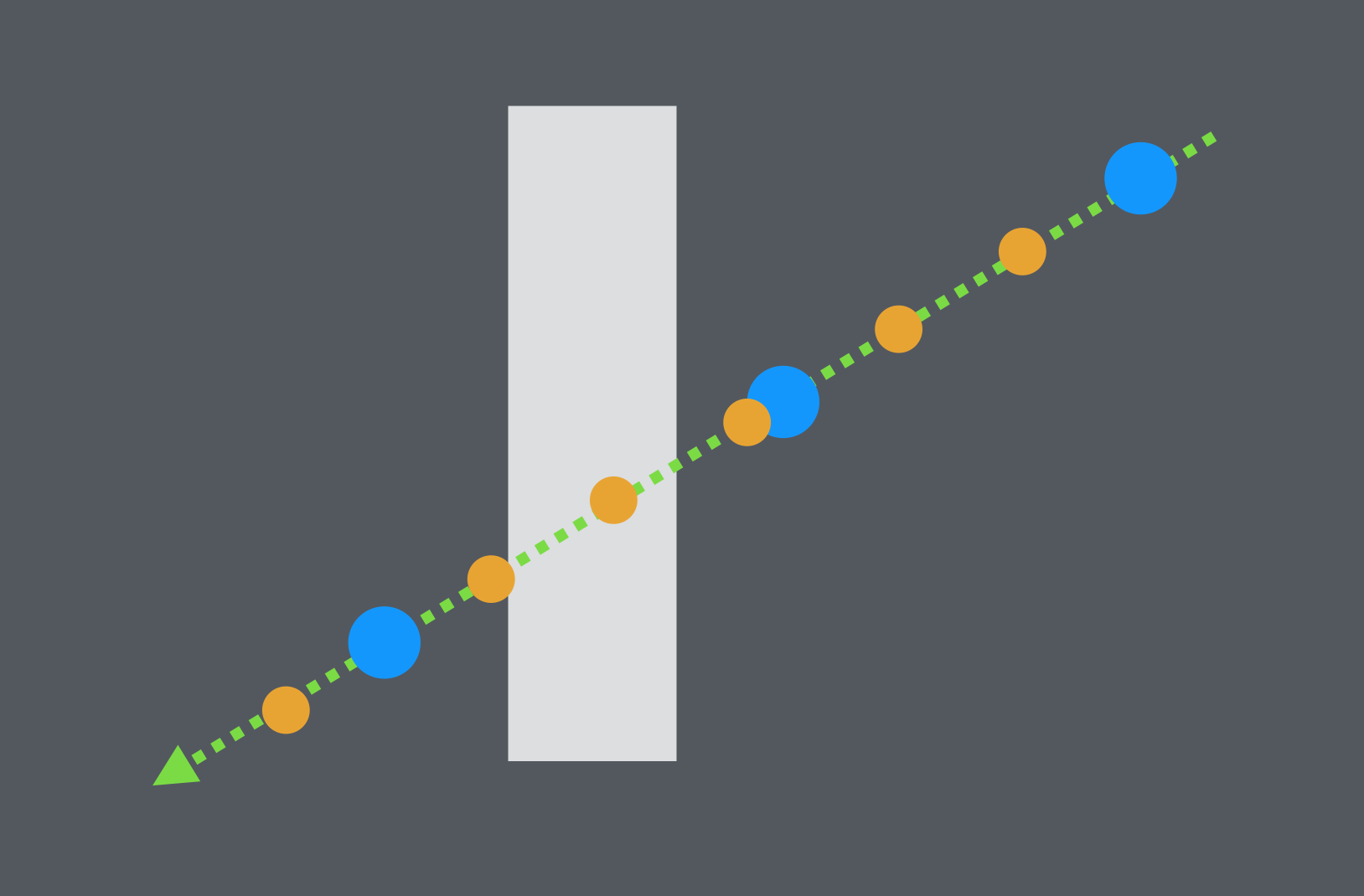


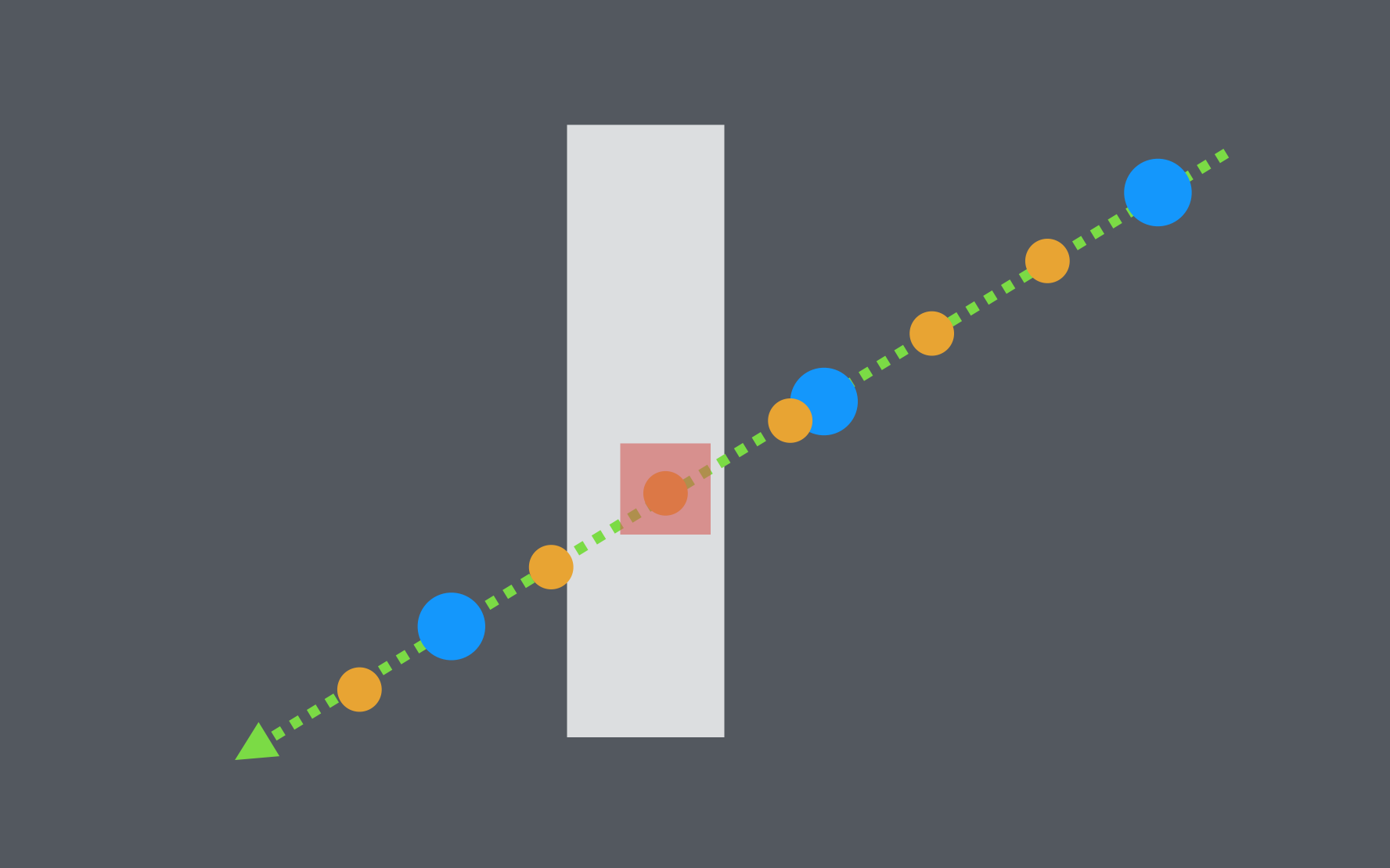






# Fixed timestep.





```
// 60 FPS (1.0f/60.0f) (update sixty times a second)
#define FIXED_TIMESTEP 0.0166666f
#define MAX_TIMESTEPS 6
float accumulator = 0.0f;
while(!done) {
    // get elapsed time
    elapsed += accumulator;
    if(elapsed < FIXED_TIMESTEP) {</pre>
        accumulator = elapsed;
        continue;
    while(elapsed >= FIXED_TIMESTEP) {
        Update(FIXED_TIMESTEP);
        elapsed -= FIXED_TIMESTEP;
    accumulator = elapsed;
    Render();
```

# Basic game physics.

## Velocity and acceleration.

## Velocity.

# The rate of change of the position of an object. (speed \* direction)

```
position_x += velocity_x * elapsed;
position_y += velocity_y * elapsed;
```

#### Acceleration.

The rate of change of velocity.

```
velocity_x += acceleration_x * elapsed;
velocity_y += acceleration_y * elapsed;
```

## Friction.

#### Friction.

## The rate of decrease of velocity.

```
velocity_x = lerp(velocity_x, 0.0f, elapsed * friction_x);
velocity_y = lerp(velocity_y, 0.0f, elapsed * friction_y);
```

Lerp?

#### LERP

#### Linear IntERPolation

```
float lerp(float v0, float v1, float t) {
    return (1.0-t)*v0 + t*v1;
}
```

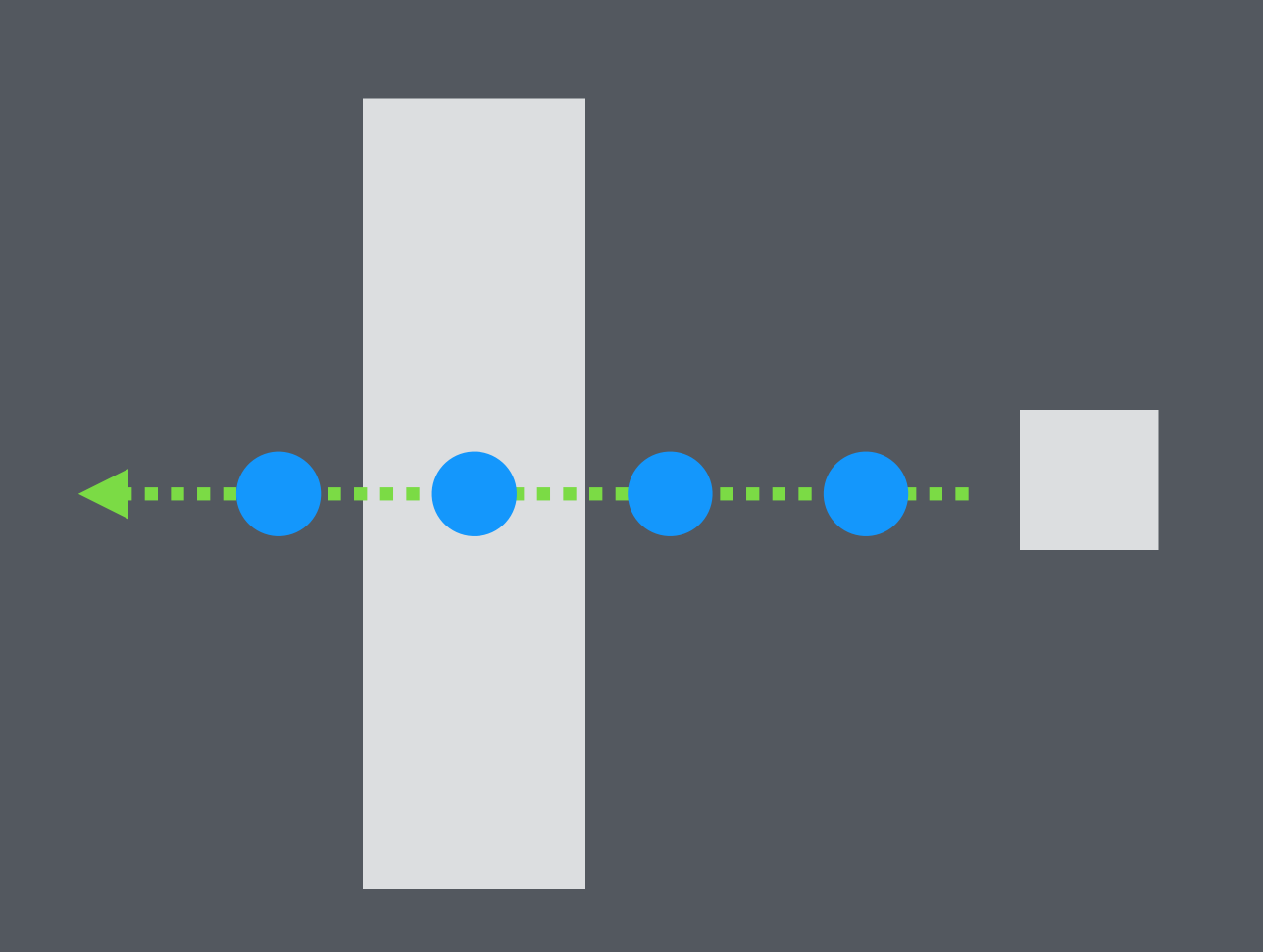
## Combined movement.

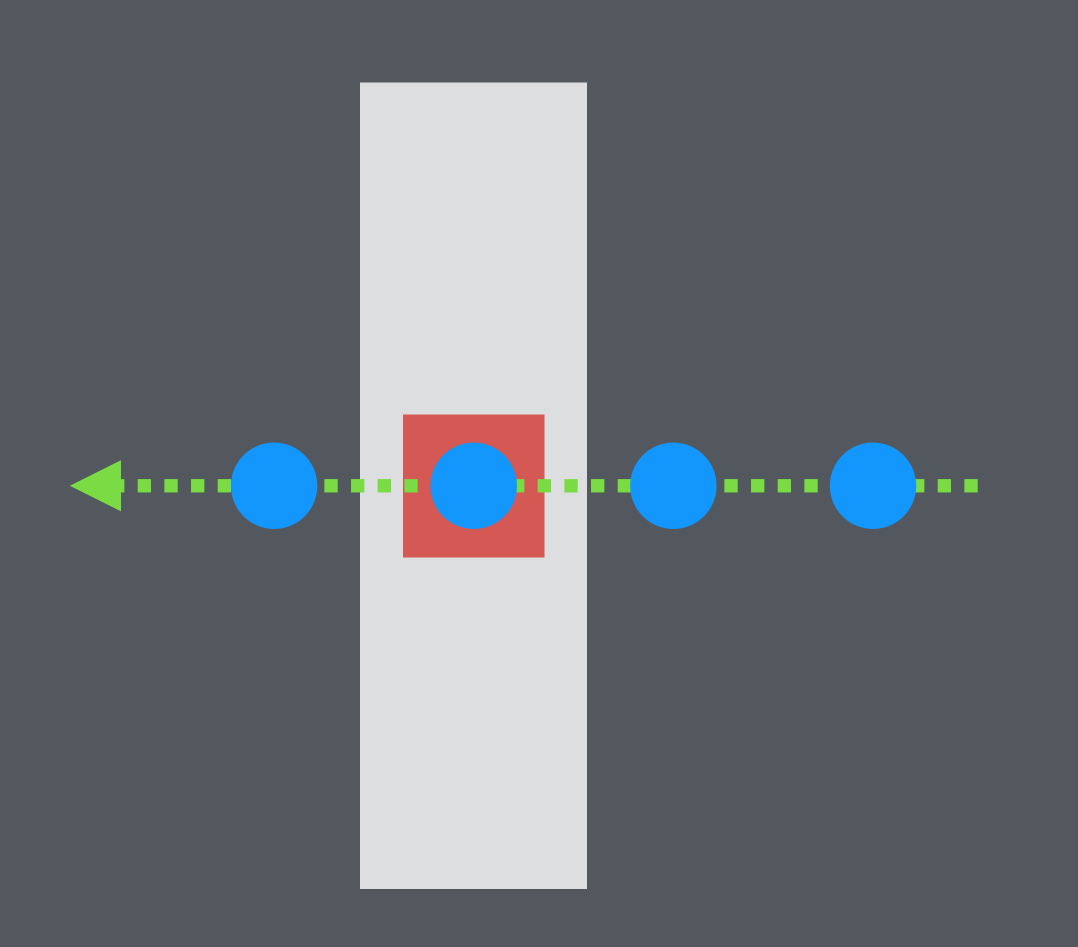
```
velocity_x = lerp(velocity_x, 0.0f, elapsed * friction_x);
velocity_y = lerp(velocity_y, 0.0f, elapsed * friction_y);

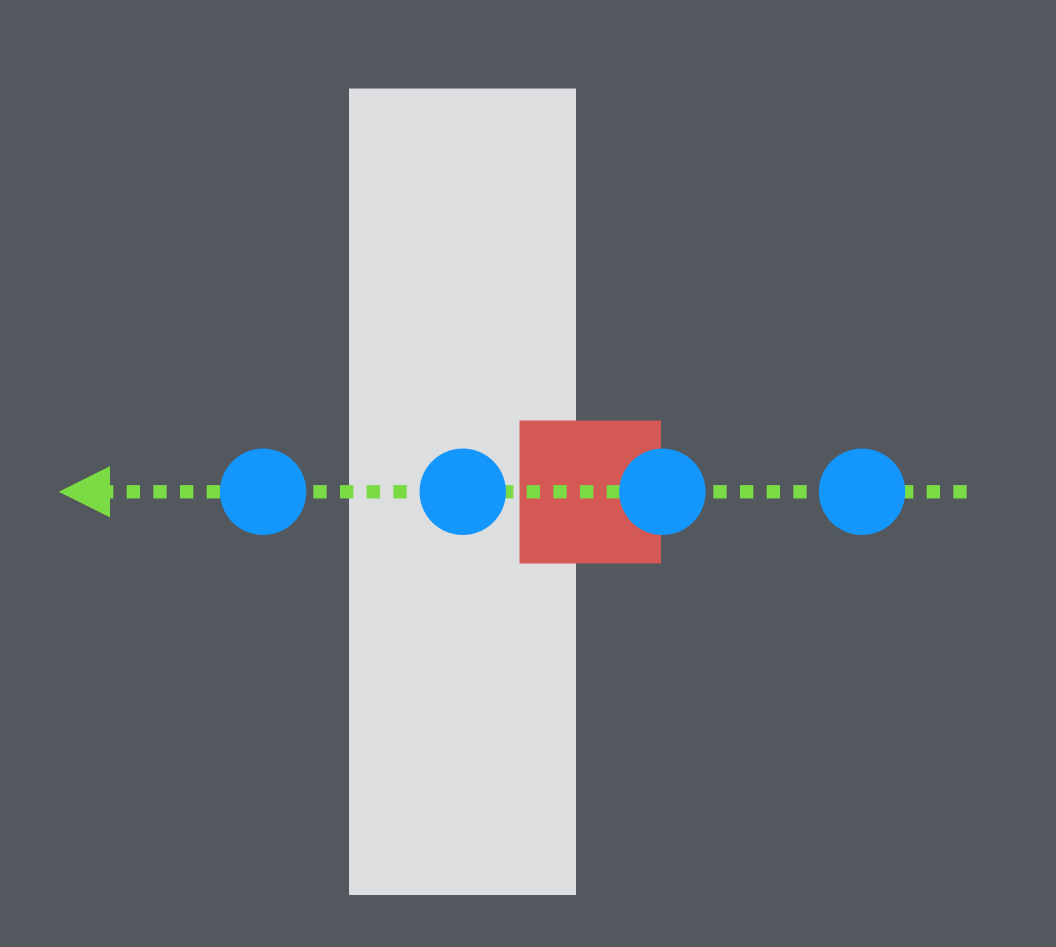
velocity_x += acceleration_x * elapsed;
velocity_y += acceleration_y * elapsed;

x += velocity_x * elapsed;
y += velocity_y * elapsed;
```

## Collision response.

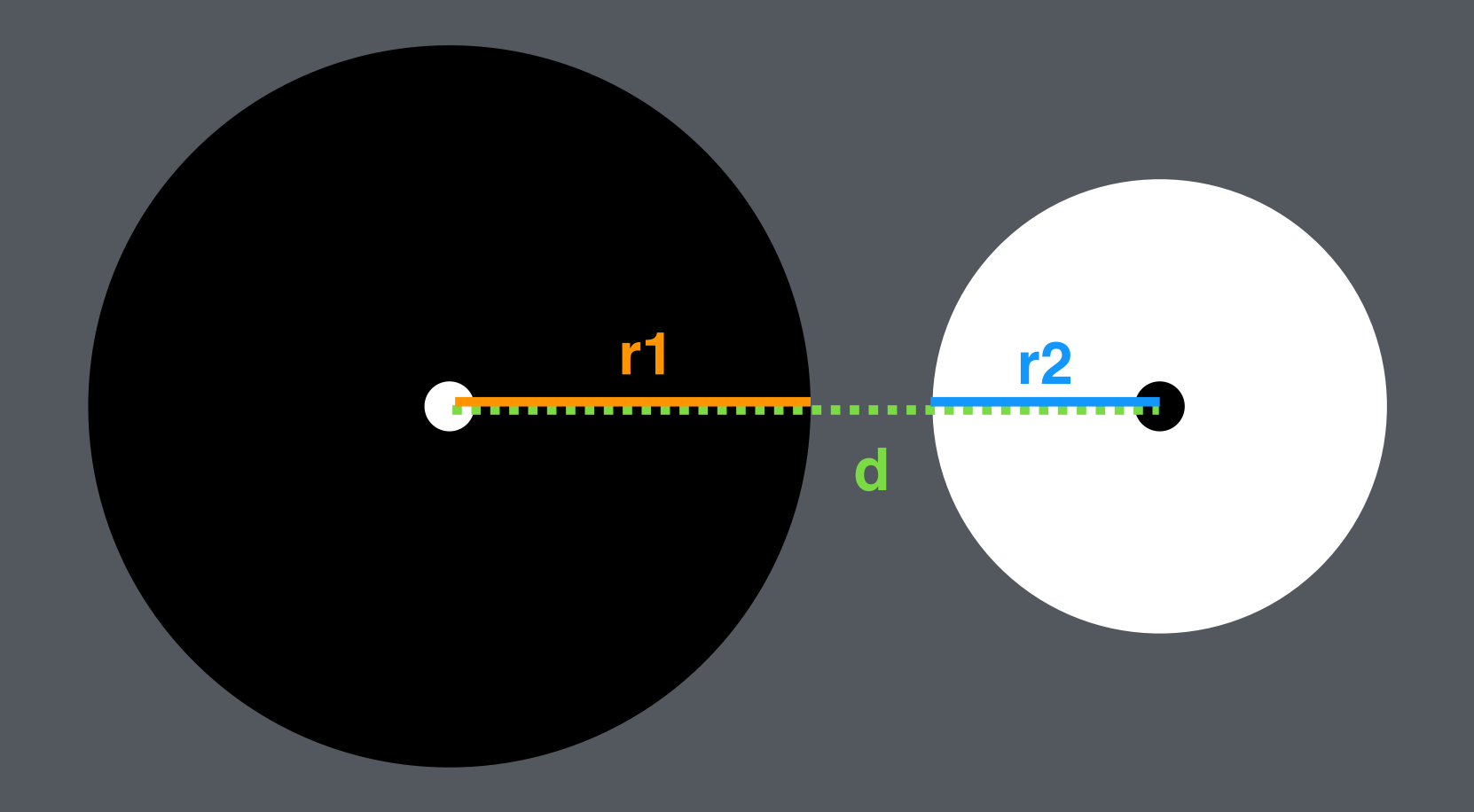




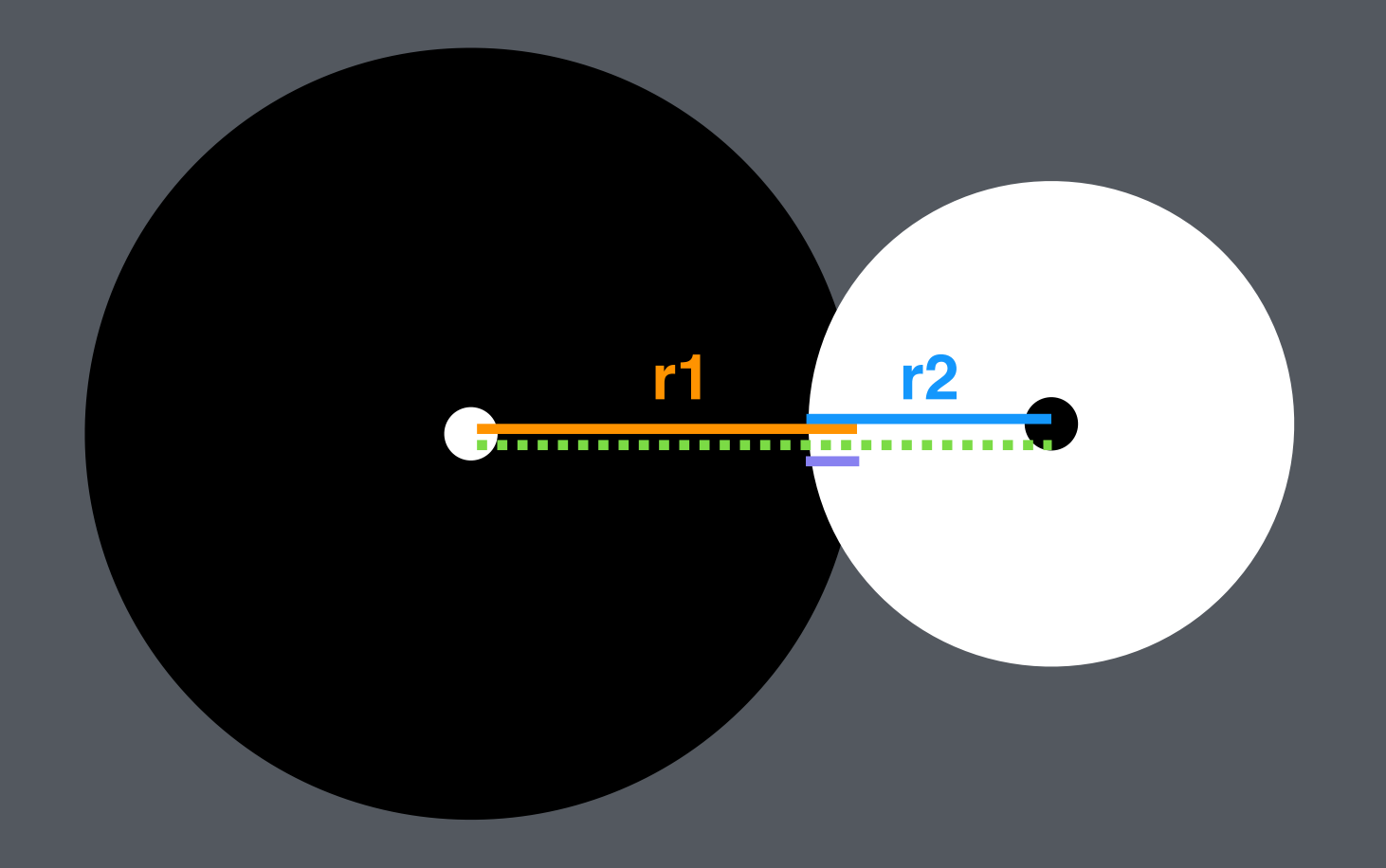


## Calculating collision penetration.

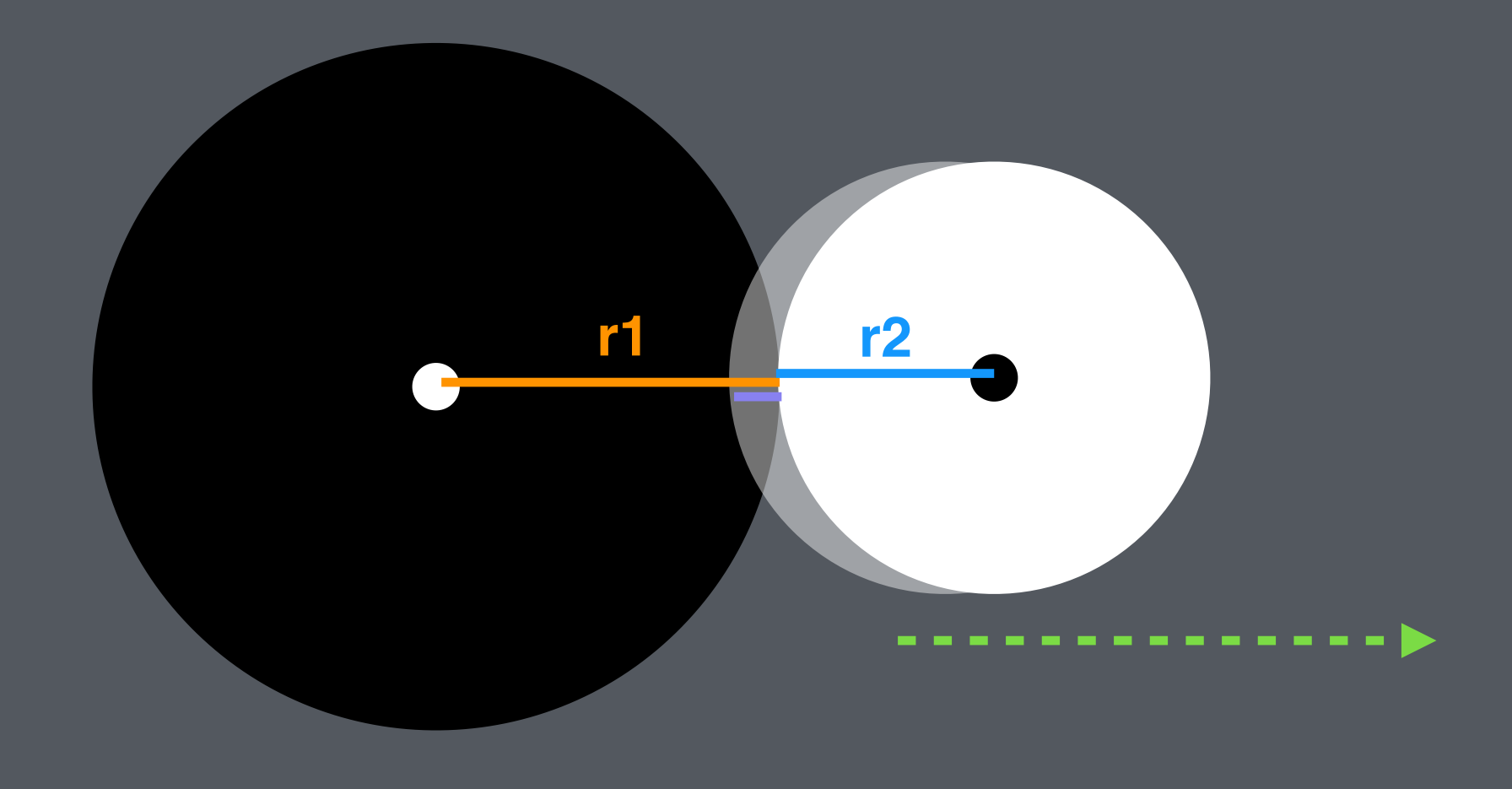
## Circle - circle collision penetration.



If the distance between two circles is less than or equal to the sum of their radii, the circles are colliding!



penetration = fabs(distance - radius1 - radius2)



adjust = penetration \* direction\_vector

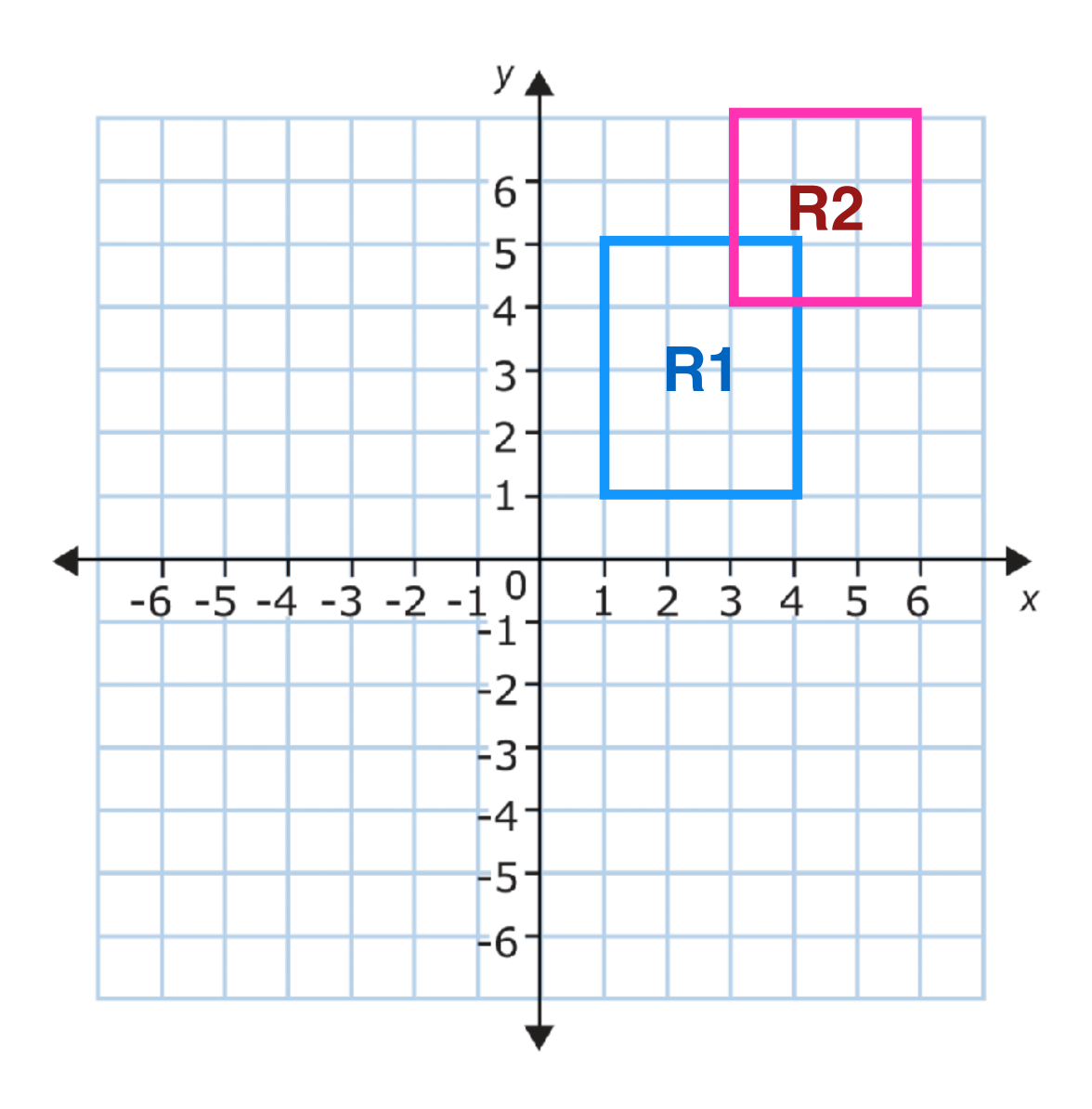
## Box-box collision detection.

- a) is R1's bottom higher than R2's top?
- b) is R1's top lower than R2's bottom?
- c) is R1's left larger than R2's right?
- d) is R1's right smaller than R2's left

If ANY of the above are true, then the two rectangles are NOT intersecting!

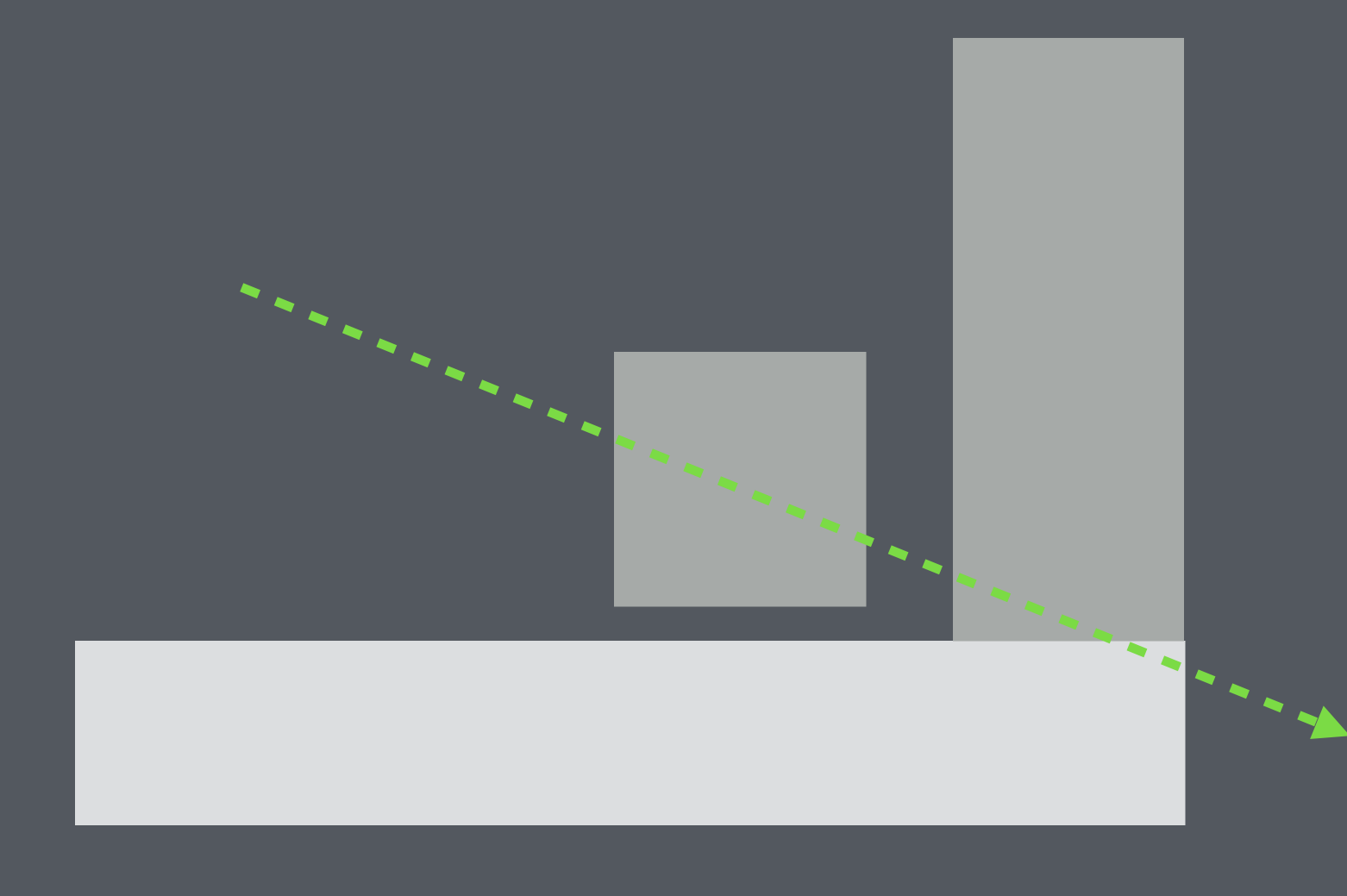
OR

The rectangles are intersecting if NONE of the above are true.

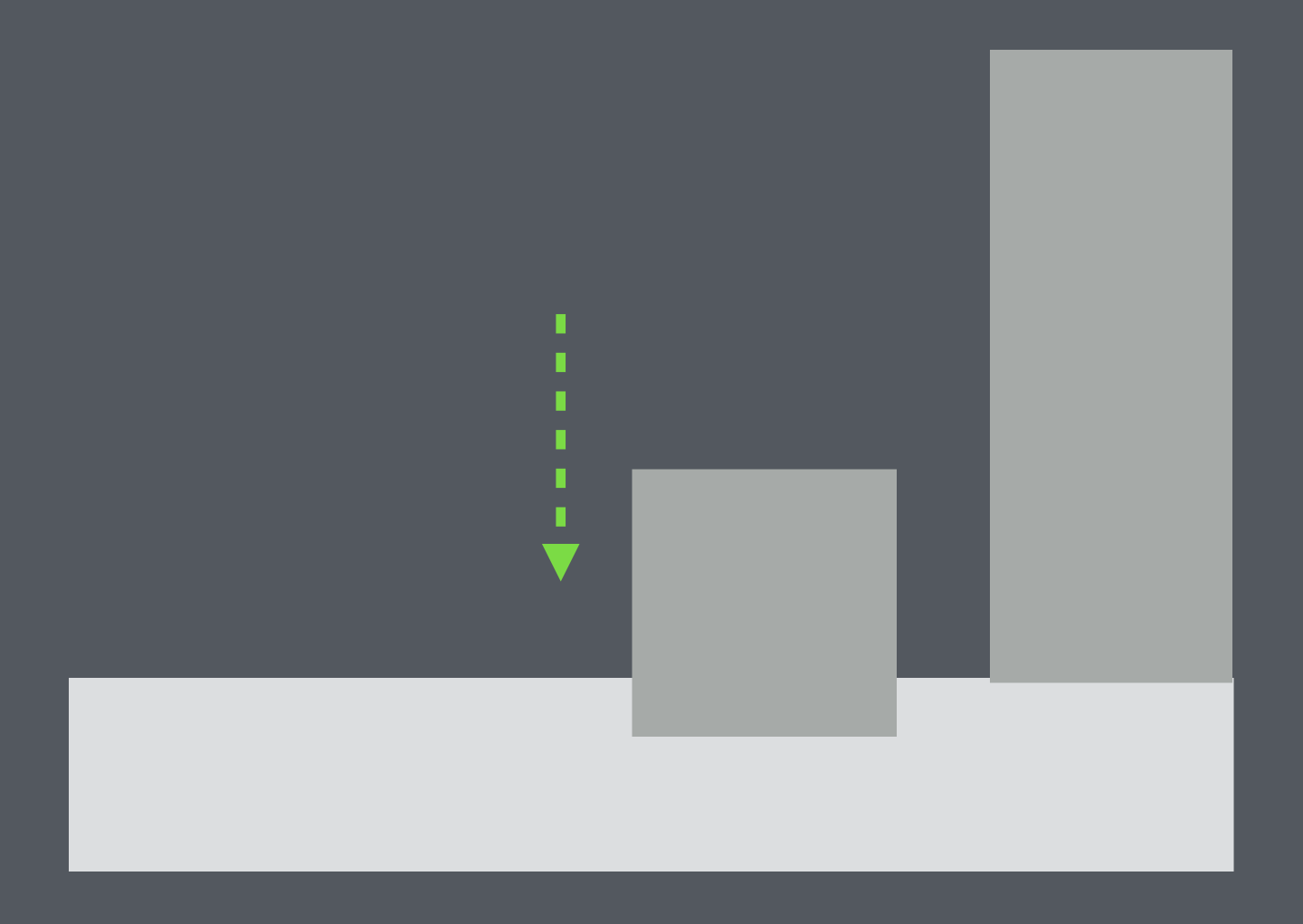




## Separate movement and collision on each axis!



# First only apply velocity to position on Y-axis!



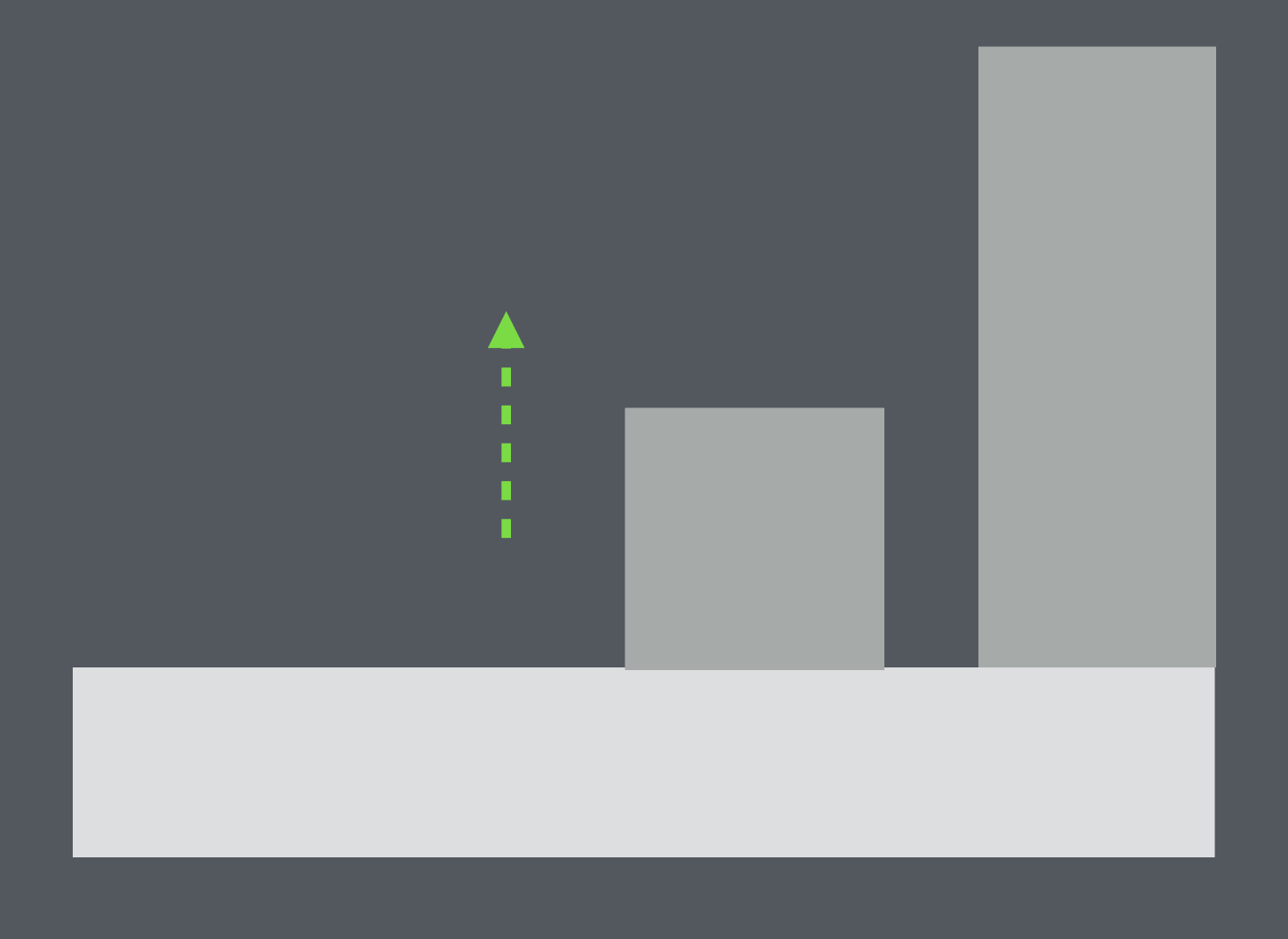
Check full box/box collision against all entities.

## If collided check Y-penetration.

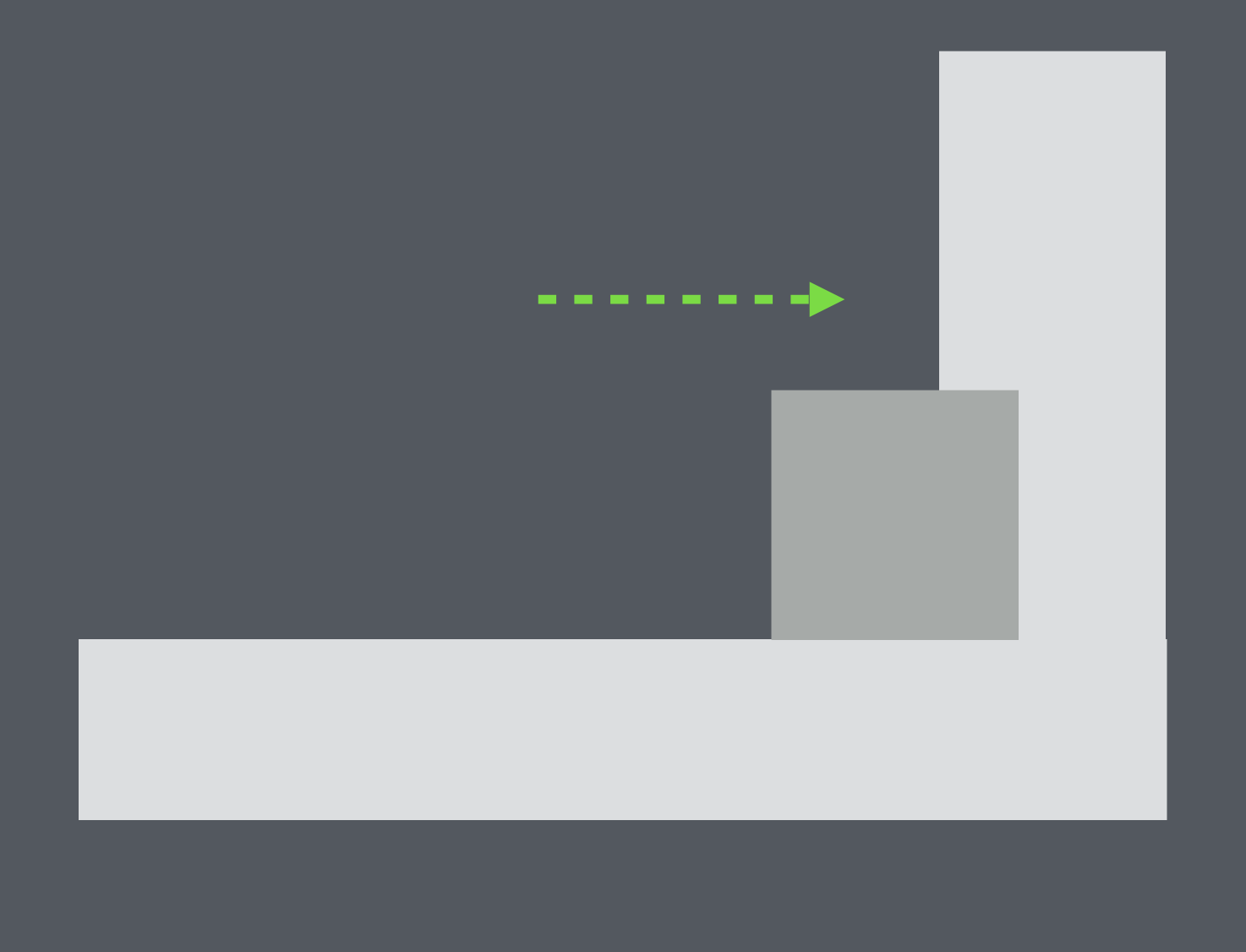
penetration = fabs(y\_distance - height1/2 height2/2)

Move on Y-axis by the amount of penetration + tiny amount.

(Move up if above the other entity, otherwise move down!)

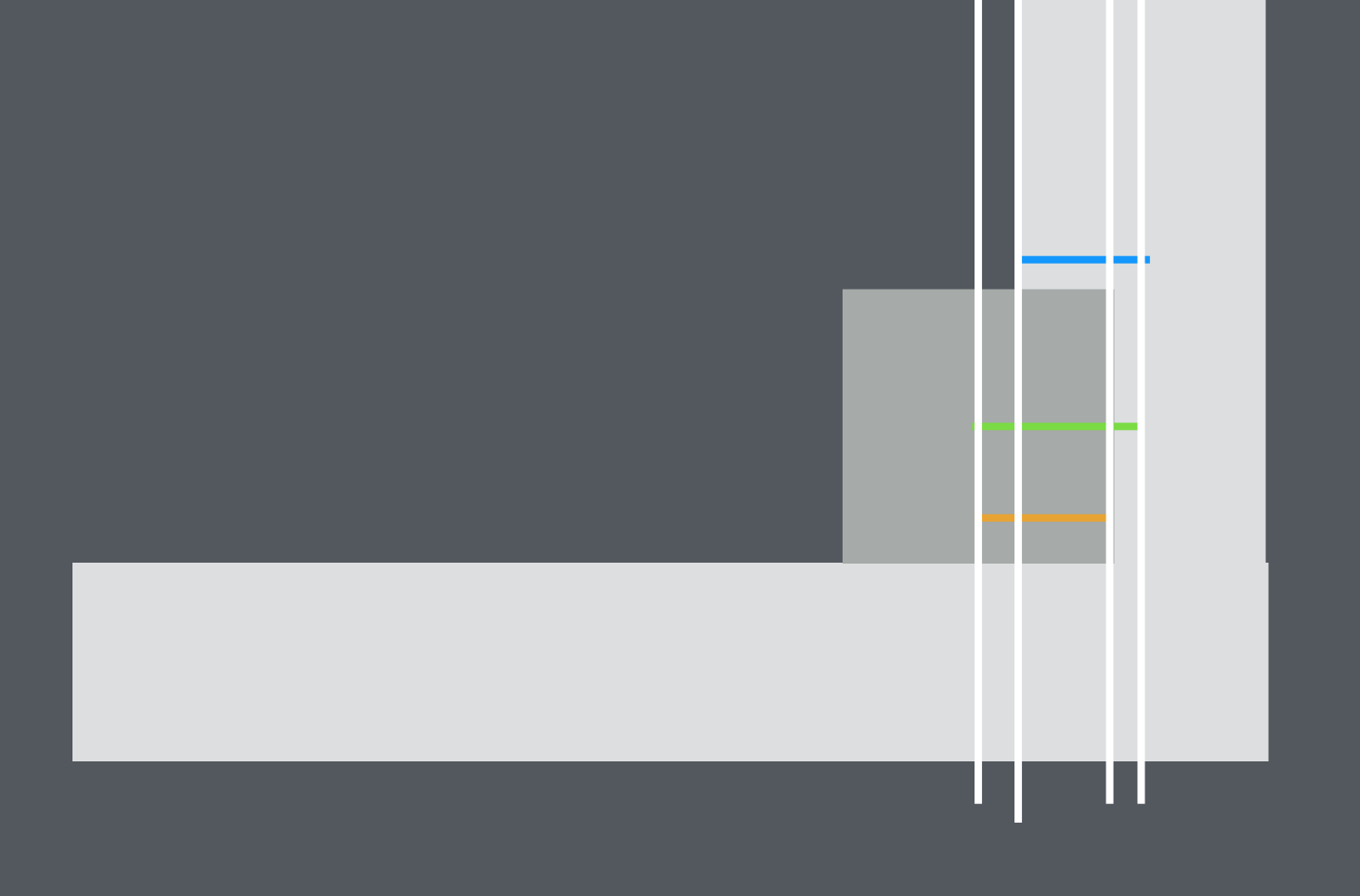


## Now only apply velocity to position on X-axis!



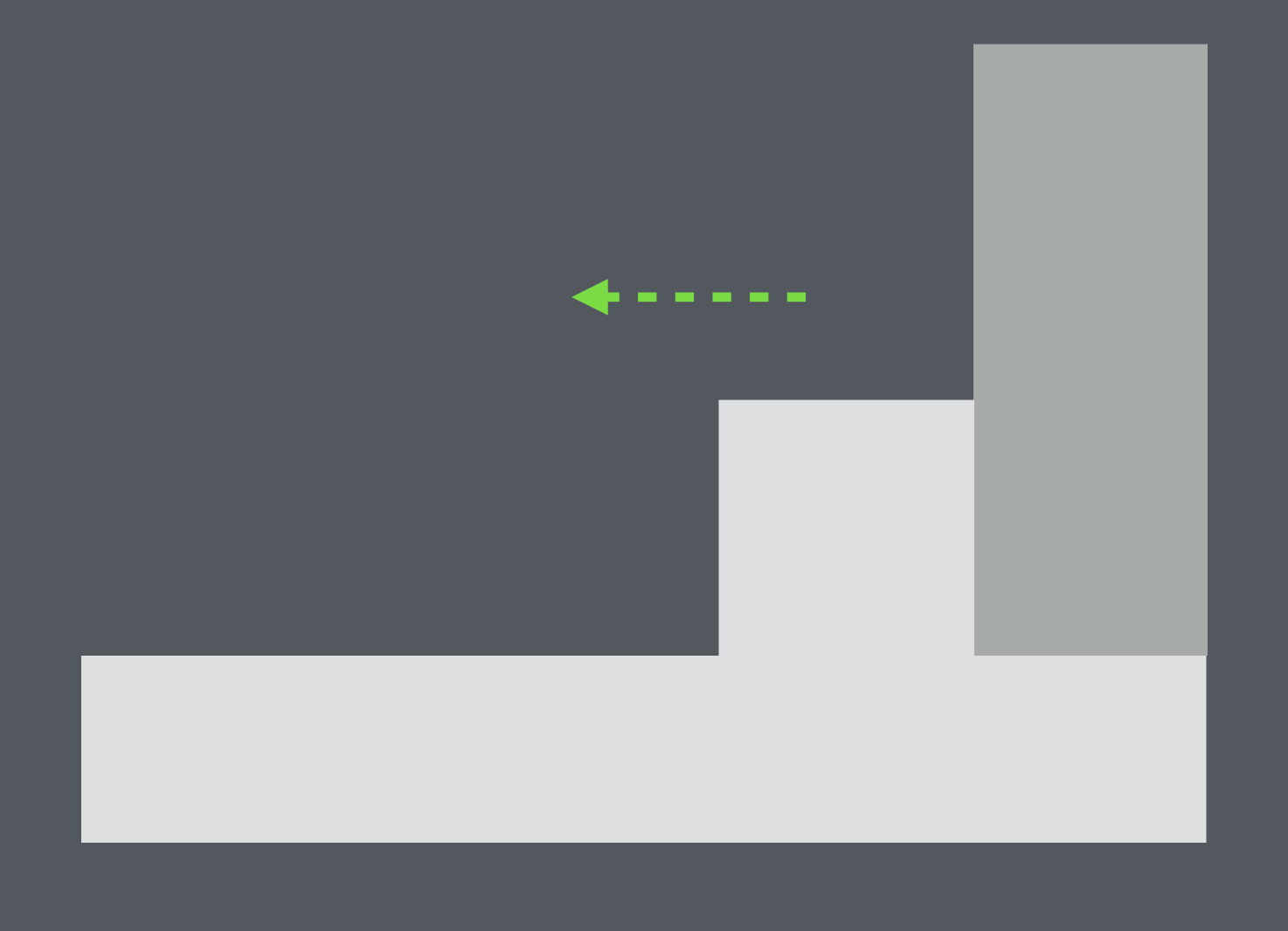
Check full box/box collision against all entities.

# If collided check X-penetration.



penetration = fabs(x\_distance - width1/2 width2/2)

Move on X-axis by the amount of penetration + tiny amount. (Move left if to the left of the other entity, otherwise move right!)



```
velocity_x = lerp(velocity_x, 0.0f, elapsed * friction_x);
velocity_y = lerp(velocity_y, 0.0f, elapsed * friction_y);
velocity_x += acceleration_x * elapsed;
velocity_y += acceleration_y * elapsed;
y += velocity_y * elapsed;
collisionY();
x += velocity_x * elapsed;
collisionX();
```

Gravity.

## Gravity.

#### A constant acceleration.

```
velocity_x += gravity_x * elapsed;
velocity_y += gravity_y * elapsed;
```

# Restitution (bounciness!)