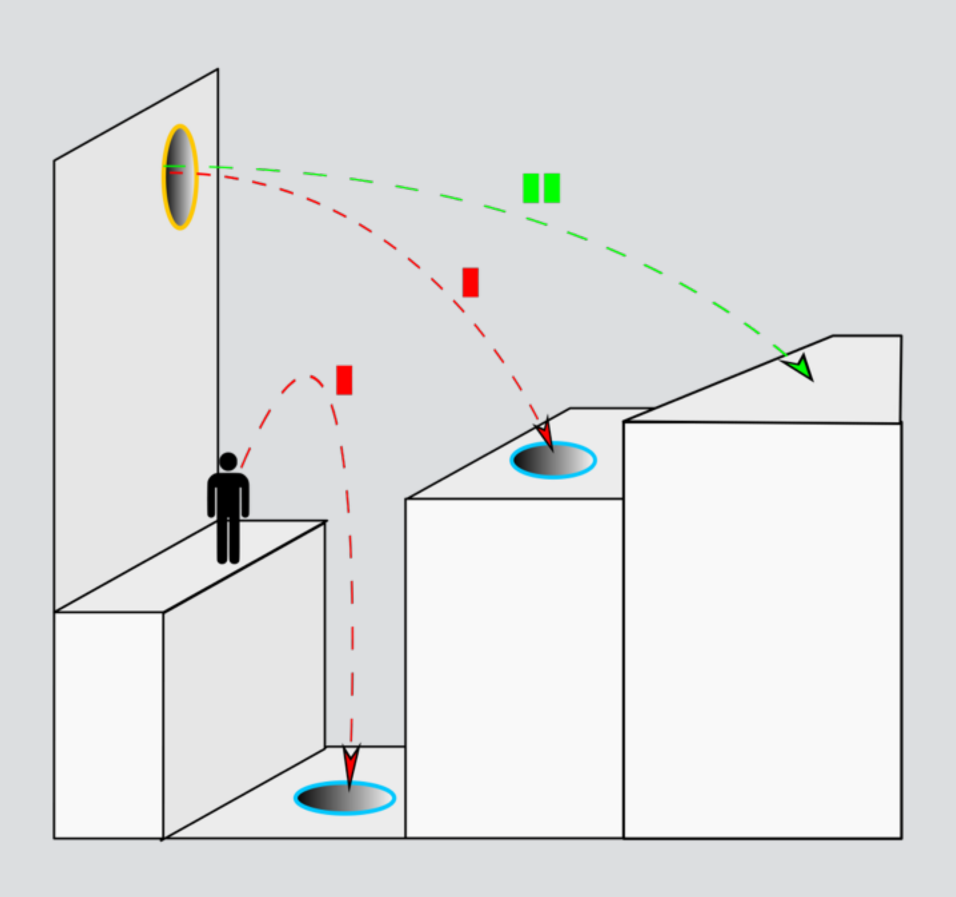
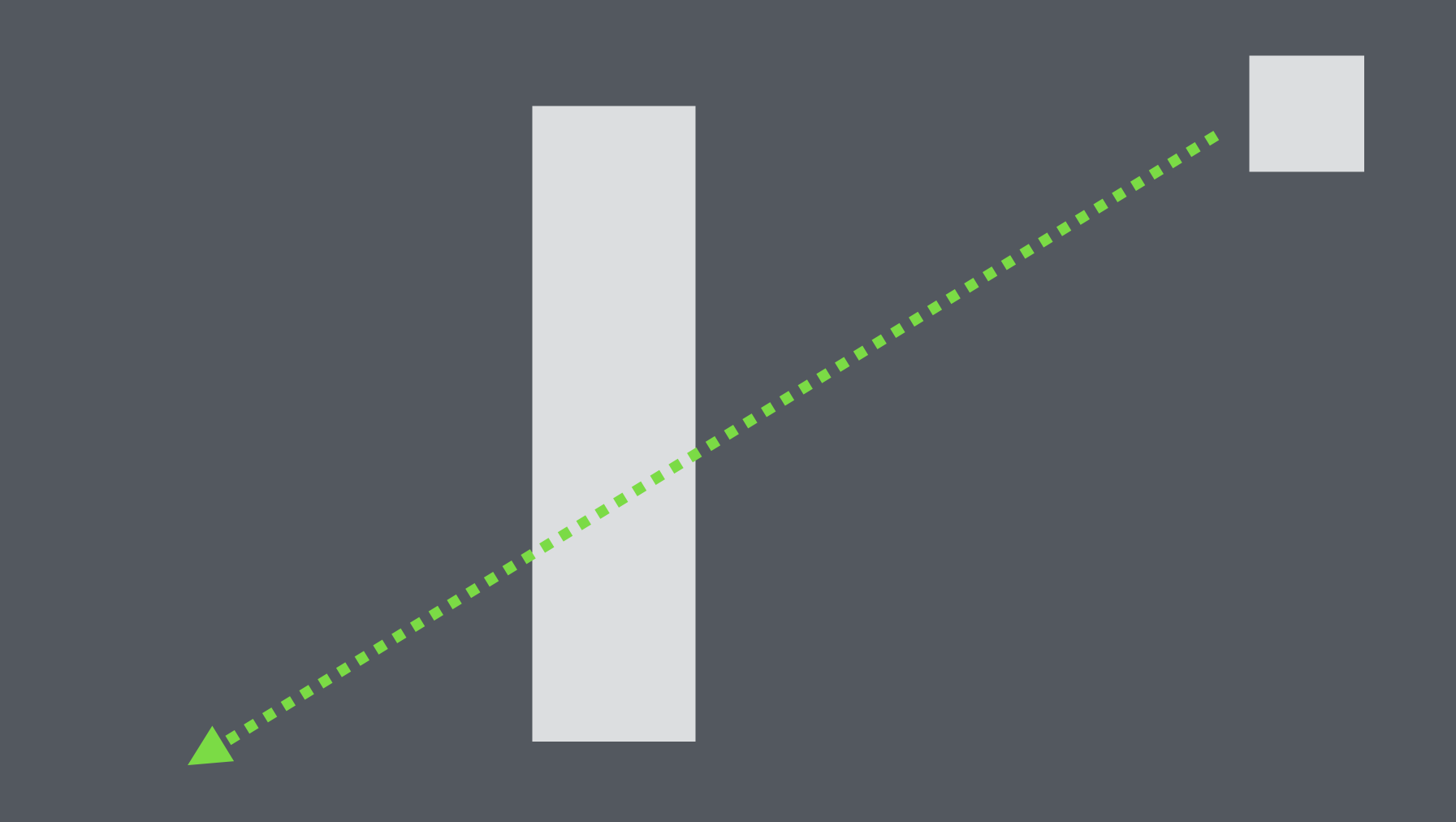
Basic physics and collision response.

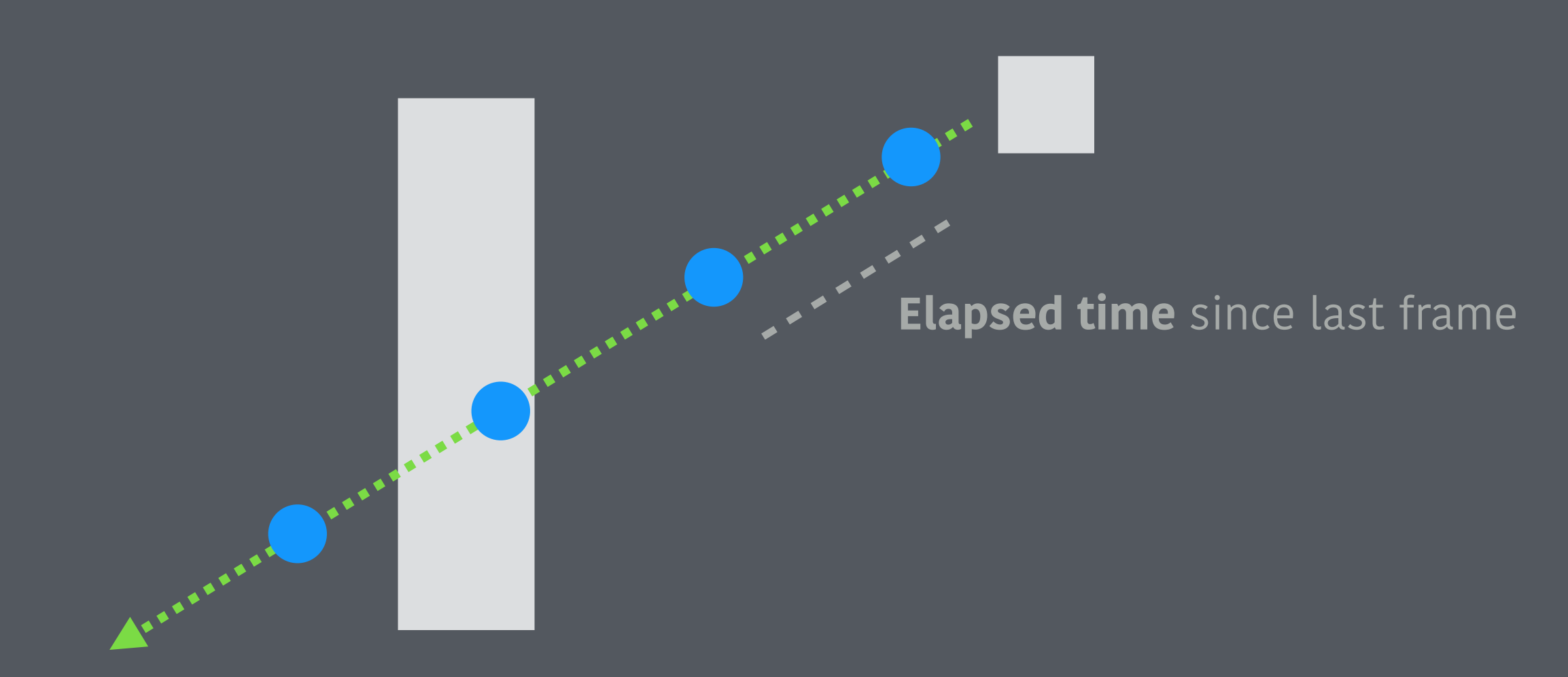


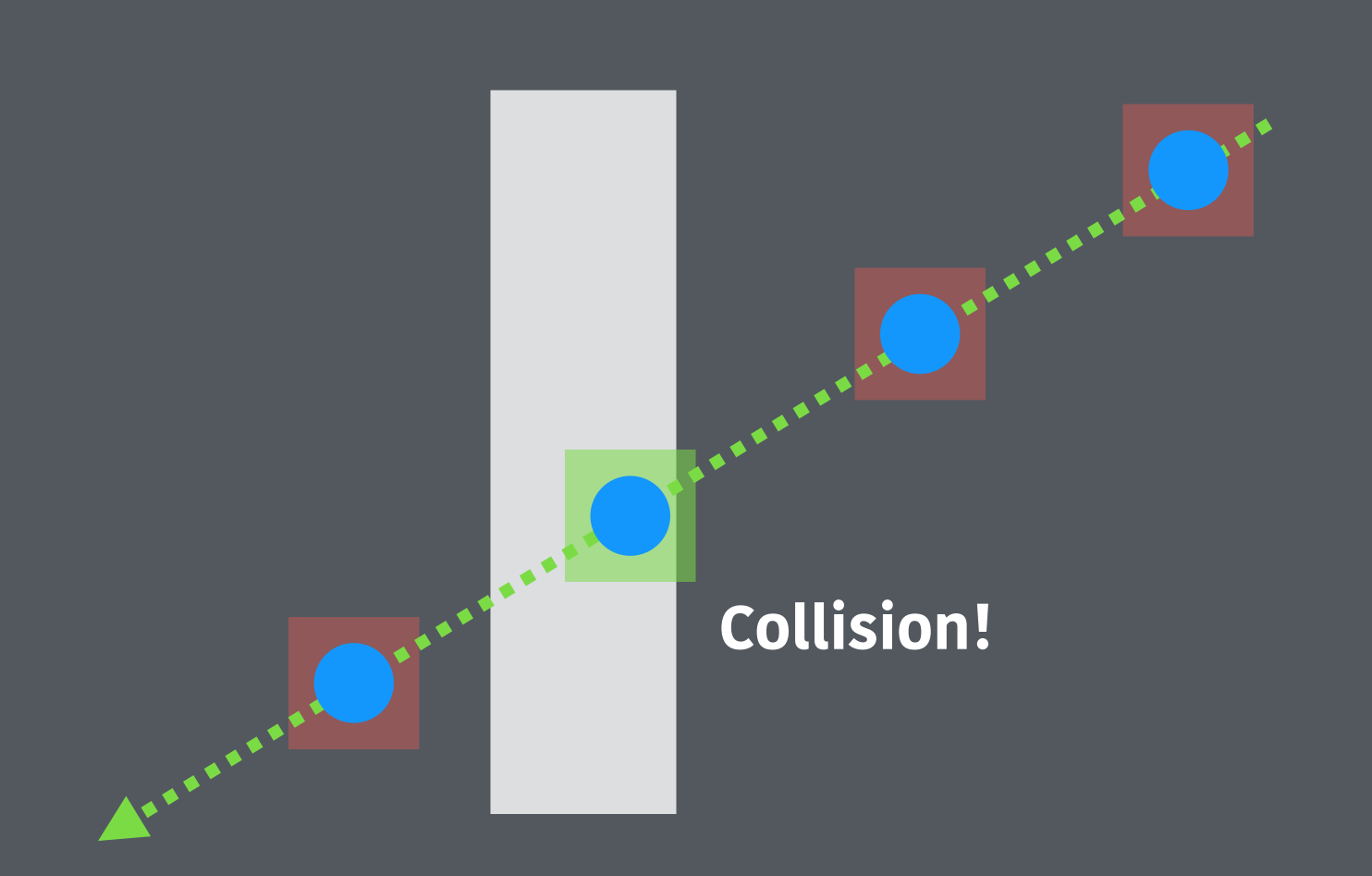


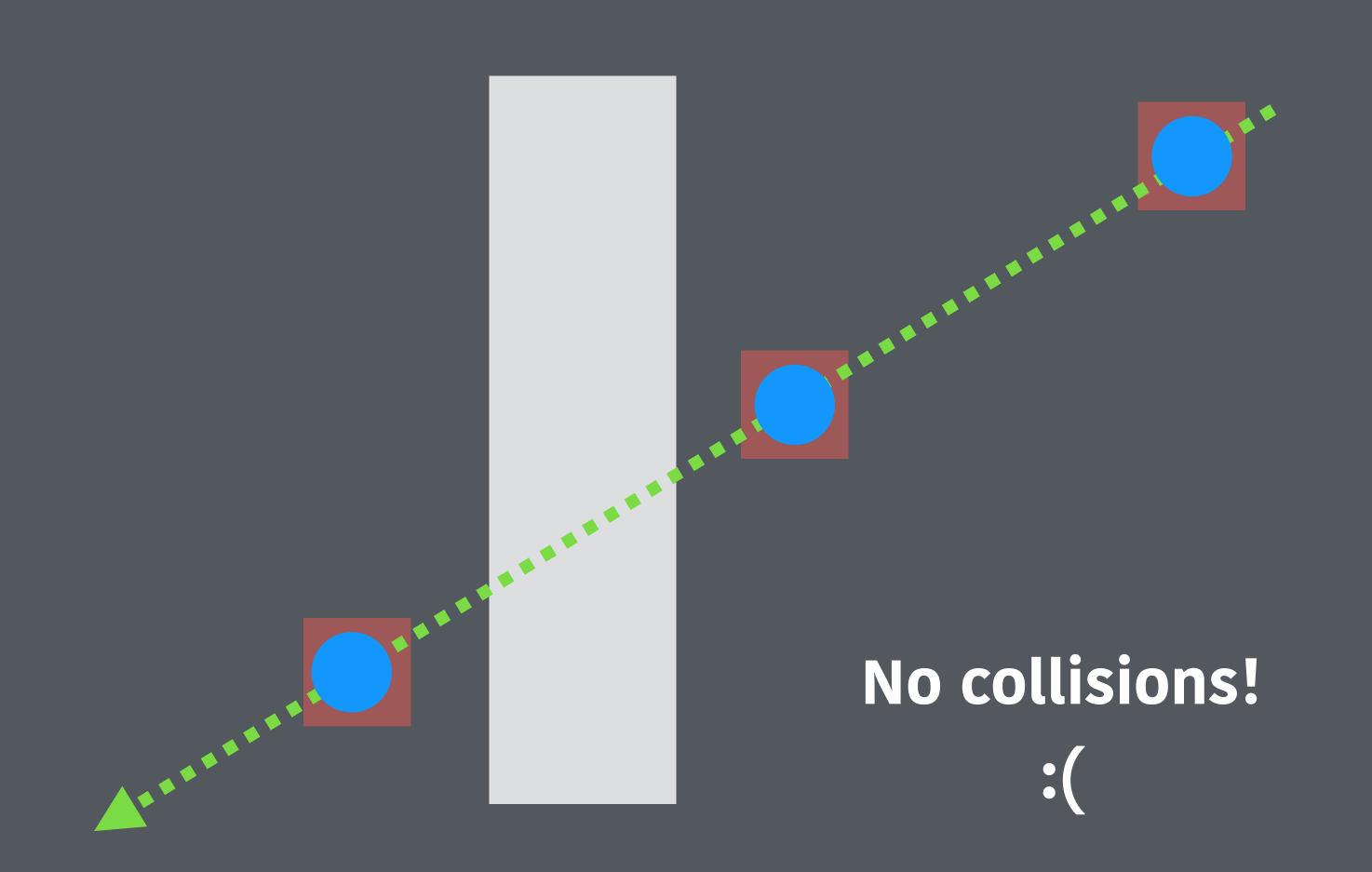
Fixing the timestep.

Problems with variable timestep.

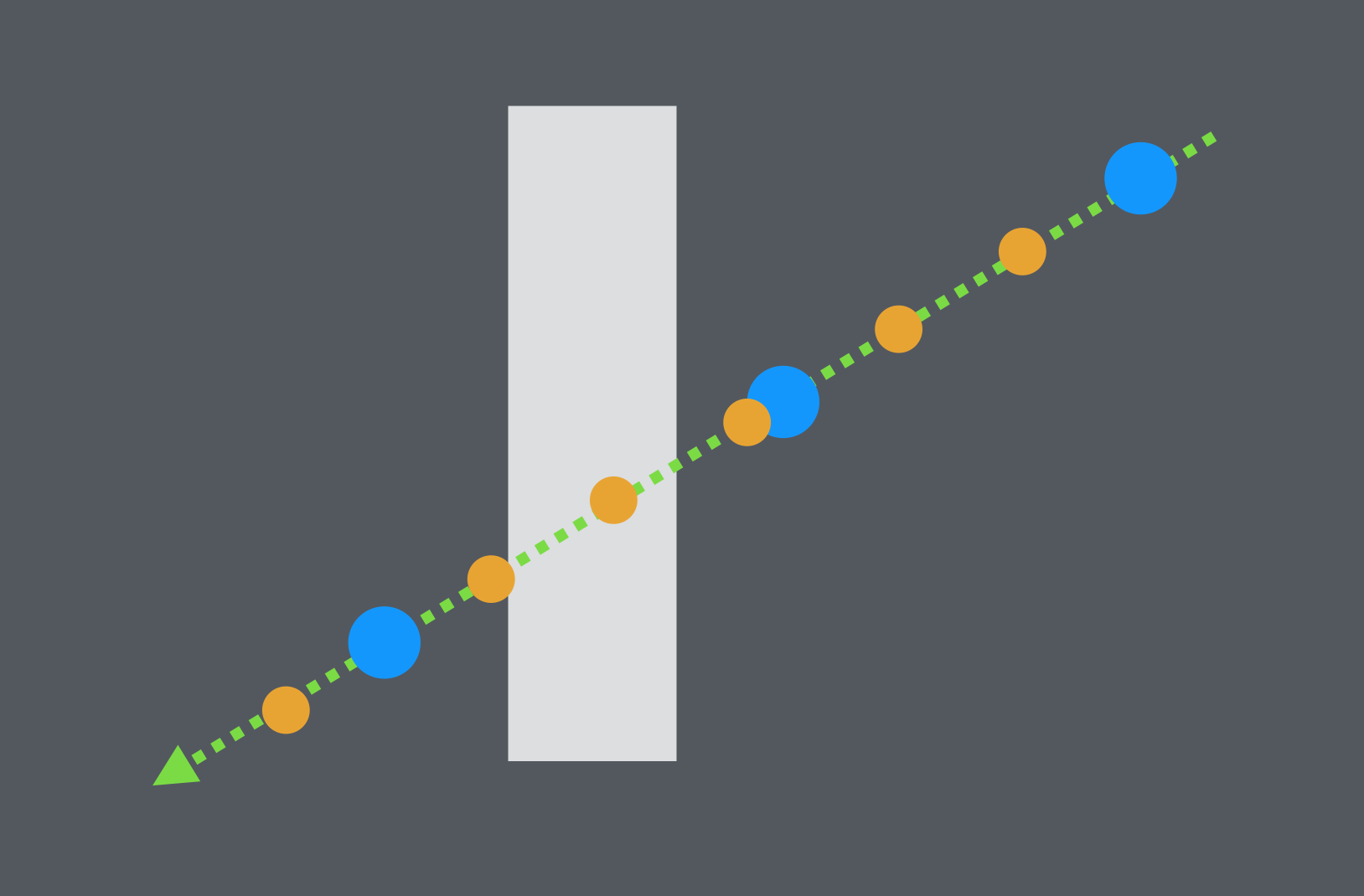


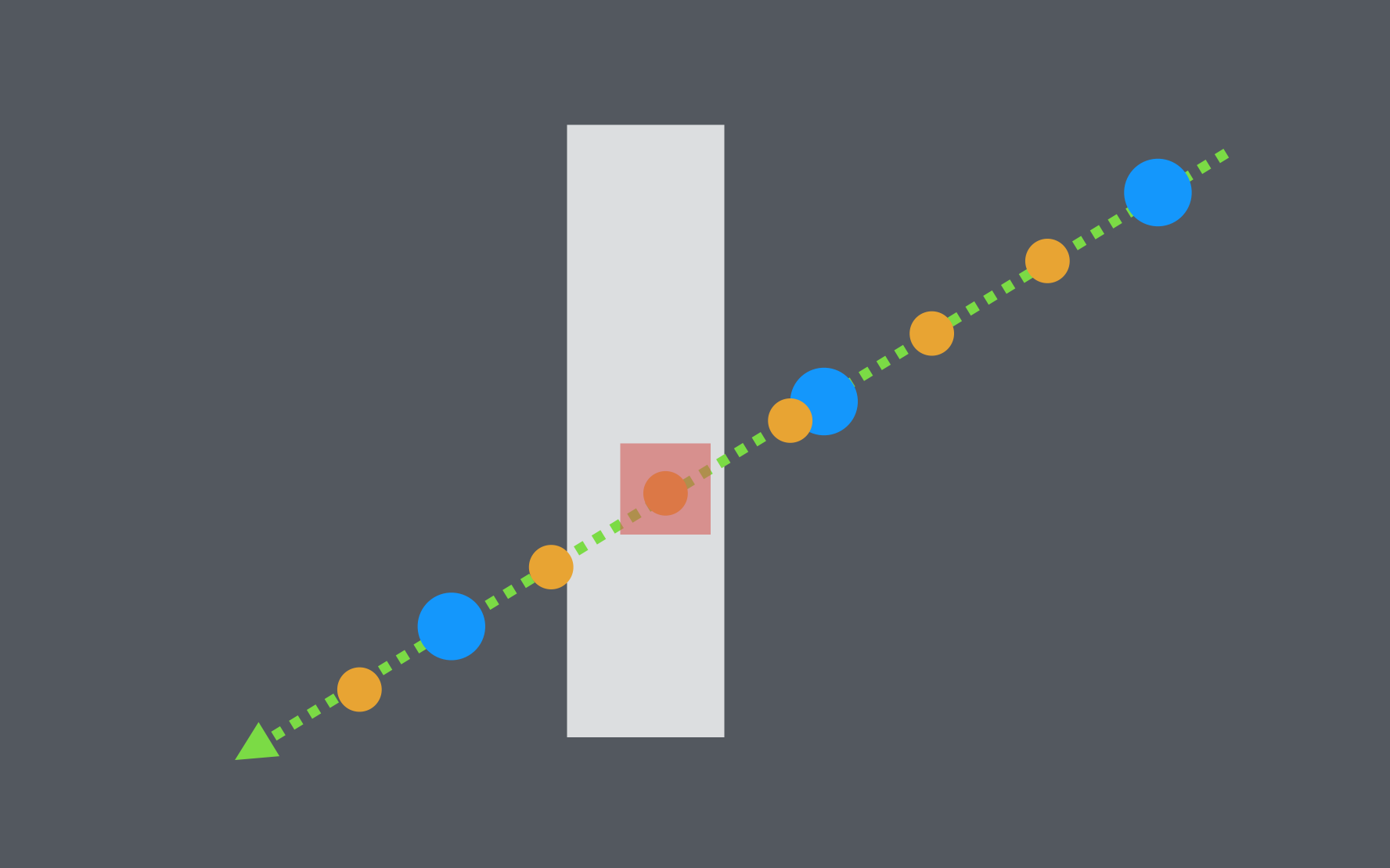






Fixed timestep.





```
// 60 FPS (1.0f/60.0f)
#define FIXED_TIMESTEP 0.0166666f
#define MAX_TIMESTEPS 6
```

```
float fixedElapsed = elapsed;
if(fixedElapsed > FIXED_TIMESTEP * MAX_TIMESTEPS) {
    fixedElapsed = FIXED_TIMESTEP * MAX_TIMESTEPS;
}
while (fixedElapsed >= FIXED_TIMESTEP) {
    fixedElapsed -= FIXED_TIMESTEP;
    Update(FIXED_TIMESTEP);
}
Update(fixedElapsed);
```

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;
}
```

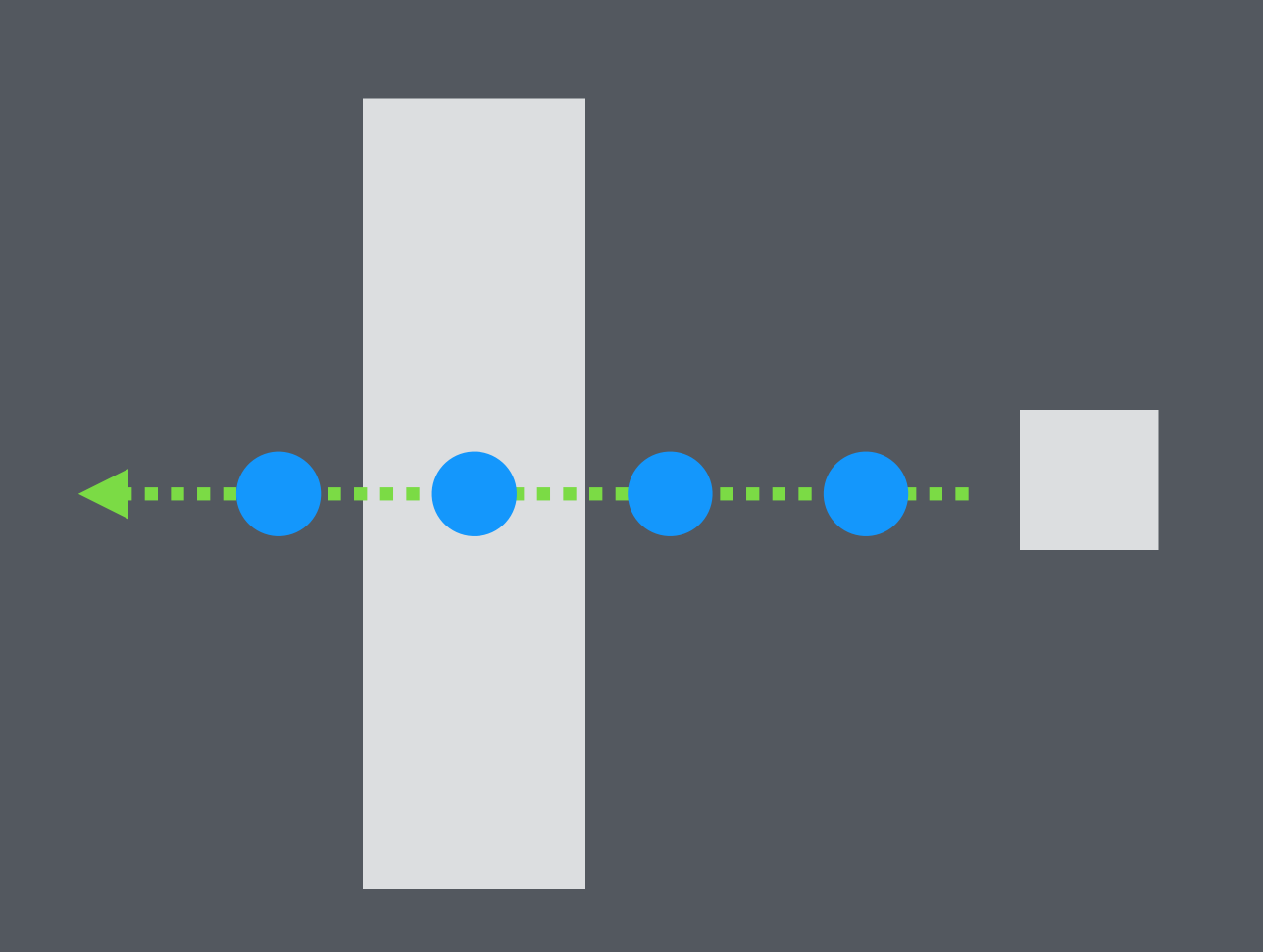
Combined movement.

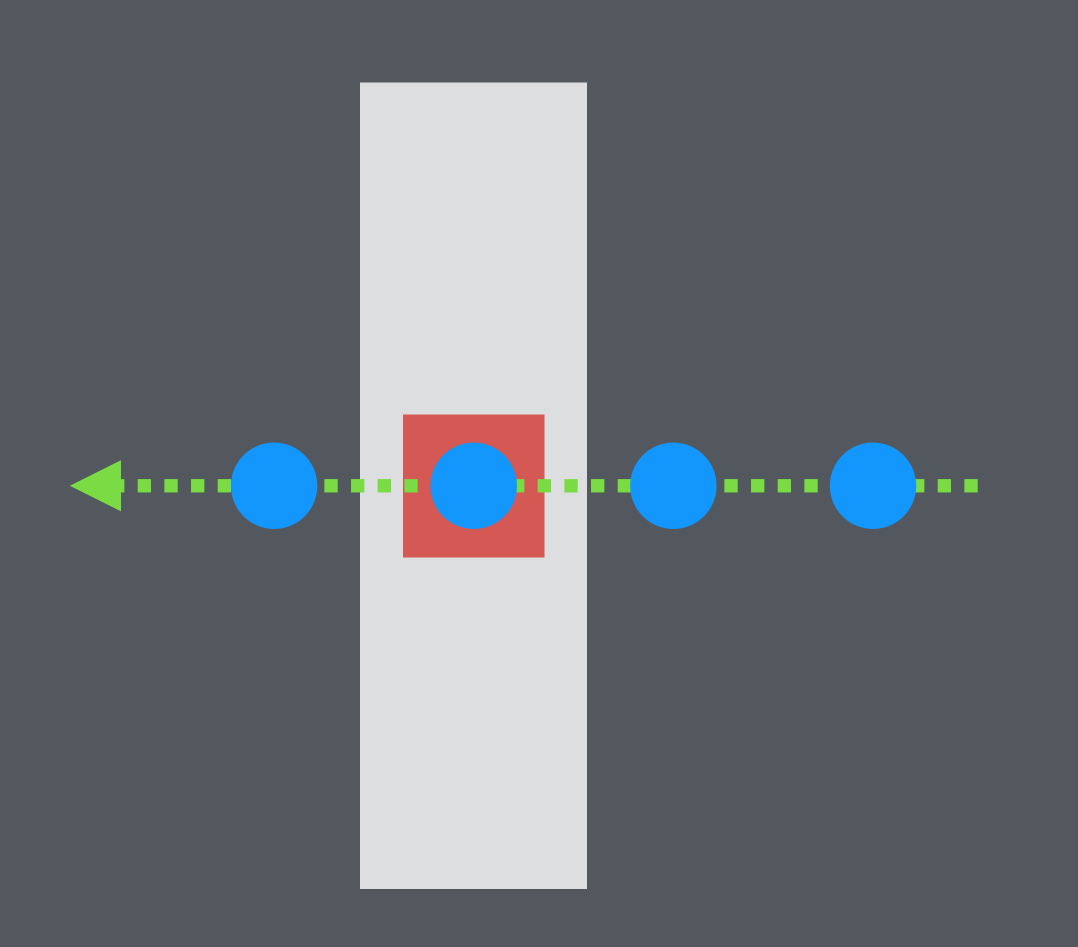
```
velocity_x = lerp(velocity_x, 0.0f, FIXED_TIMESTEP * friction_x);
velocity_y = lerp(velocity_y, 0.0f, FIXED_TIMESTEP * friction_y);

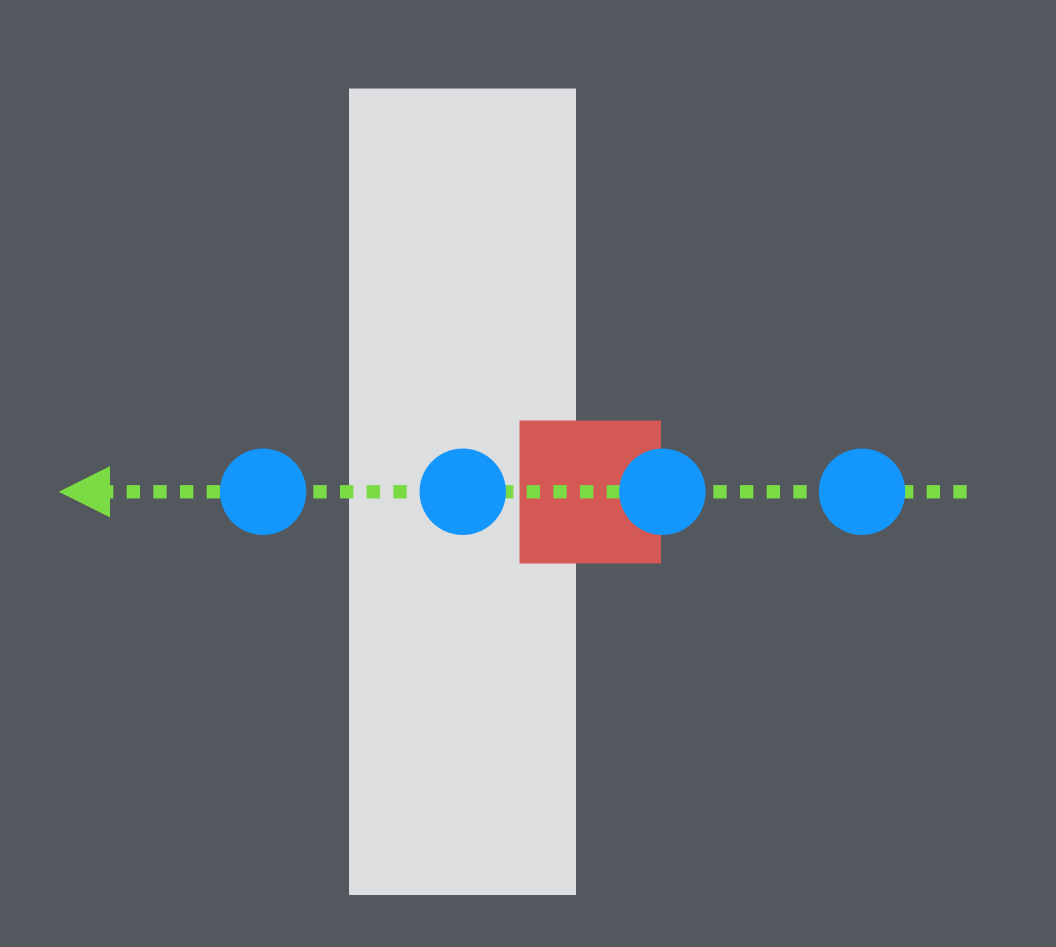
velocity_x += acceleration_x * FIXED_TIMESTEP;
velocity_y += acceleration_y * FIXED_TIMESTEP;

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

Collision response.

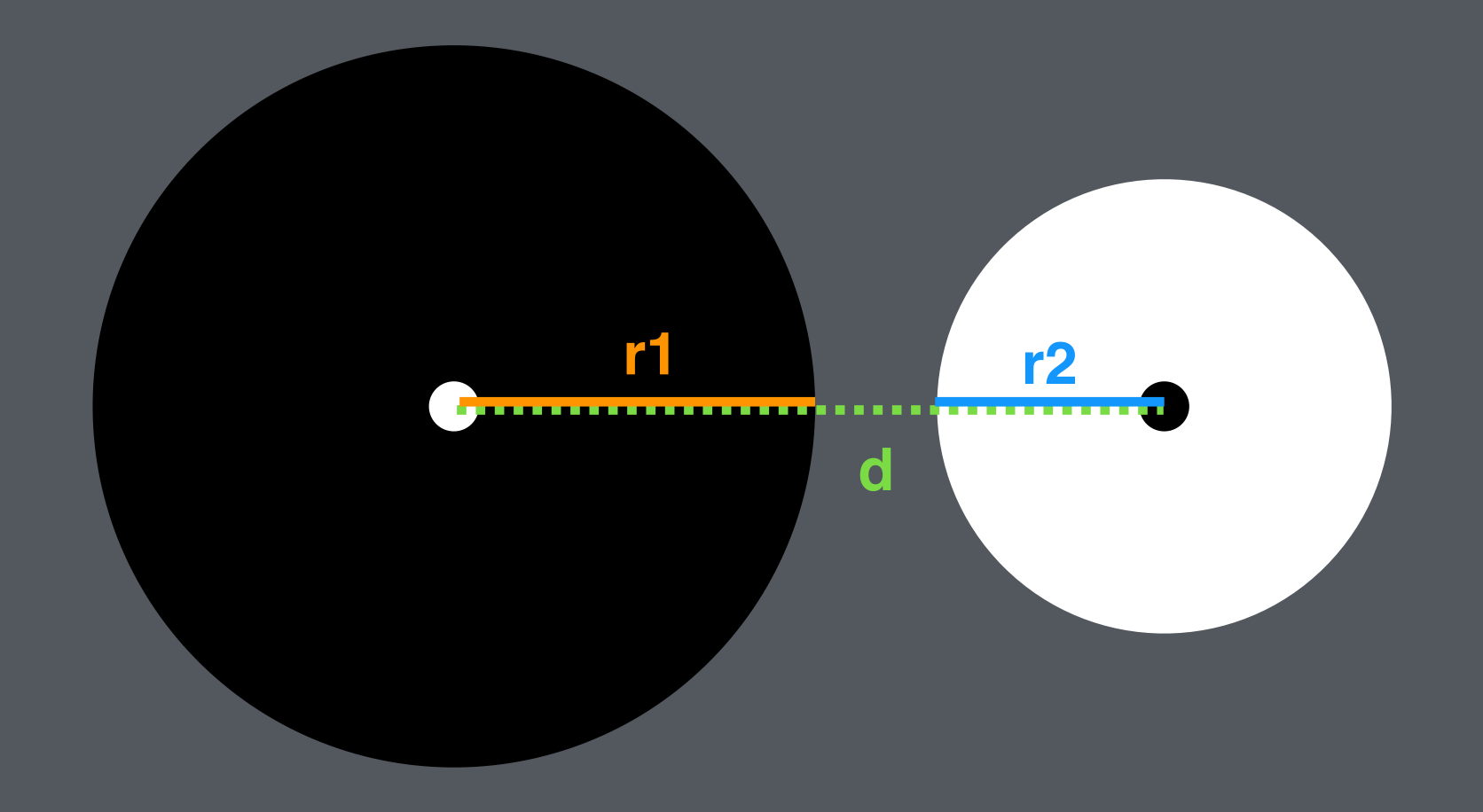




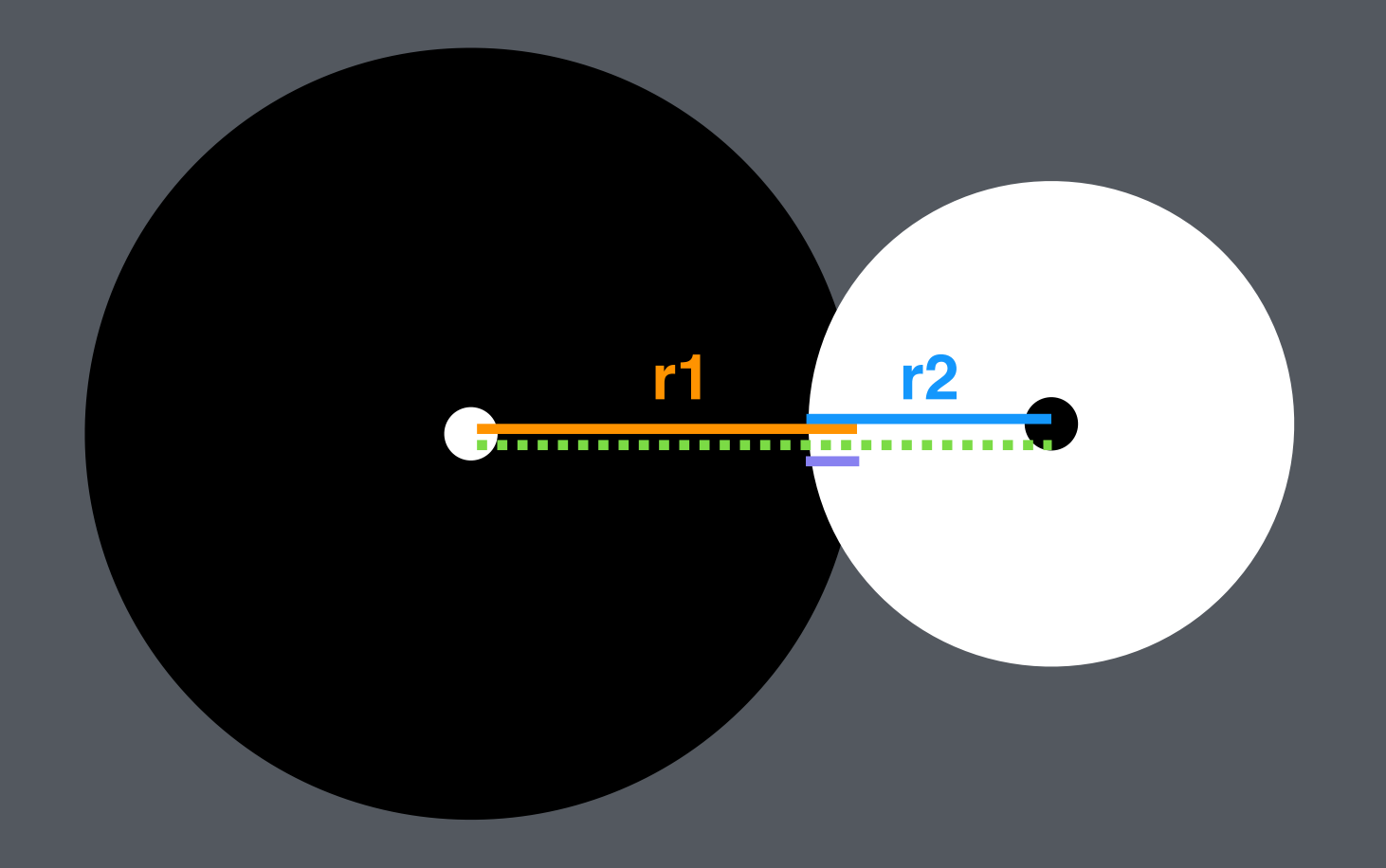


Calculating collision penetration.

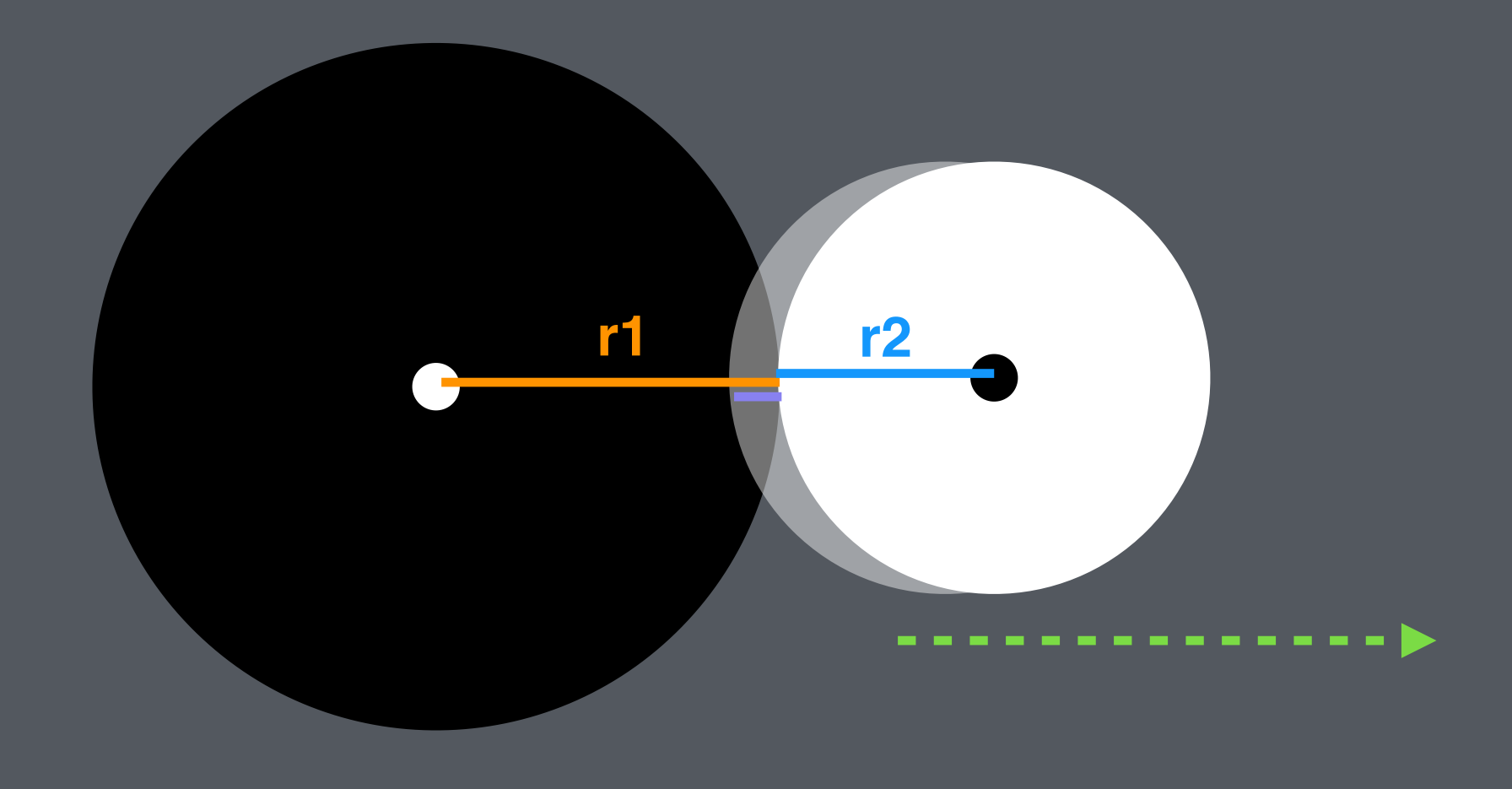
Circle - circle collision penetration.



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

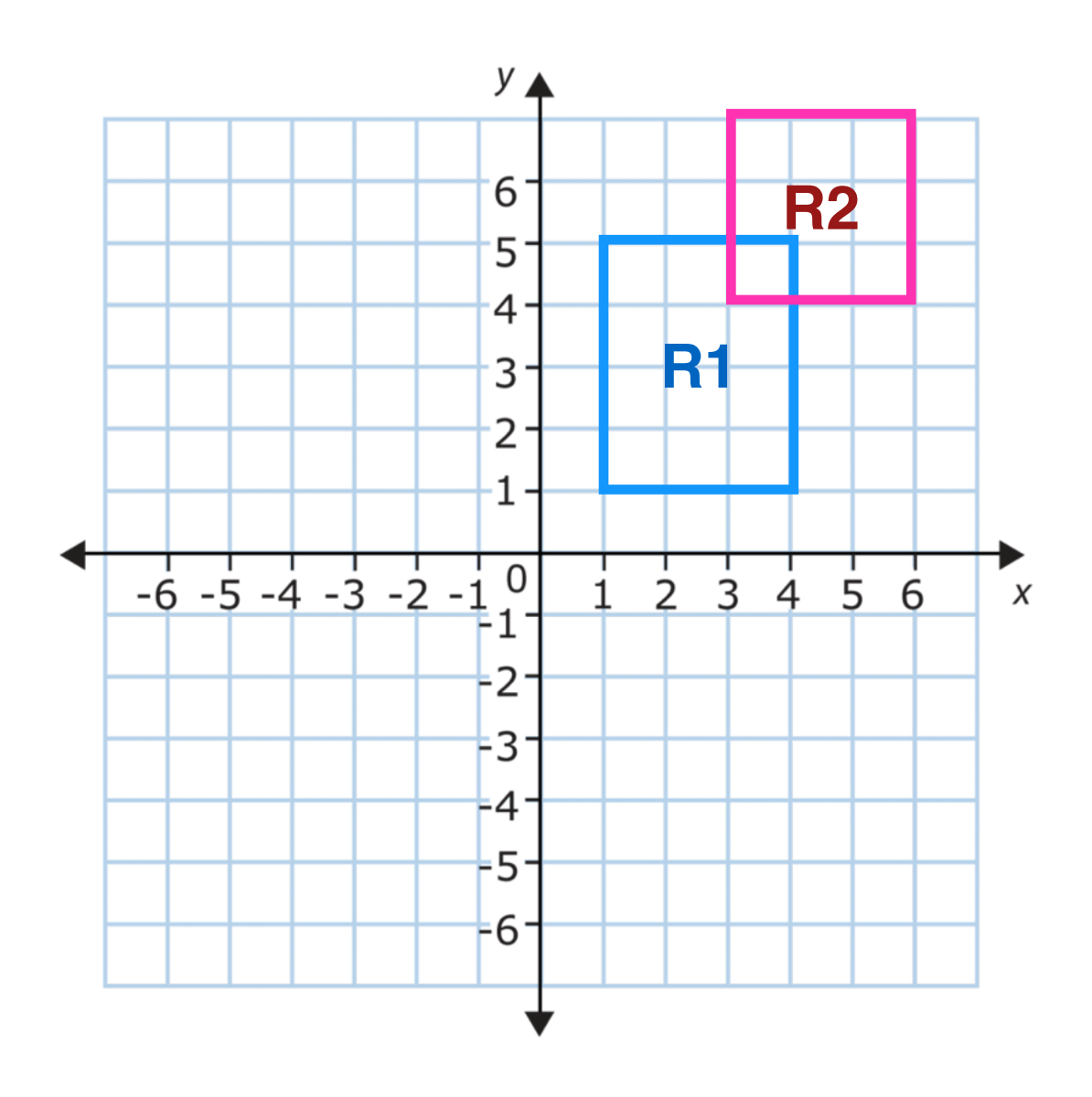
Box-box collision detection.

- 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

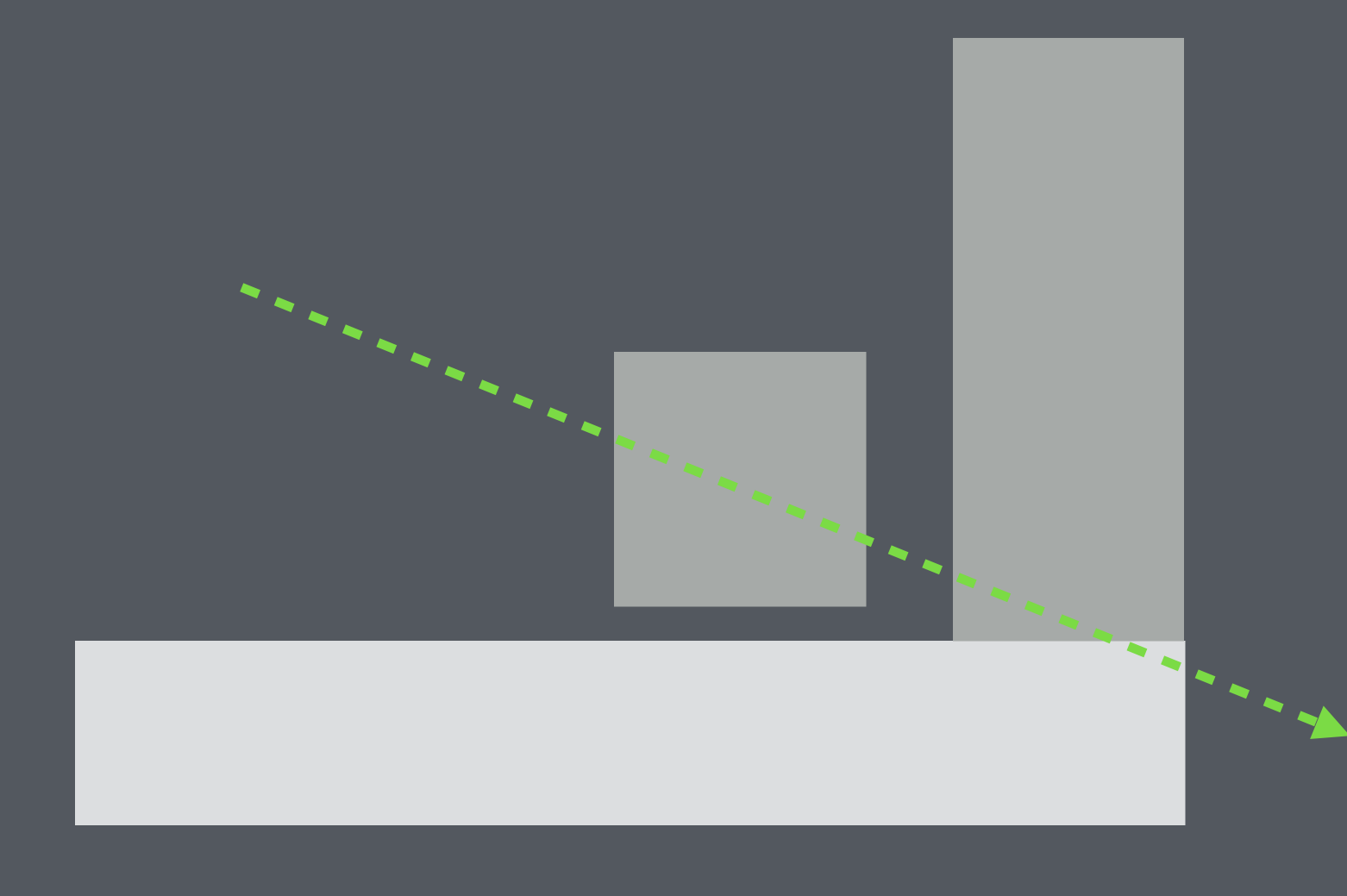
If **ANY** of the above are **true**, then the two rectangles are **NOT** intersecting!

OR

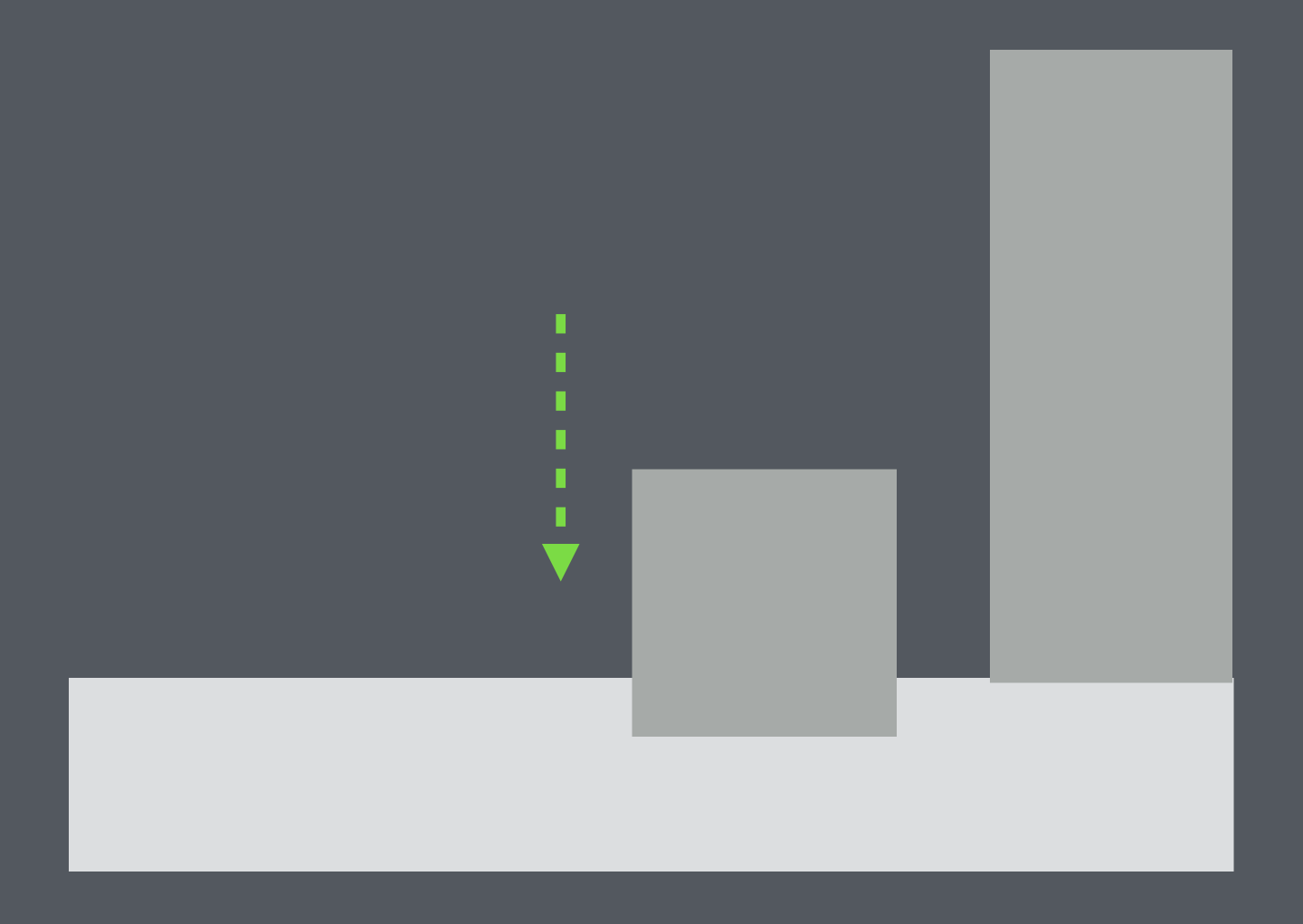
The rectangles are intersecting if NONE of the above are true.







First only movement on Y-axis!

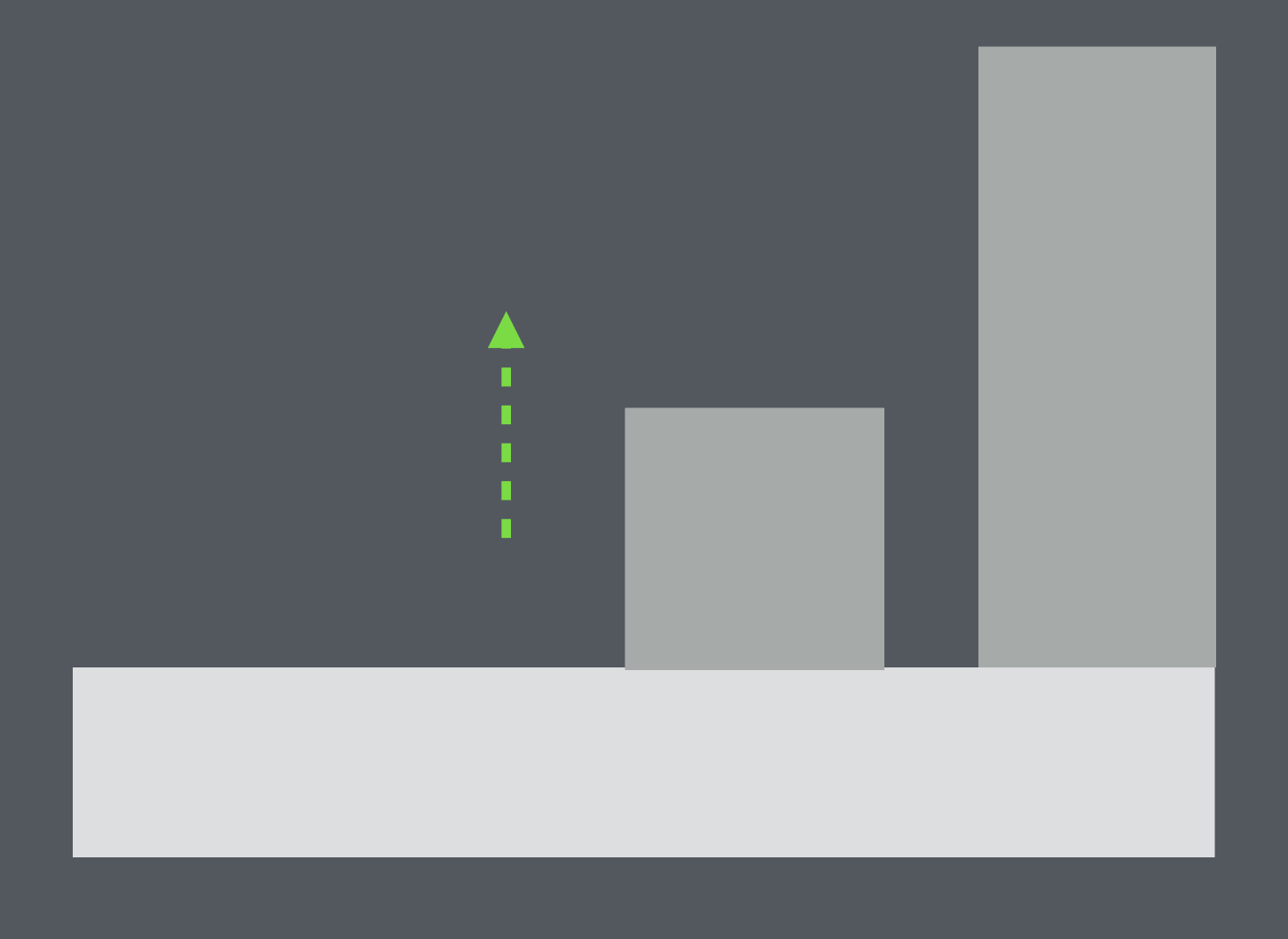


Check full collision against all entities.

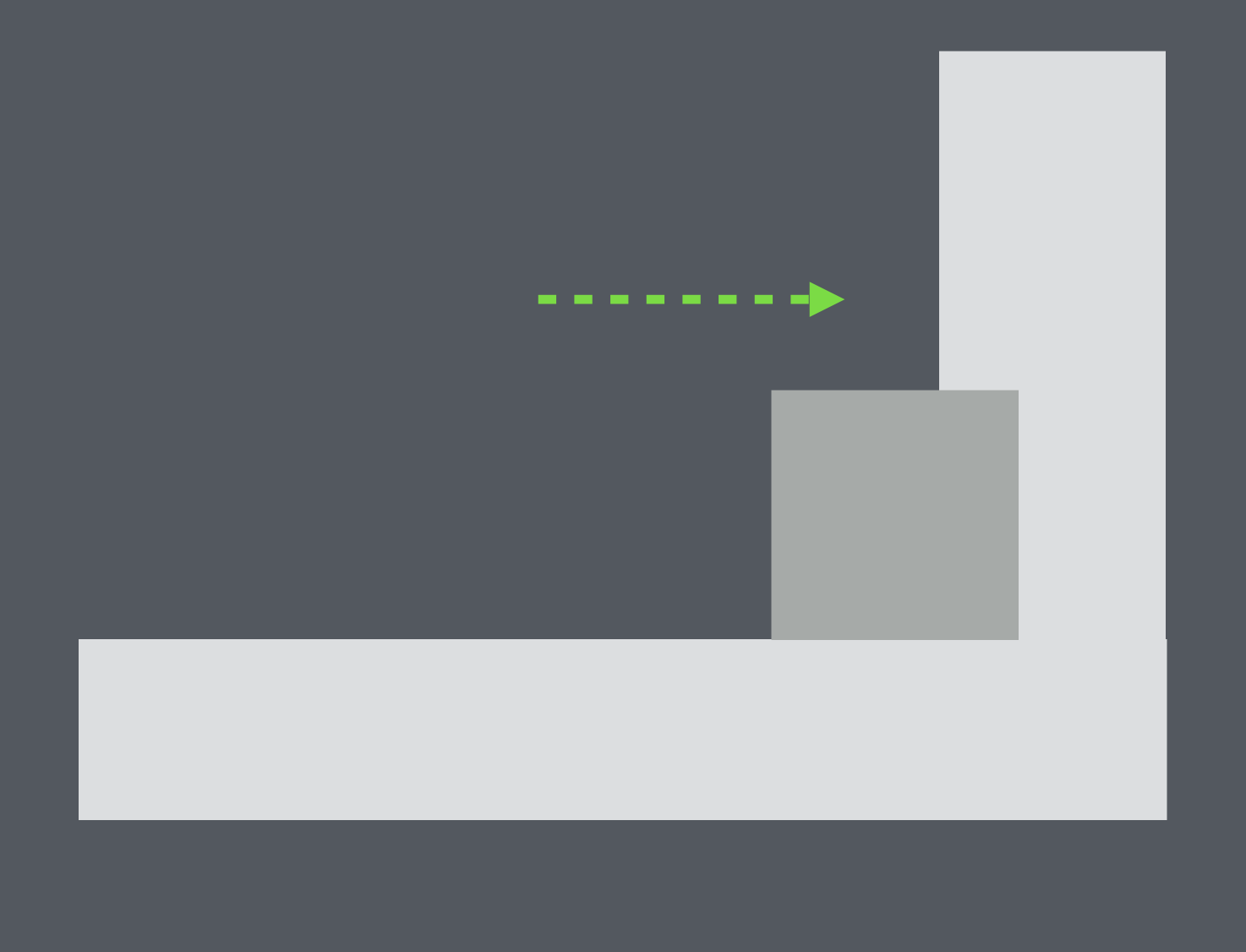
If collided check Y-penetration.

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!)

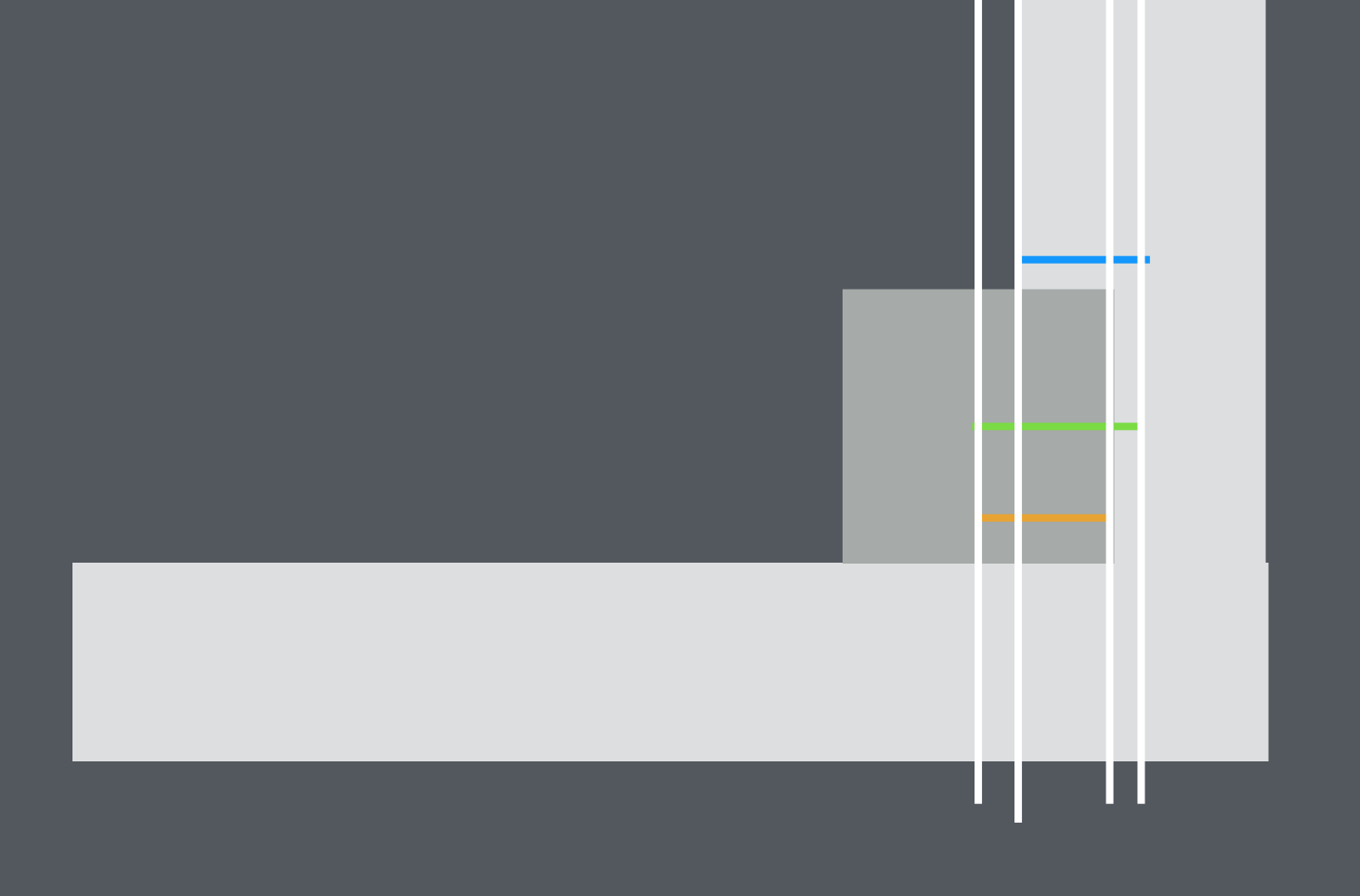


Now only movement on X-axis!



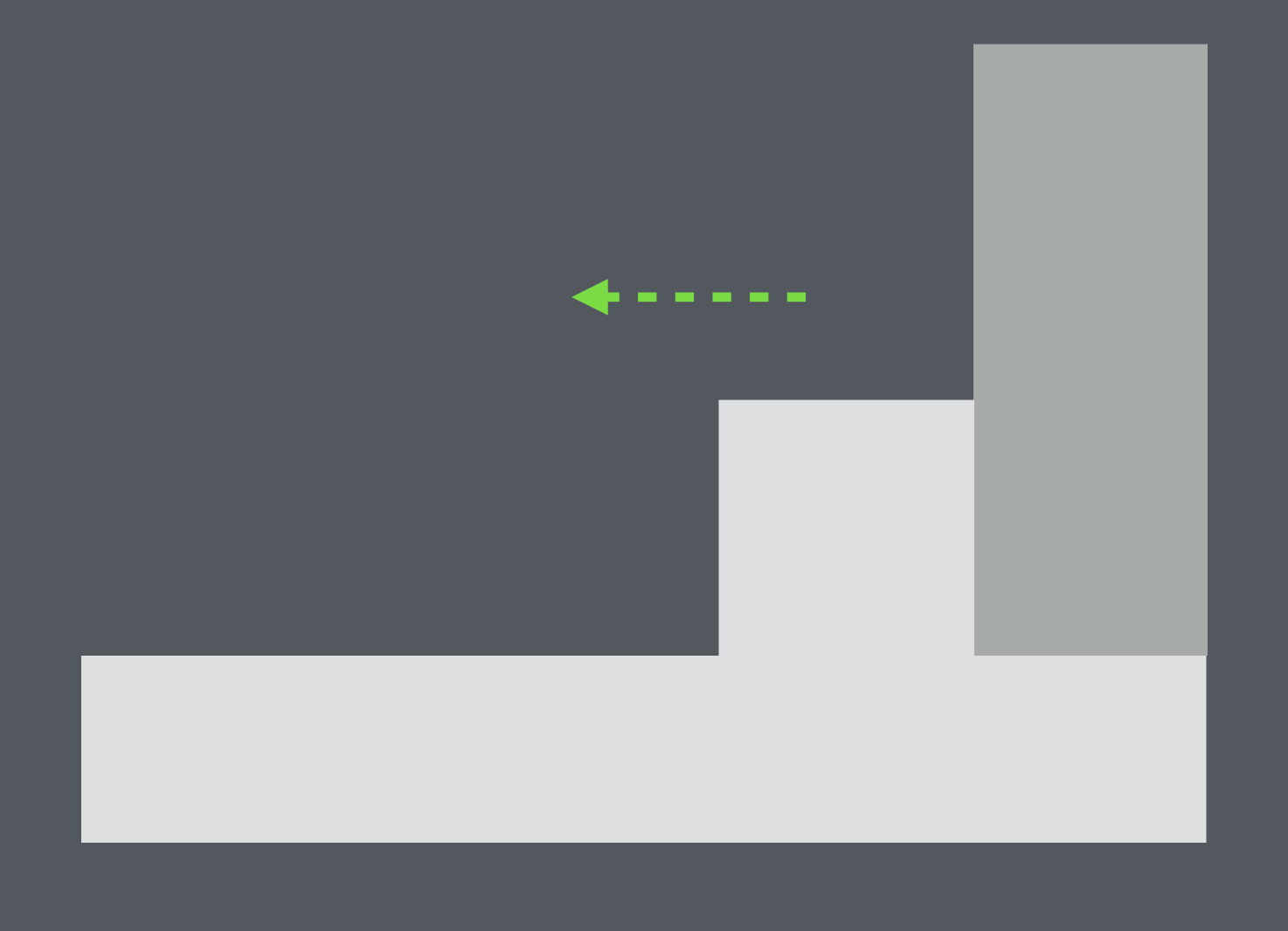
Check full collision against all entities.

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!)



Gravity.

Gravity.

A constant acceleration.

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