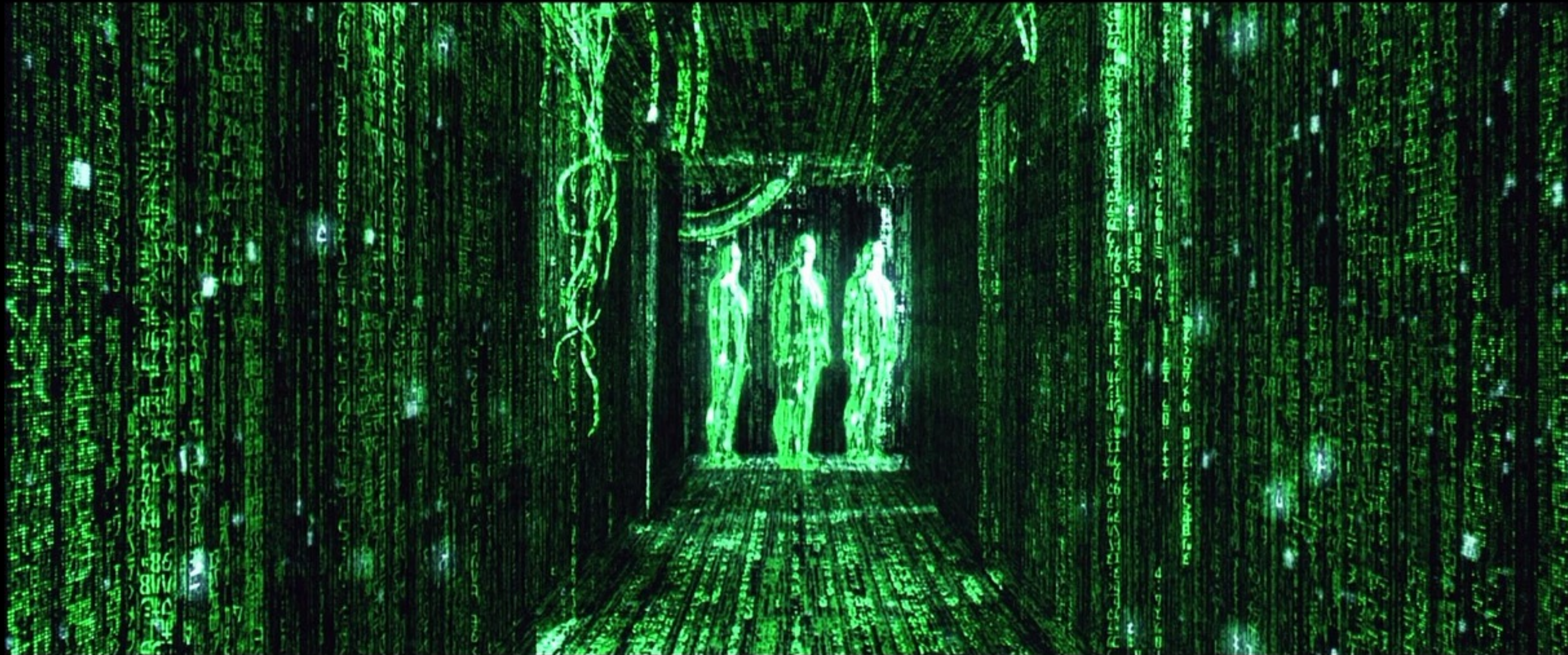


# Matrix transformations.

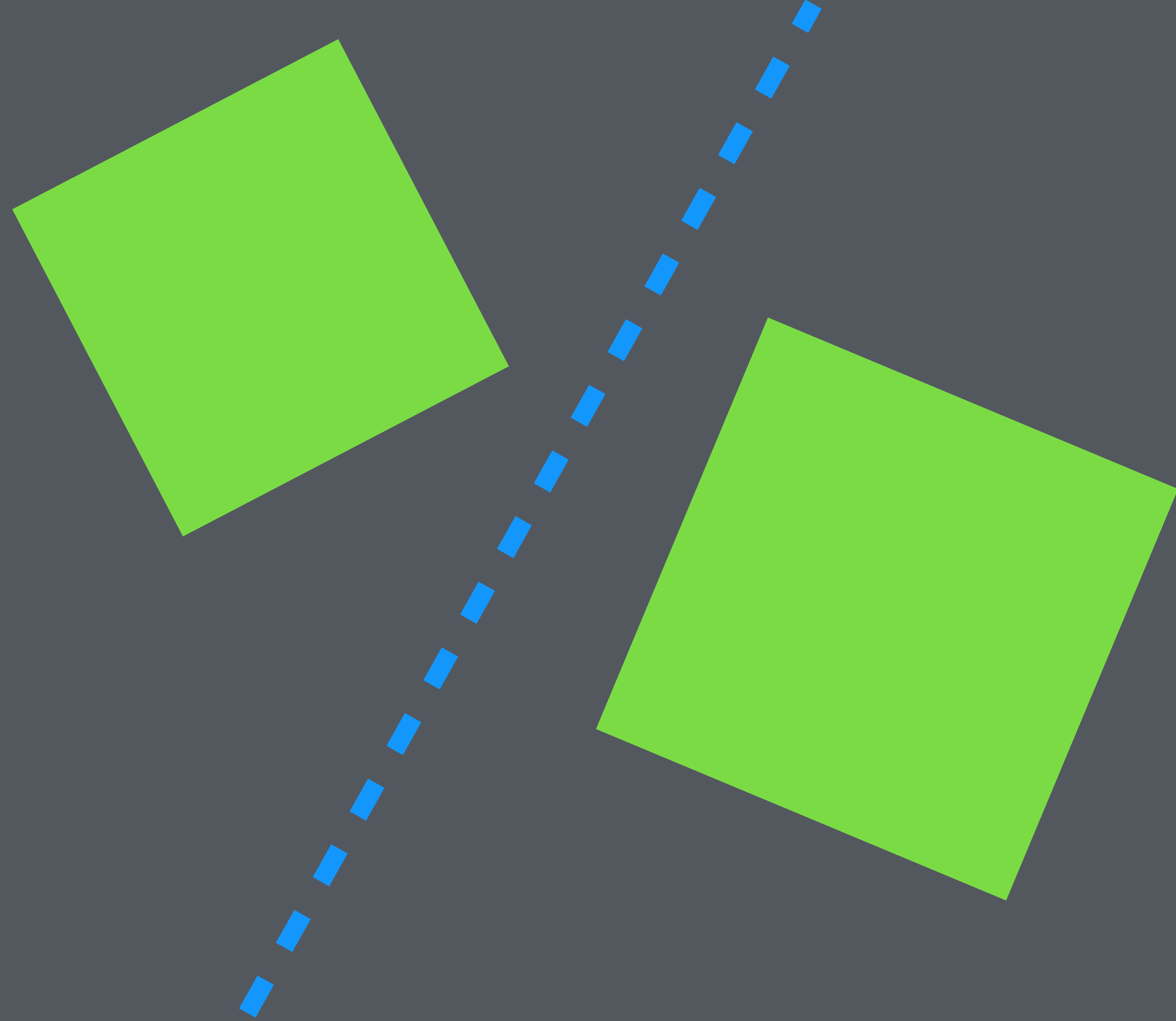
## Part 3

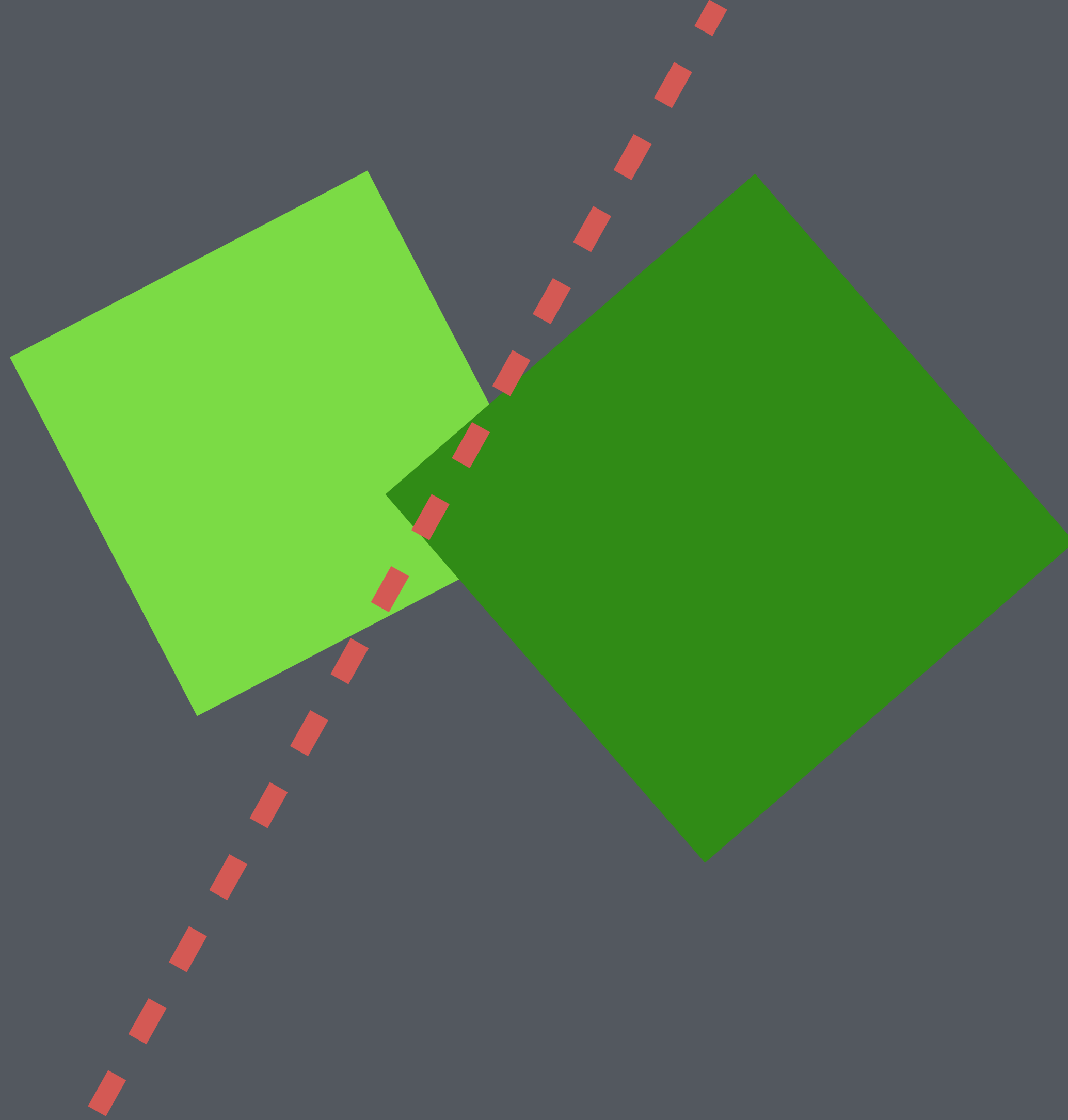




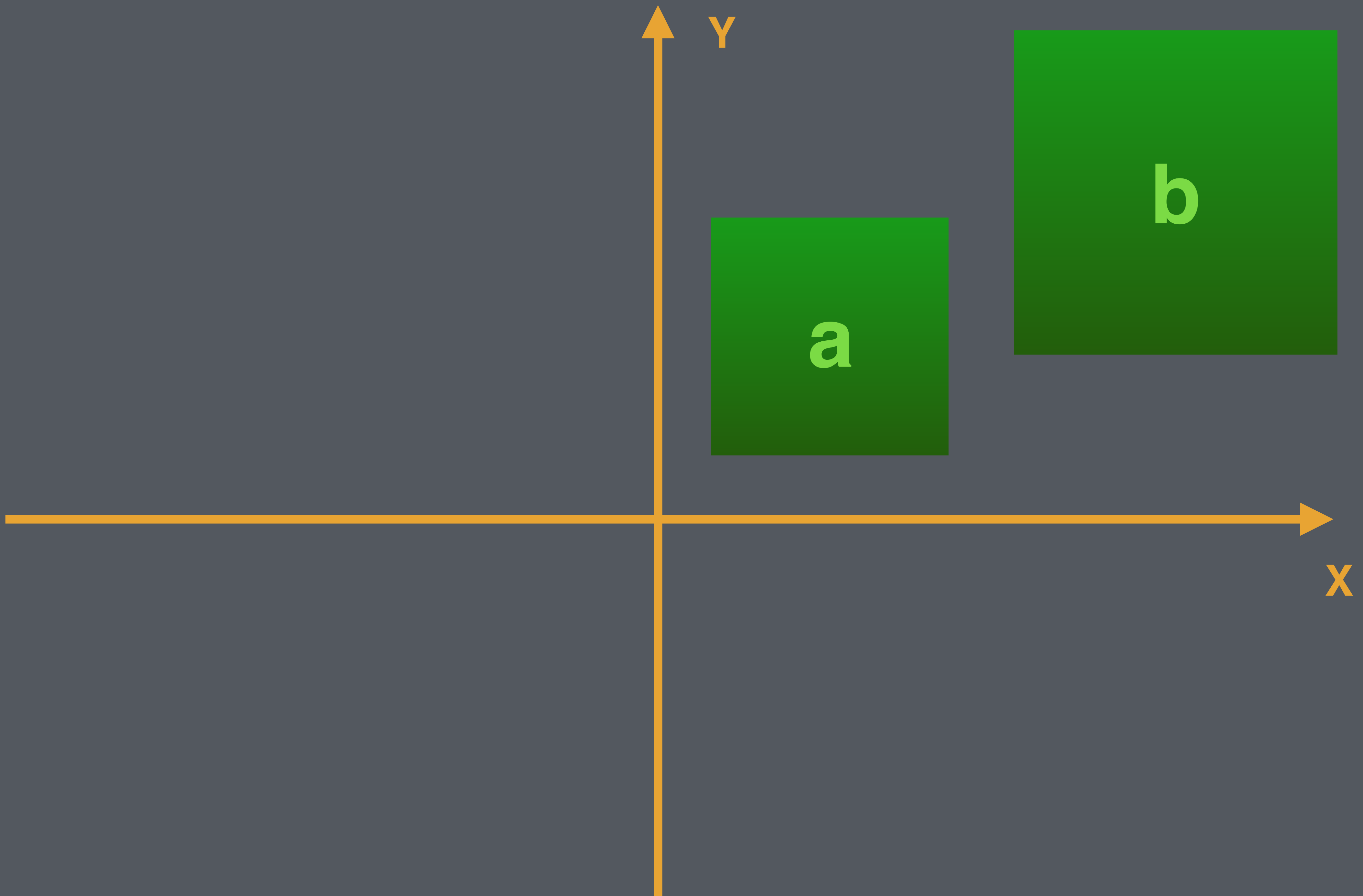
**Complex** collision

**Separating axis theorem.**





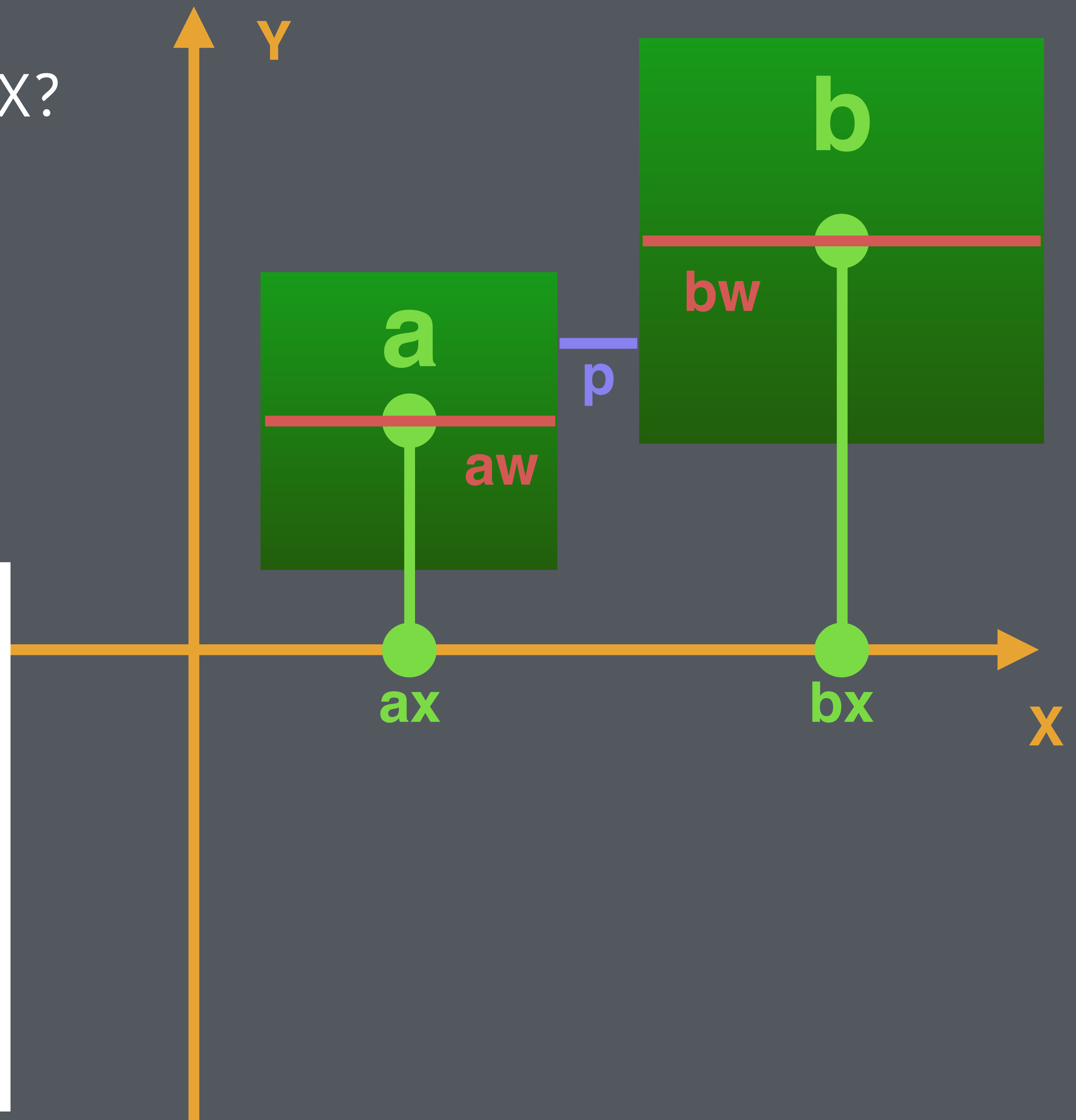
An **axis-aligned** example.



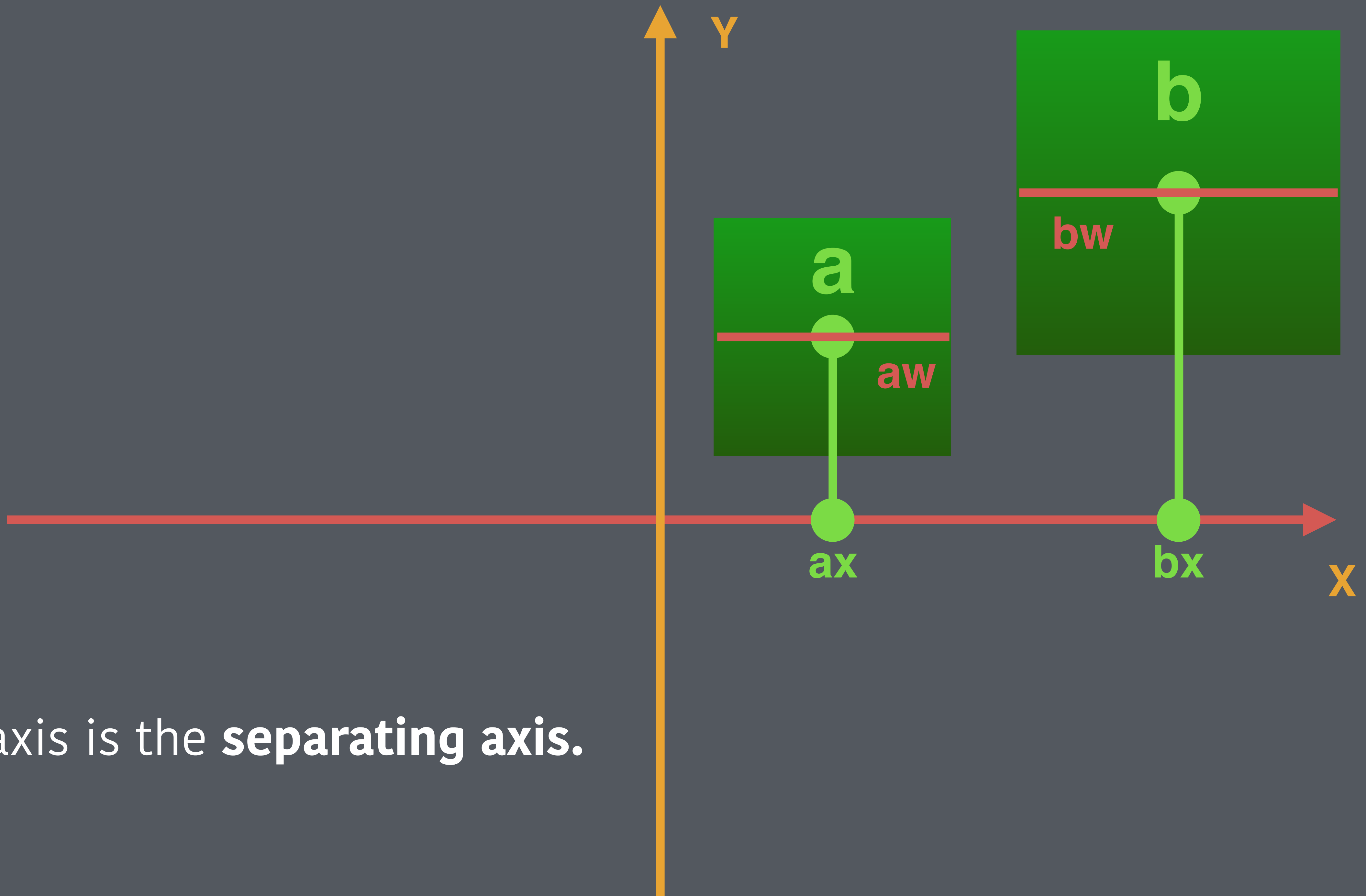
How far away are they on X?

$$p = |x_1 - x_2| - \frac{w_1 + w_2}{2}$$

if  $p \geq 0$ , we are not  
colliding!





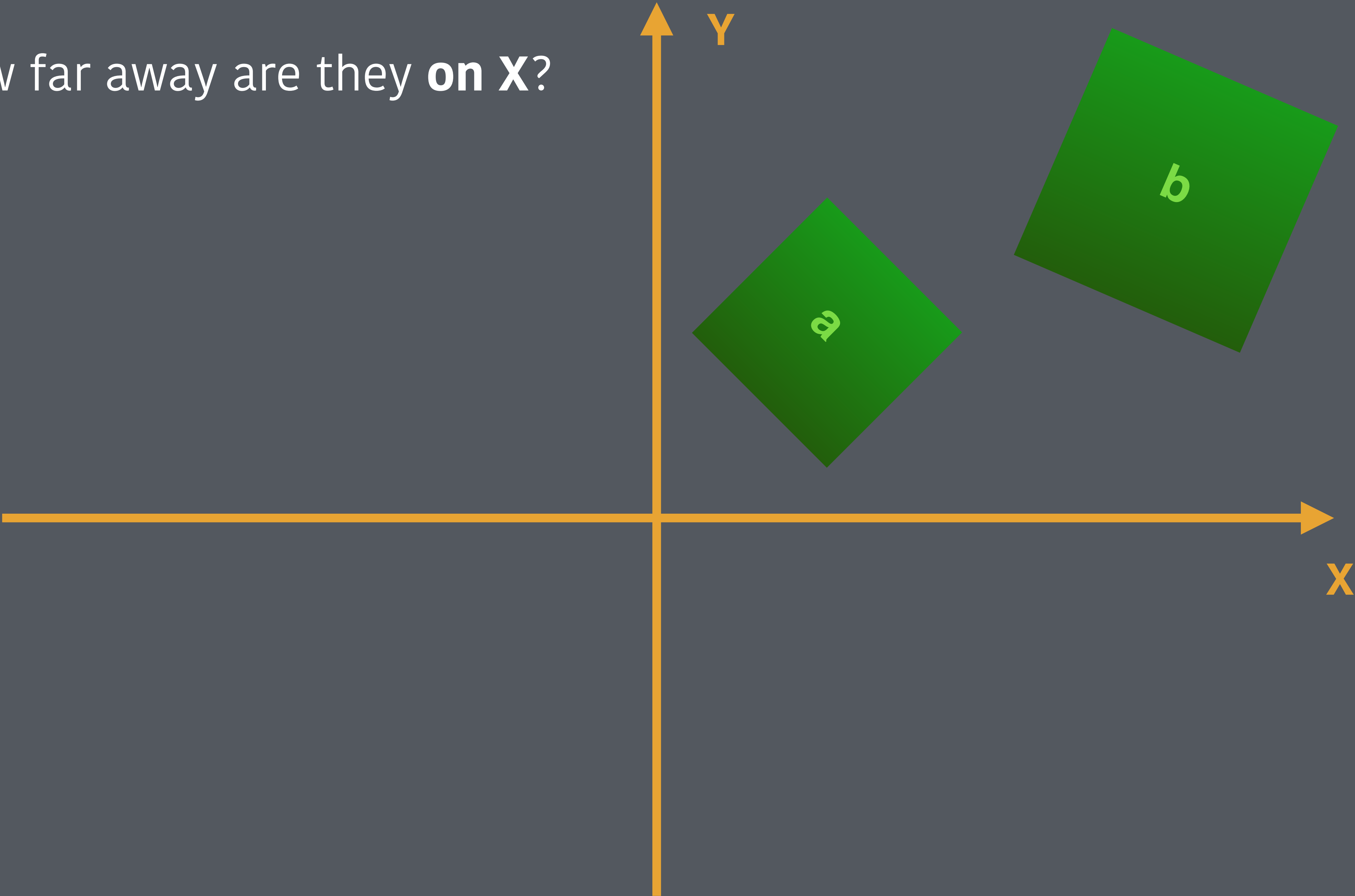


X axis is the **separating axis**.

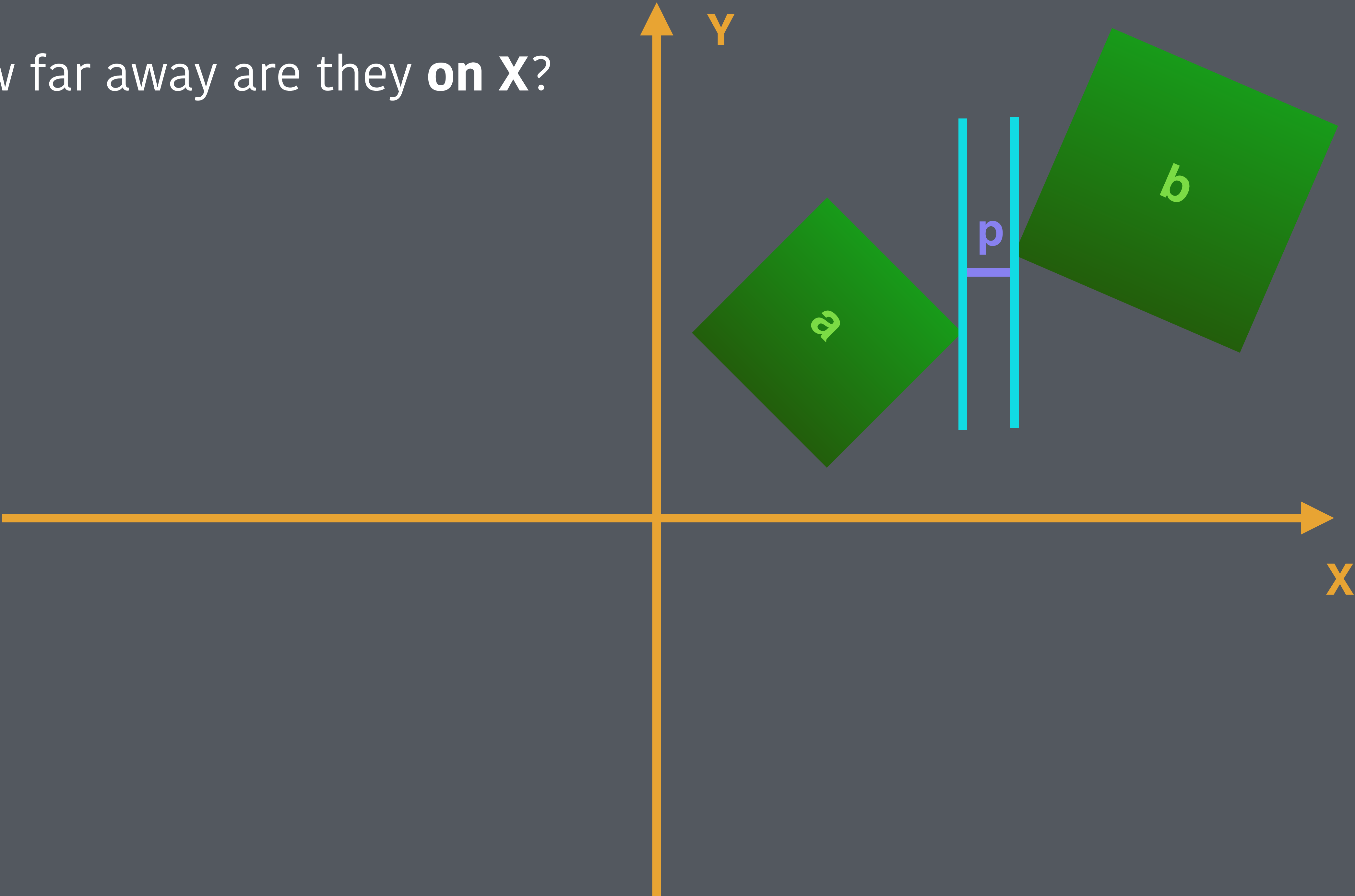
Do the same on the **Y-axis** with box heights if X is not separating.

If **neither axis is separating**, we have a **collision!**

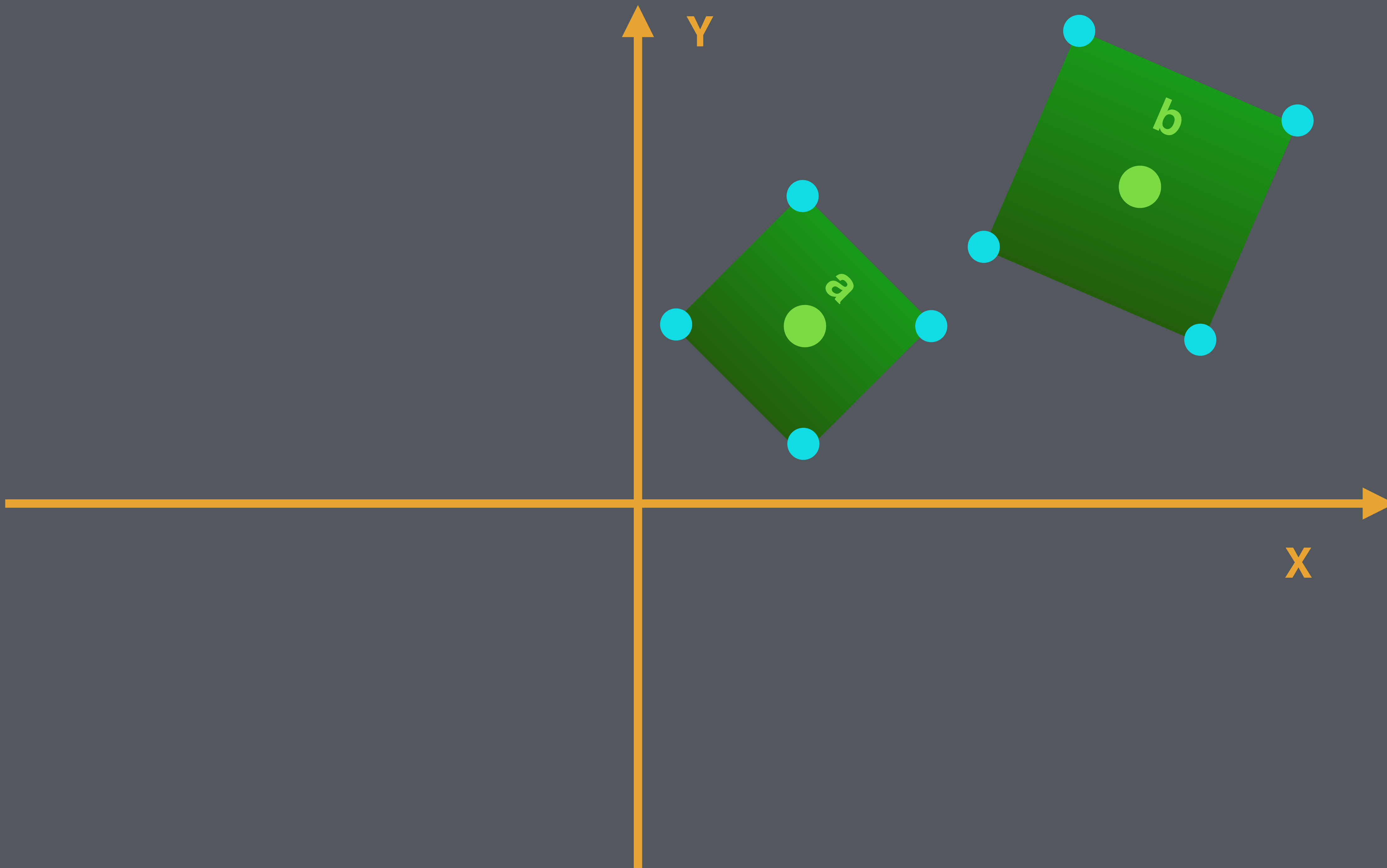
How far away are they **on X**?



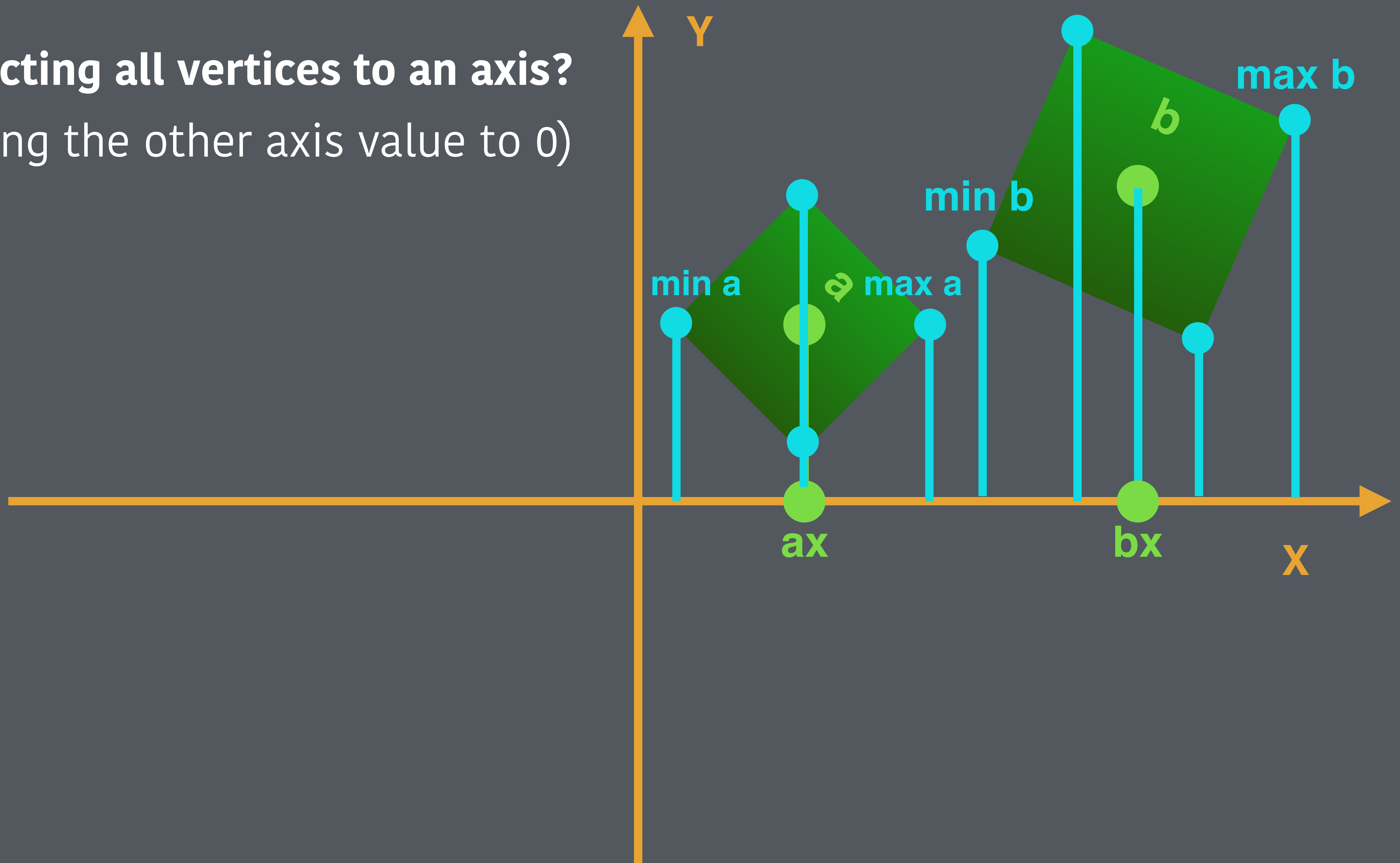
How far away are they **on X**?



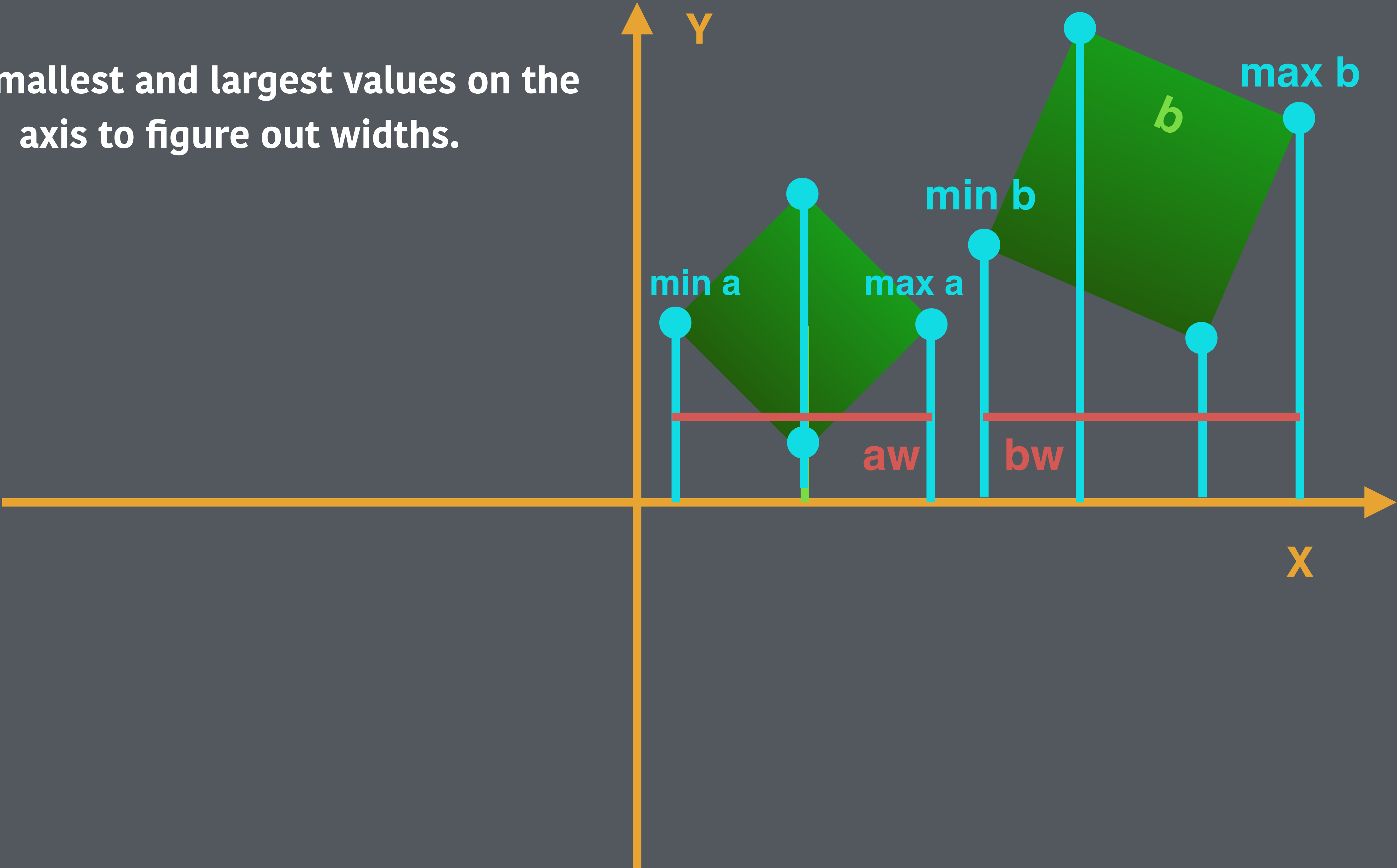




**Projecting all vertices to an axis?**  
(setting the other axis value to 0)



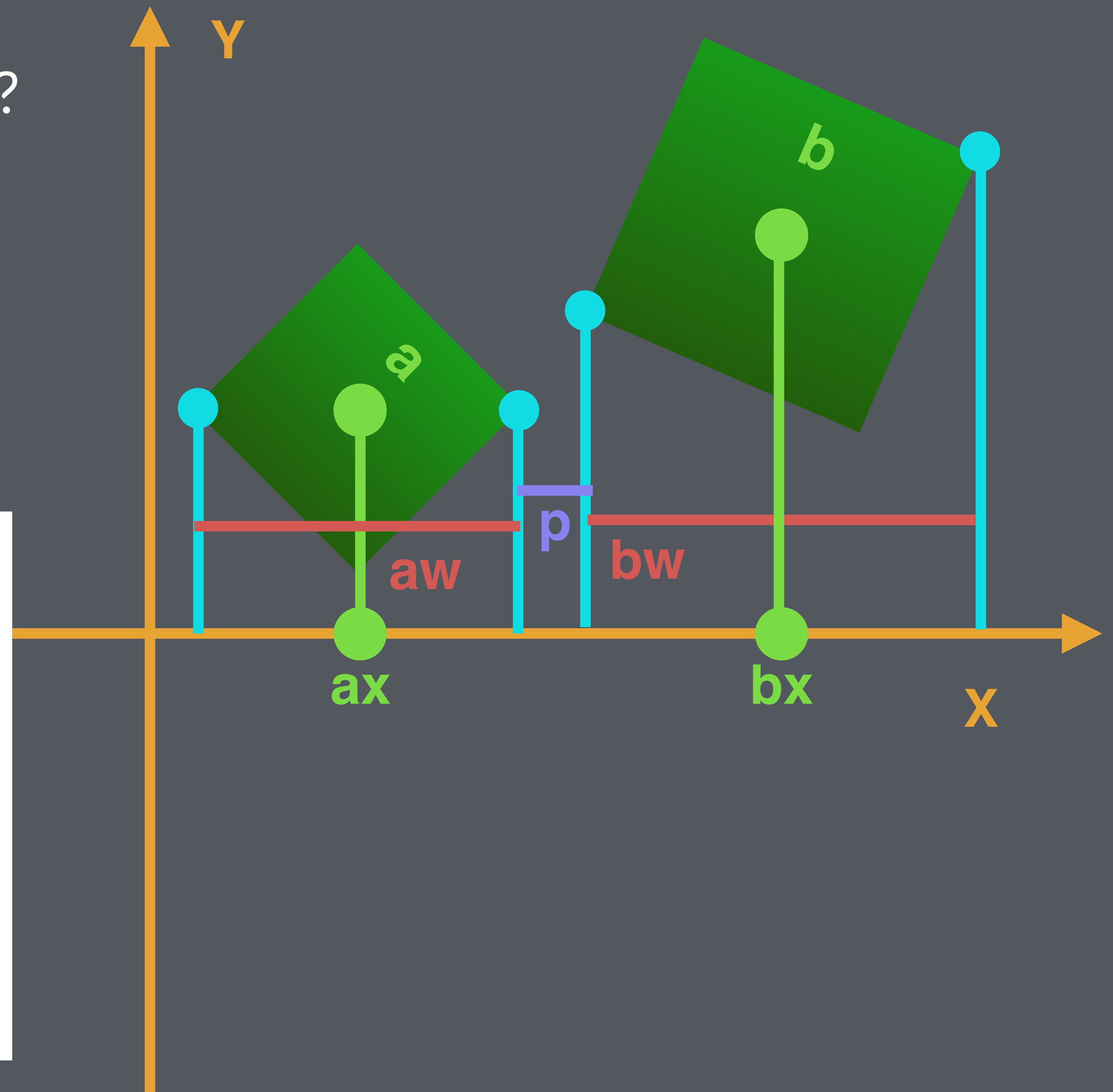
Use smallest and largest values on the axis to figure out widths.



How far away are they on X?

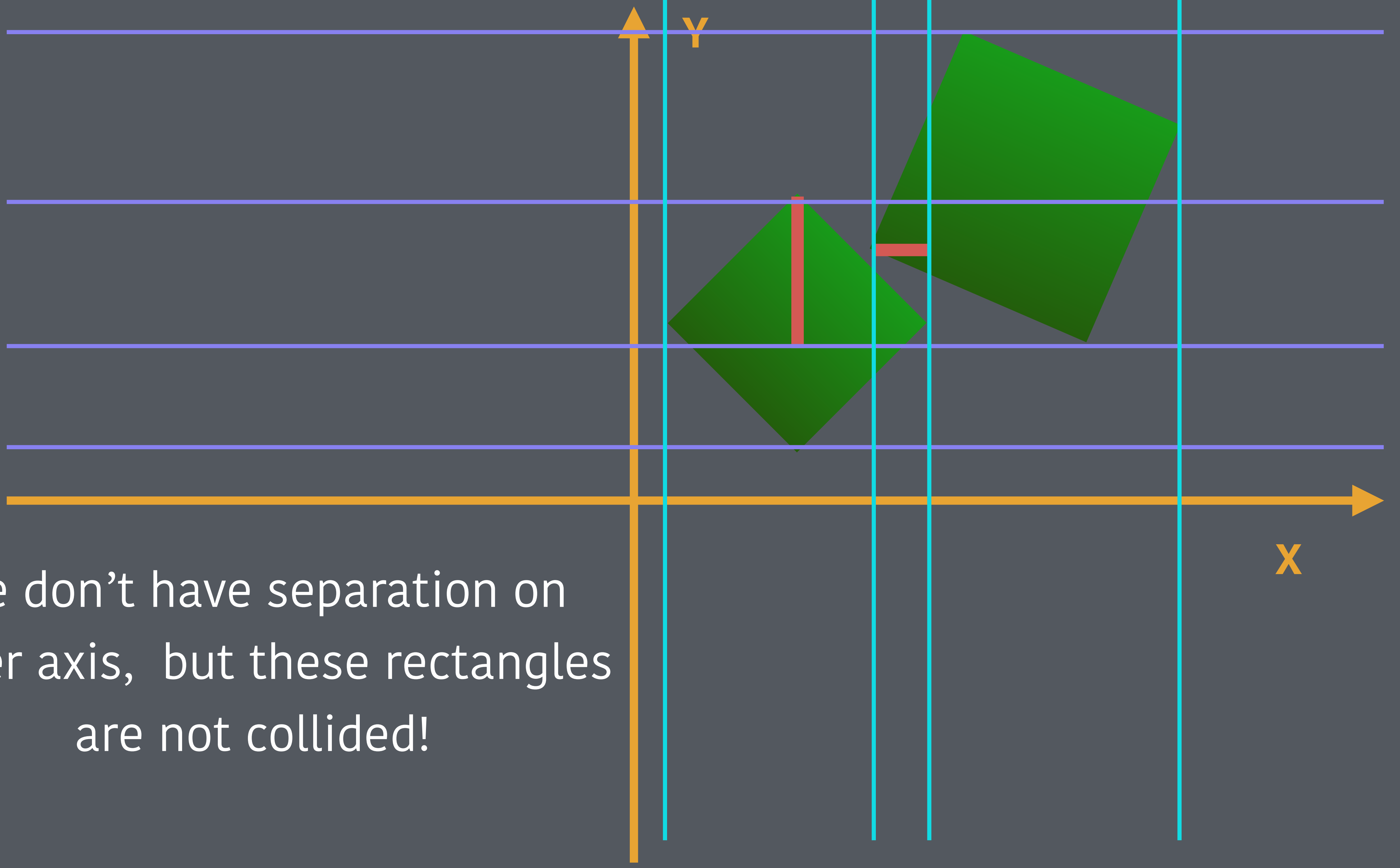
$$p = |x_1 - x_2| - \frac{w_1 + w_2}{2}$$

if  $p \geq 0$ , we are not  
colliding!



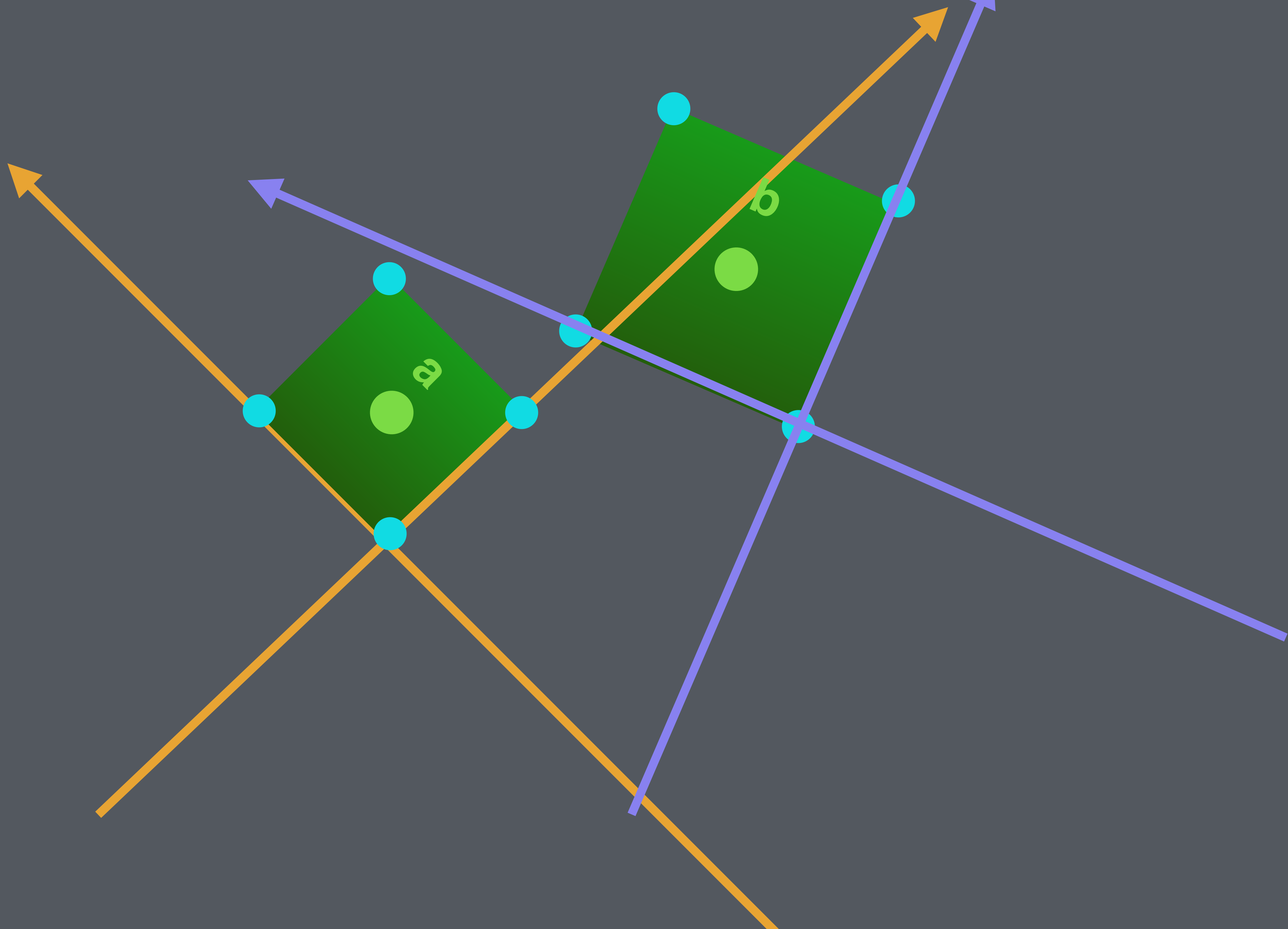


We cannot check rotated separation  
on X and Y axes!



We don't have separation on  
either axis, but these rectangles  
are not collided!

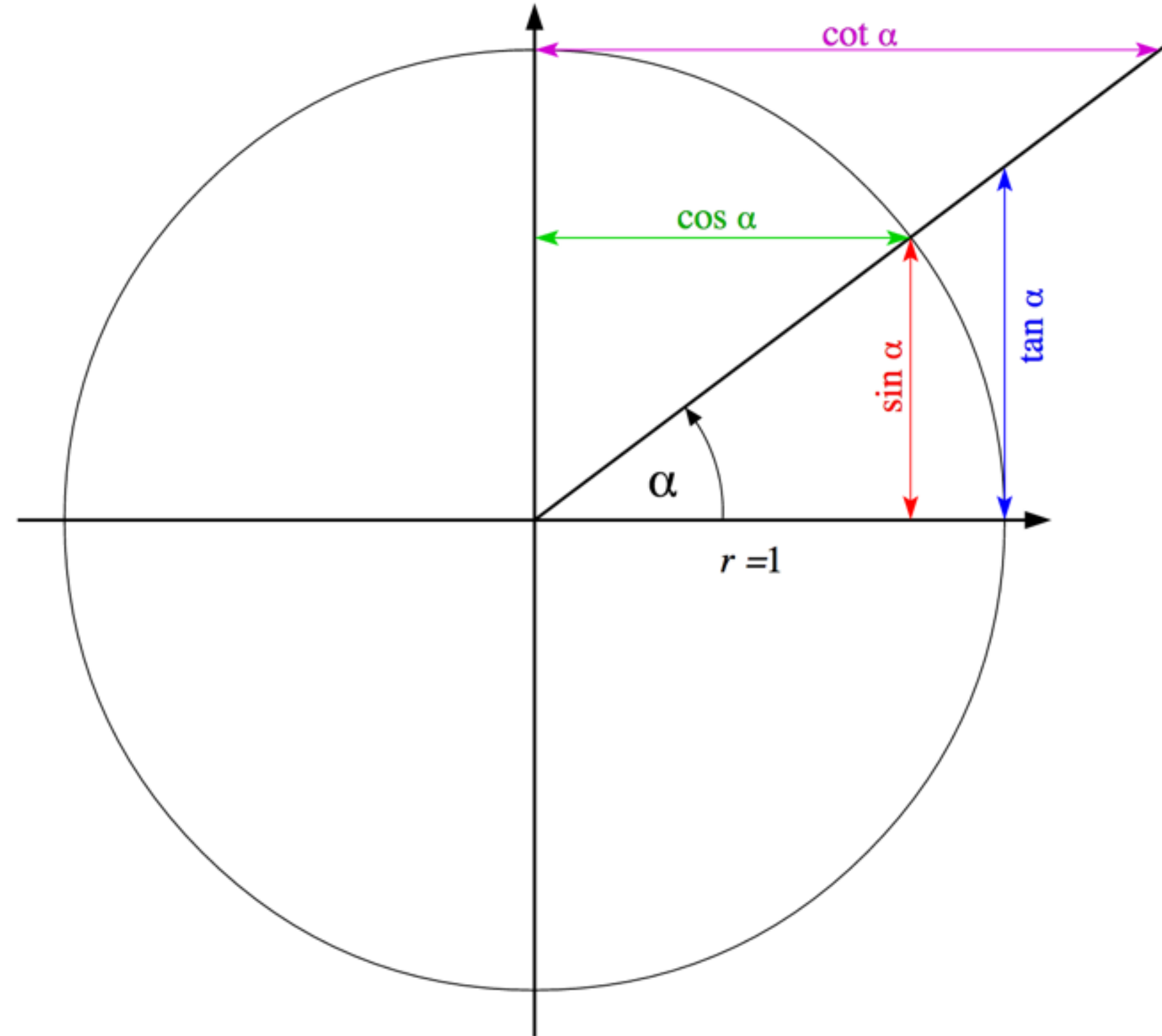
We need to check on **both axes**  
of **each rectangle**.



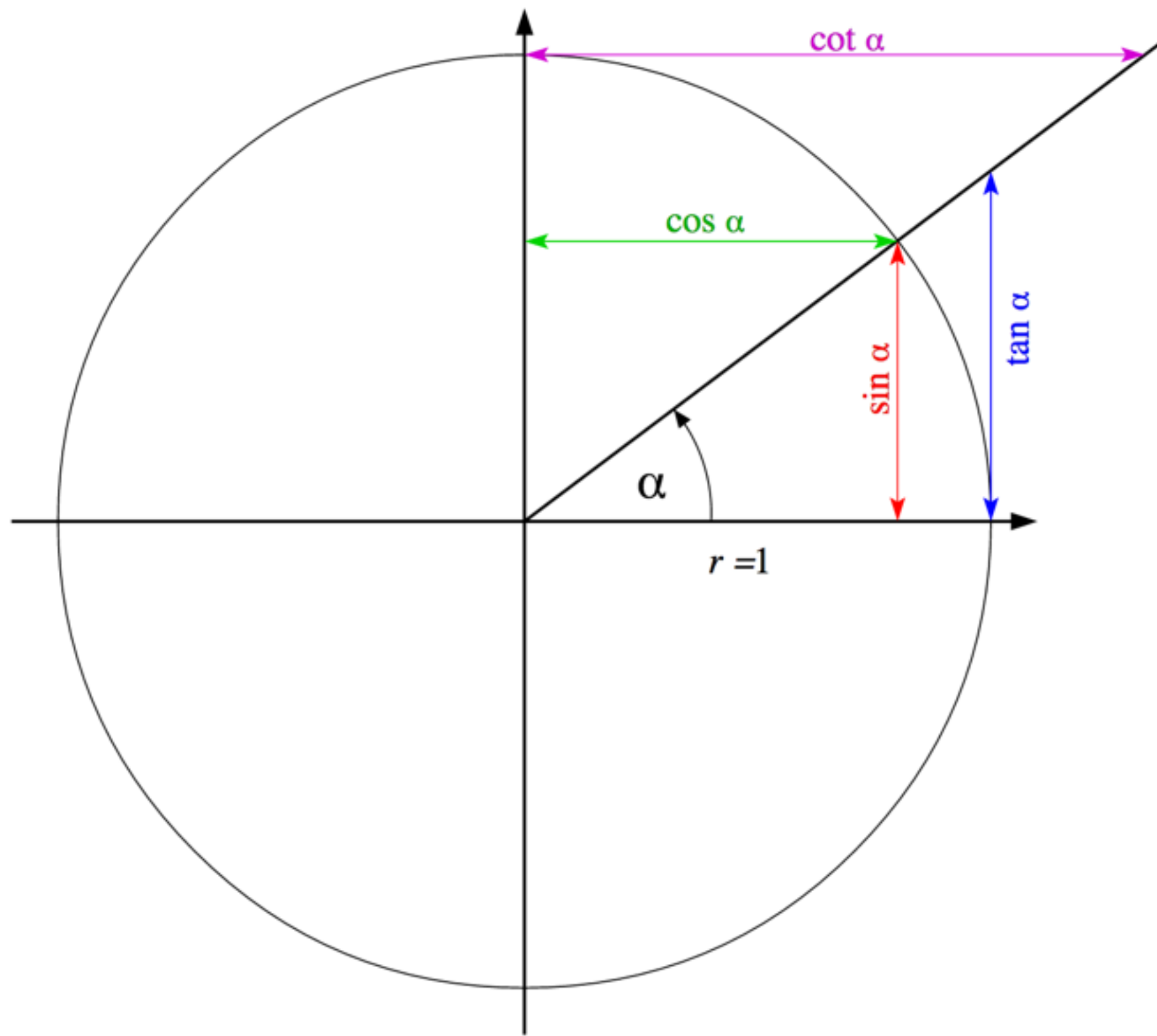


What is an **axis**?

An **axis** is just a **unit vector** representing a **direction**.



An **axis** is just a **unit vector** representing a **direction**.



Our usual X axis is  $(1.0, 0.0)$  and Y is  $(0.0, 1.0)$ .

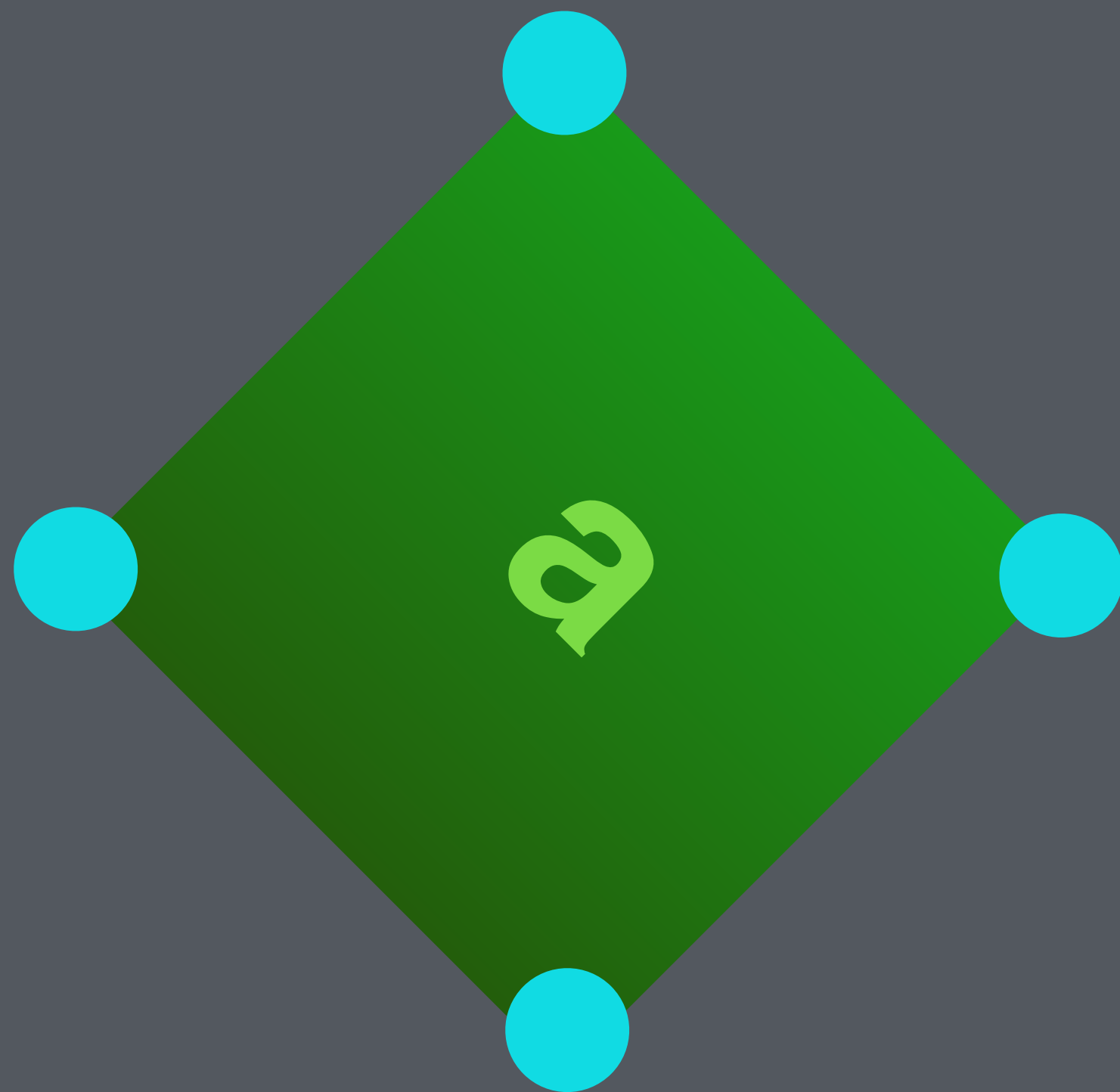
An axis that's at a 45 degree angle ( $\text{PI}/4$ ) can be represented by  **$(\cos(\text{PI}/4), \sin(\text{PI}/4))$** .

How do we figure out our **rectangle axes**?

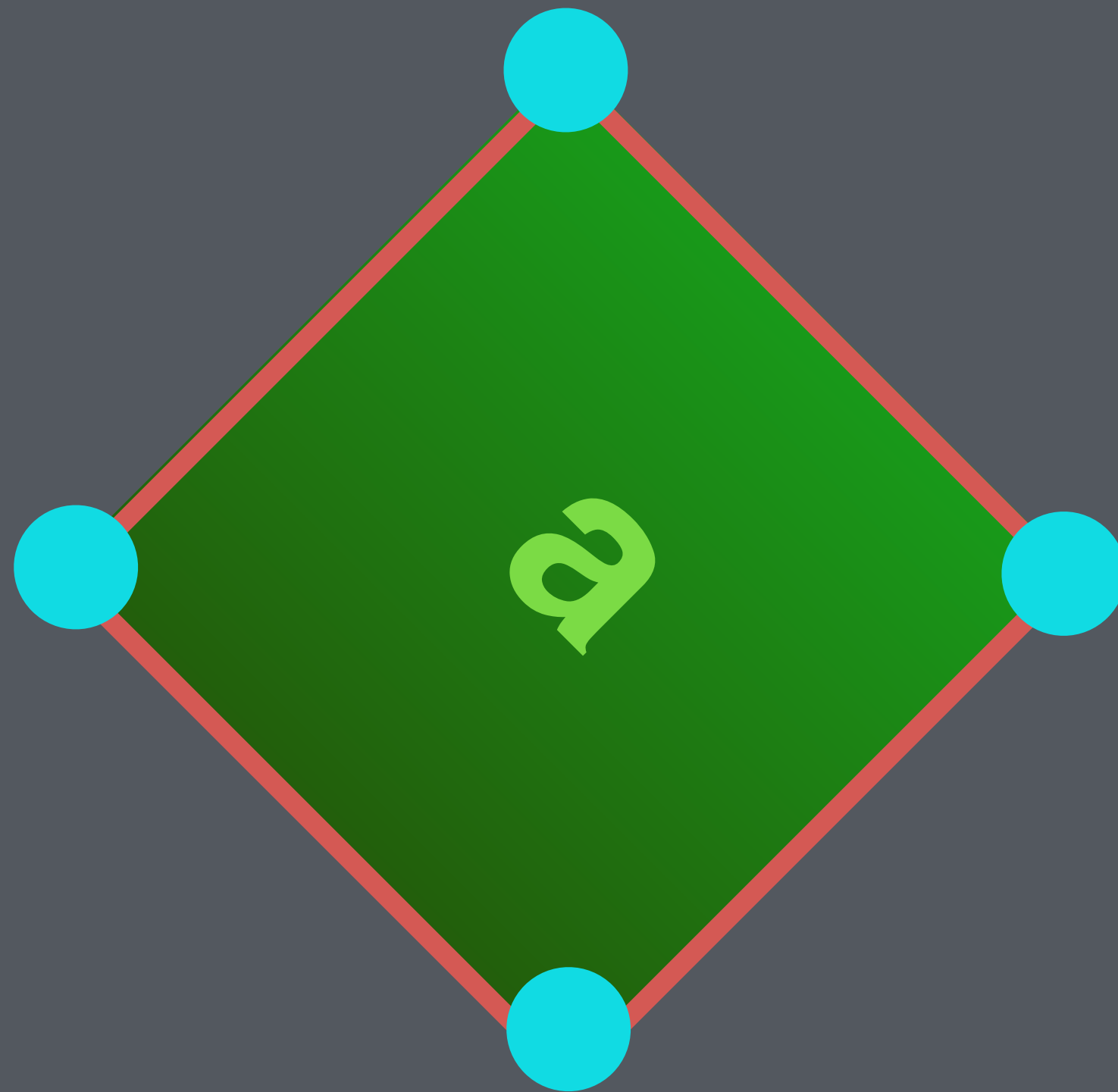


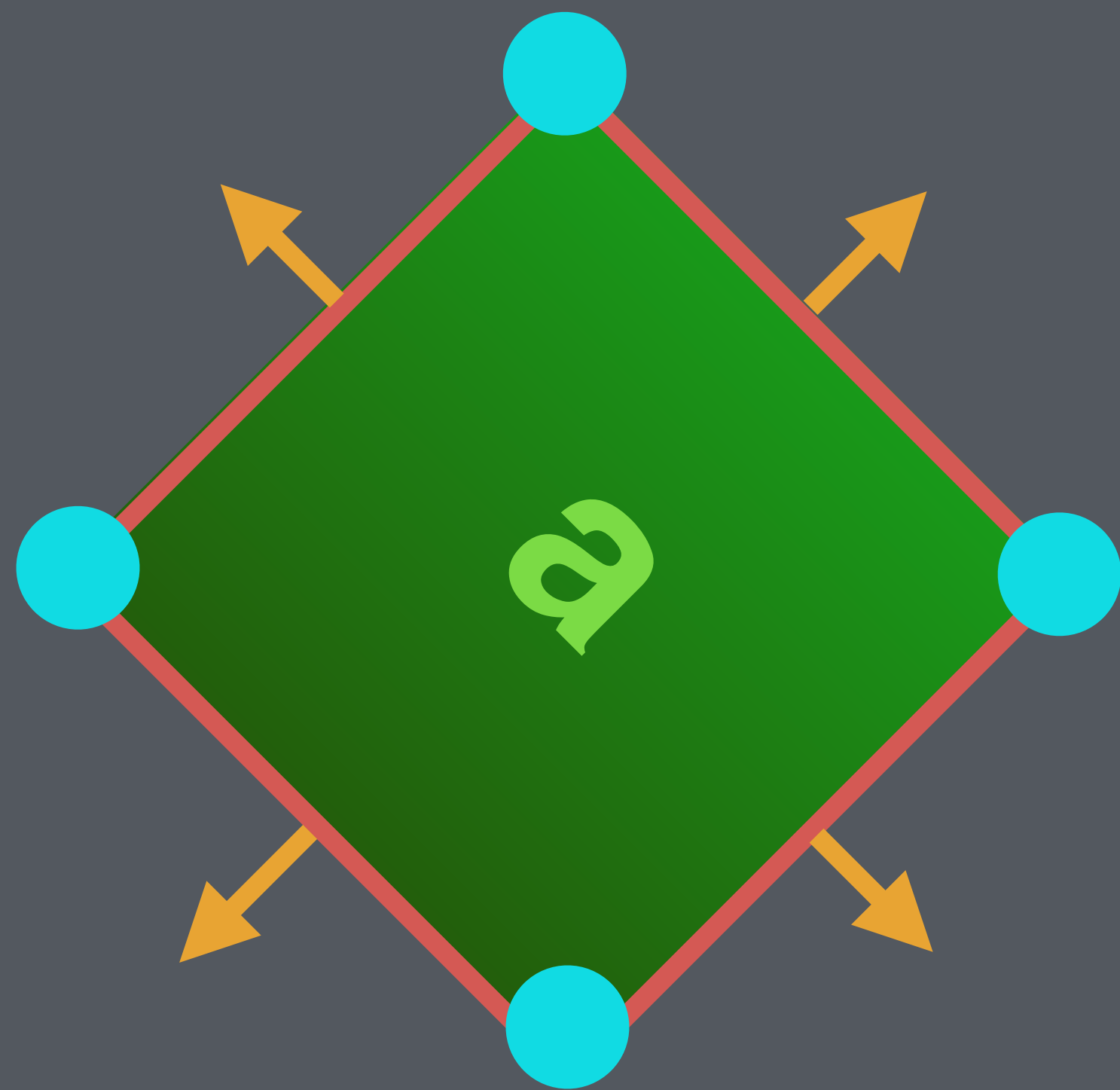
Normals.

# Polygon



Polygon edges or sides.





Edge normals.

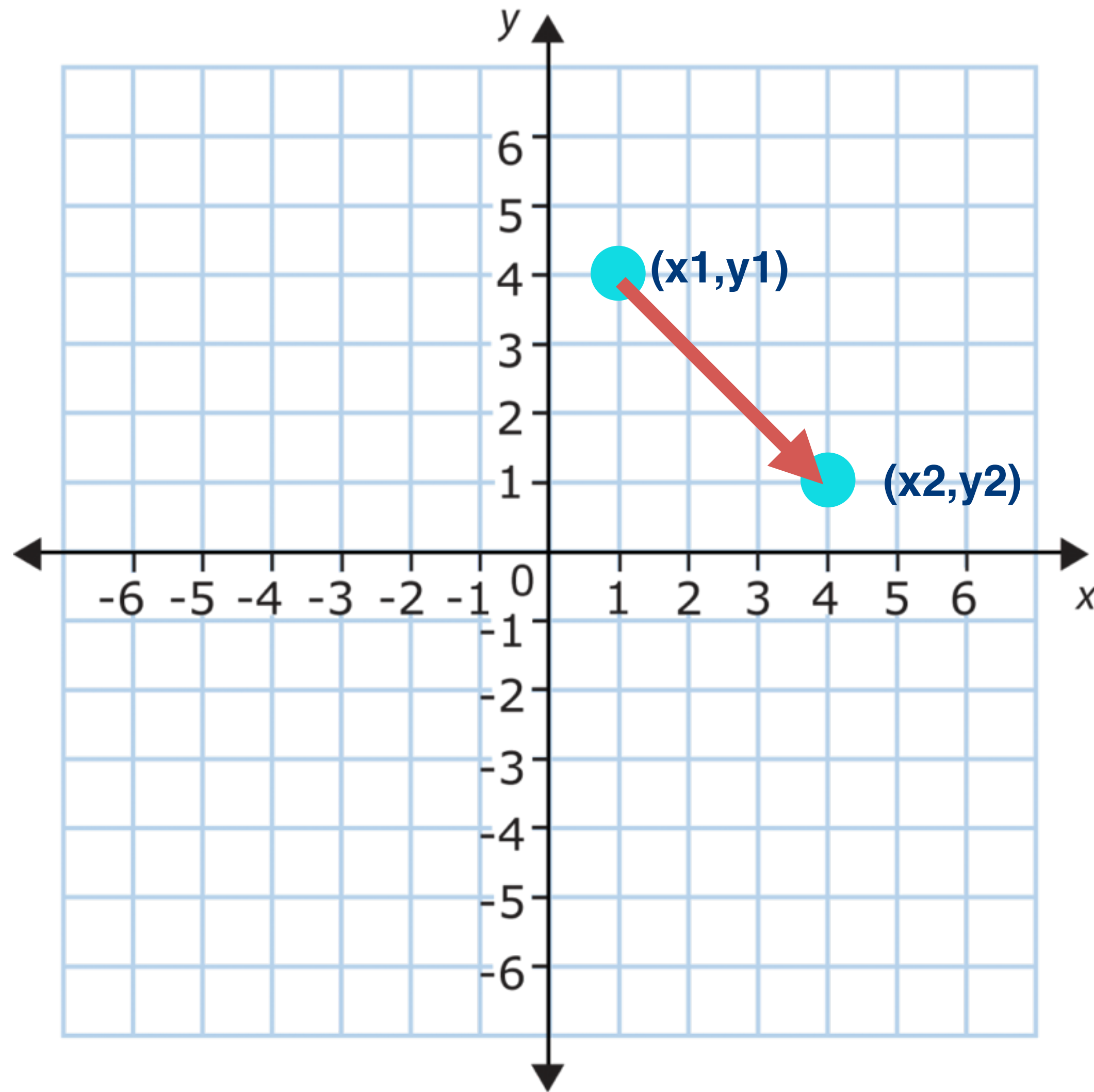
Normalized (unit) vectors  
perpendicular to the edge.

An edge is a vector from one vertex to another.

$$\text{edge\_x} = x_2 - x_1$$

$$\text{edge\_y} = y_2 - y_1$$

$$\text{edge} = (\text{edge\_x}, \text{edge\_y})$$

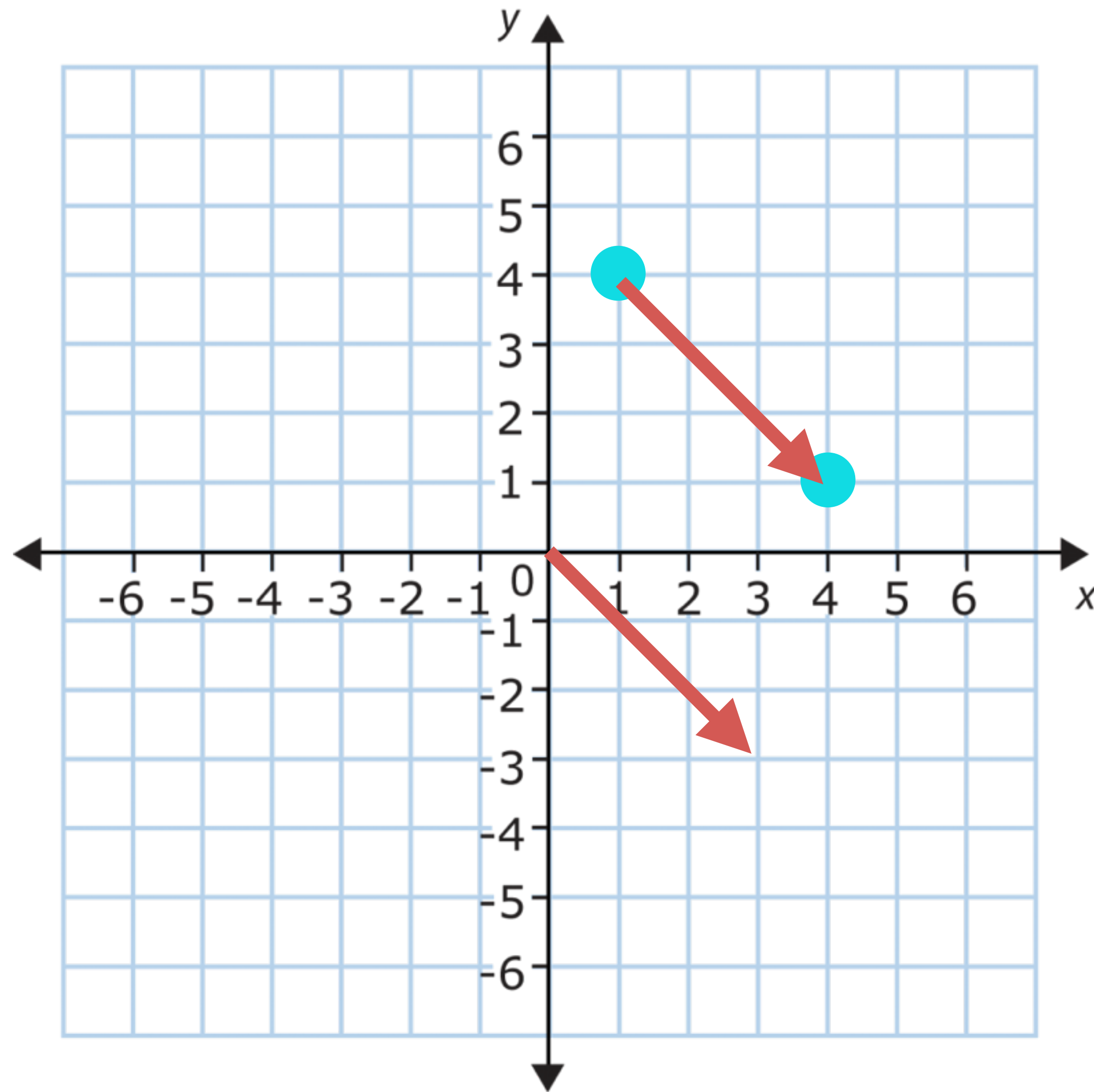


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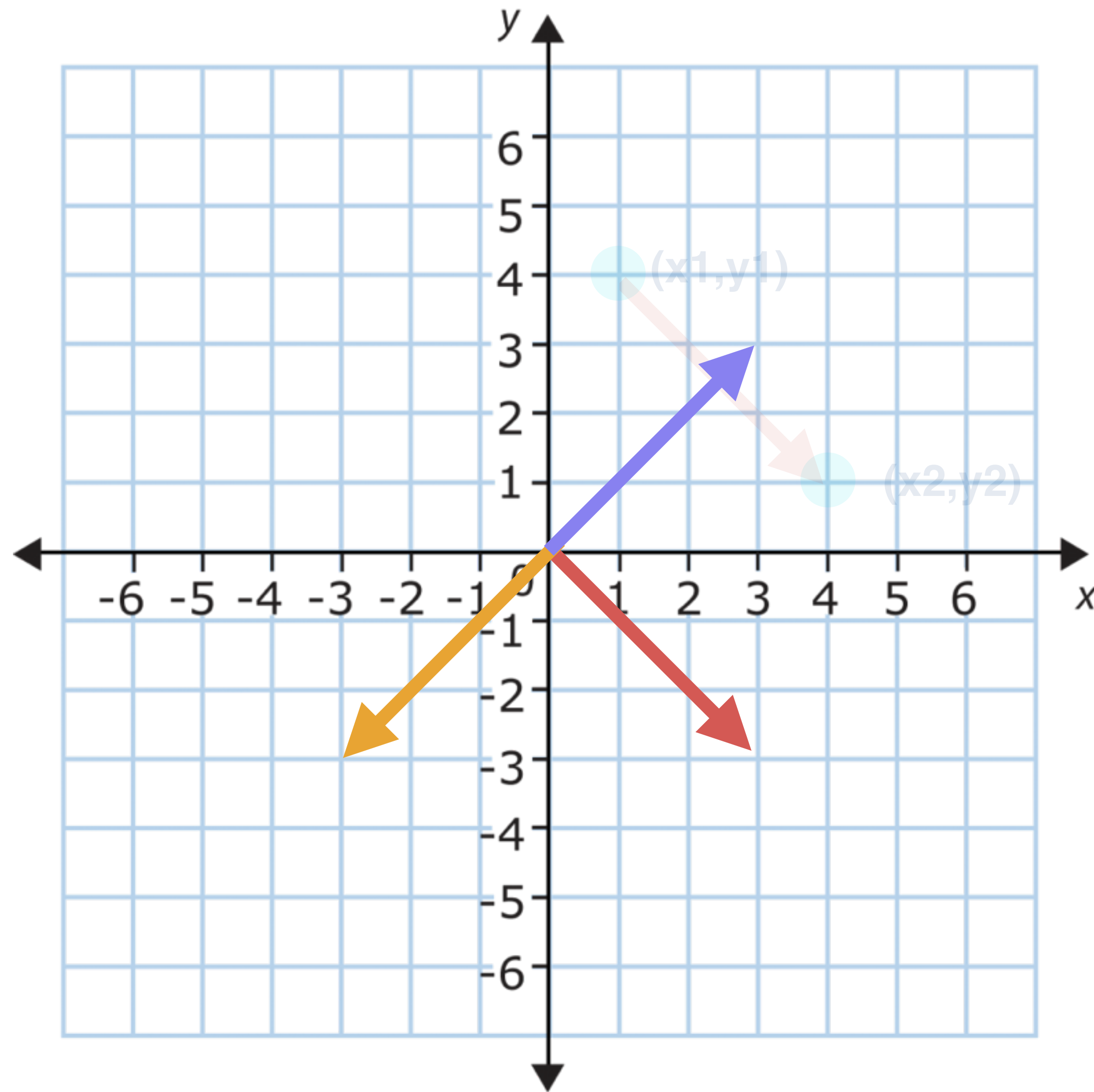
$$\text{edge} = (\text{edge\_x}, \text{edge\_y})$$

Its normals are the vectors perpendicular to that vector.

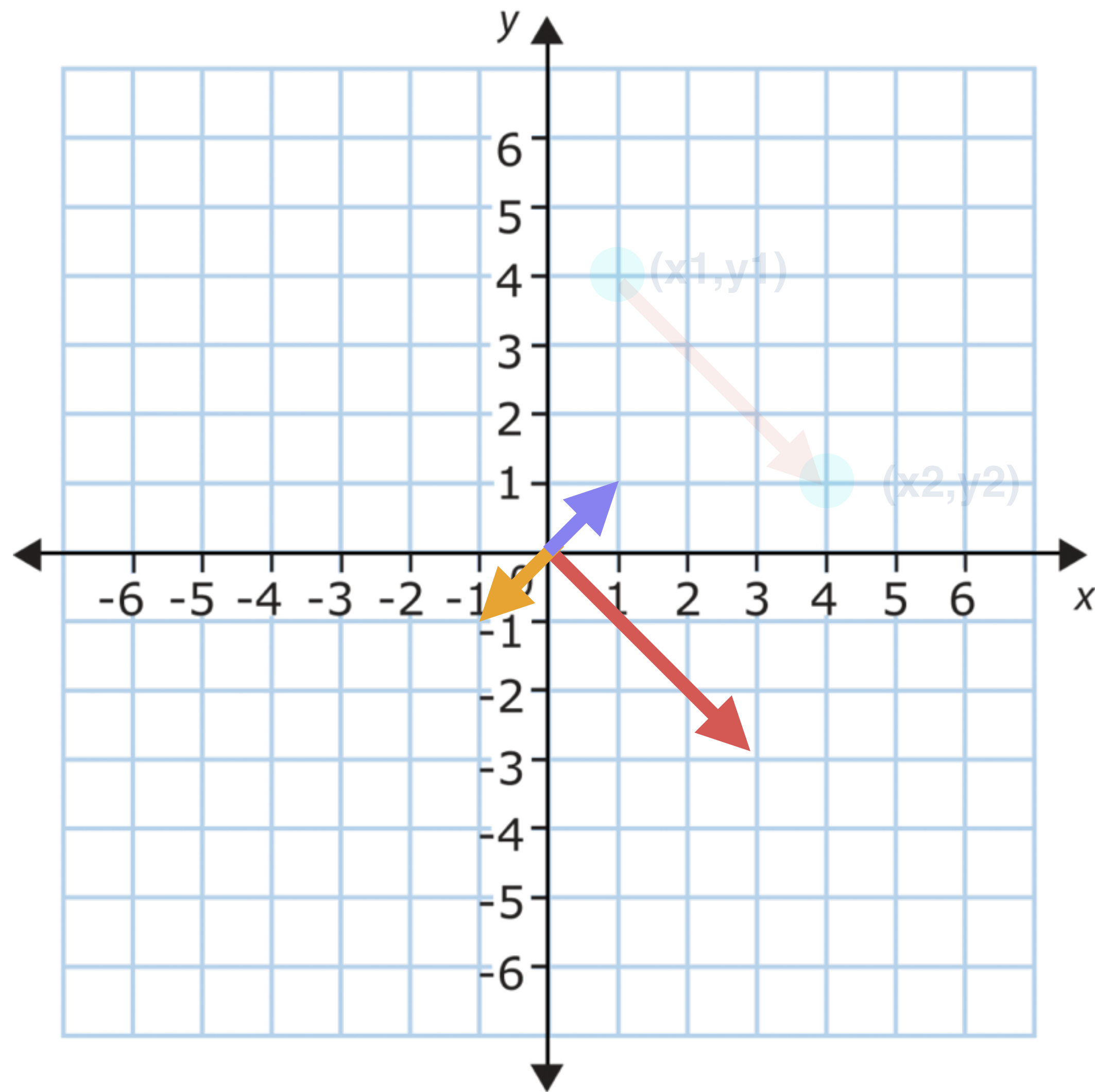
$$\text{normal1} = (\text{edge\_y}, -\text{edge\_x})$$

and

$$\text{normal2} = (-\text{edge\_y}, \text{edge\_x})$$







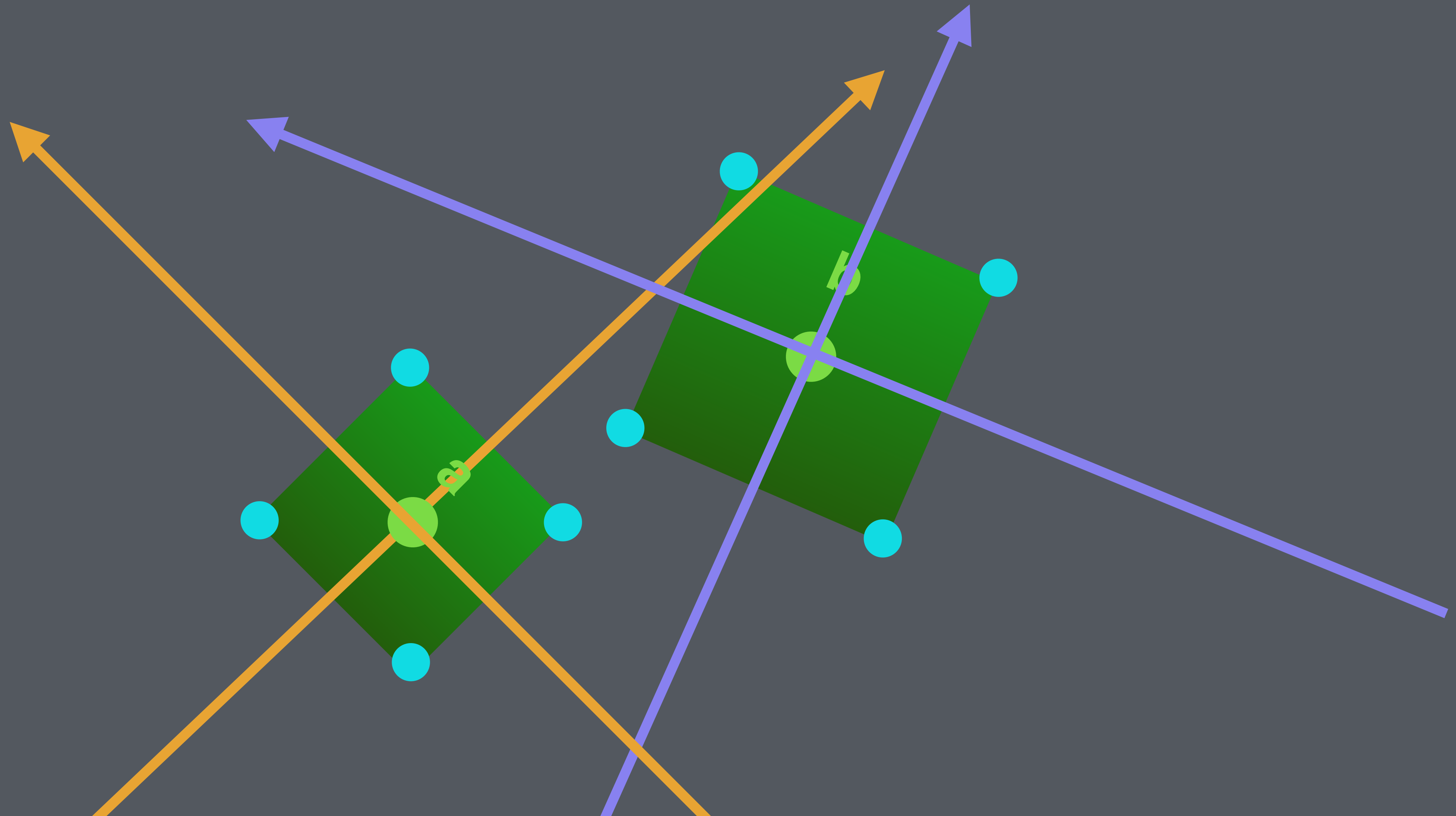
Now, normalize the normal vectors.

$$\text{length} = \sqrt{x*x + y*y}$$

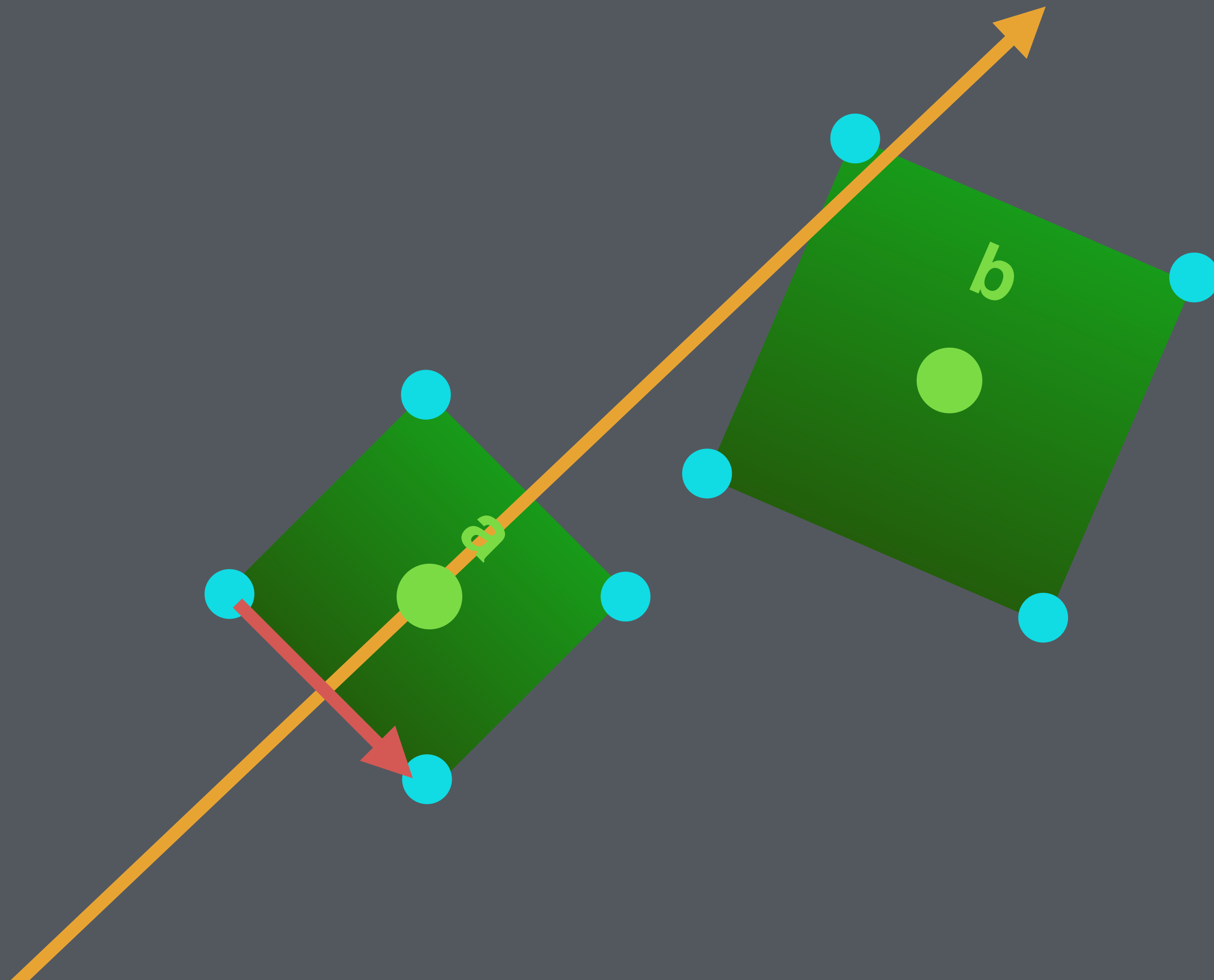
$$x /= \text{length}$$

$$y /= \text{length}$$

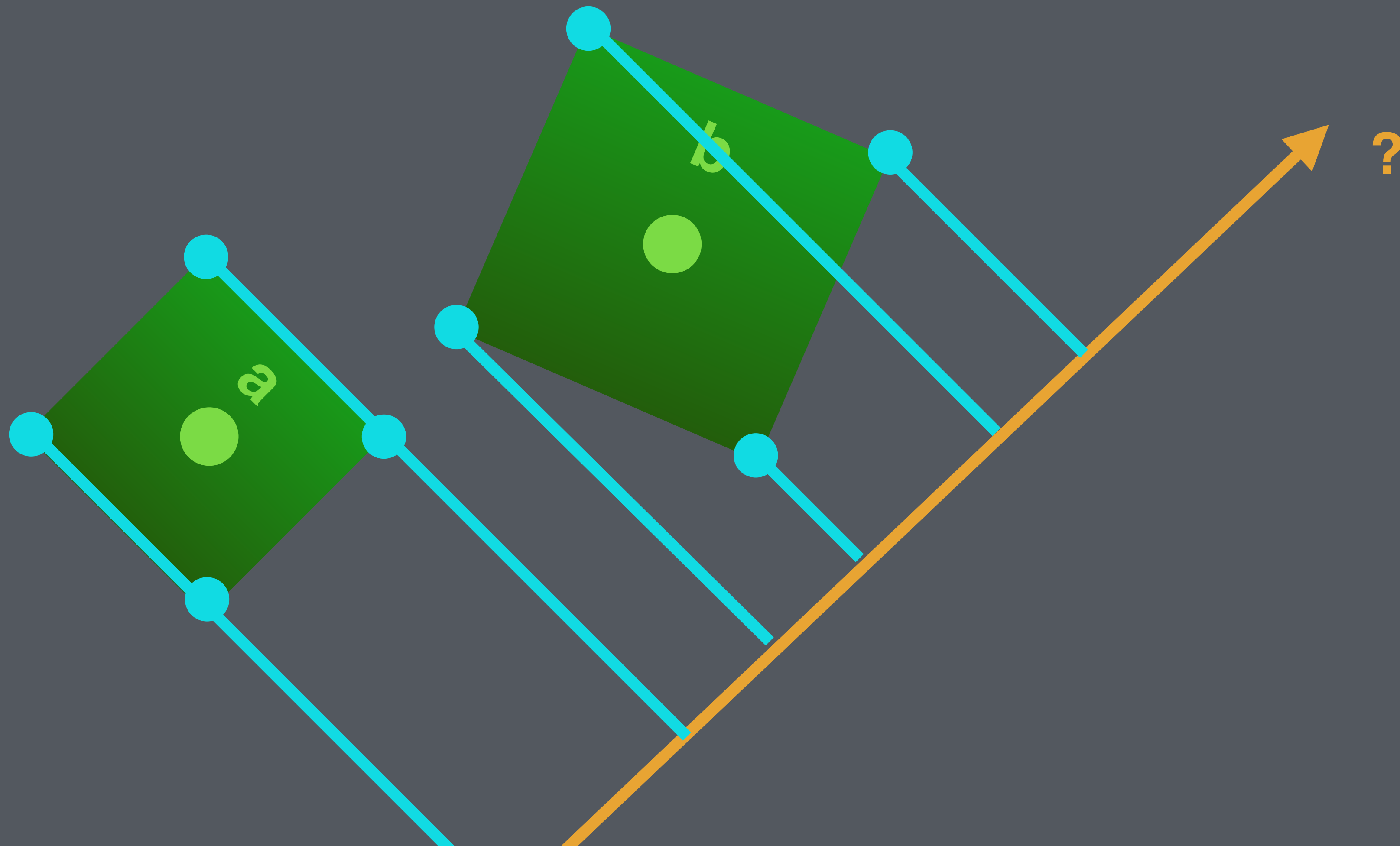
Our **normals** are the **axes** on which we  
check for separation.



For each edge **find the normal**.



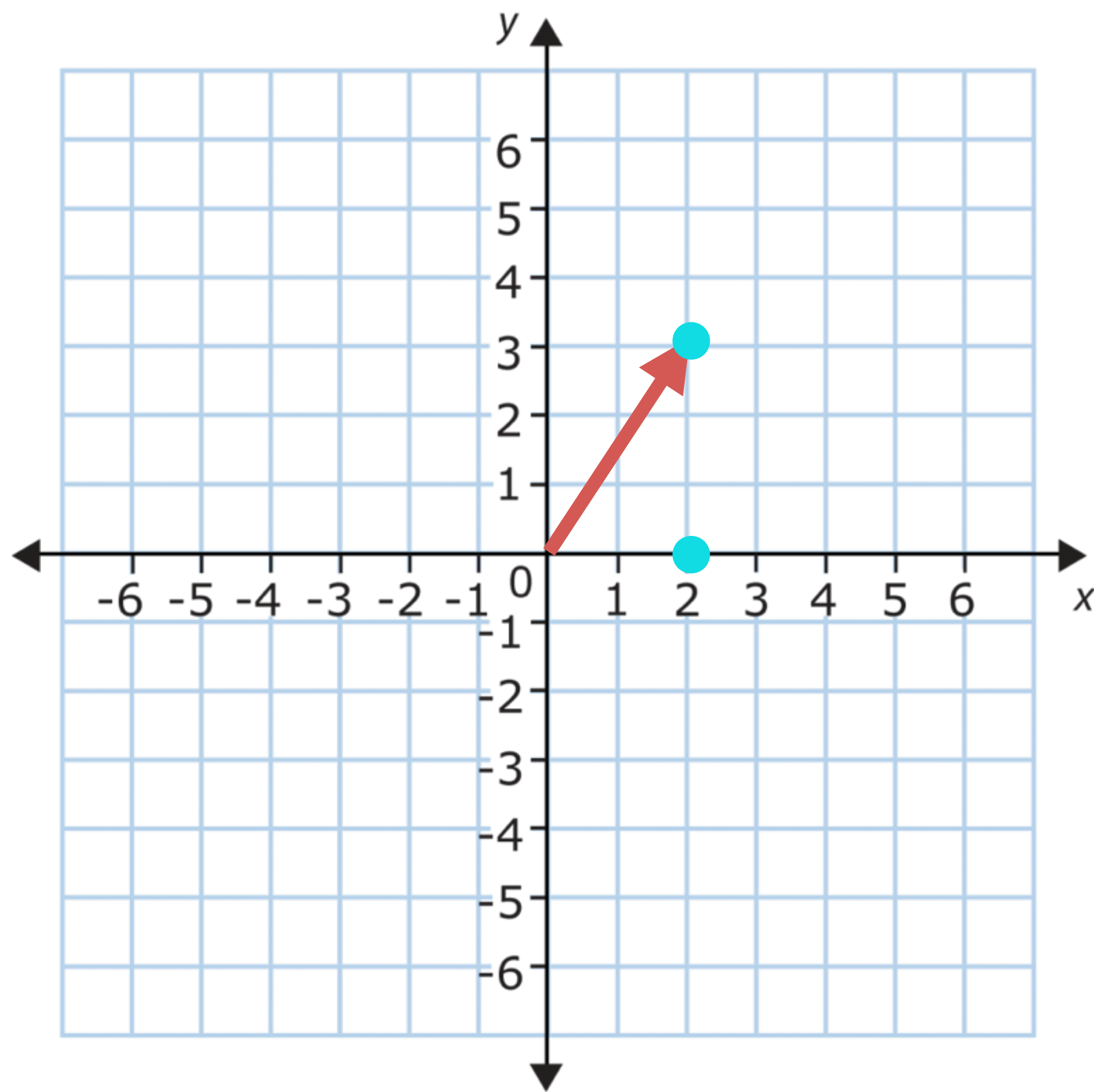
# Projecting onto an arbitrary axis.



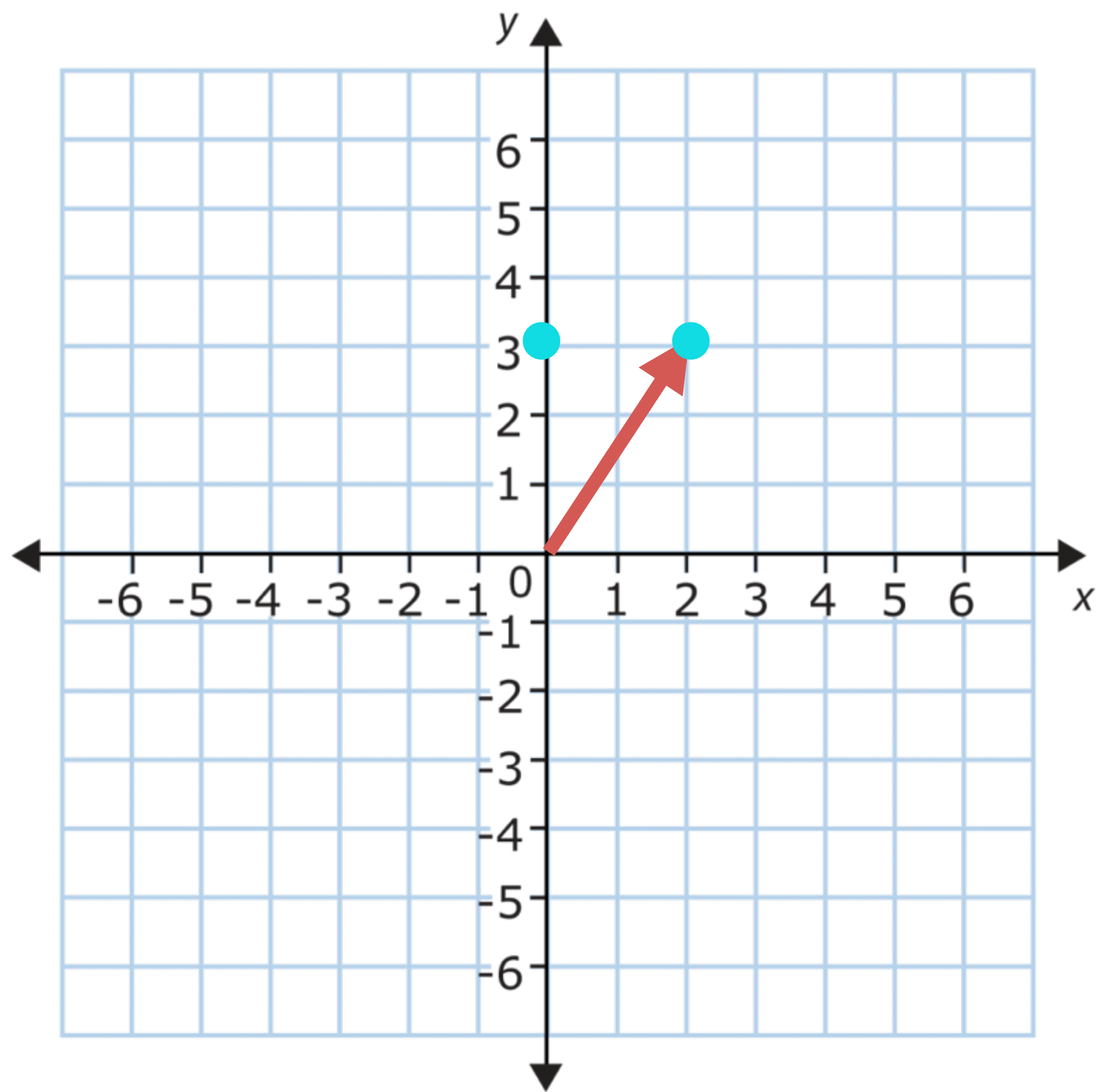
**The dot product.**

$$(x1*x2) + (y1*y2)$$

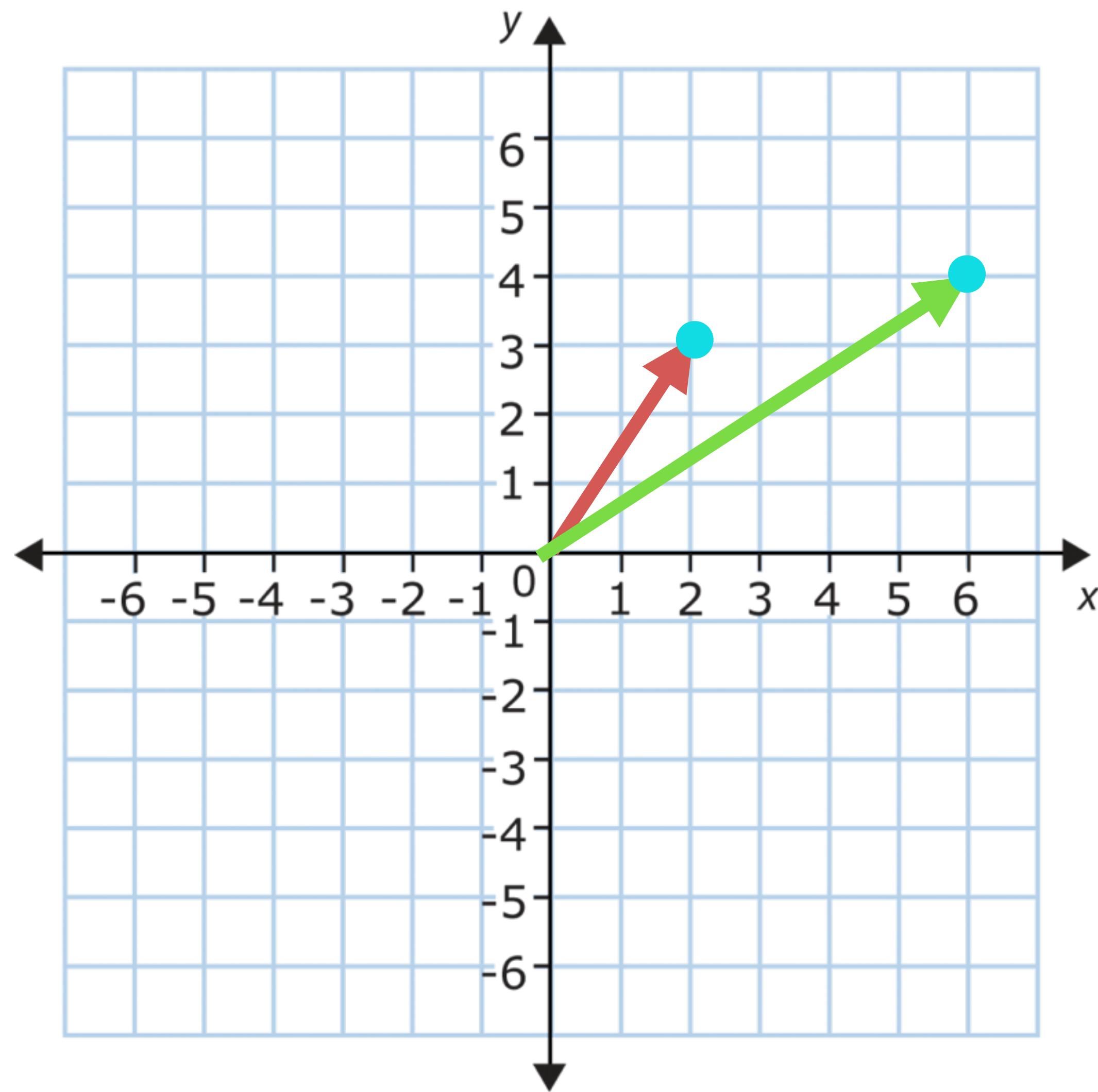
Applies one vector to another.



$$(2,3) \cdot (1,0) = (2*1) + (3 * 0) = 2$$



$$(2,3) \cdot (0,1) = (2*0) + (3 * 1) = 3$$



Normalize (6,4):

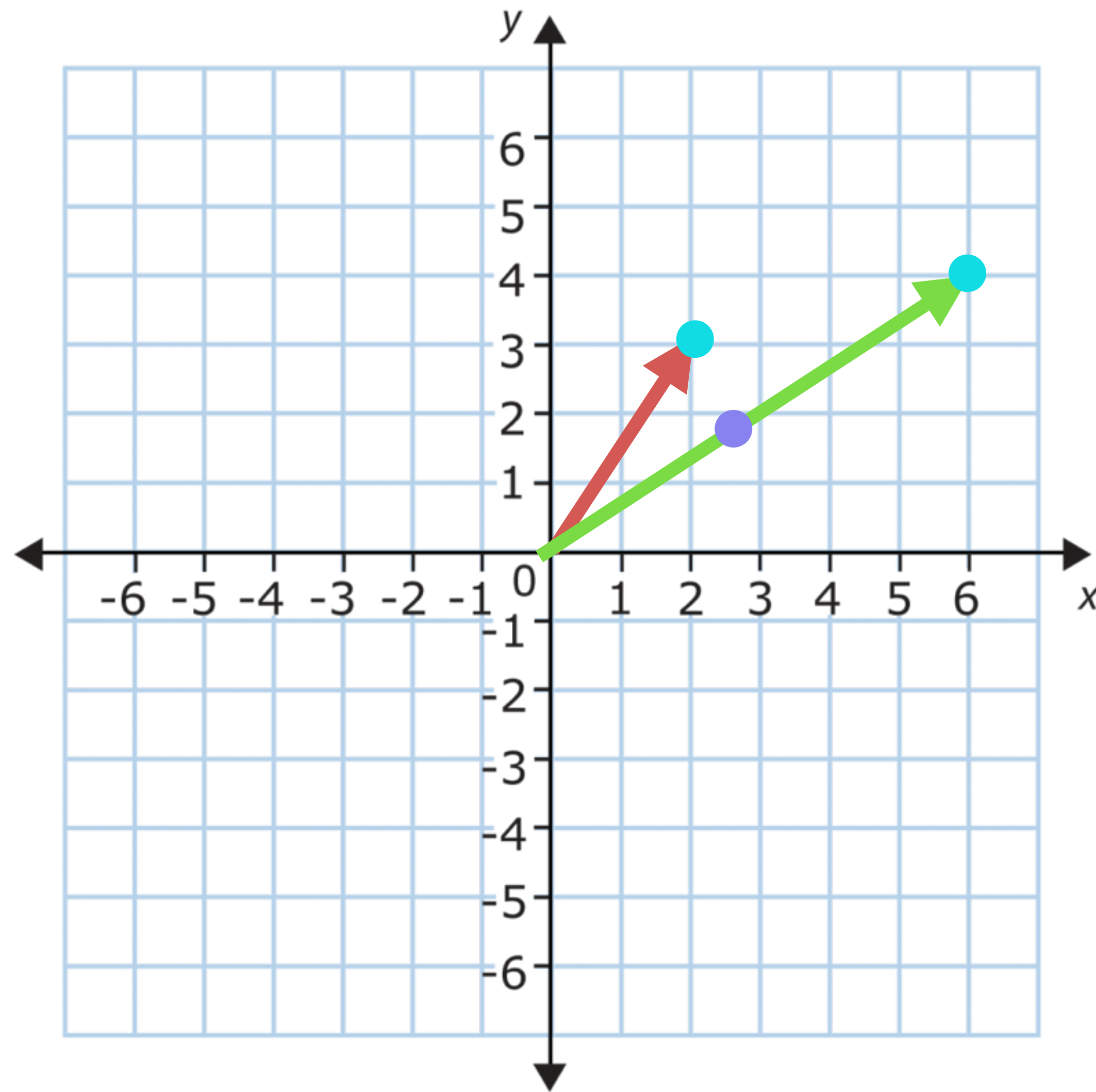
$$\text{length} = \sqrt{6*6 + 4*4} = 7.2111$$

$$x = 6 / 7.2111 = 0.832$$

$$y = 4 / 7.2111 = 0.5547$$

$$\begin{aligned} (2,3) \cdot (0.832, 0.555) &= (2*0.832) + (3 * 0.555) \\ &= 1.664 + 1.665 = 3.329 \end{aligned}$$





Normalize (6,4):

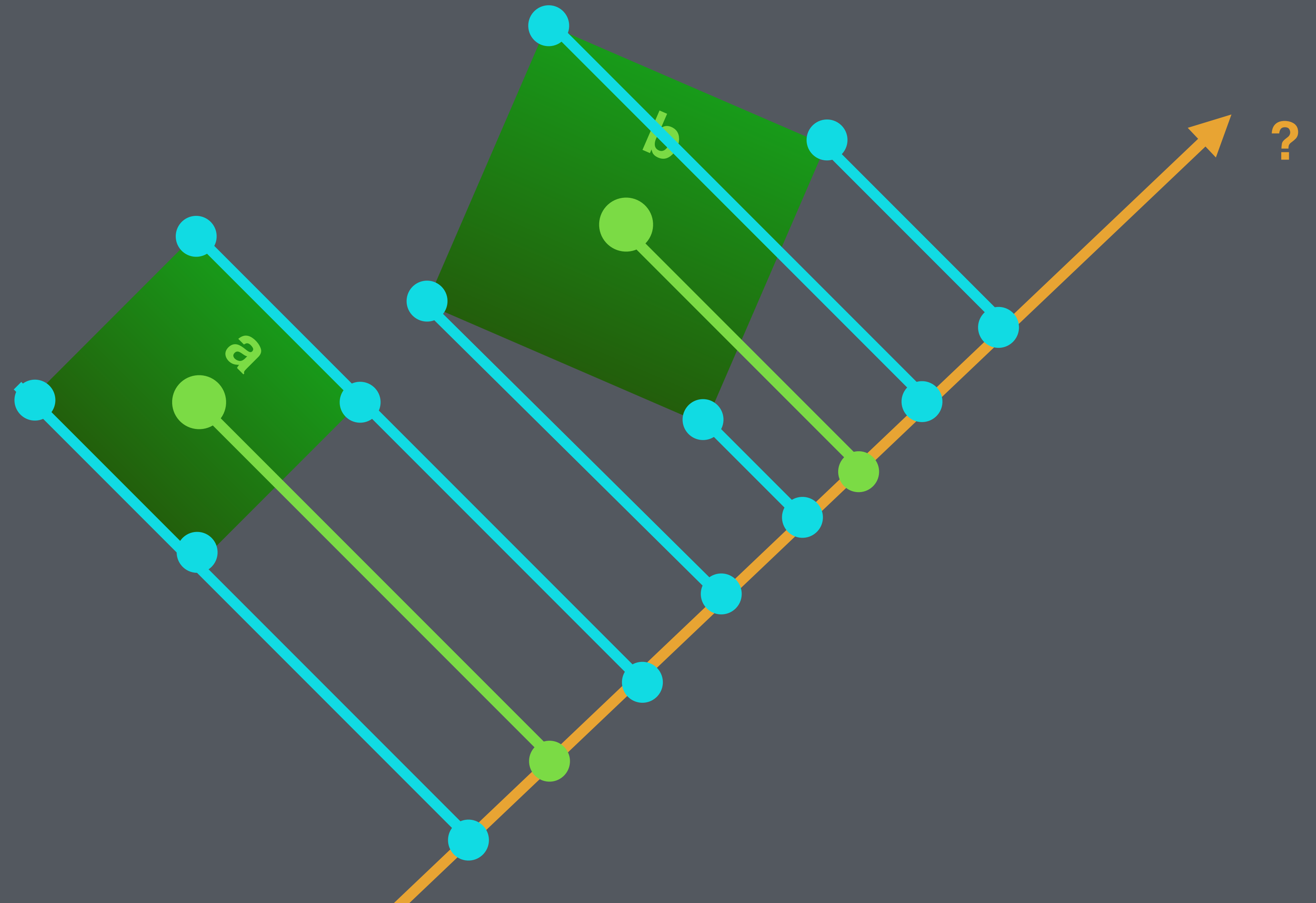
$$\text{length} = \sqrt{6*6 + 4*4} = 7.2111$$

$$x = 6 / 7.2111 = 0.832$$

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$$\begin{aligned} (2,3) \cdot (0.832, 0.555) &= (2*0.832) + (3 * 0.555) \\ &= 1.664 + 1.665 = 3.329 \end{aligned}$$

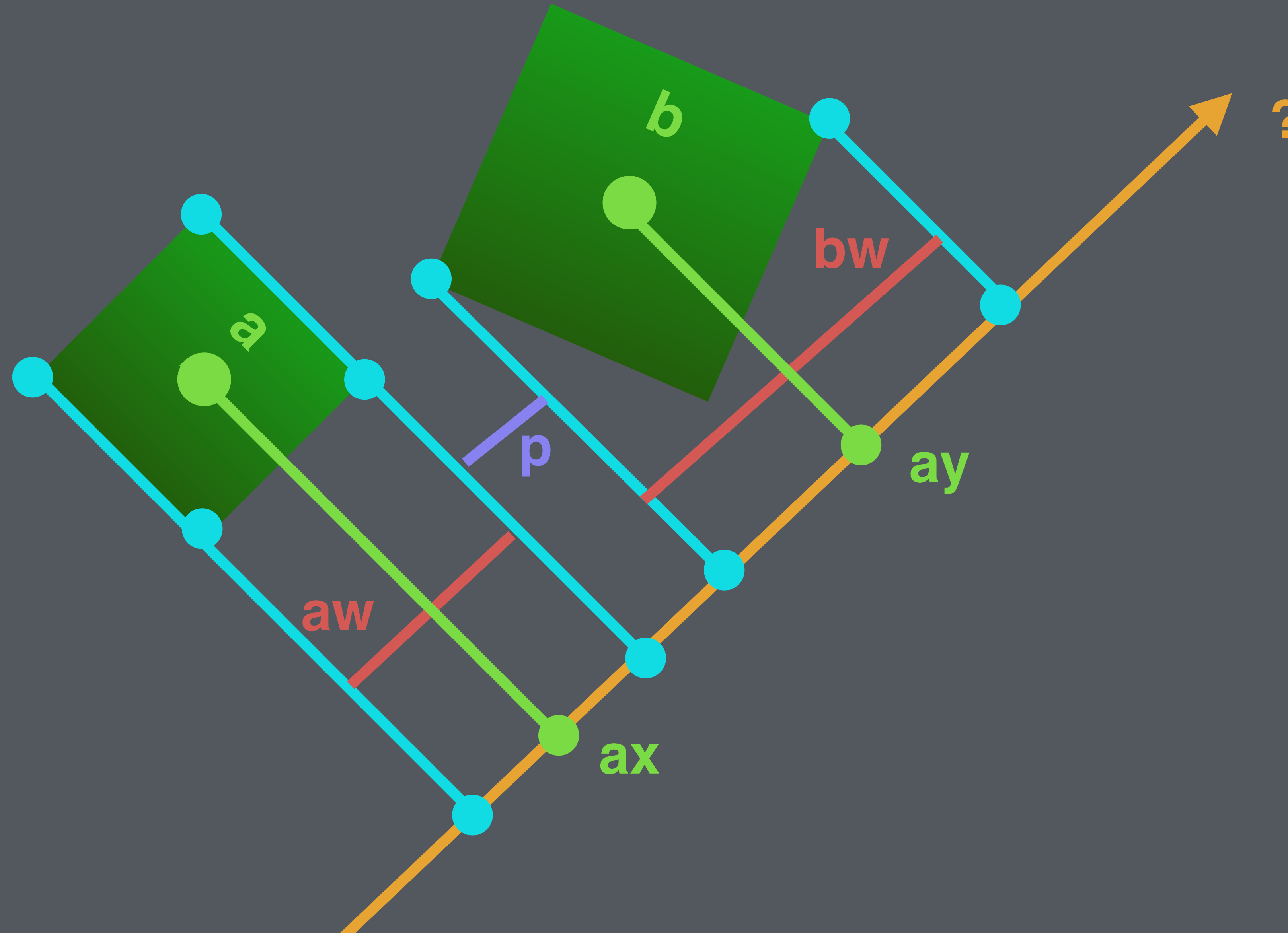
Find dot product of each vertex with the  
normalized axis vector.



How far away are they **on this axis**?

$$p = |x_1 - x_2| - \frac{w_1 + w_2}{2}$$

if  $p \geq 0$ , we are not  
colliding!

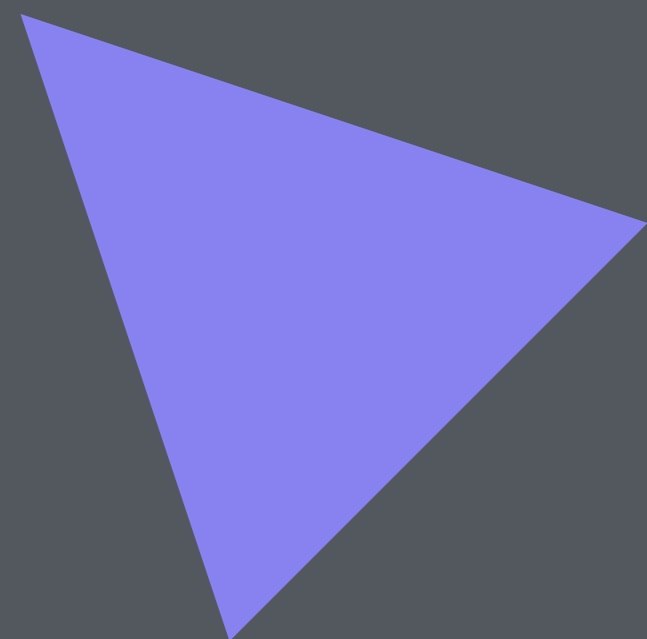


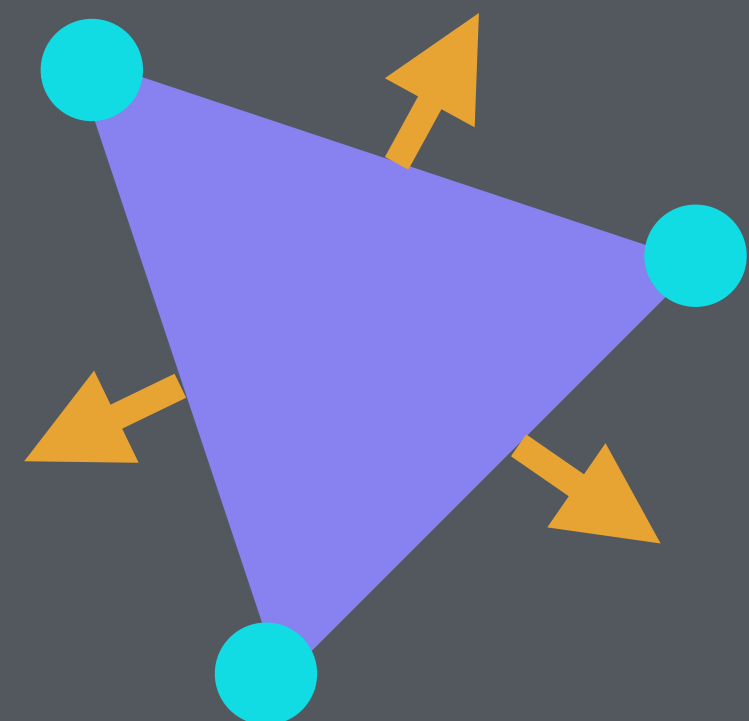
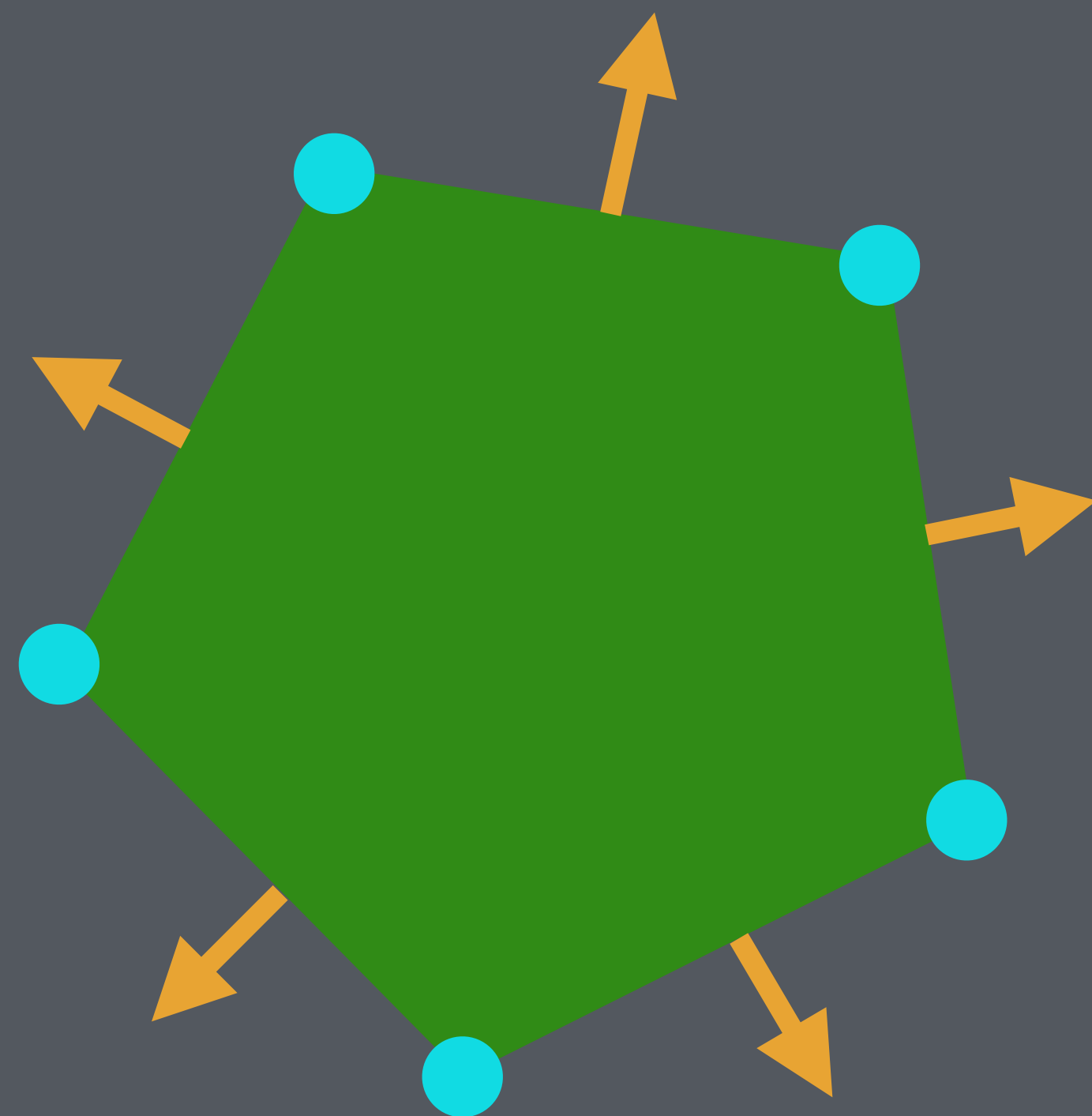
Check the **separation** on each of the 4  
**normal axes**

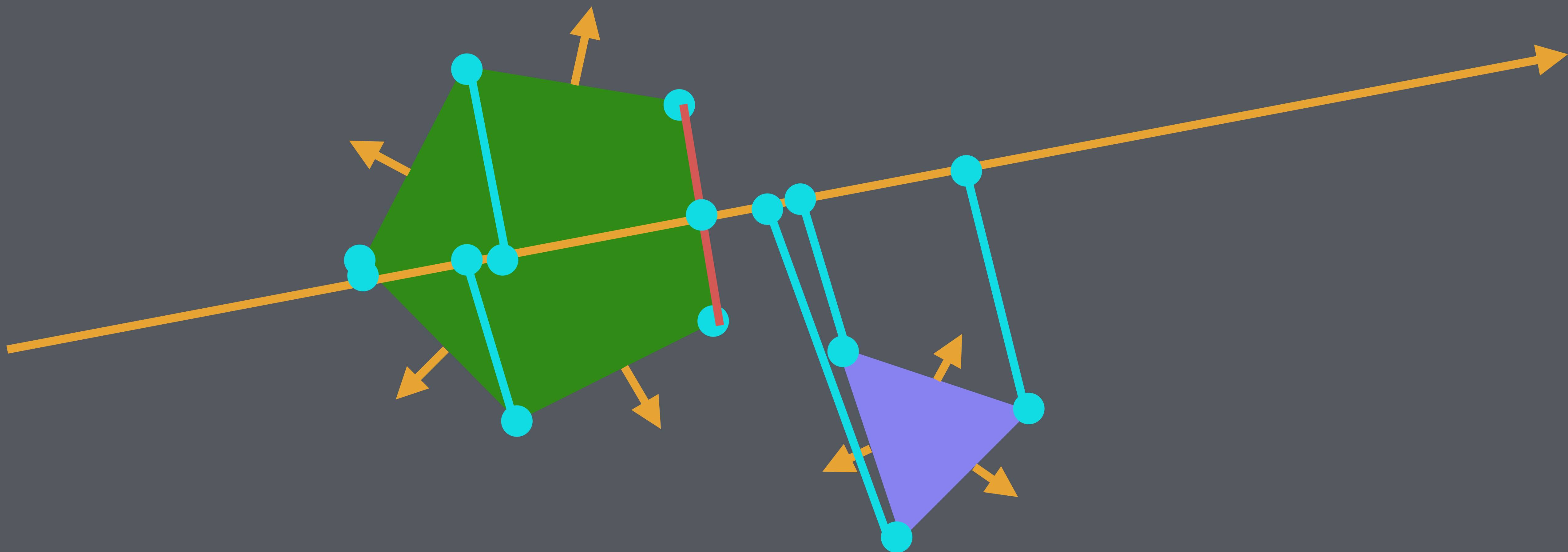
(we don't have to check all 8 since 2 sides  
of each rectangle are parallel).

If on **any axis**, there is a **separation**, the  
collision is **not occurring**.

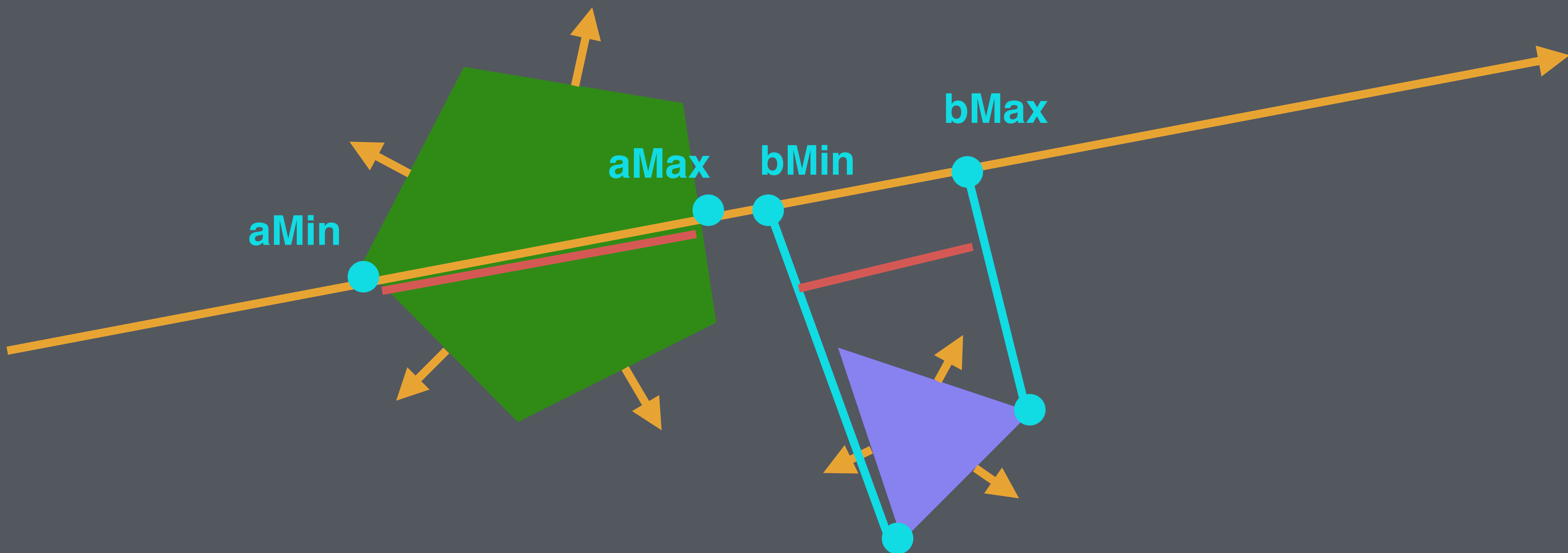
**Arbitrary polygon collision.**







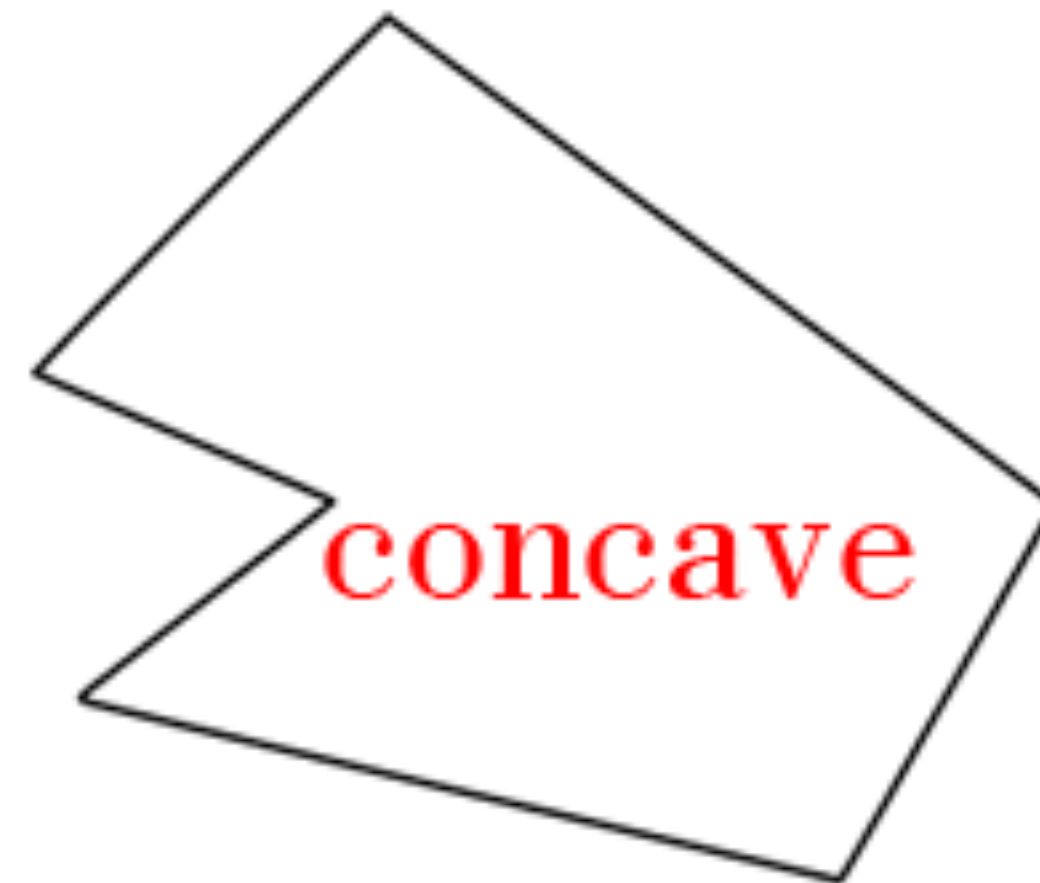
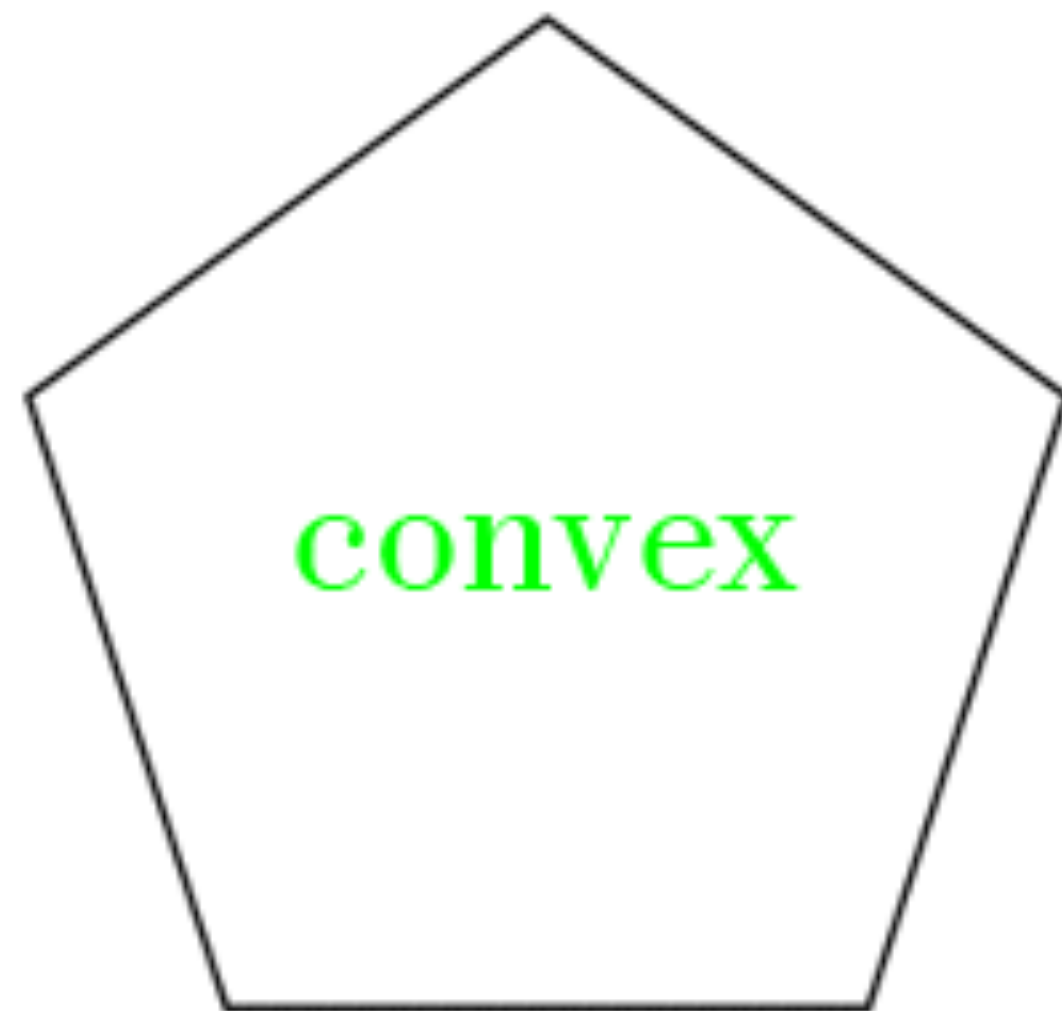




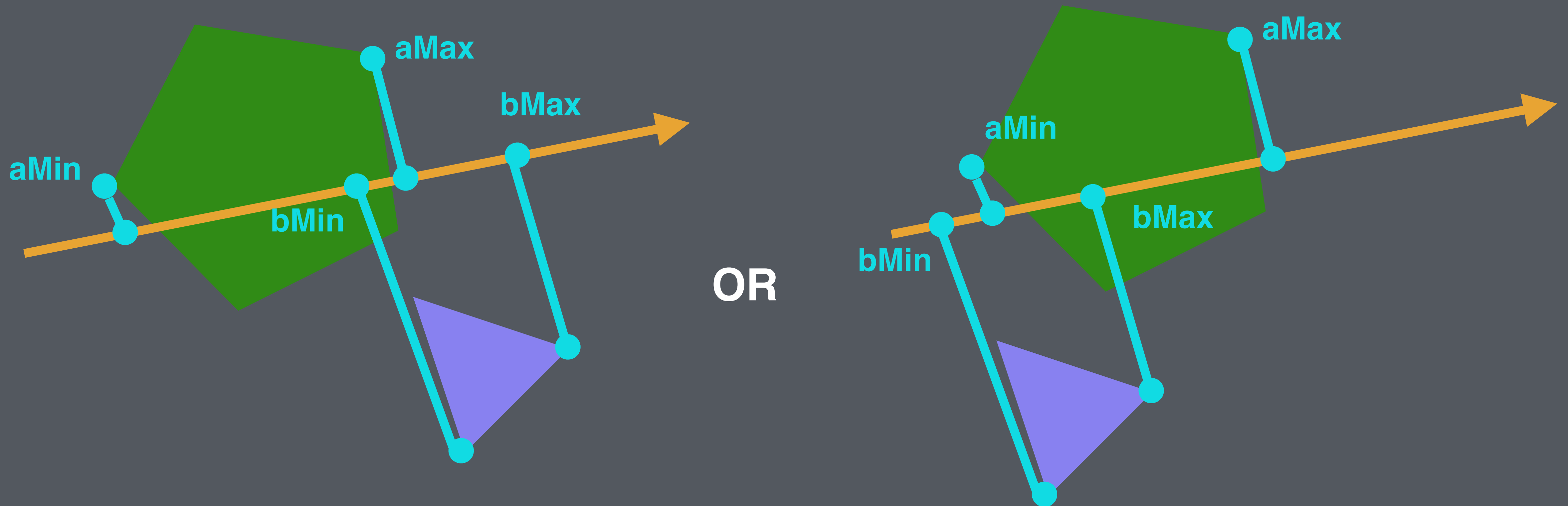
If  $aMin \leq bMax$  and  $aMax \geq bMin$ , we have a collision on this axis

# Only works with **convex polygons**!

(every internal angle  $< 180$  degrees  
and it's not self intersecting)

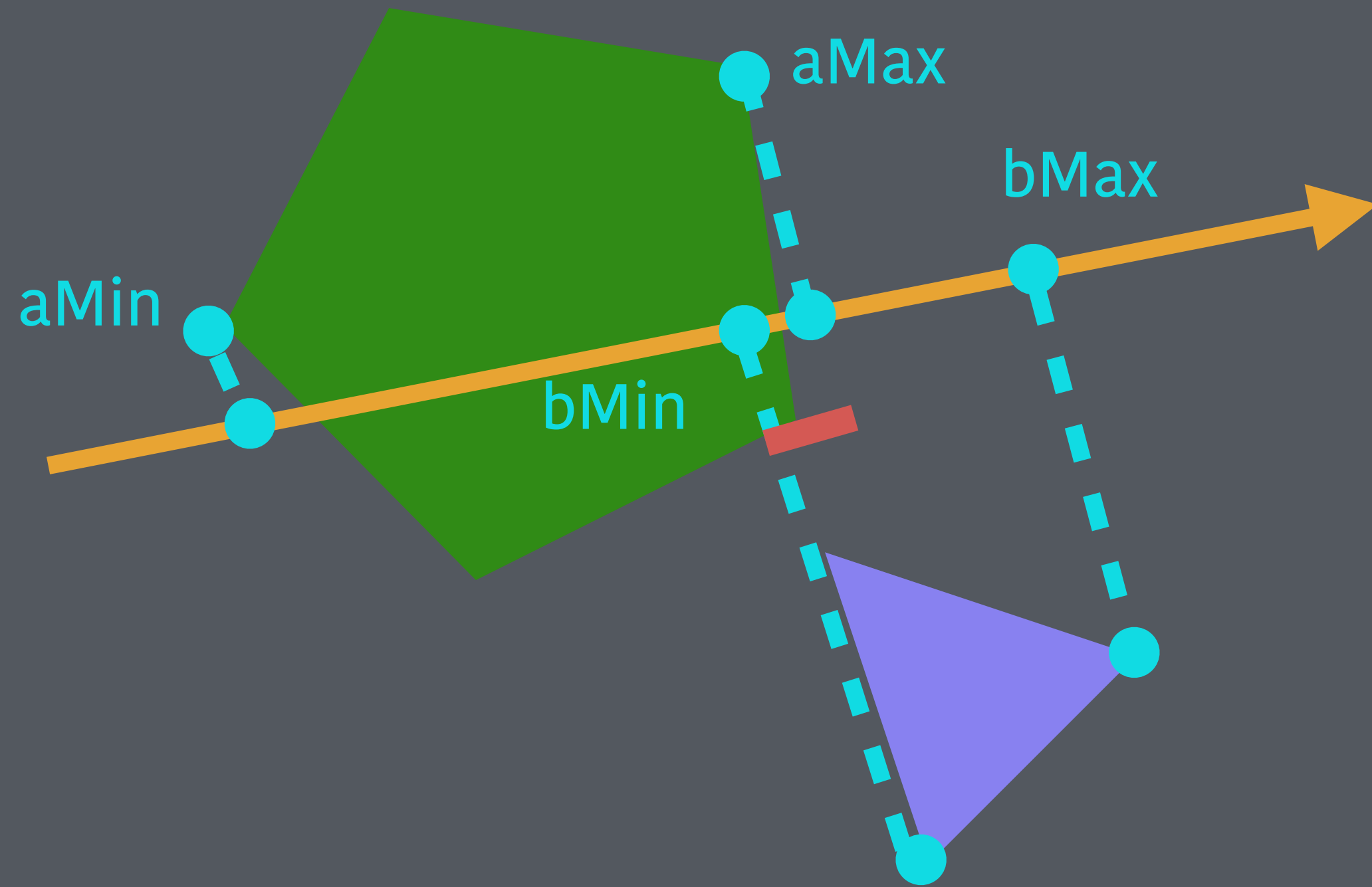


**Responding** to collisions.

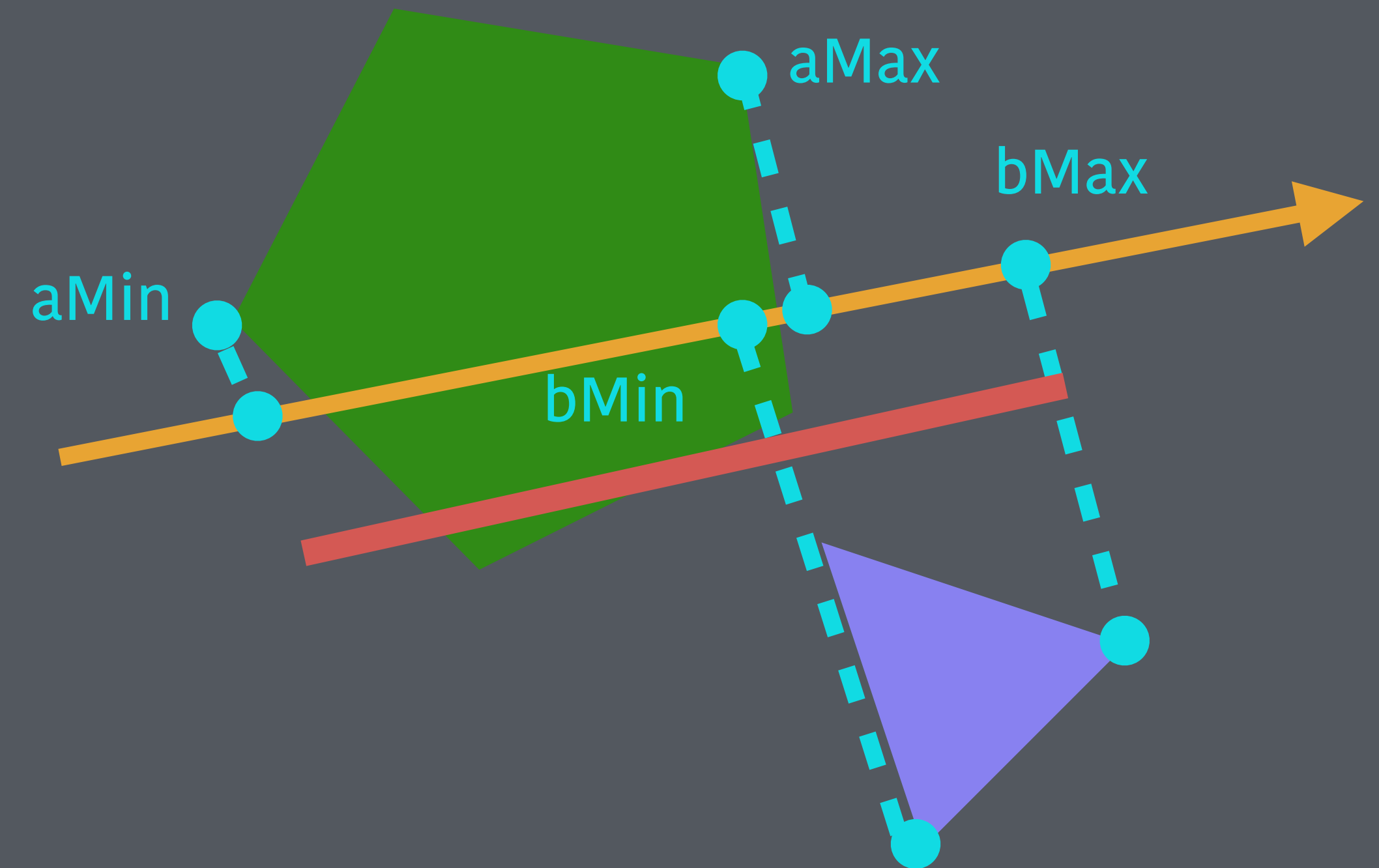


If  $aMin \leq bMax$  and  $aMax \geq bMin$ , we have a collision on this axis

Find the **smaller penetration distance** for each axis



OR



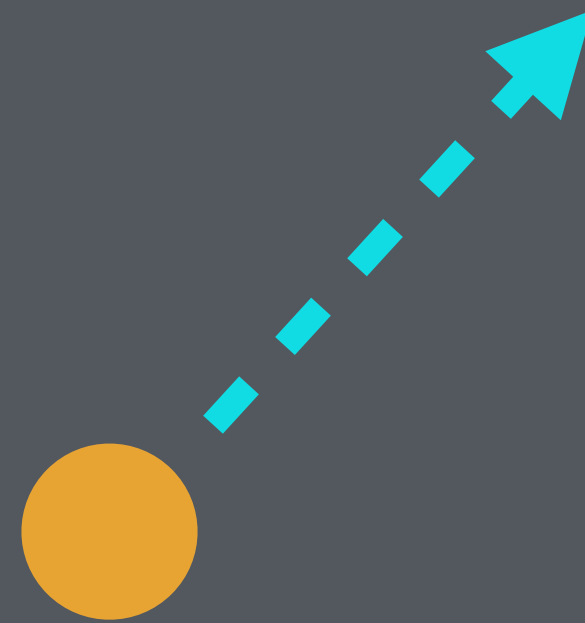
$$aMax - bMin \text{ OR } bMax - aMin$$

**Raycasting.**

What is a **ray**?

A ray has an origin position and a direction.

It can be defined as a two vectors, one defining the position and another (unit!) vector defining the direction.





9mmpstl

9mmpstl

shotgun

ag1-1

revolver

mg-3200

heavy rifle

RDX\_250

cannedmeat

medkit25

tube 2x

tube

largetube

empty can

hardware

hardware

wchip 3x

plate 2x

motor

nailbox

ammo =15/15

health=100/100

9mm semi-automatic pistol.

Good against small numbers.











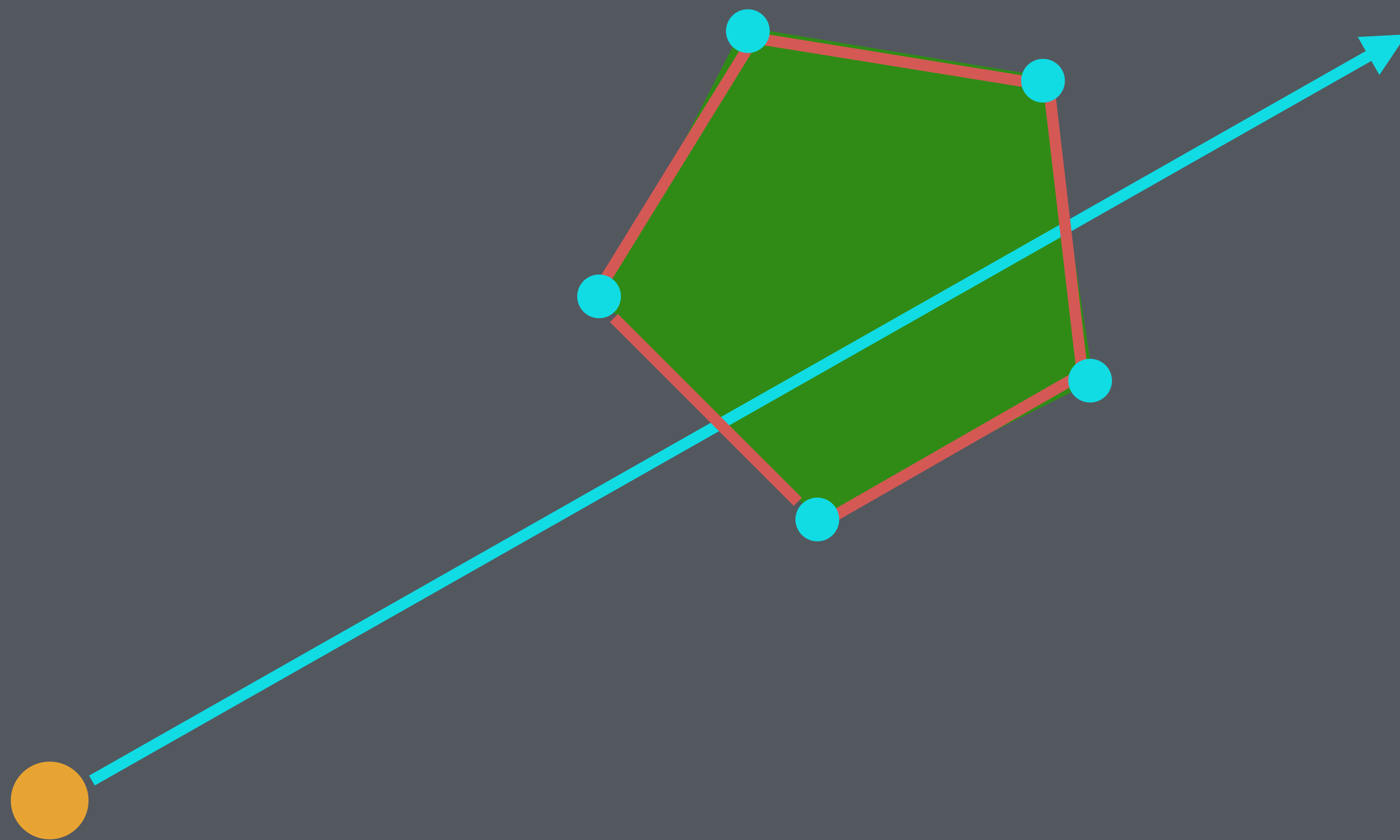


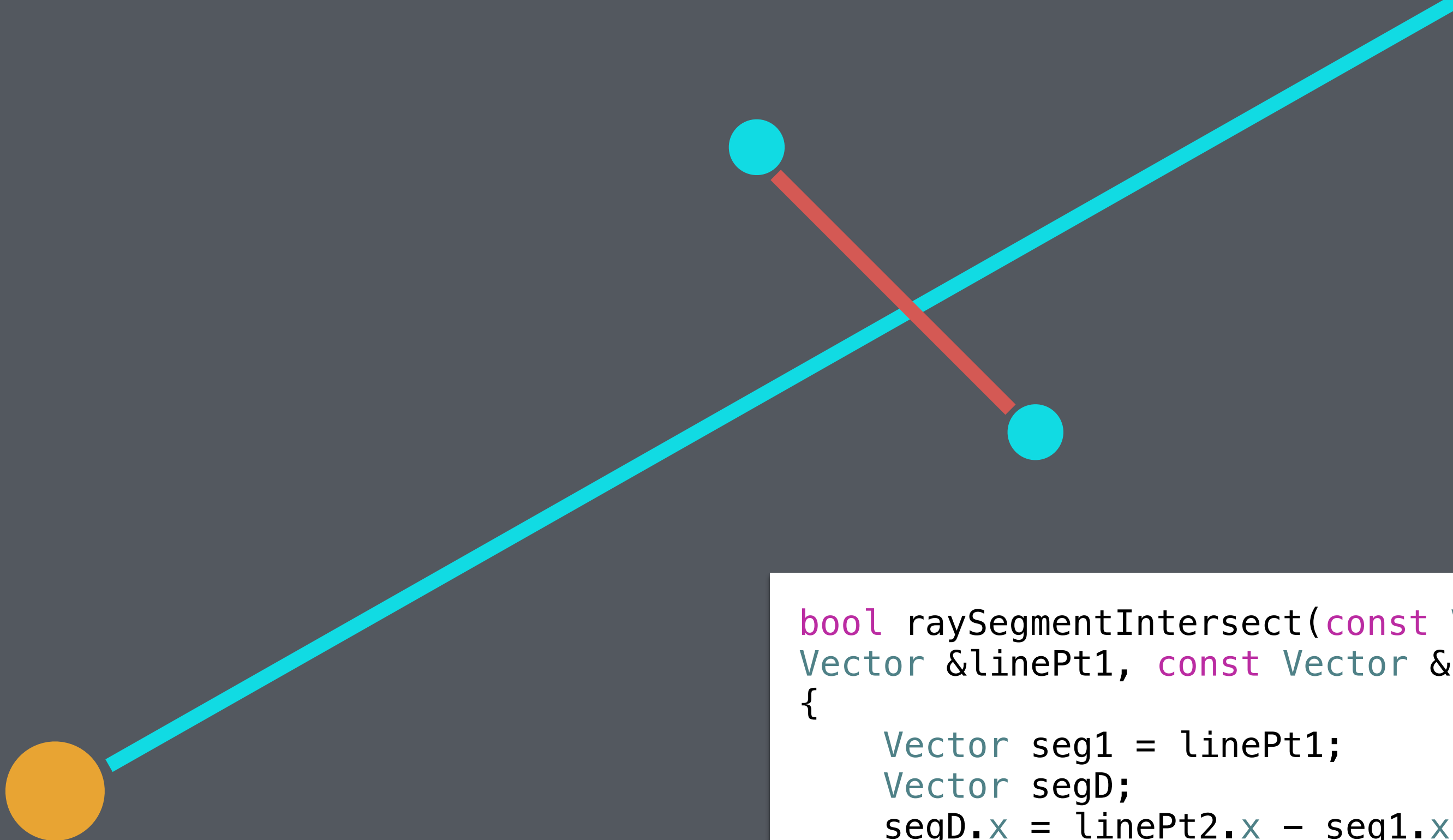
PICKED UP BODY ARMOR  
PICKED UP BOX OF SHOTGUN SHELLS



Ray/Polygon **intersection test.**







```
bool raySegmentIntersect(const Vector &rayOrigin, const Vector &rayDirection, const
Vector &linePt1, const Vector &linePt2, float &dist)
{
    Vector seg1 = linePt1;
    Vector segD;
    segD.x = linePt2.x - seg1.x;
    segD.y = linePt2.y - seg1.y;

    float raySlope = rayDirection.y / rayDirection.x;
    float n = ((seg1.x - rayOrigin.x)*raySlope + (rayOrigin.y - seg1.y)) / (segD.y -
segD.x*raySlope);

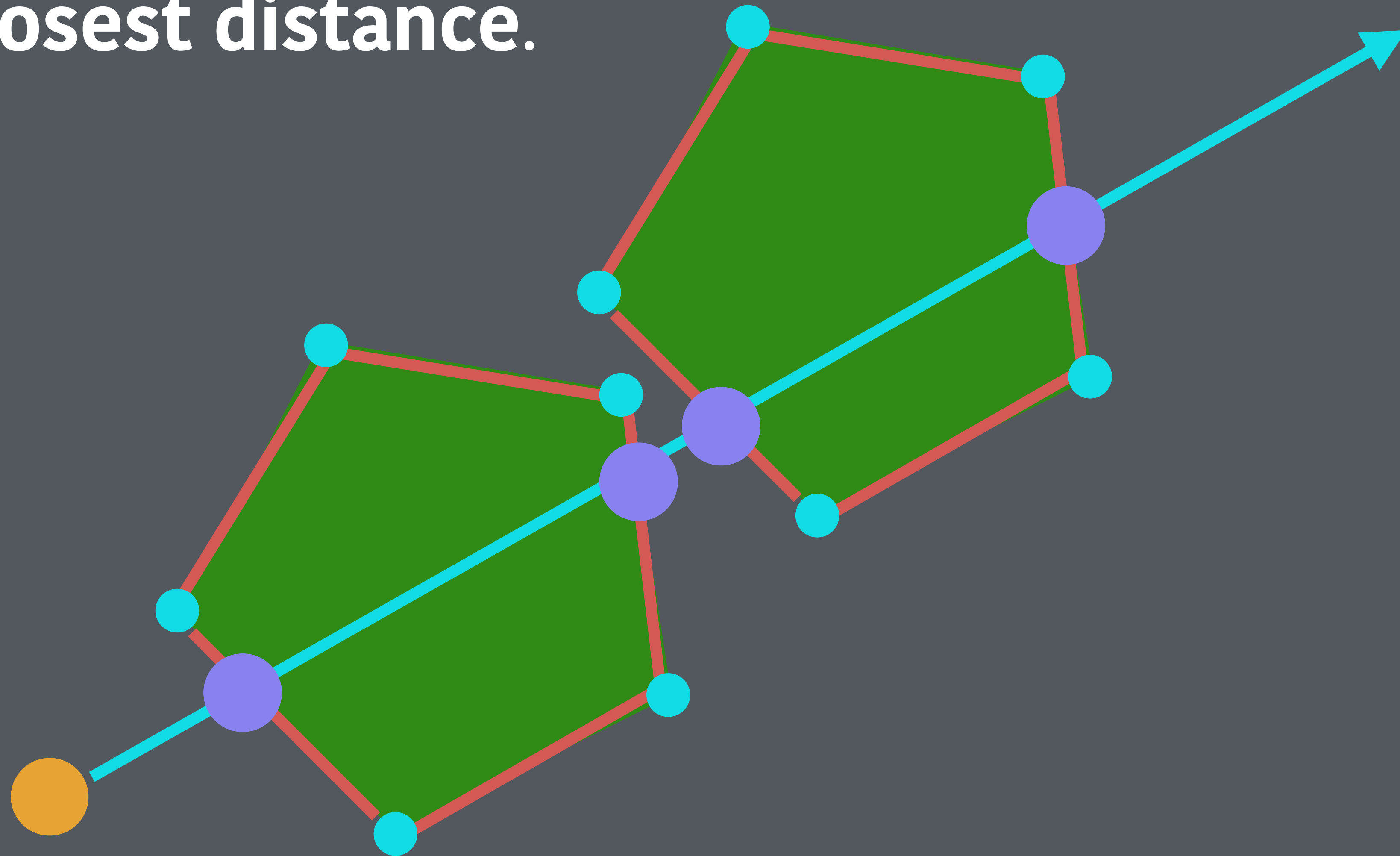
    if (n < 0 || n > 1)
        return false;

    float m = (seg1.x + segD.x * n - rayOrigin.x) / rayDirection.x;
    if (m < 0)
        return false;

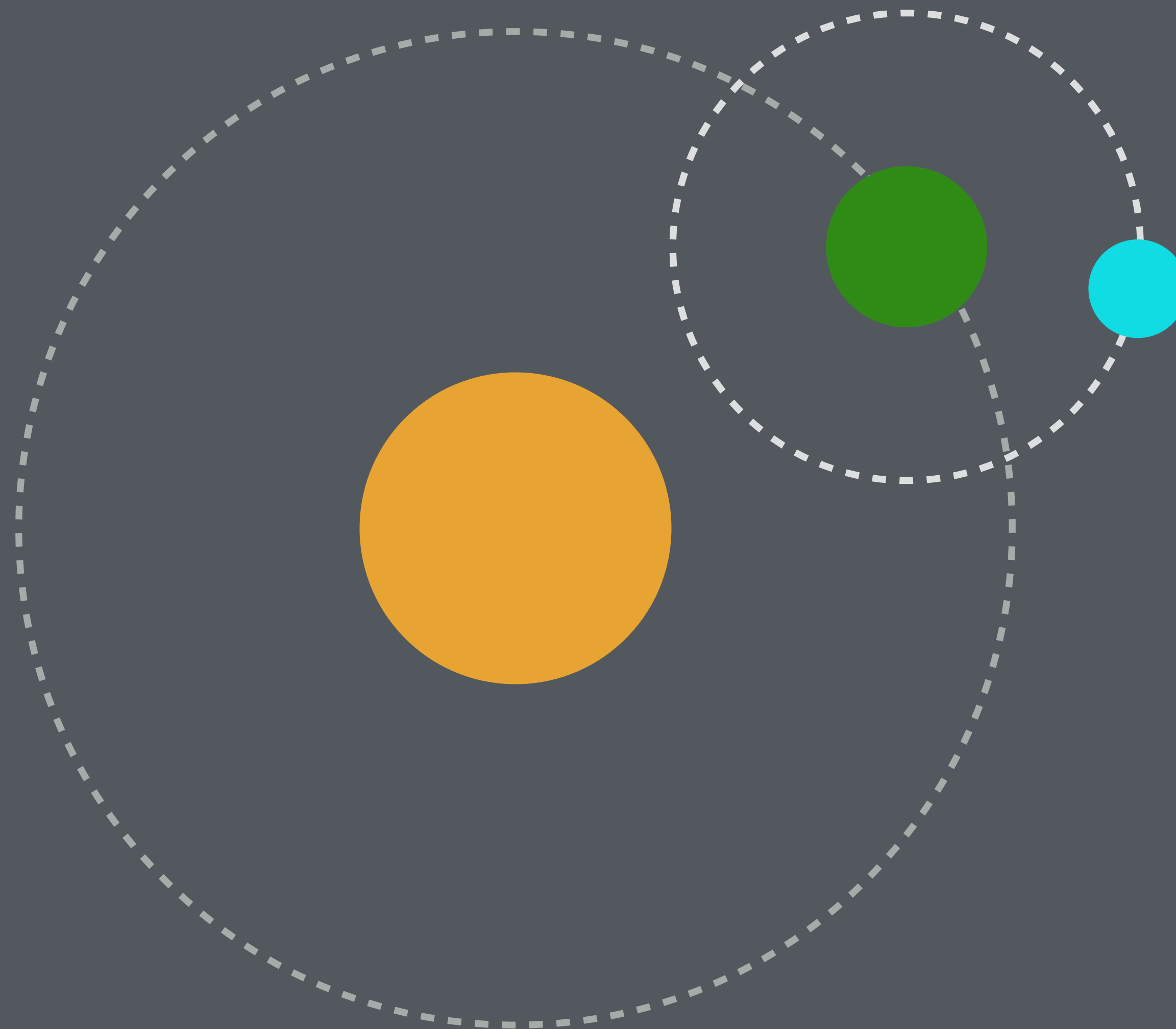
    dist = m;
    return true;
}
```



Use the **closest distance**.

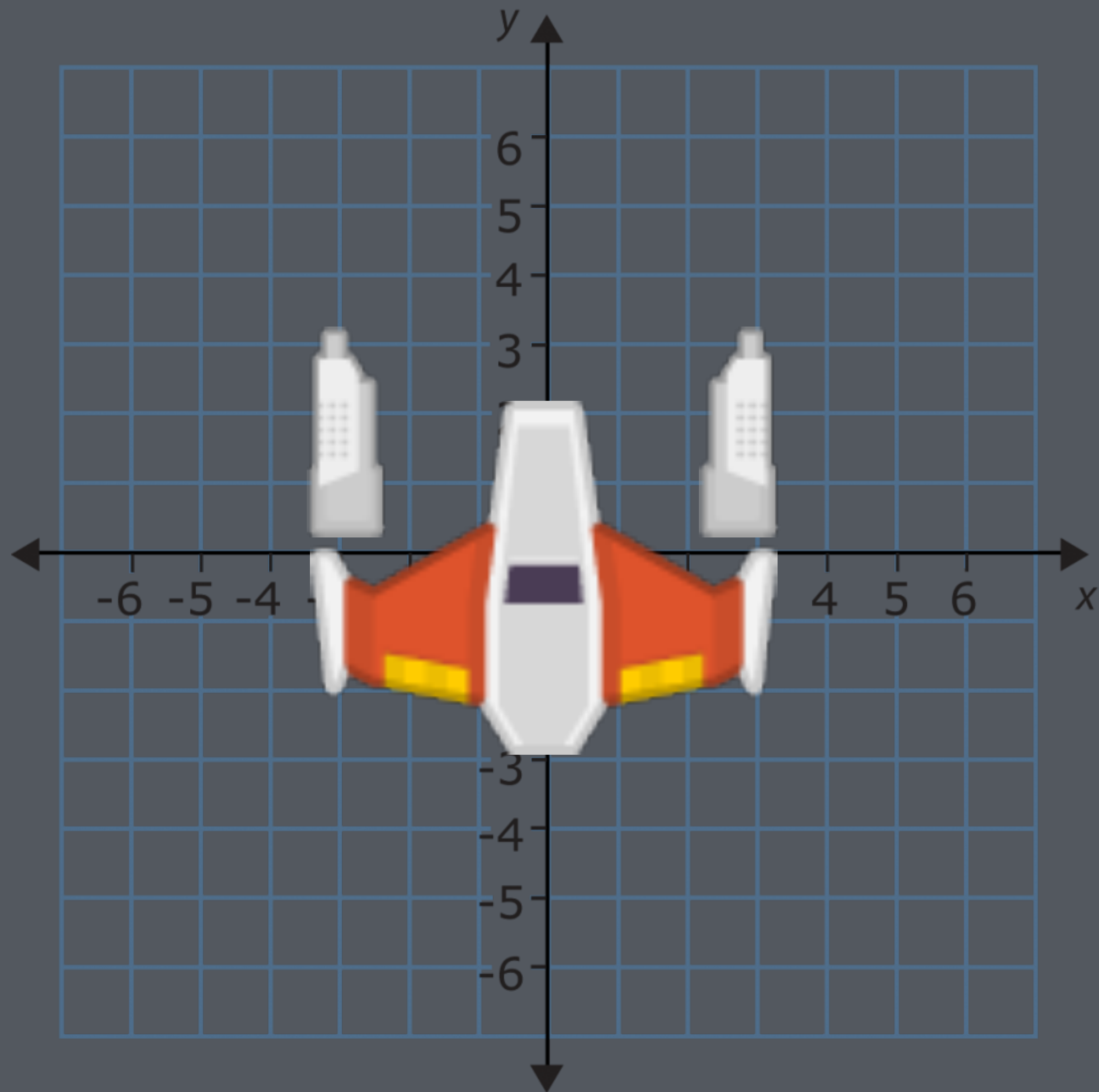


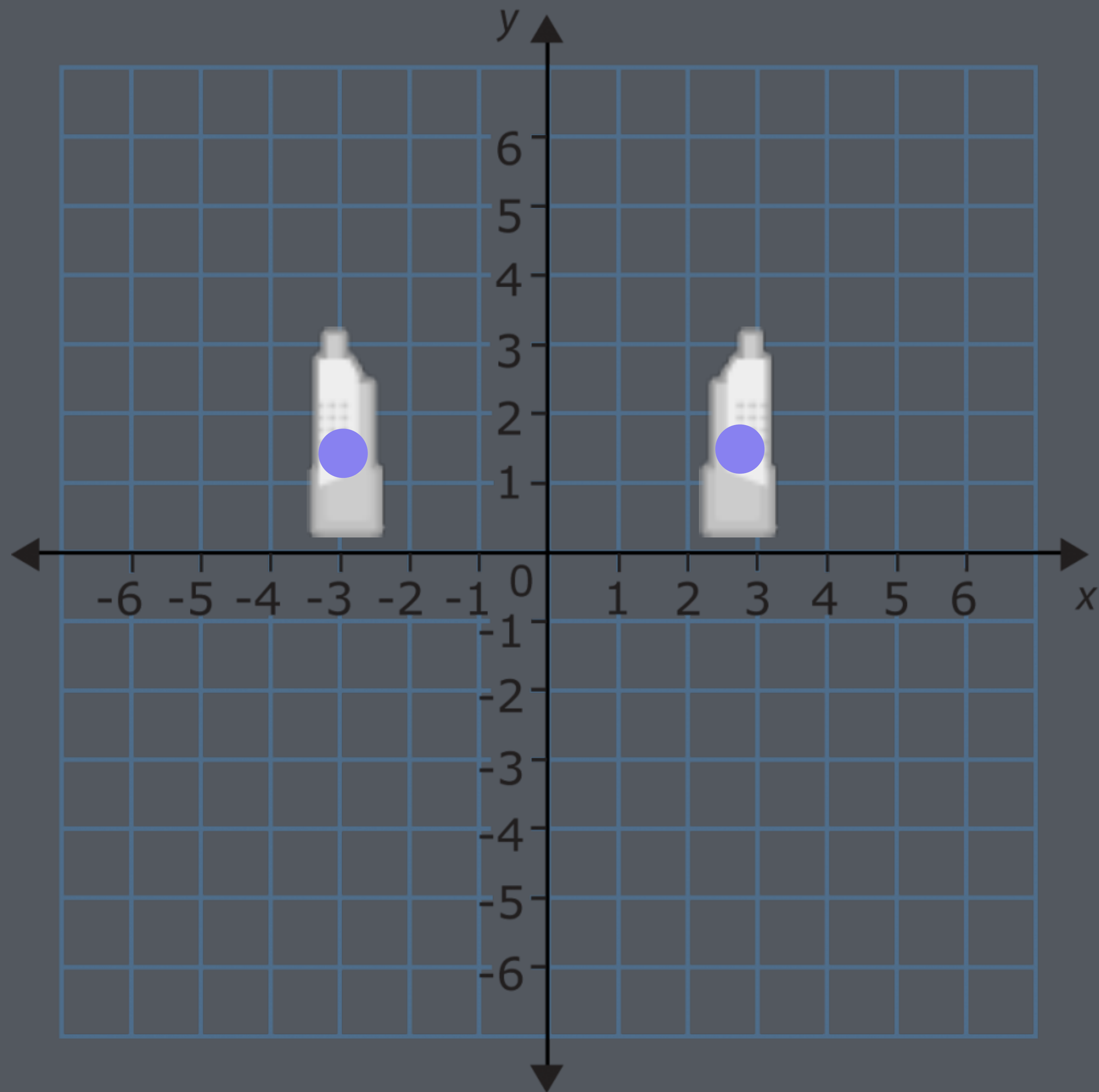
# **Entity** hierarchies











```
class Entity {
    public:

        Entity();
        void Render();

        Entity *parentEntity;

};

Entity::Entity() : parentEntity(NULL) {

}

void Entity::Draw() {

    // instead of matrix.identity();
    if(parentEntity) {
        matrix = parentEntity->matrix;
    }

}
```

Assigning a  
**parent entity.**