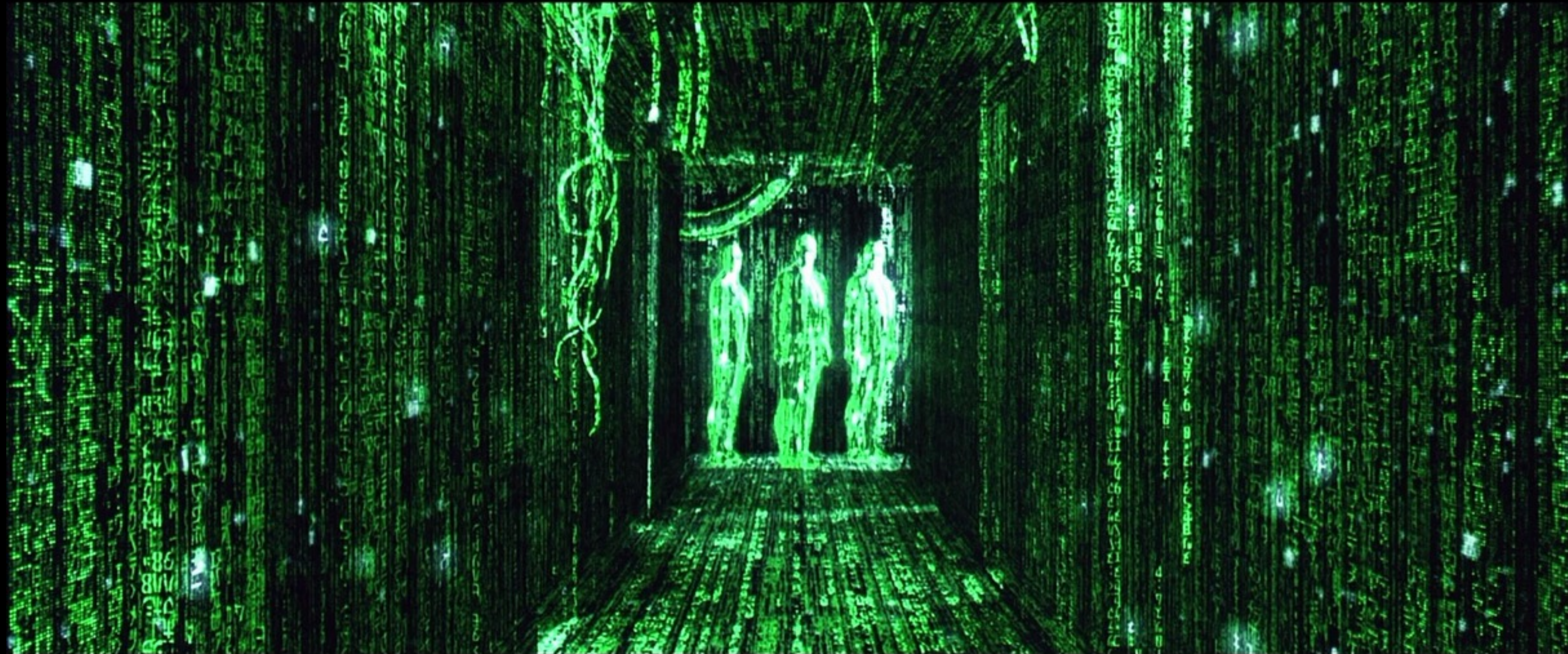


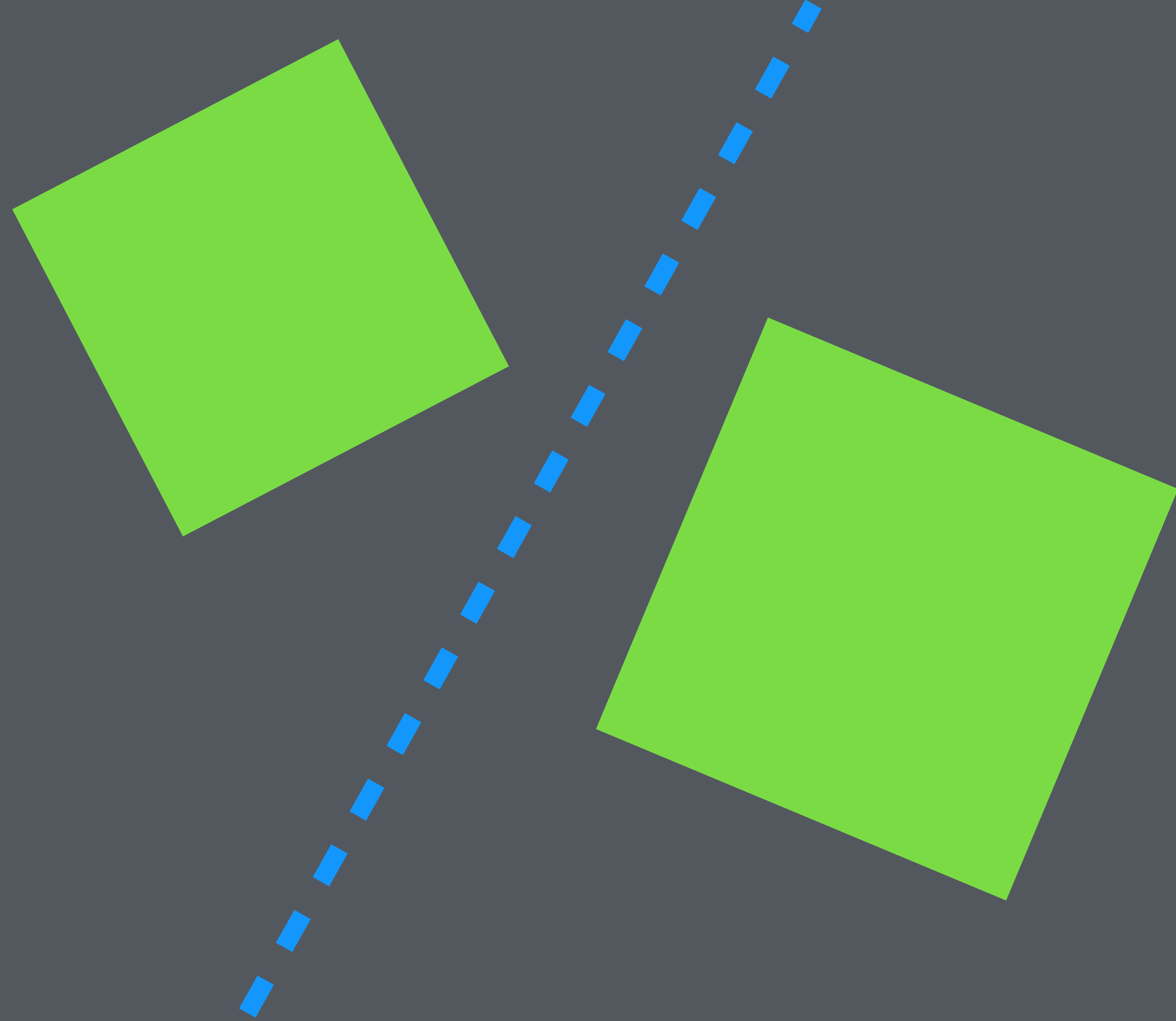
Matrix transformations.

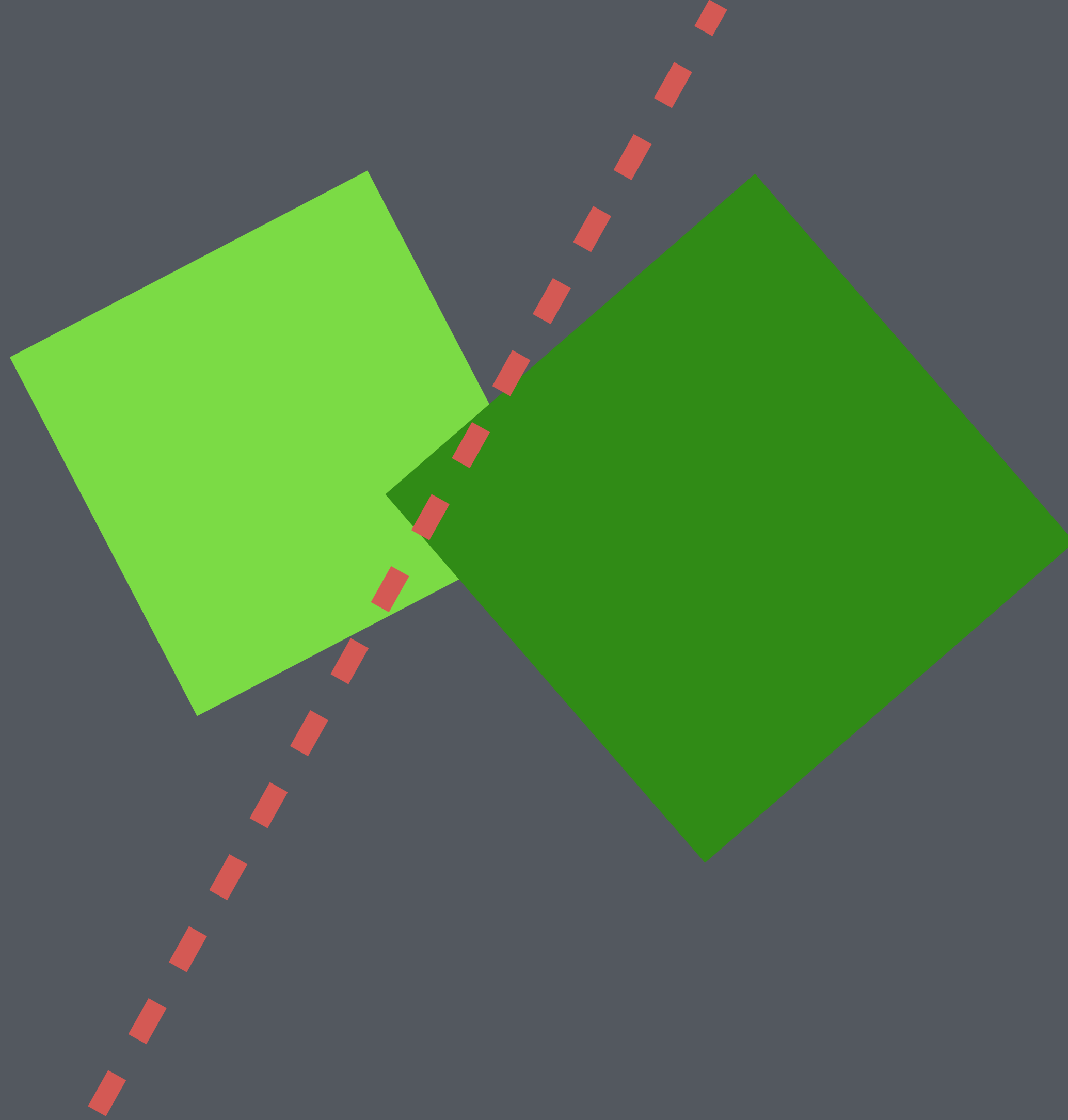
Part 3



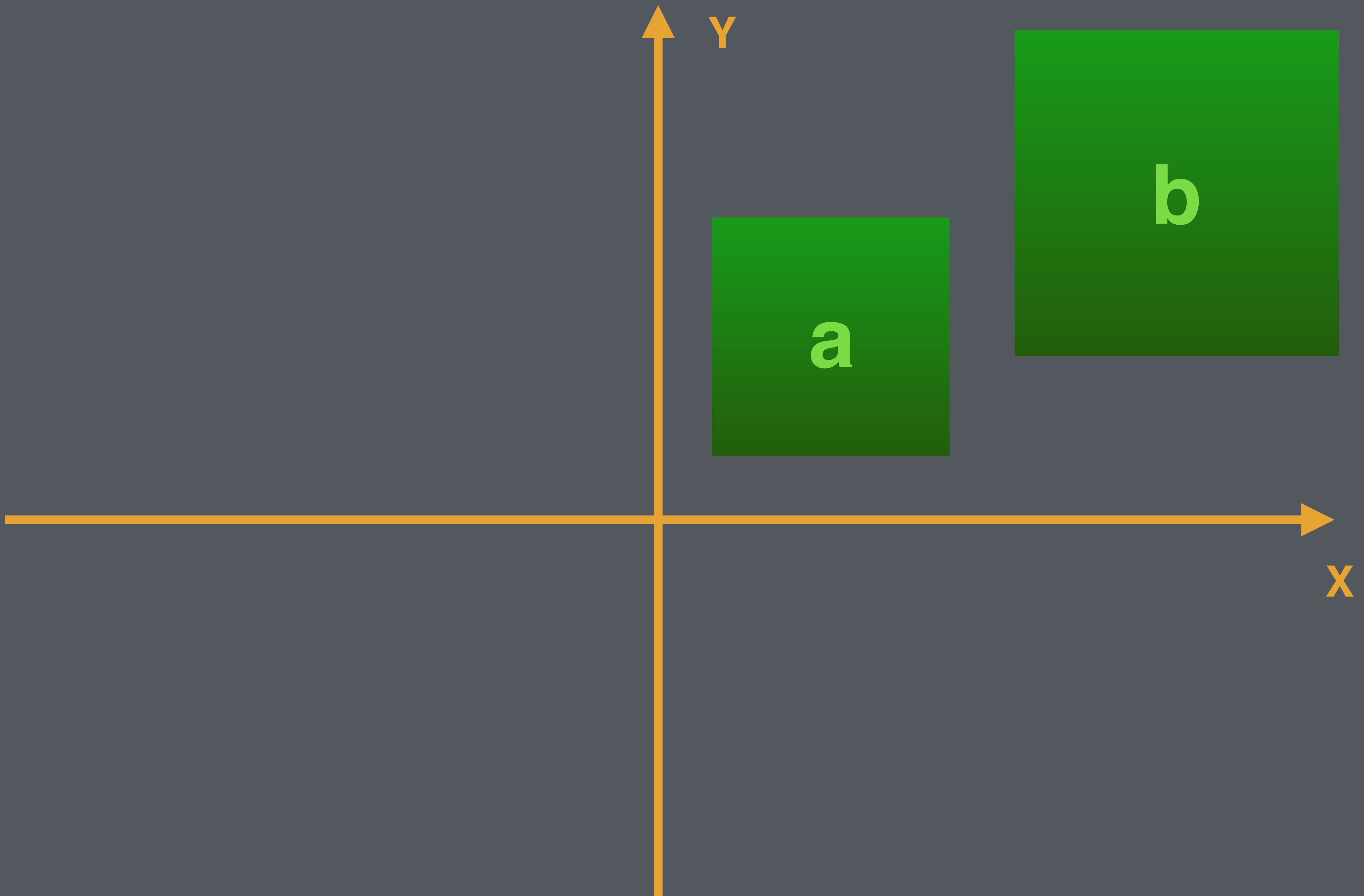
Complex collision

Separating axis theorem.





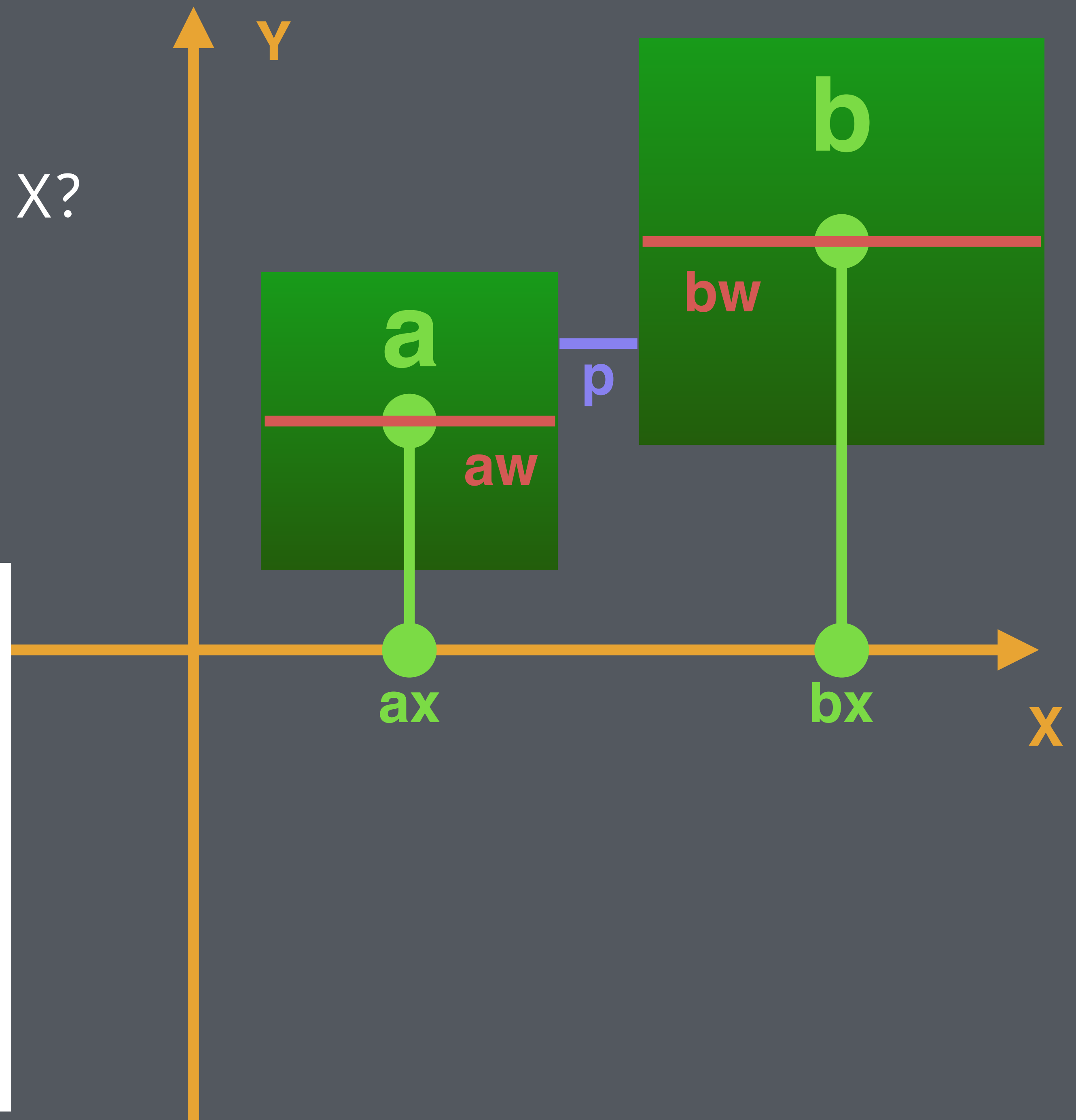
An axis-aligned example.

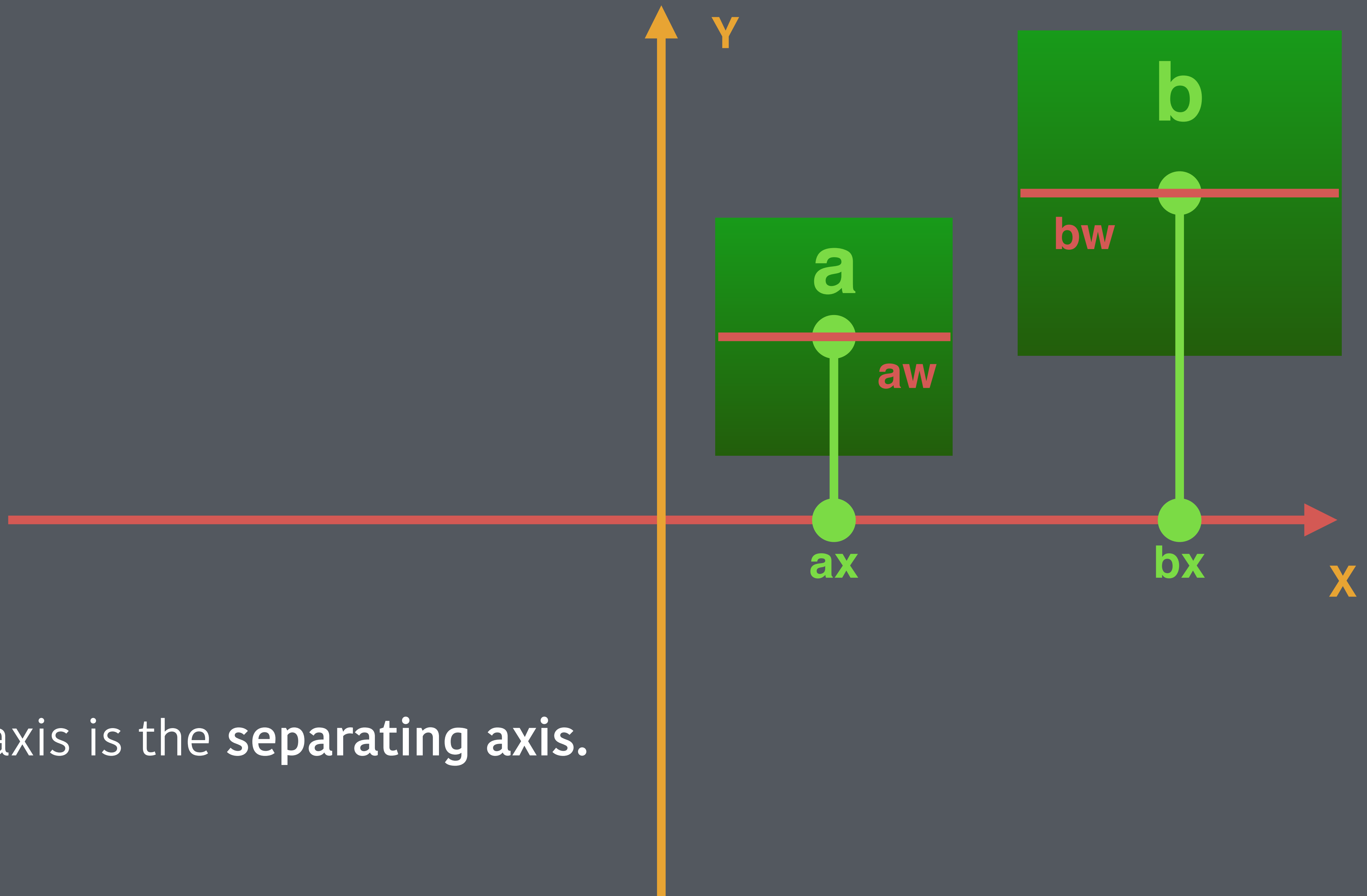


How far away are they on X?

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

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



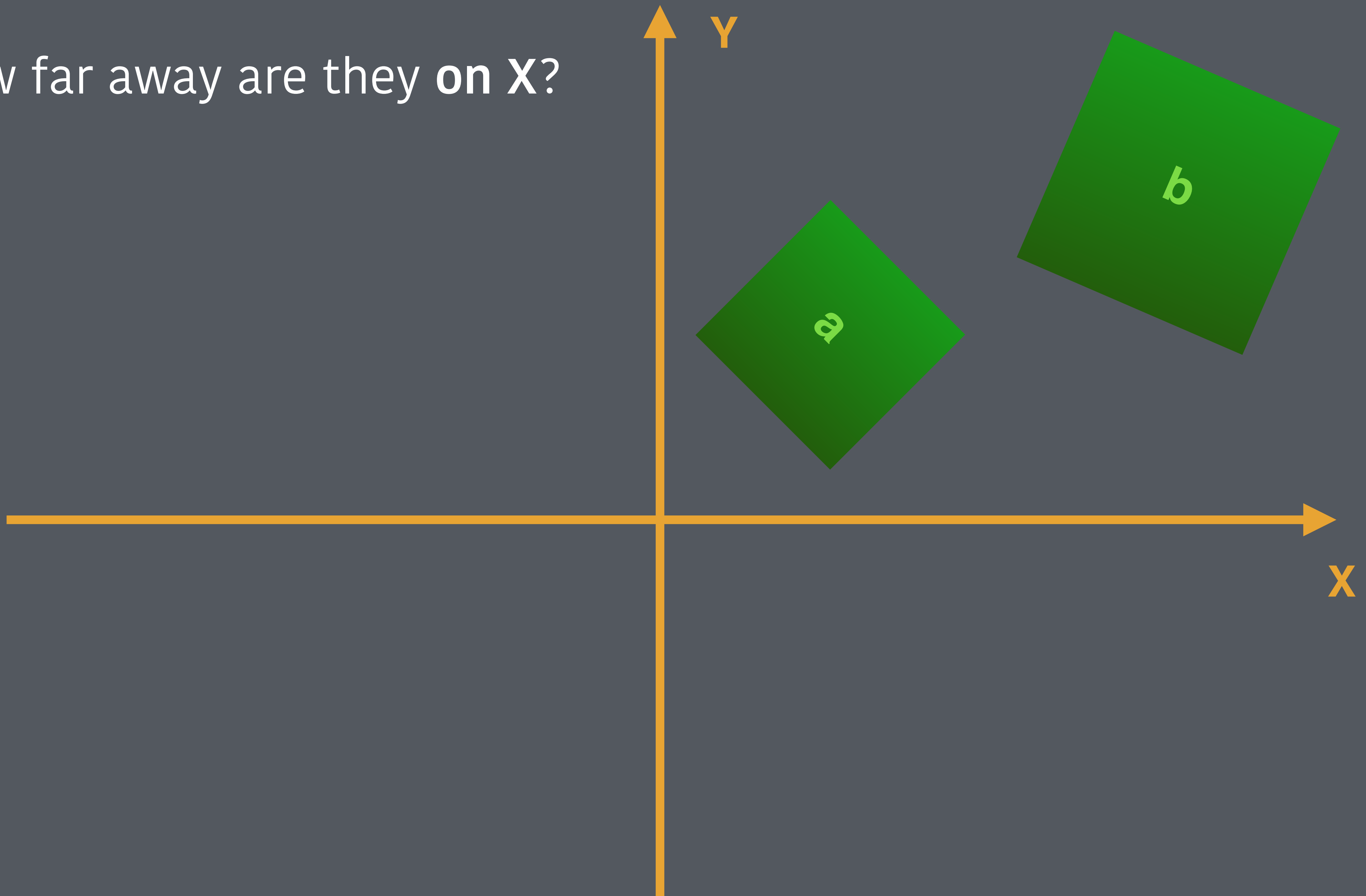


X axis is the separating axis.

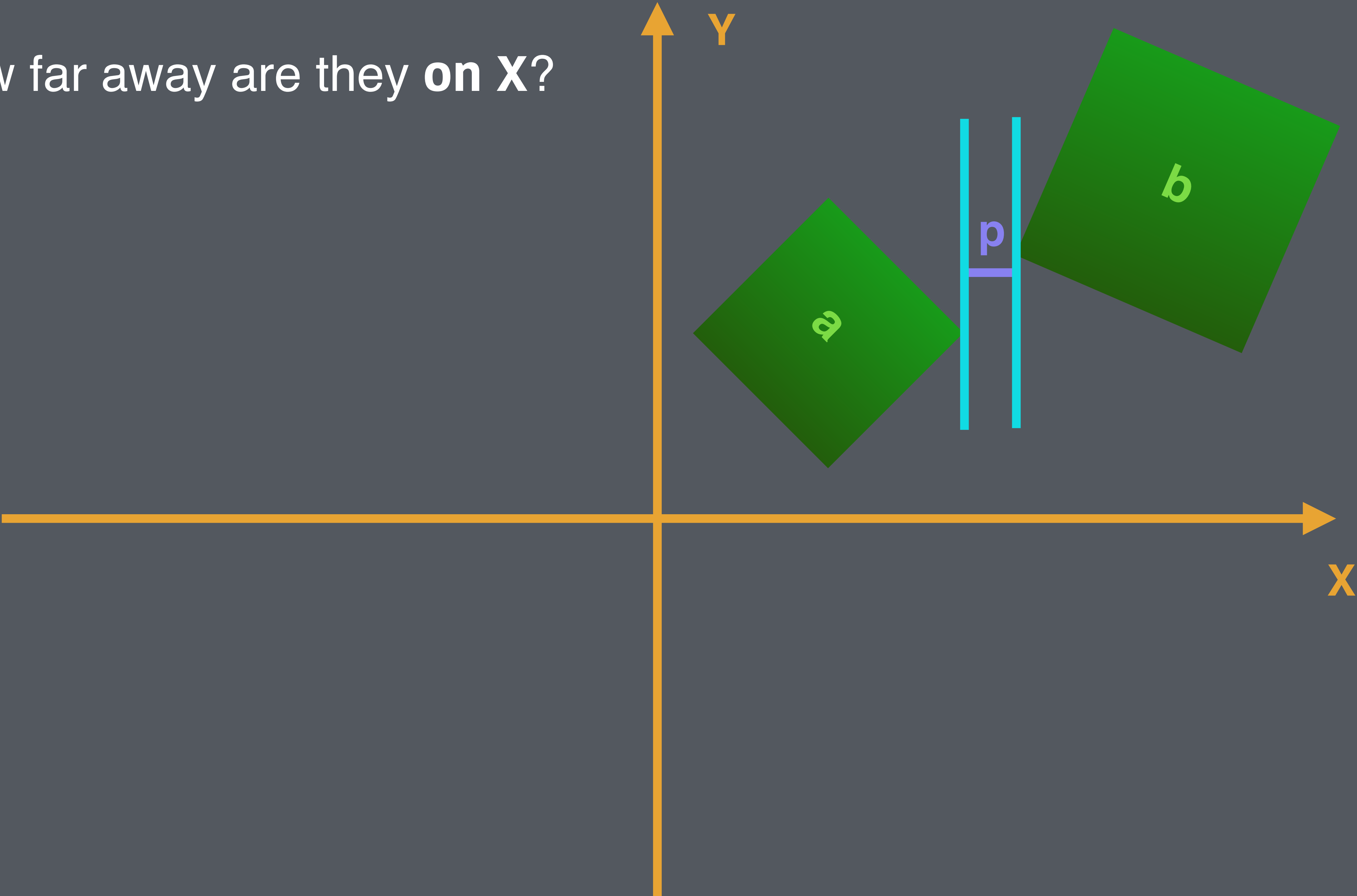
Do the same on the **Y-axis** with box heights if X is not separating.

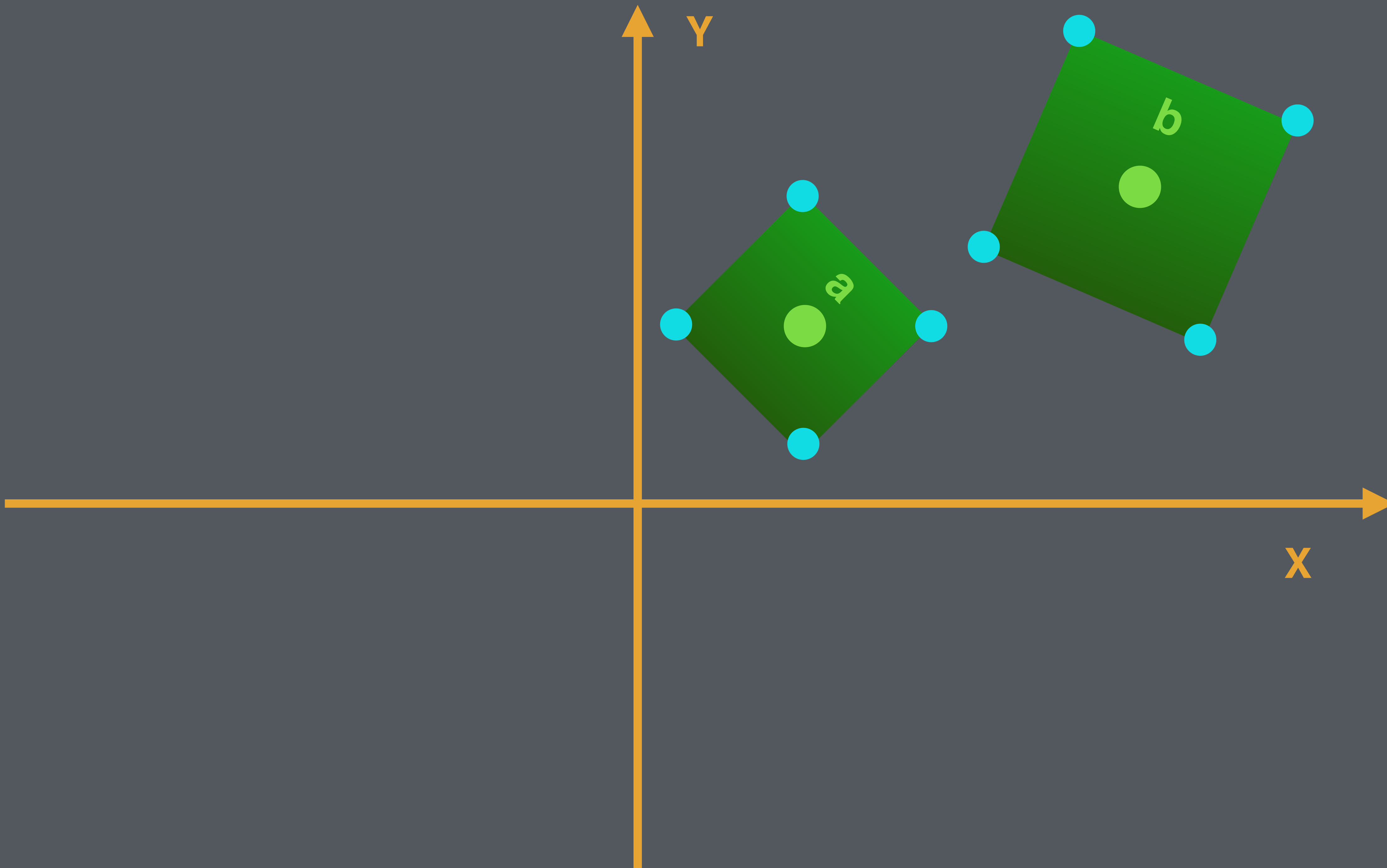
If **neither axis is separating**, we have a **collision!**

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

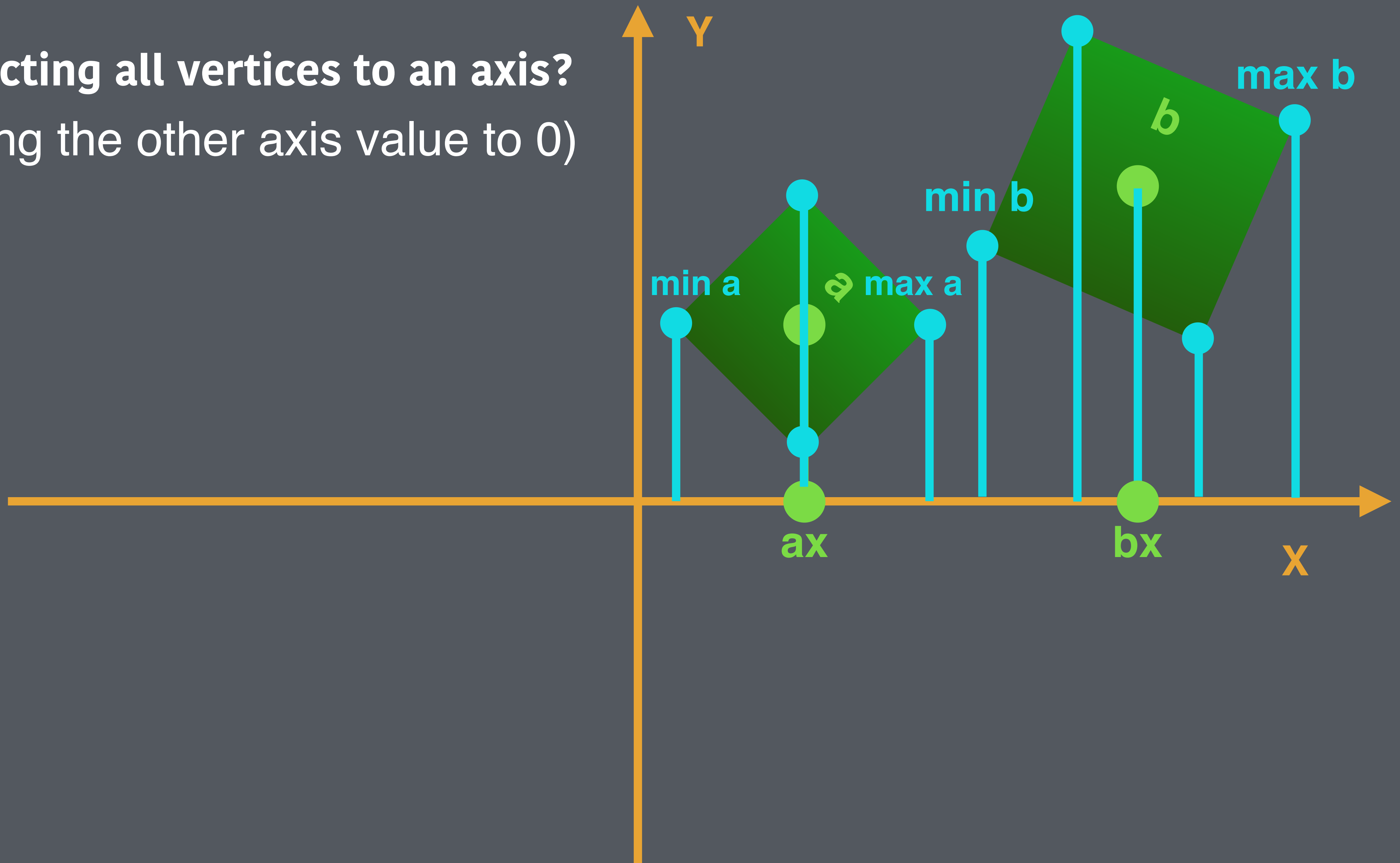


How far away are they **on X**?

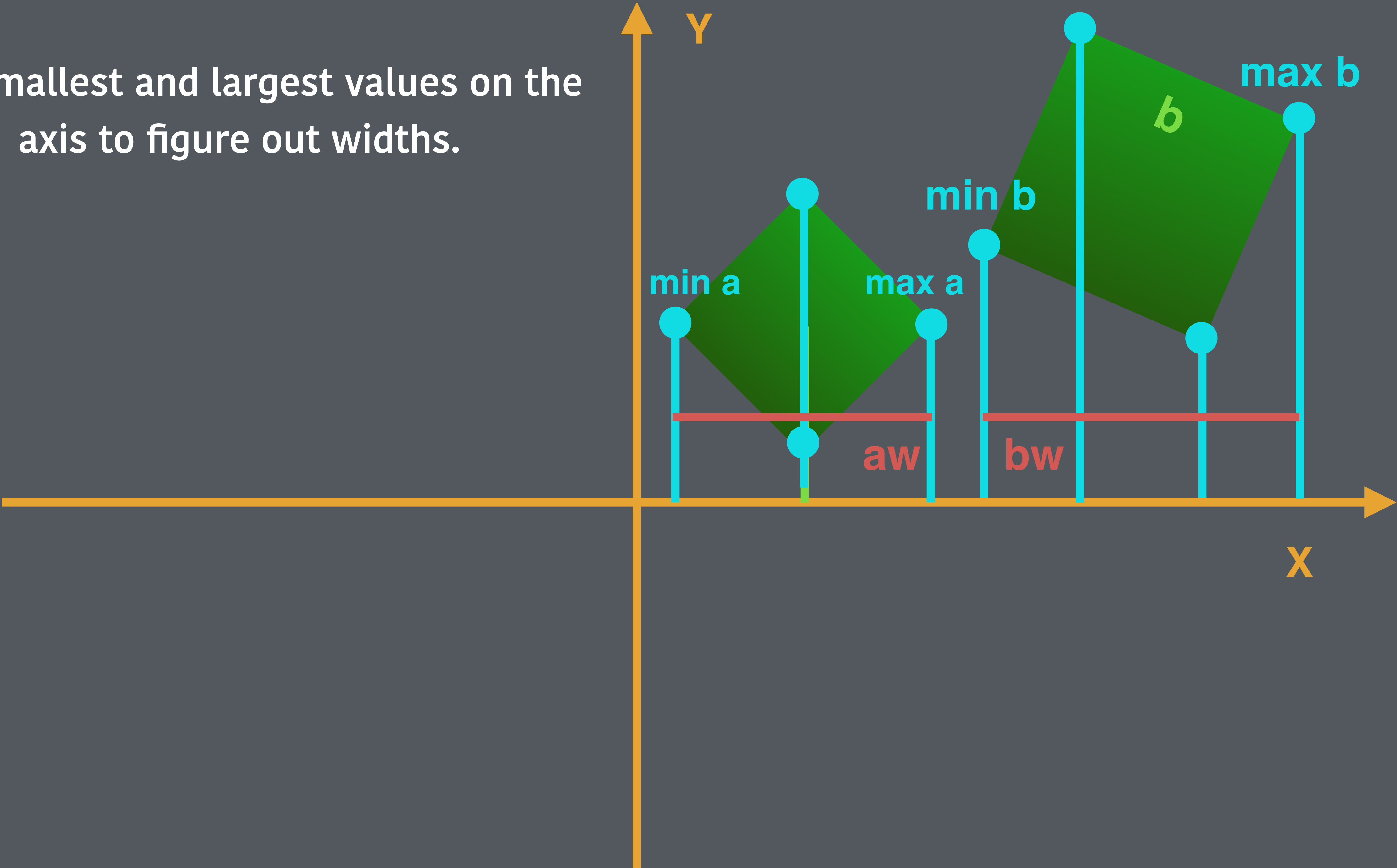




Projecting all vertices to an axis?
(setting the other axis value to 0)



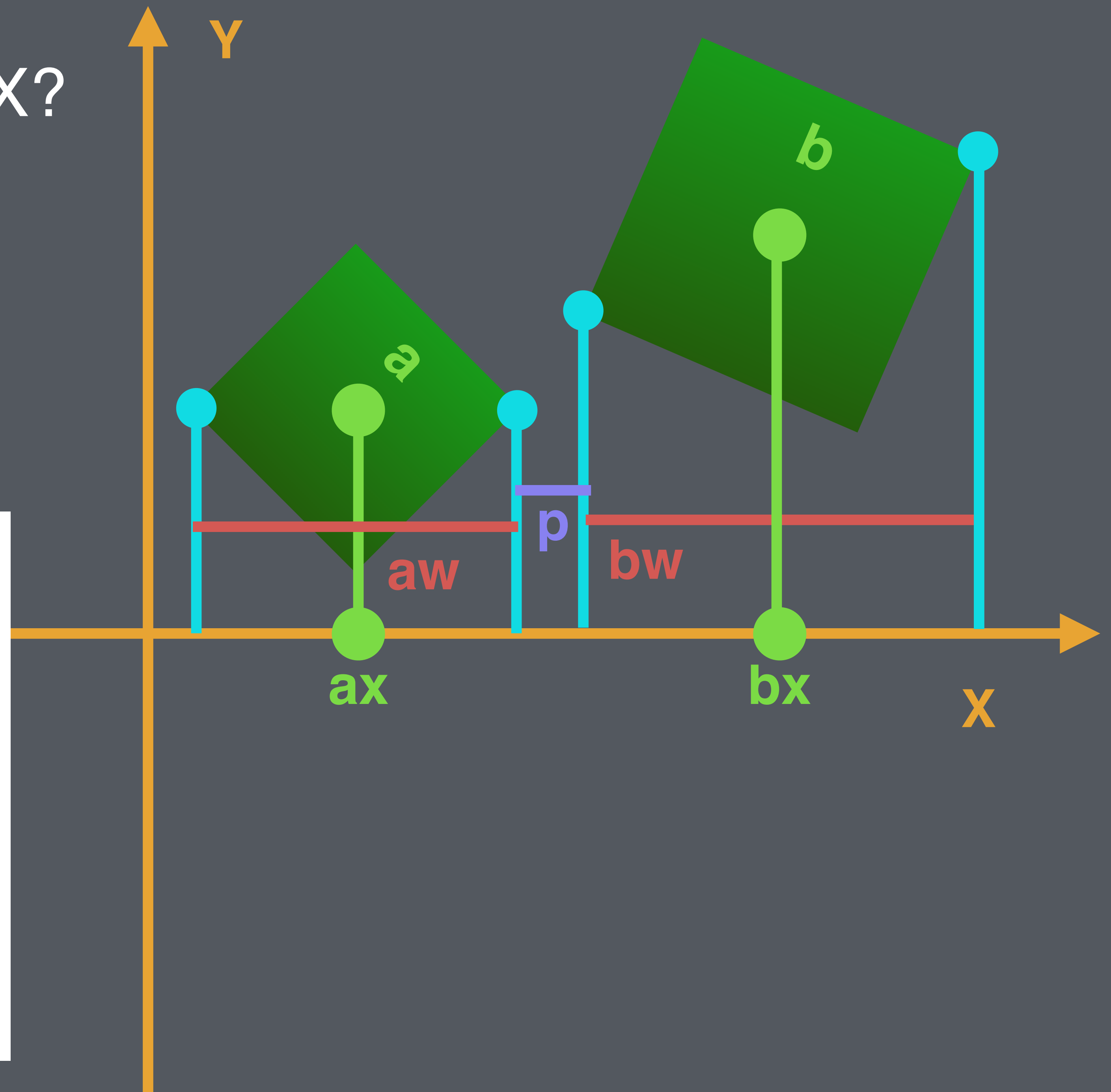
Use smallest and largest values on the axis to figure out widths.



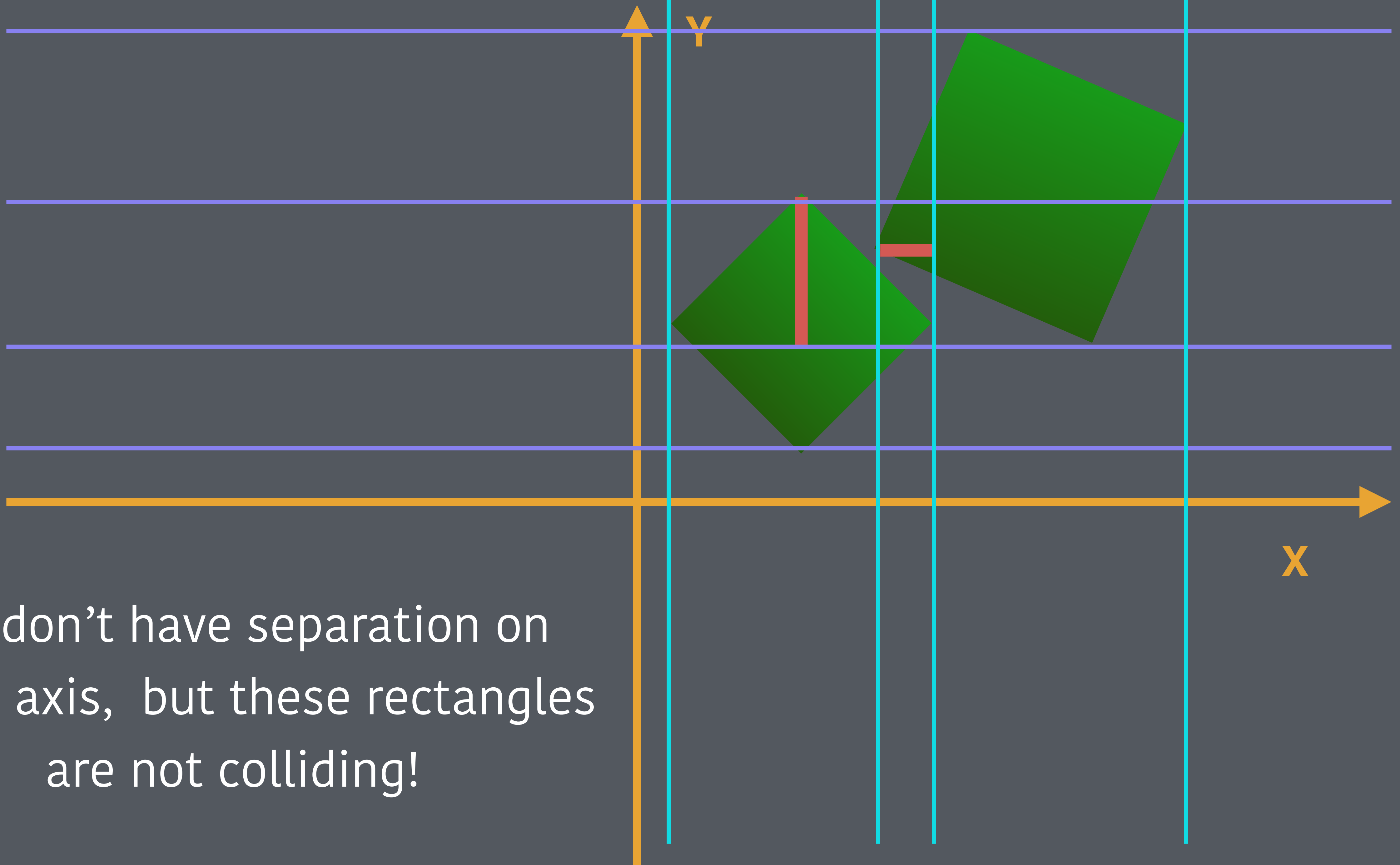
How far away are they on X?

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

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

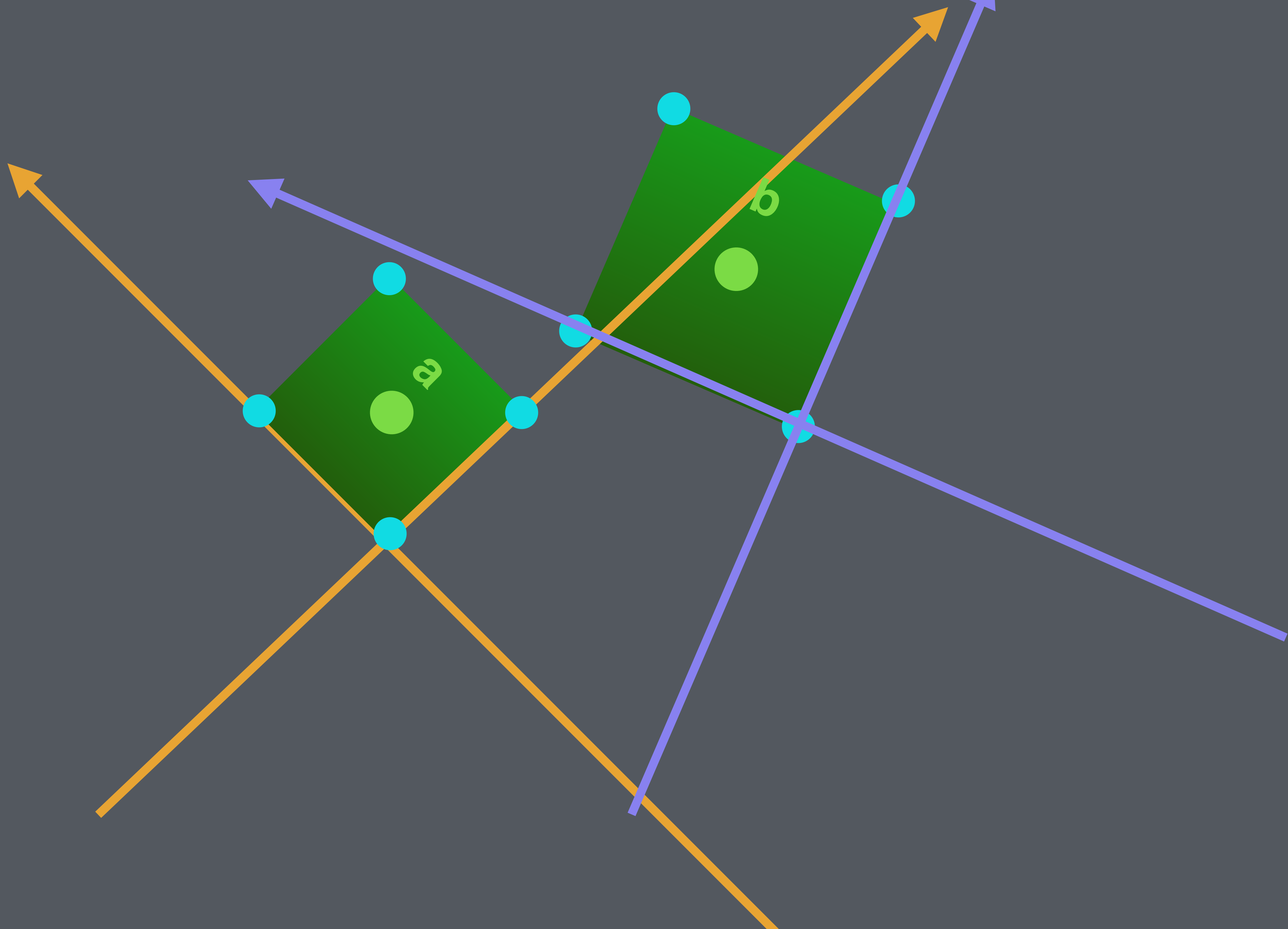


We cannot check rotated separation
on X and Y axes!



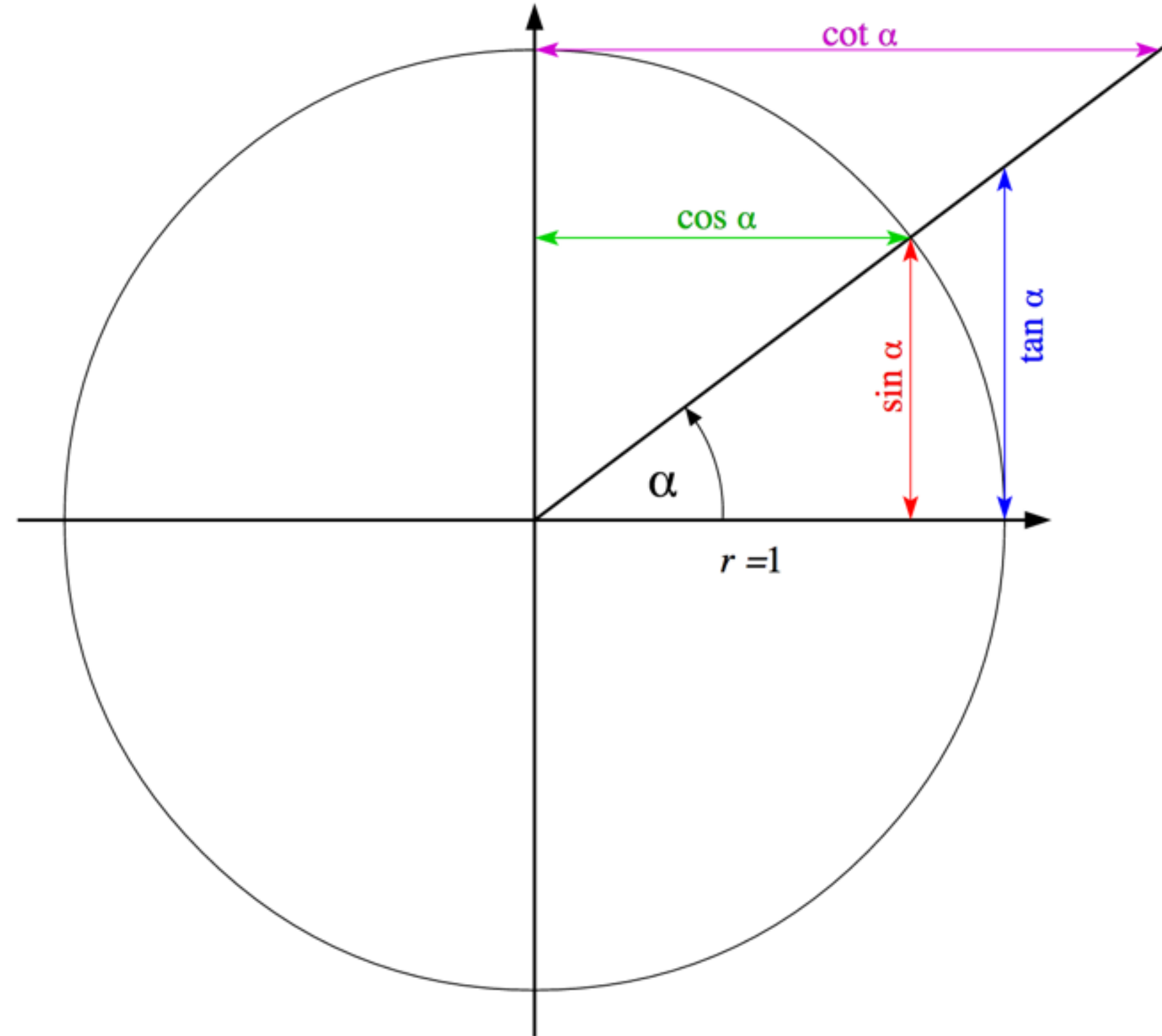
We don't have separation on
either axis, but these rectangles
are not colliding!

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

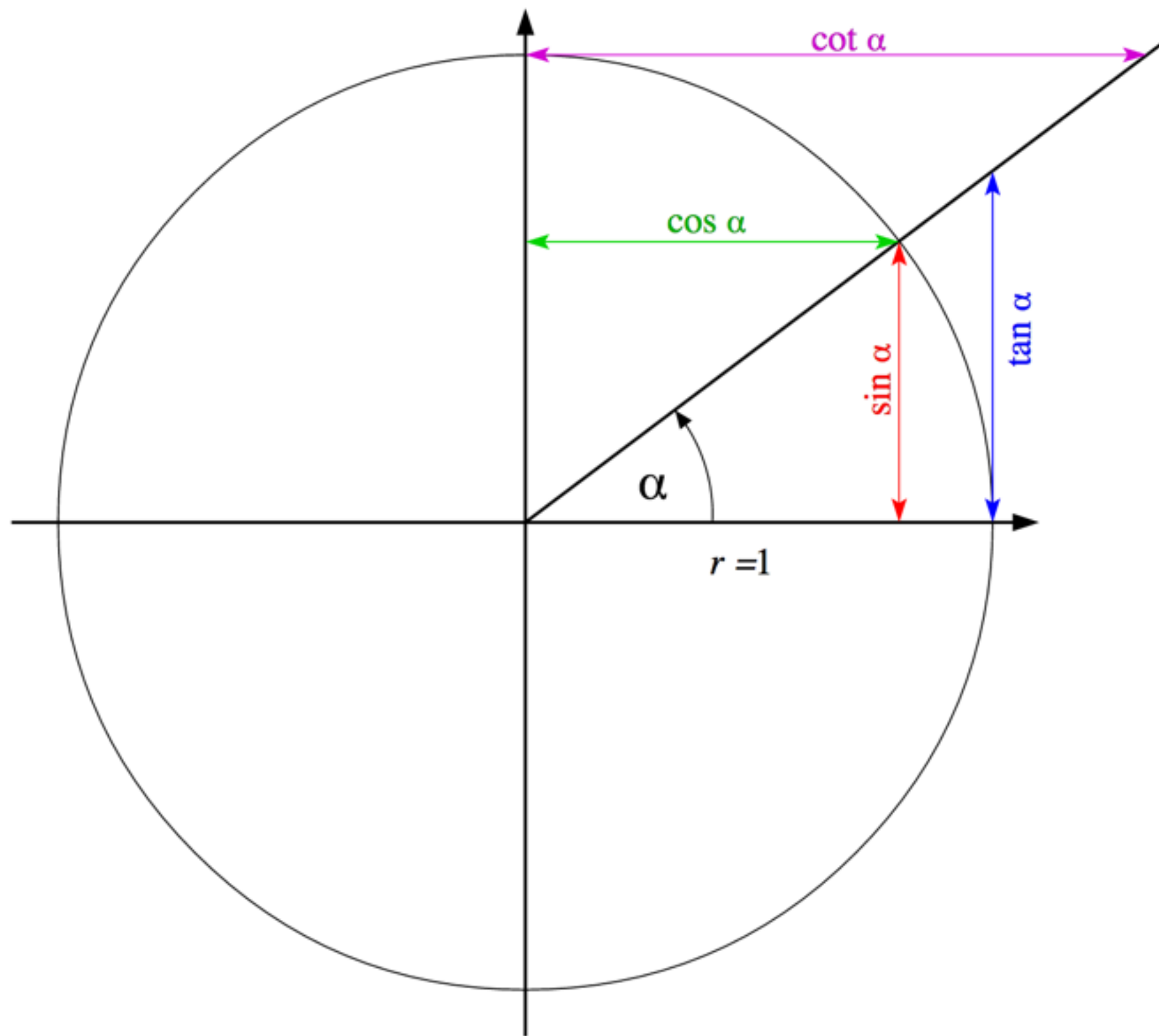


What is an **axis**?

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



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



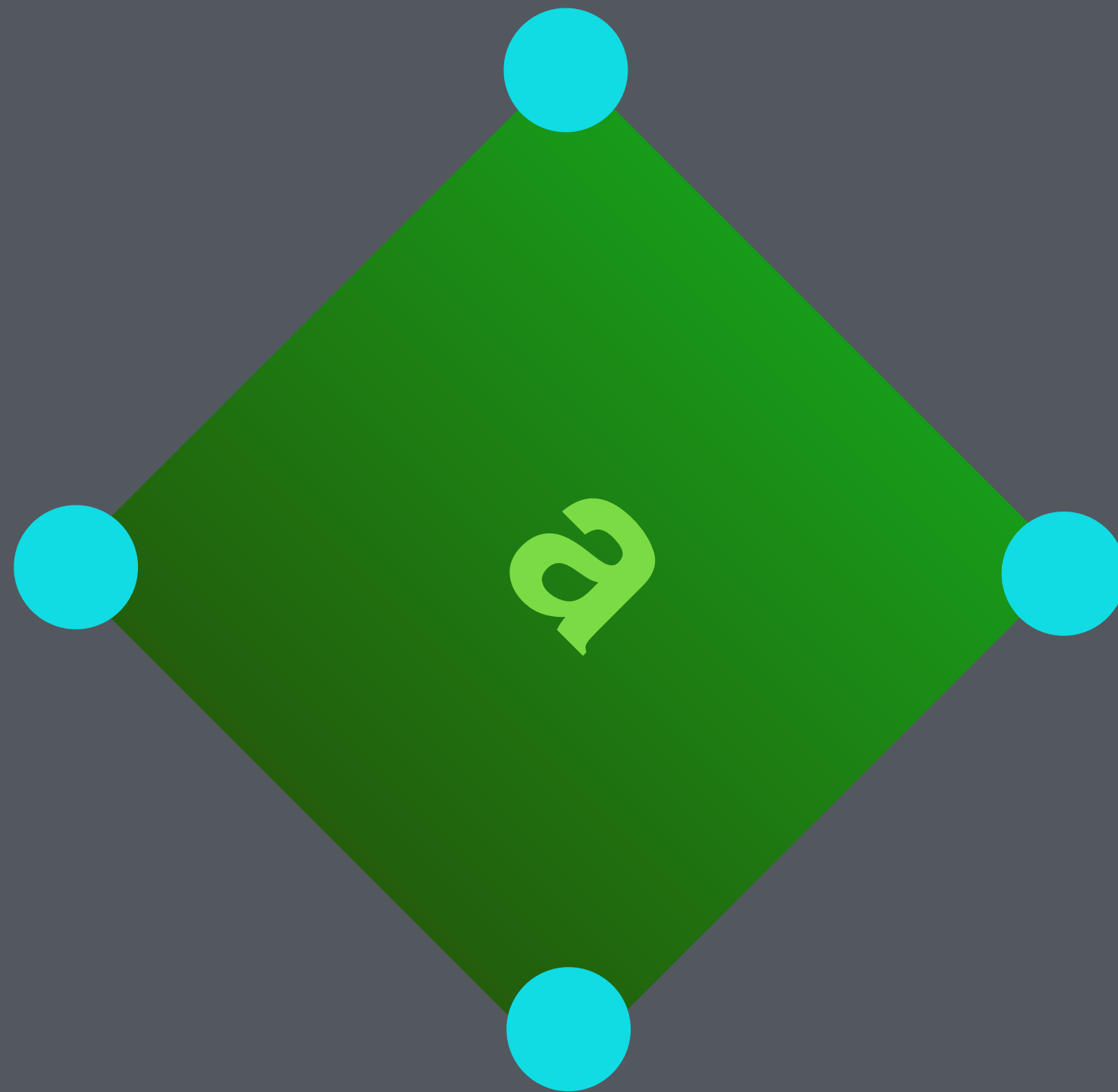
Our usual X axis is (1.0, 0.0) and Y is (0.0, 1.0).

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

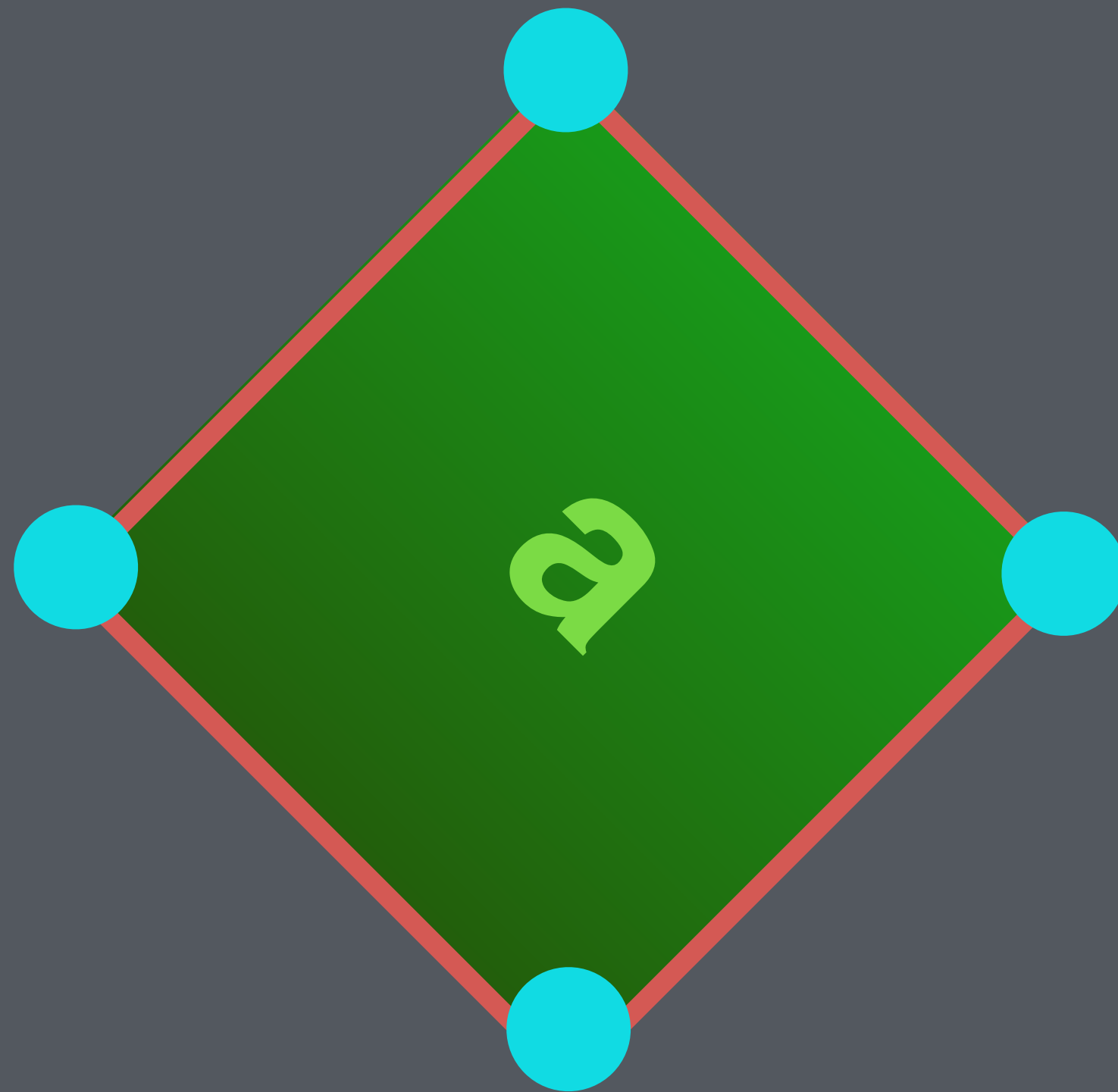
How do we figure out our **rectangle axes**?

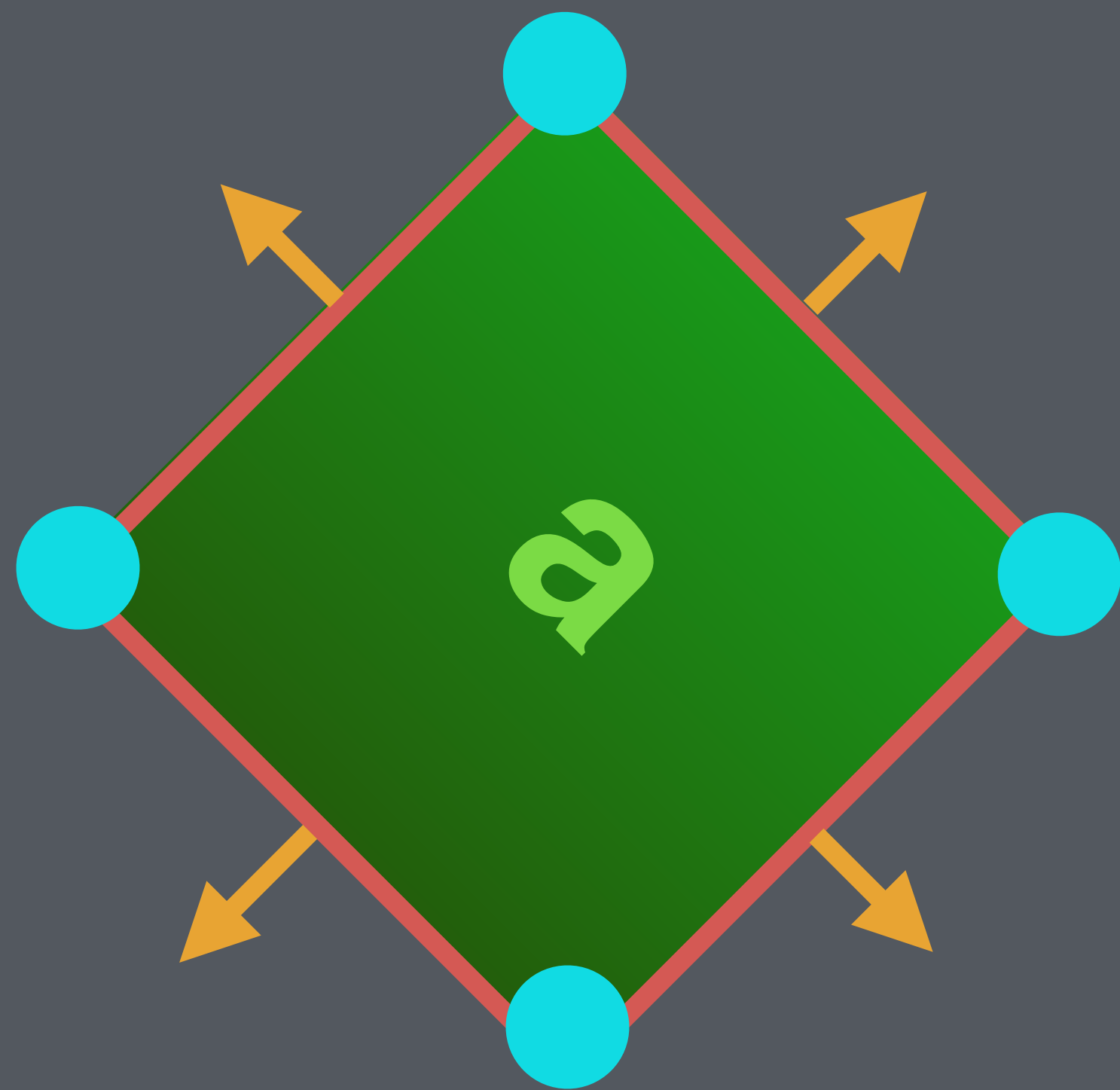
Normals.

Polygon



Polygon edges or sides.





Edge normals.

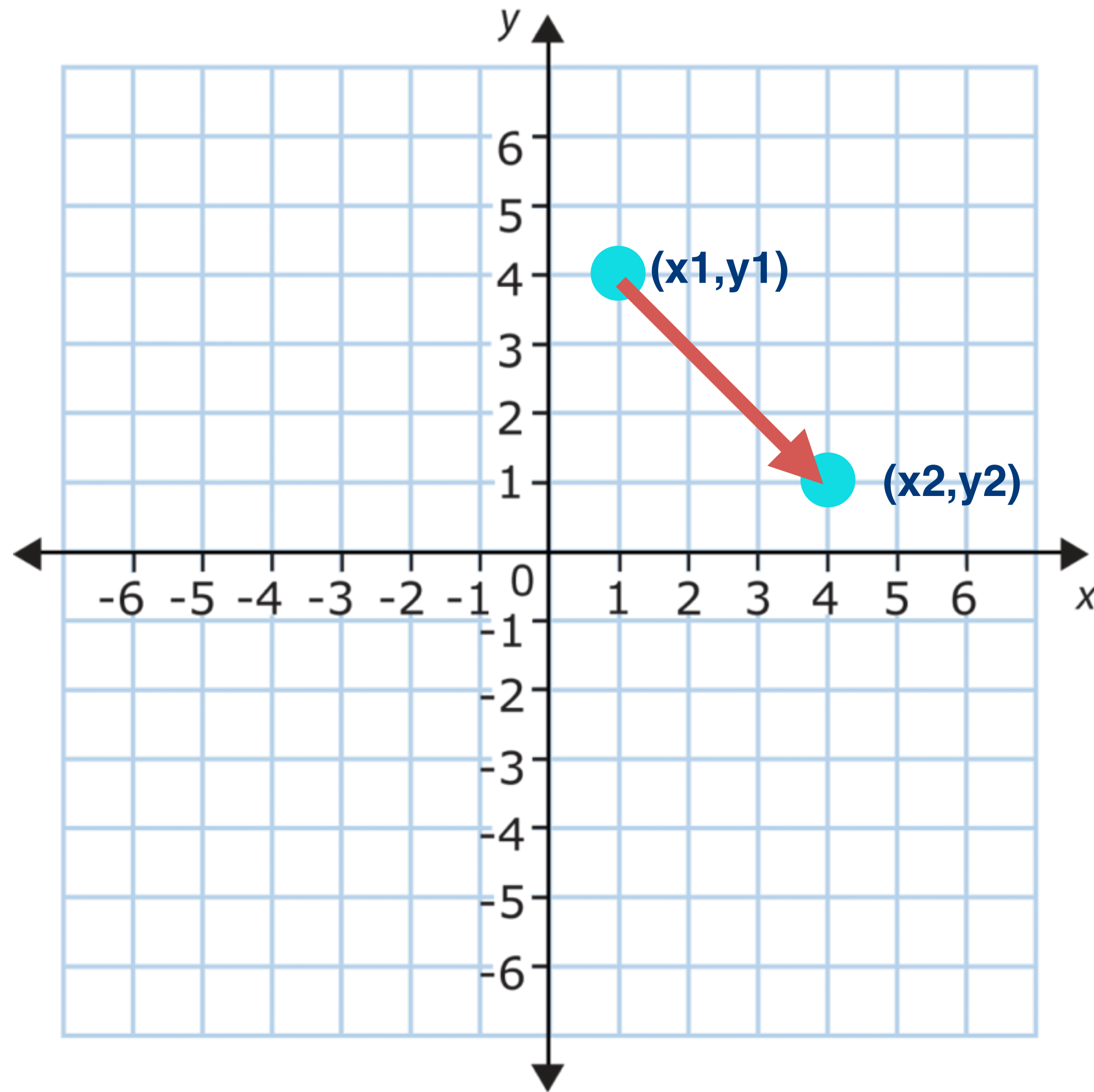
Normalized (unit) vectors
perpendicular to the edge.

An edge is a vector from one vertex to another.

$$\text{edge_x} = x_2 - x_1$$

$$\text{edge_y} = y_2 - y_1$$

$$\text{edge} = (\text{edge_x}, \text{edge_y})$$

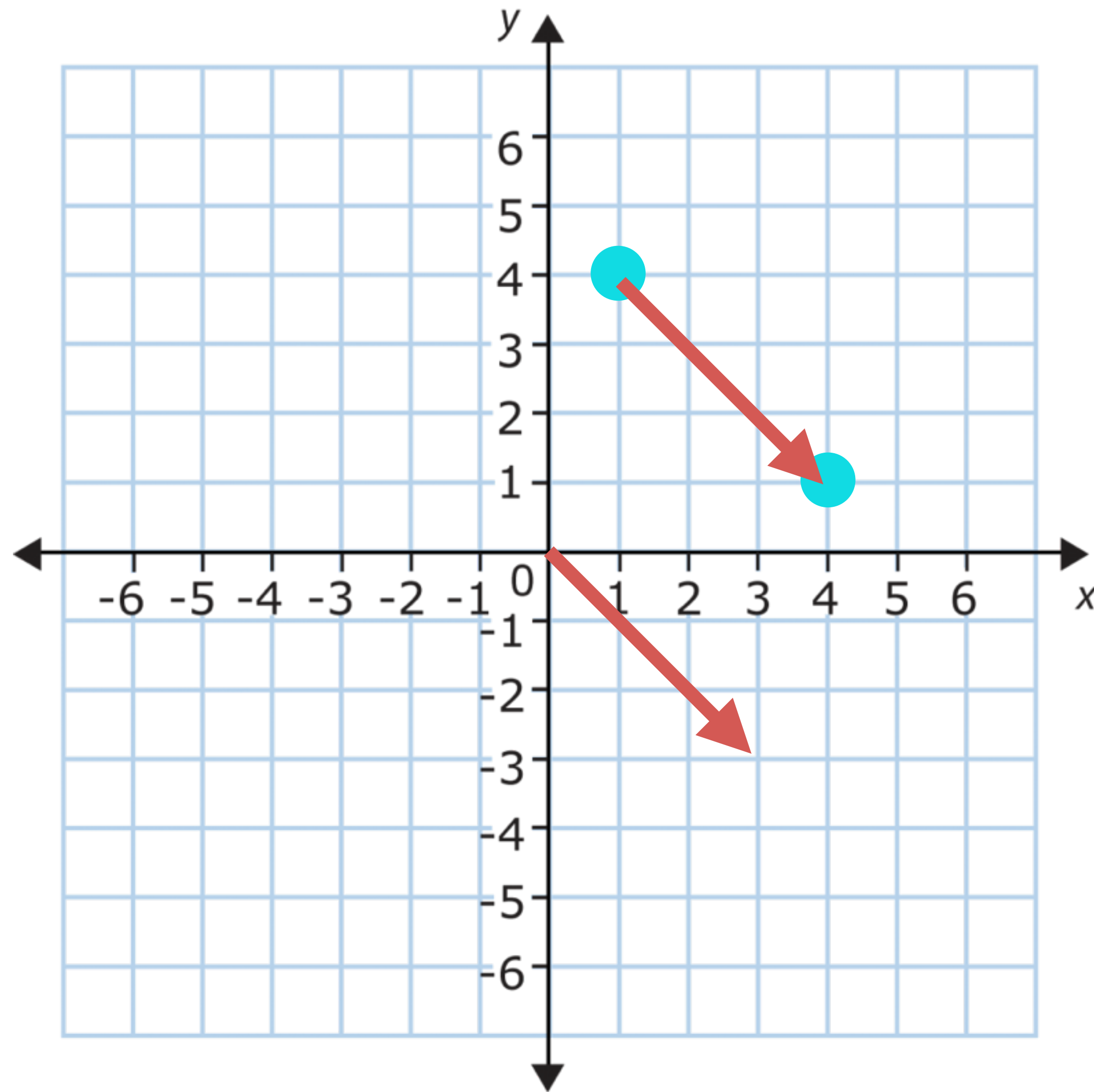


An edge is a vector from one vertex to another.

$$\text{edge_x} = x_2 - x_1$$

$$\text{edge_y} = y_2 - y_1$$

$$\text{edge} = (\text{edge_x}, \text{edge_y})$$



An edge is a vector from one vertex to another.

$$\text{edge_x} = x_2 - x_1$$

$$\text{edge_y} = y_2 - y_1$$

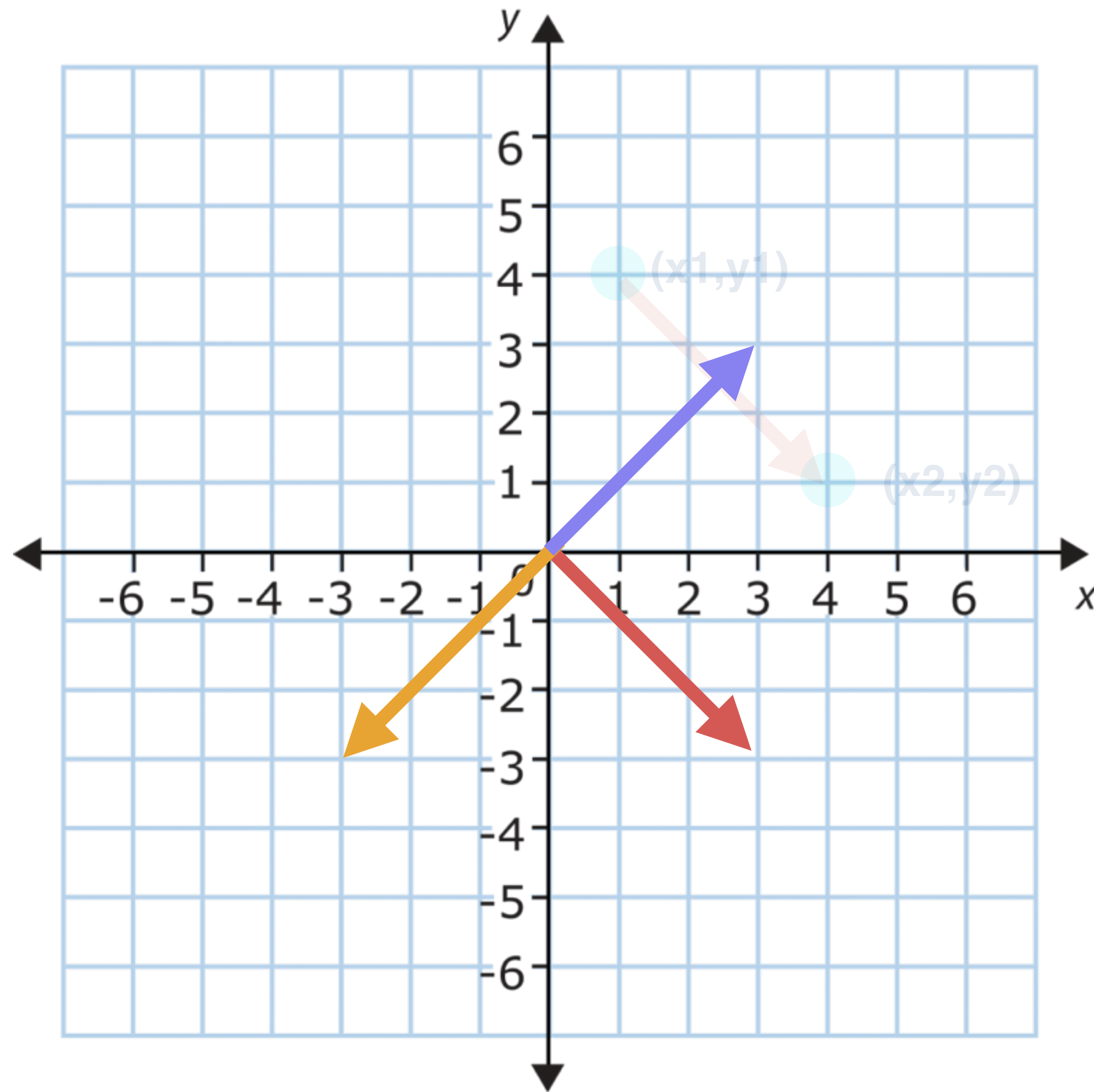
$$\text{edge} = (\text{edge_x}, \text{edge_y})$$

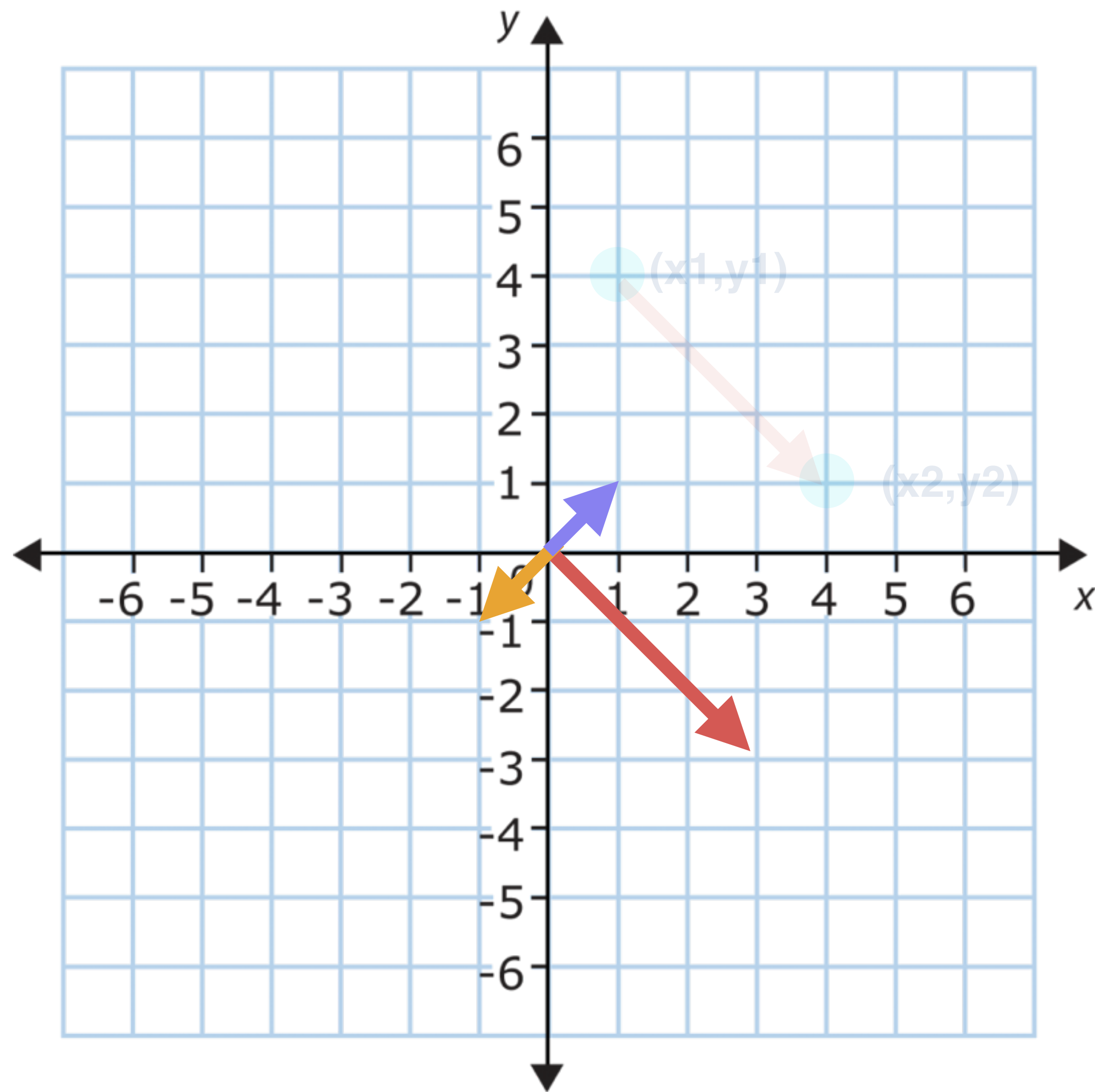
Its normals are the vectors perpendicular to that vector.

$$\text{normal1} = (\text{edge_y}, -\text{edge_x})$$

and

$$\text{normal2} = (-\text{edge_y}, \text{edge_x})$$





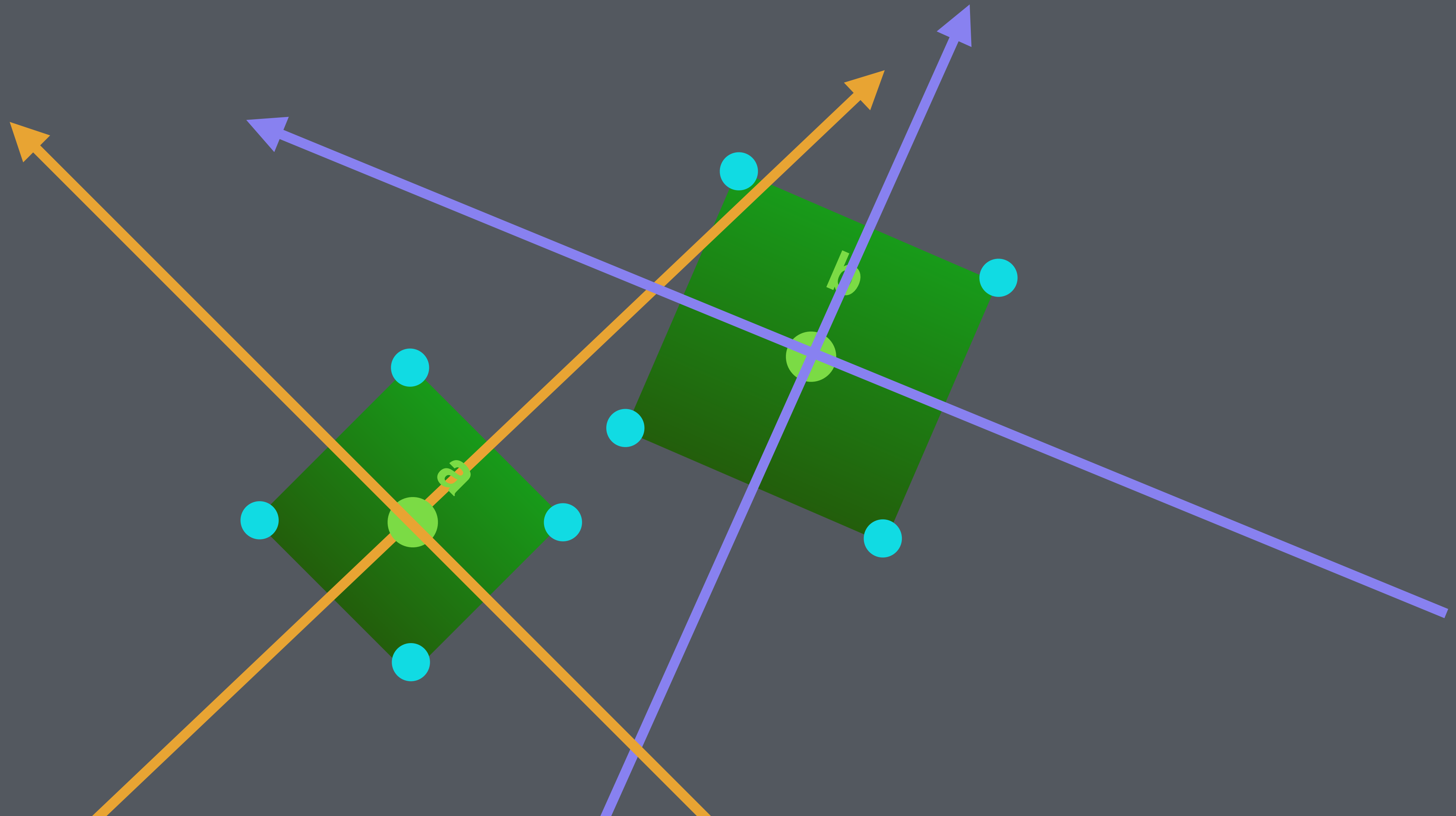
Now, normalize the normal vectors.

$\text{length} = \sqrt{x^2 + y^2}$

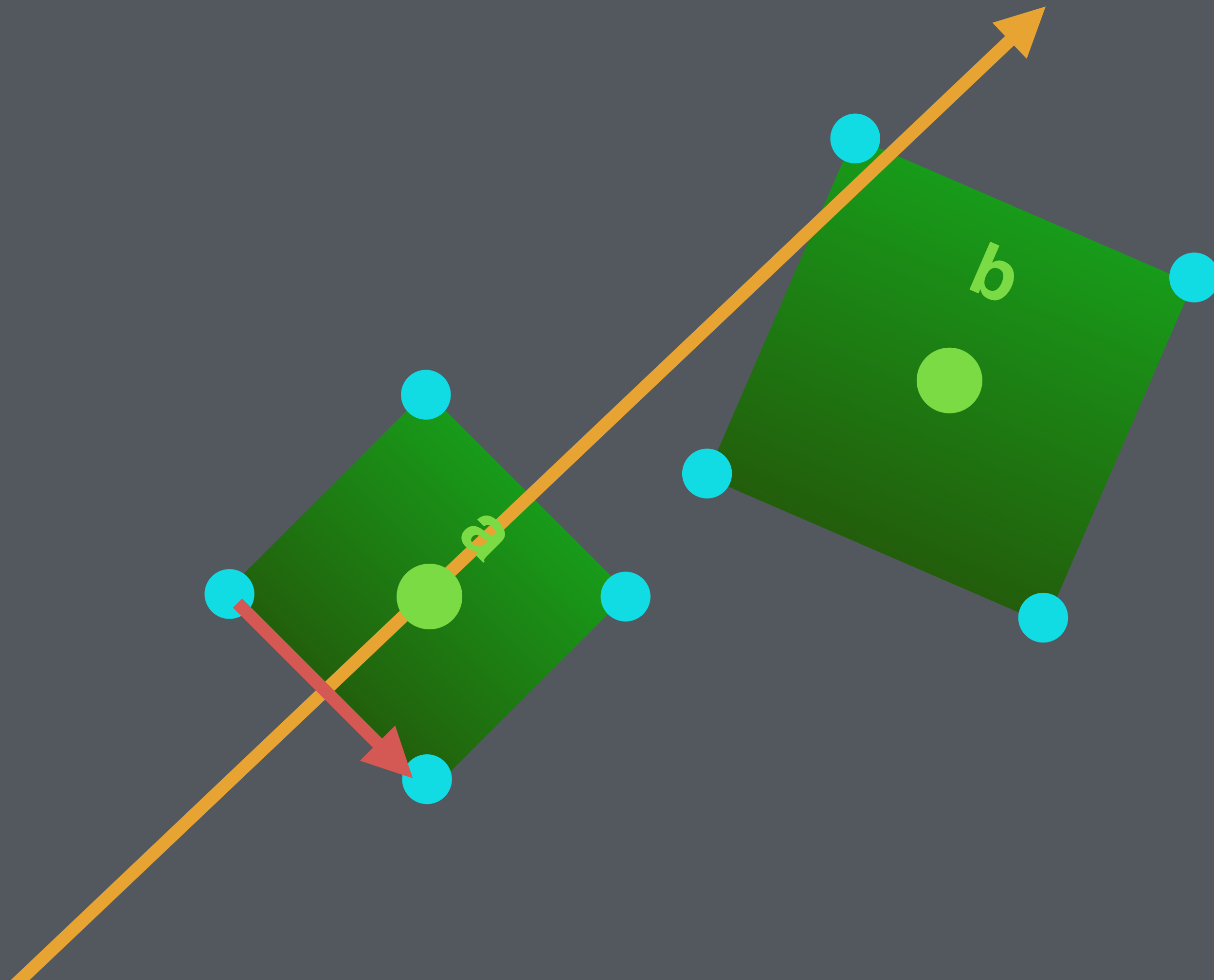
$x \div \text{length}$

$y \div \text{length}$

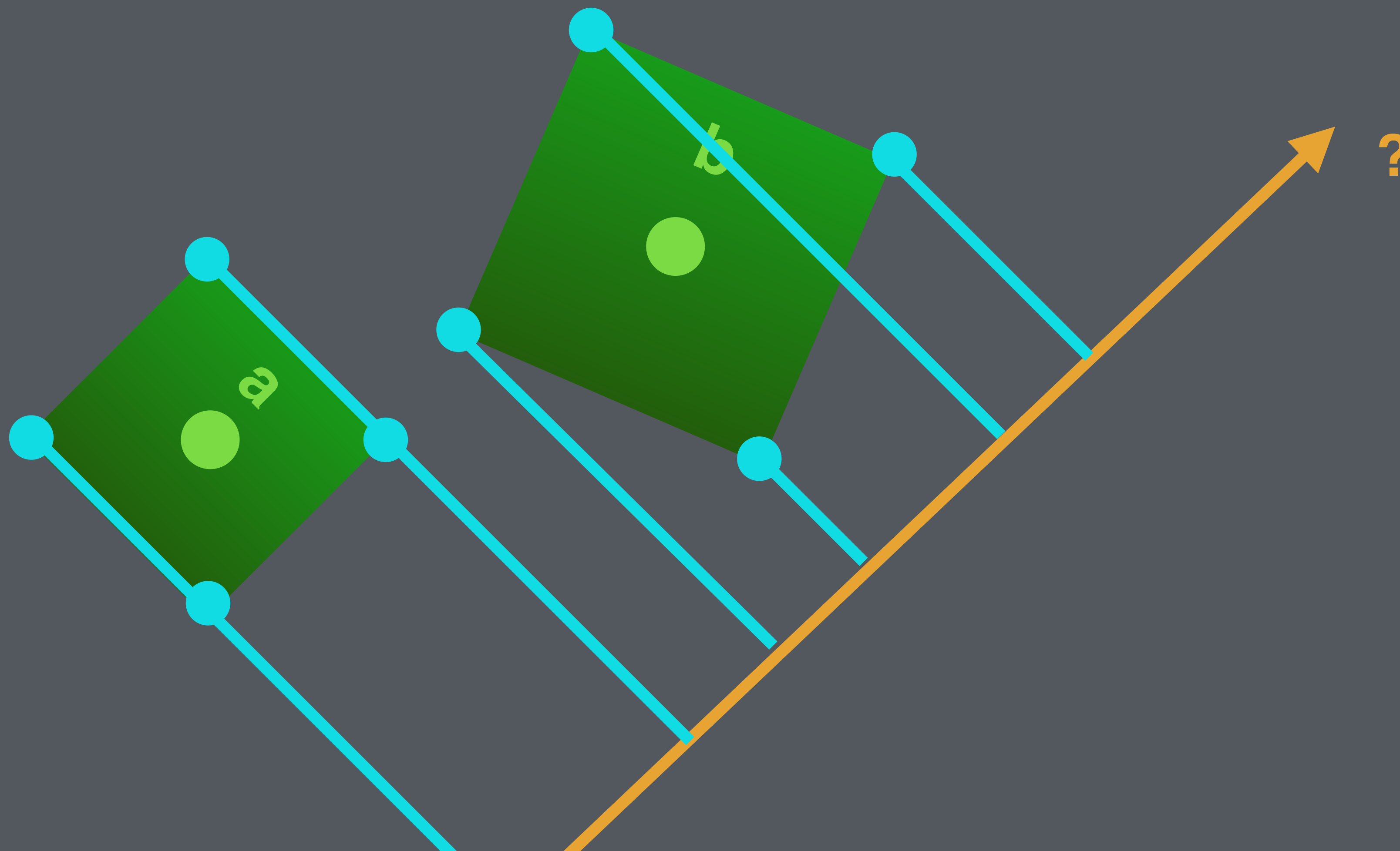
Our **normals** are the **axes** on which we
check for separation.



For each edge find the normal.



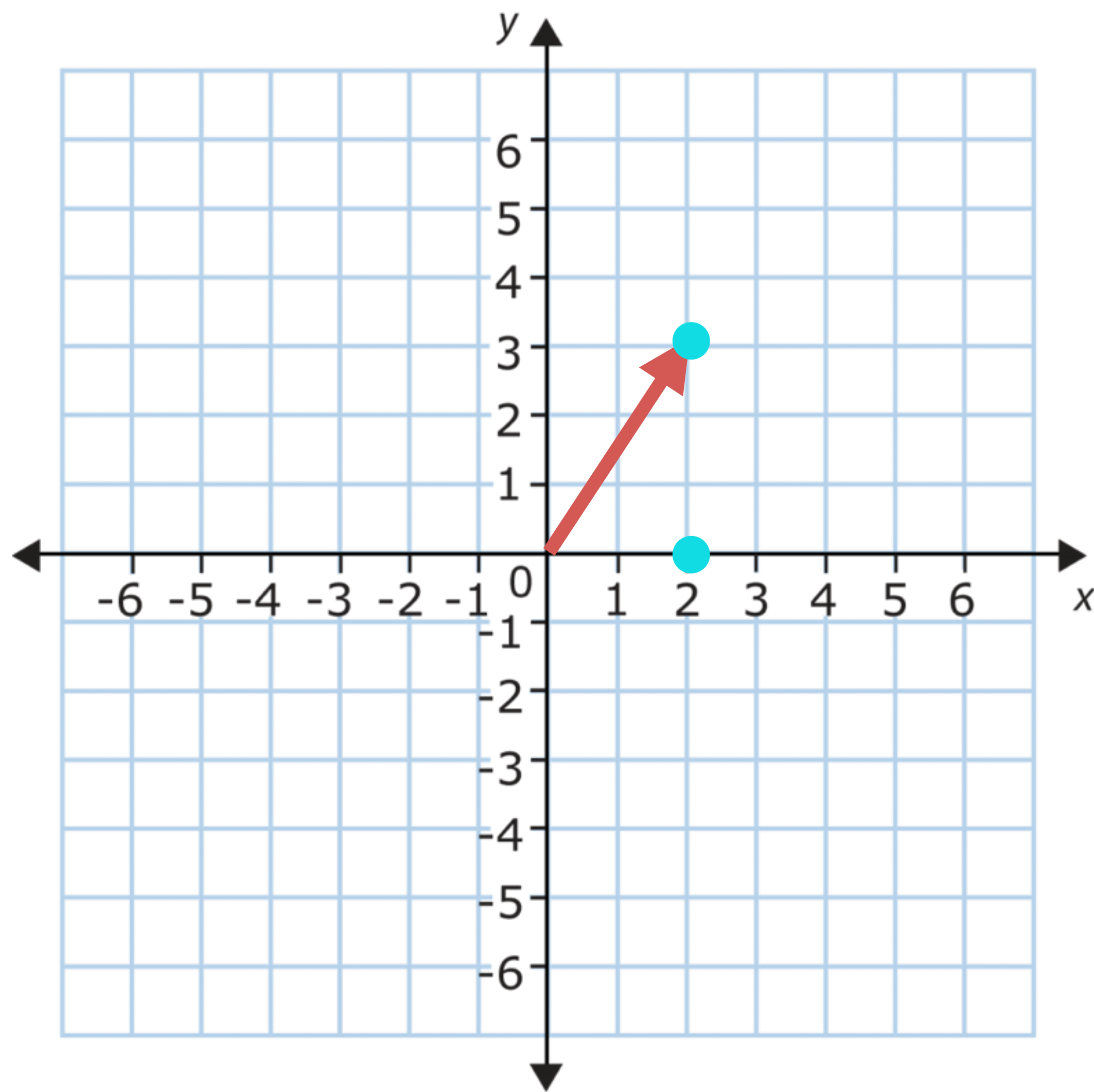
Projecting onto an arbitrary axis.



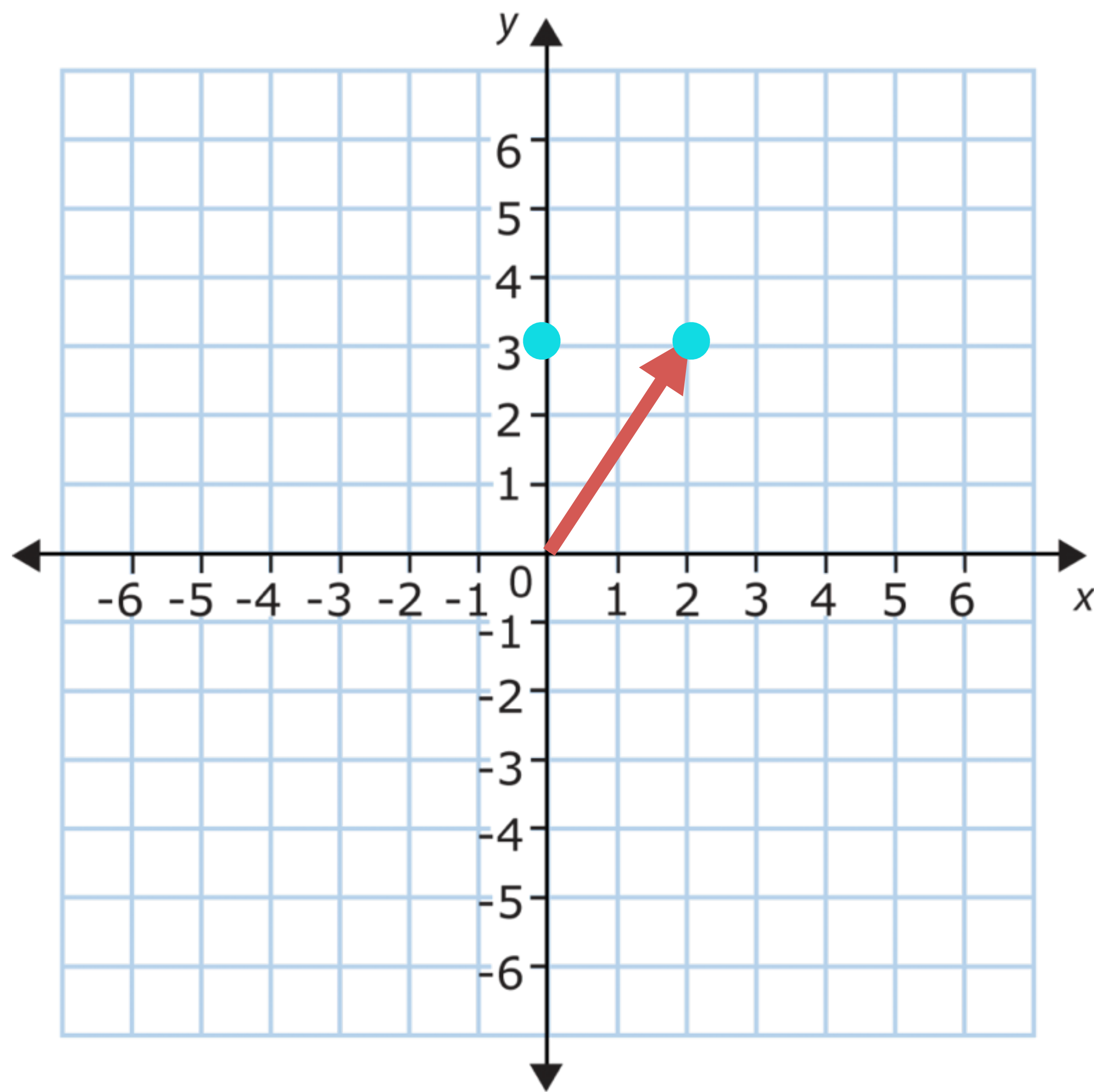
The dot product.

$$(x_1 * x_2) + (y_1 * y_2)$$

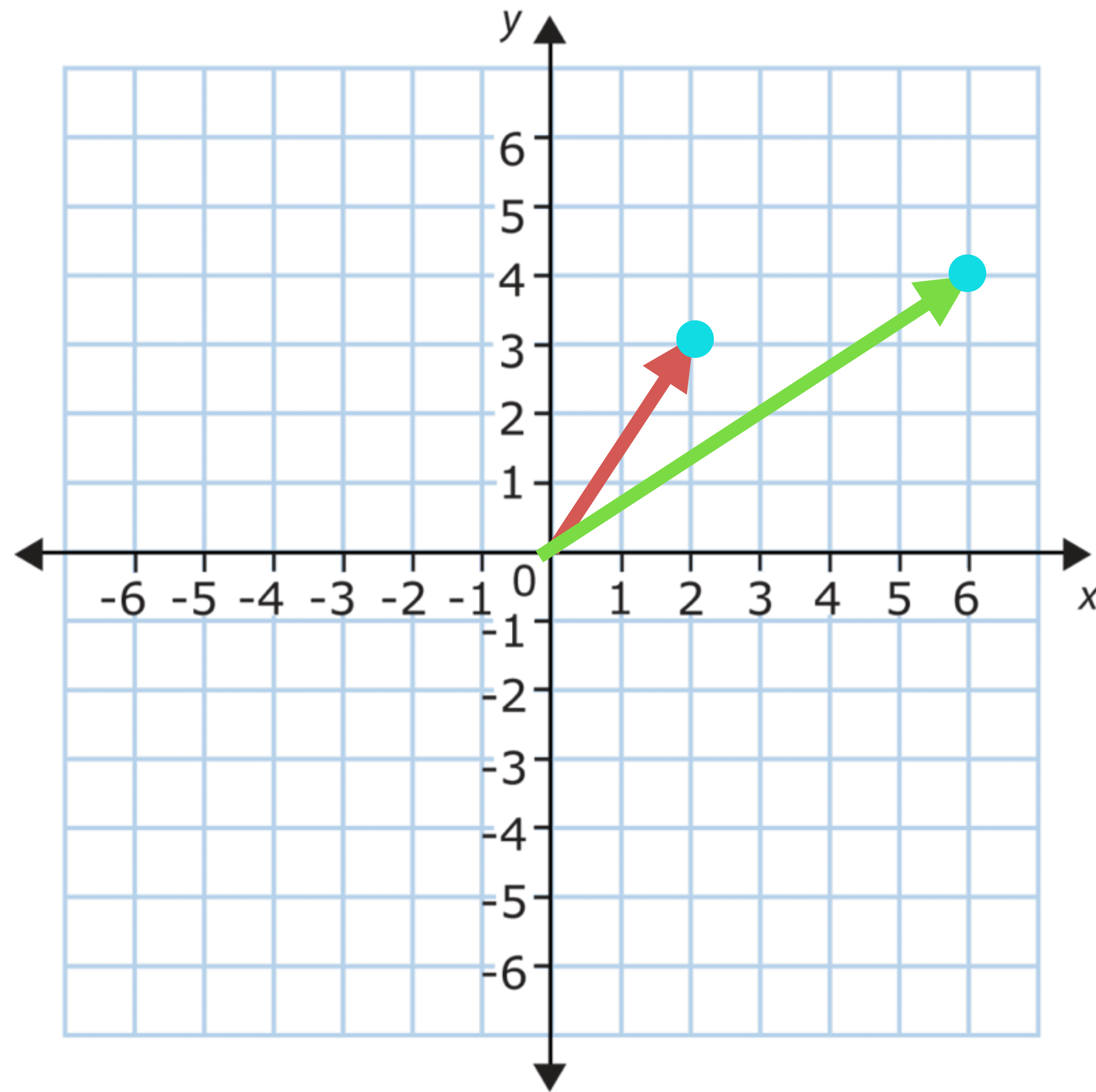
Applies one vector to another.



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



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



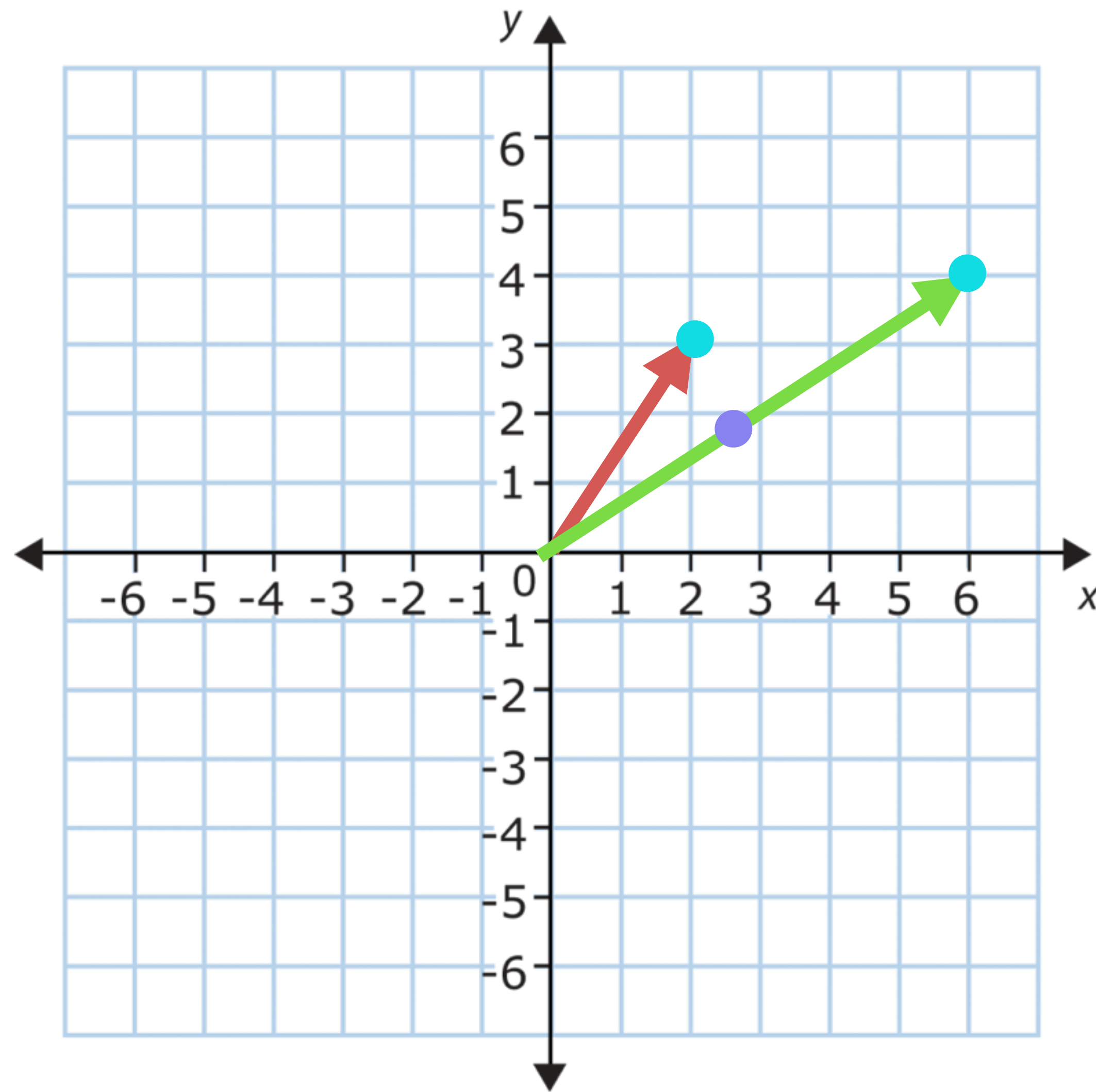
Normalize (6,4):

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

$$x = 6 / 7.2111 = 0.832$$

$$y = 4 / 7.2111 = 0.5547$$

$$(2,3) \cdot (0.832,0.555) = (2*0.832) + (3 * 0.555) \\ = 1.664 + 1.665 = 3.329$$



Normalize (6,4):

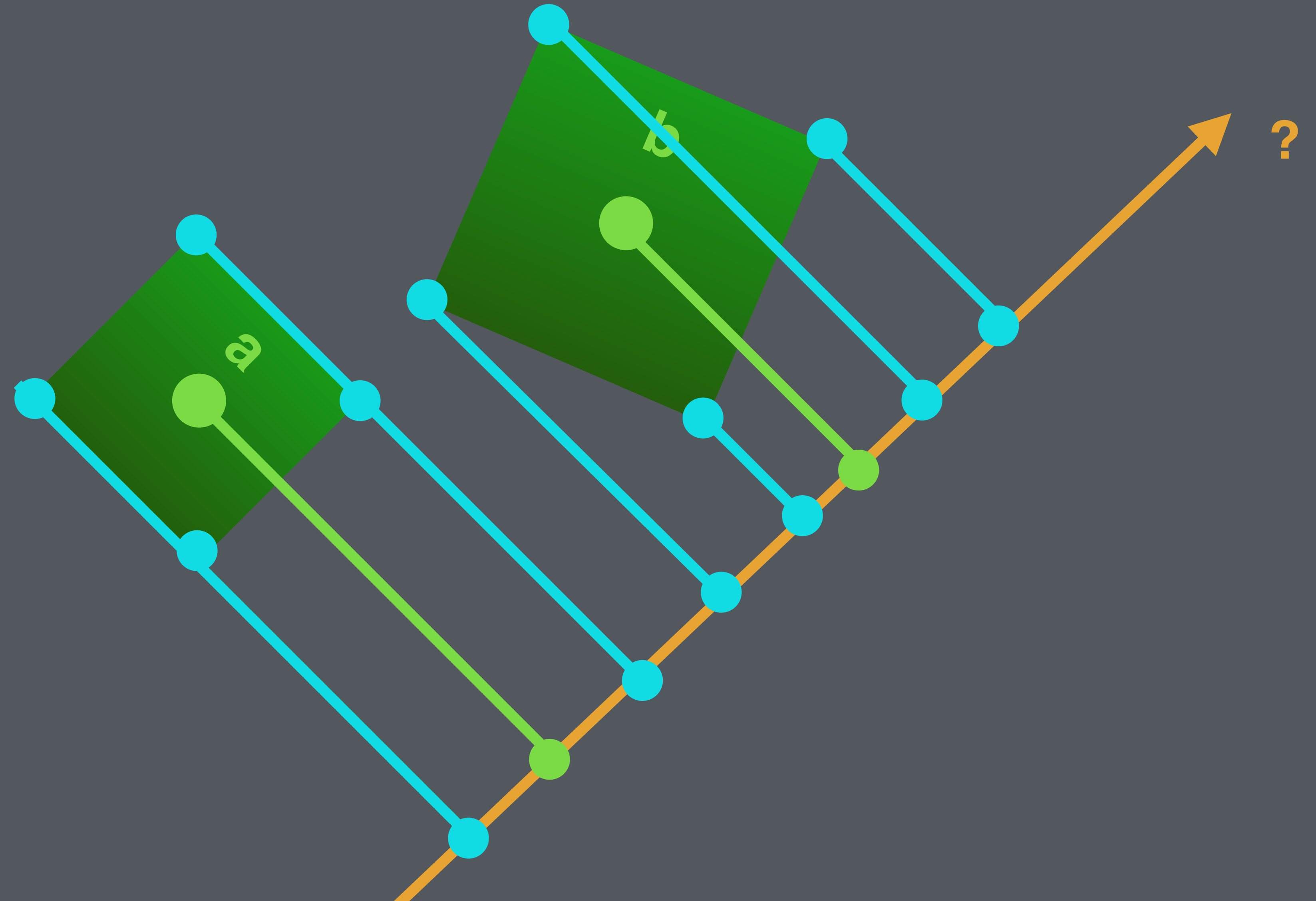
$$\text{length} = \sqrt{6*6 + 4*4} = 7.2111$$

$$x = 6 / 7.2111 = 0.832$$

$$y = 4 / 7.2111 = 0.5547$$

$$(2,3) \cdot (0.832,0.555) = (2*0.832) + (3 * 0.555) \\ = 1.664 + 1.665 = 3.329$$

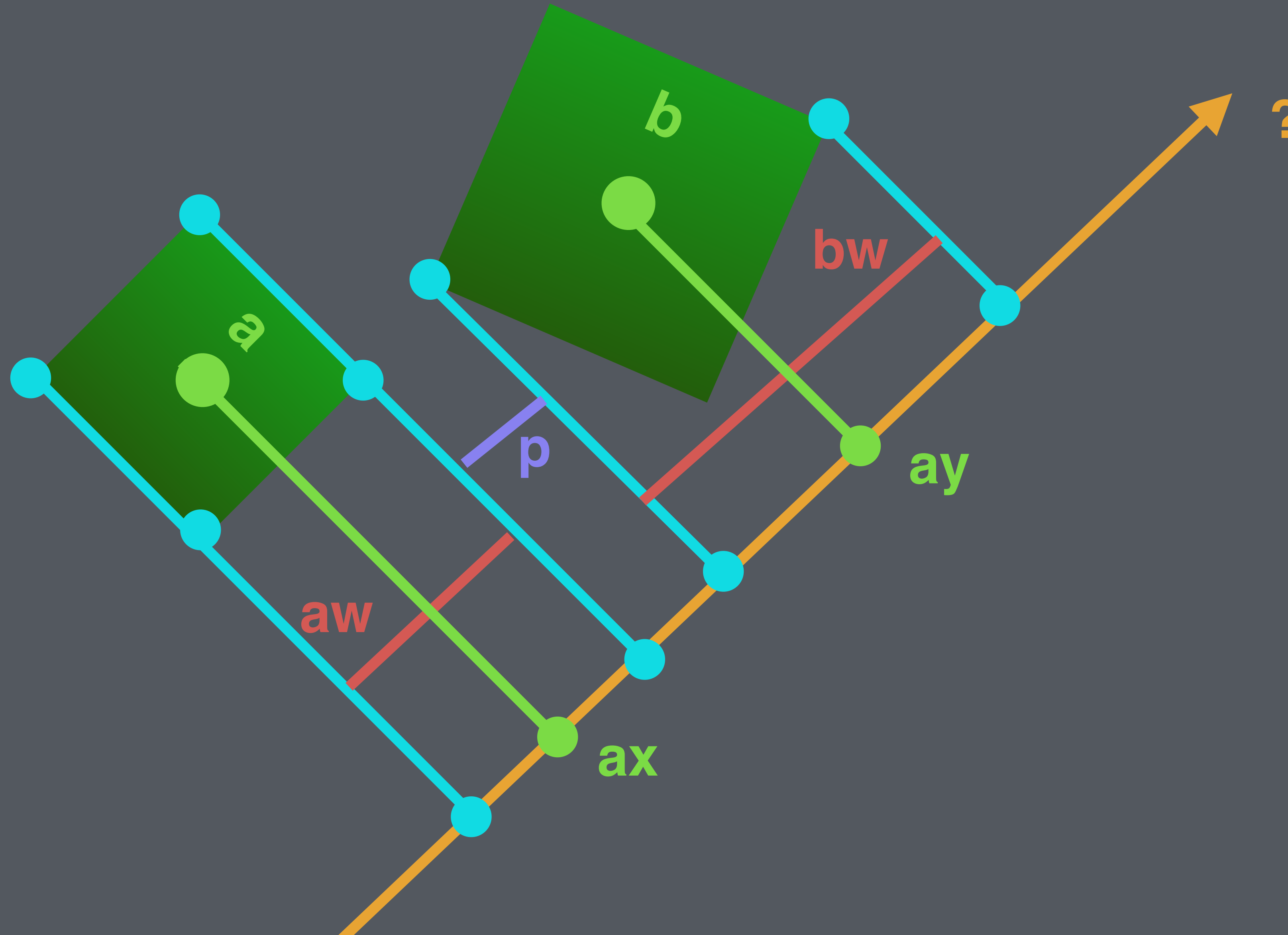
Find dot product of each vertex with the
normalized axis vector.



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!

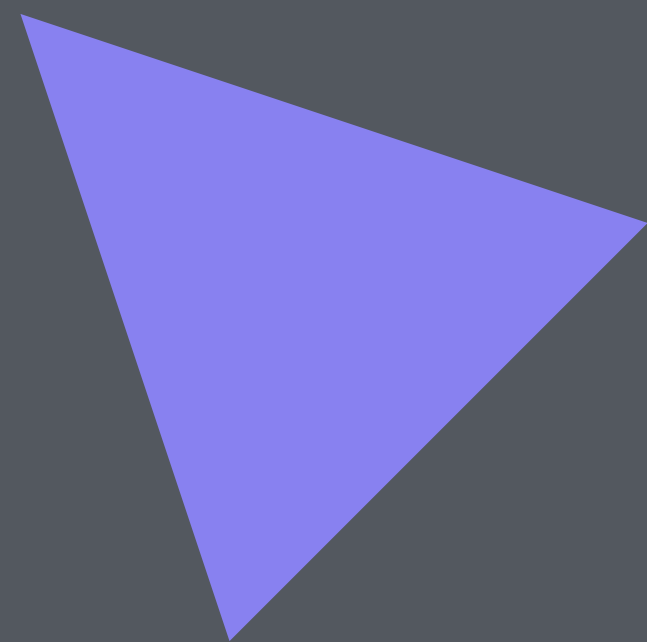


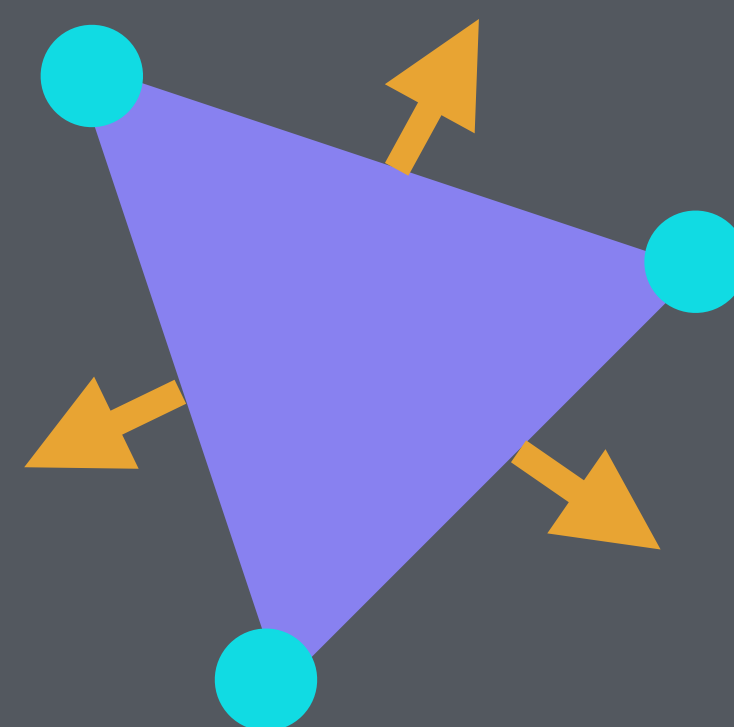
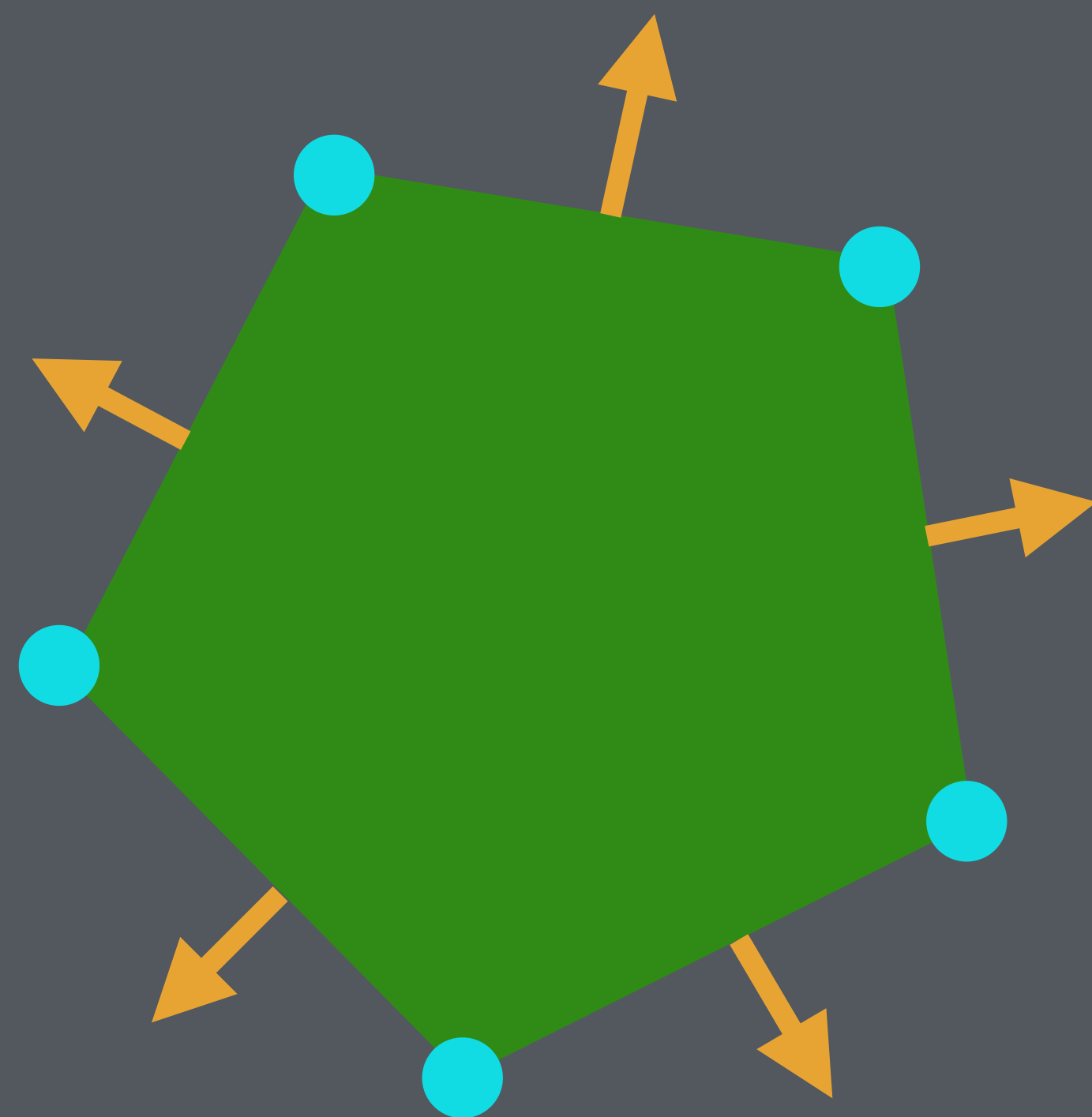
Check the **separation** on each of the 4
normal axes

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

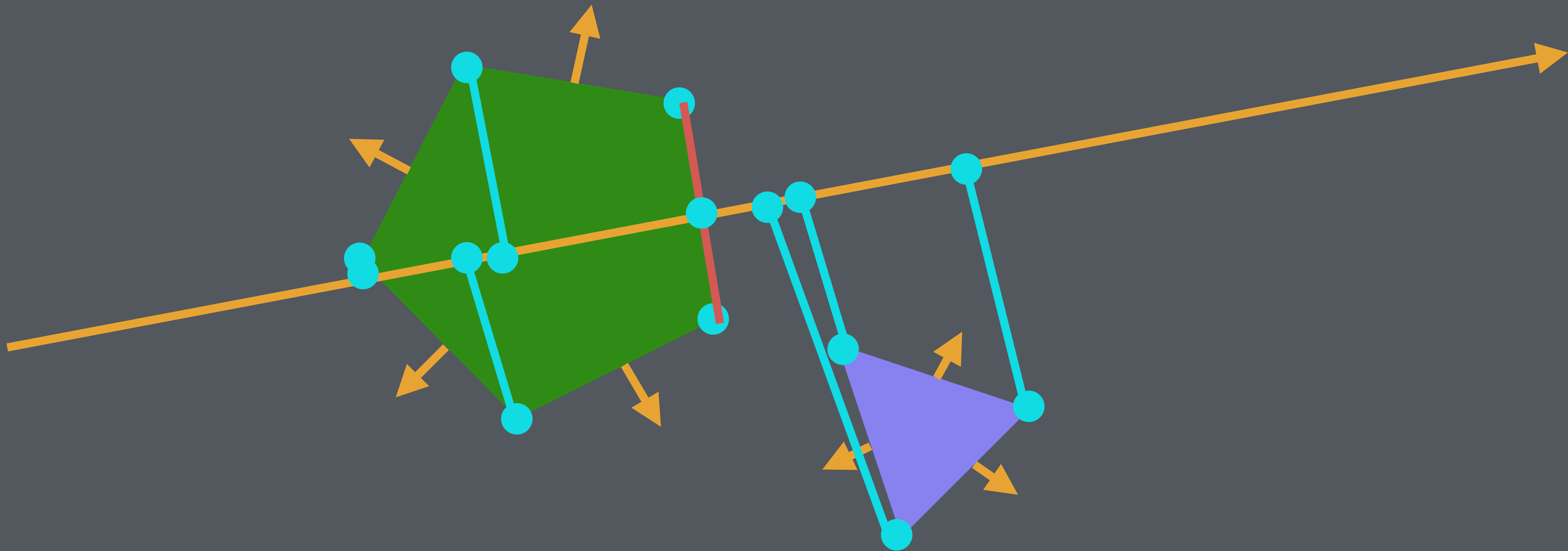
If on **any axis**, there is a **separation**, the
collision is **not occurring**.

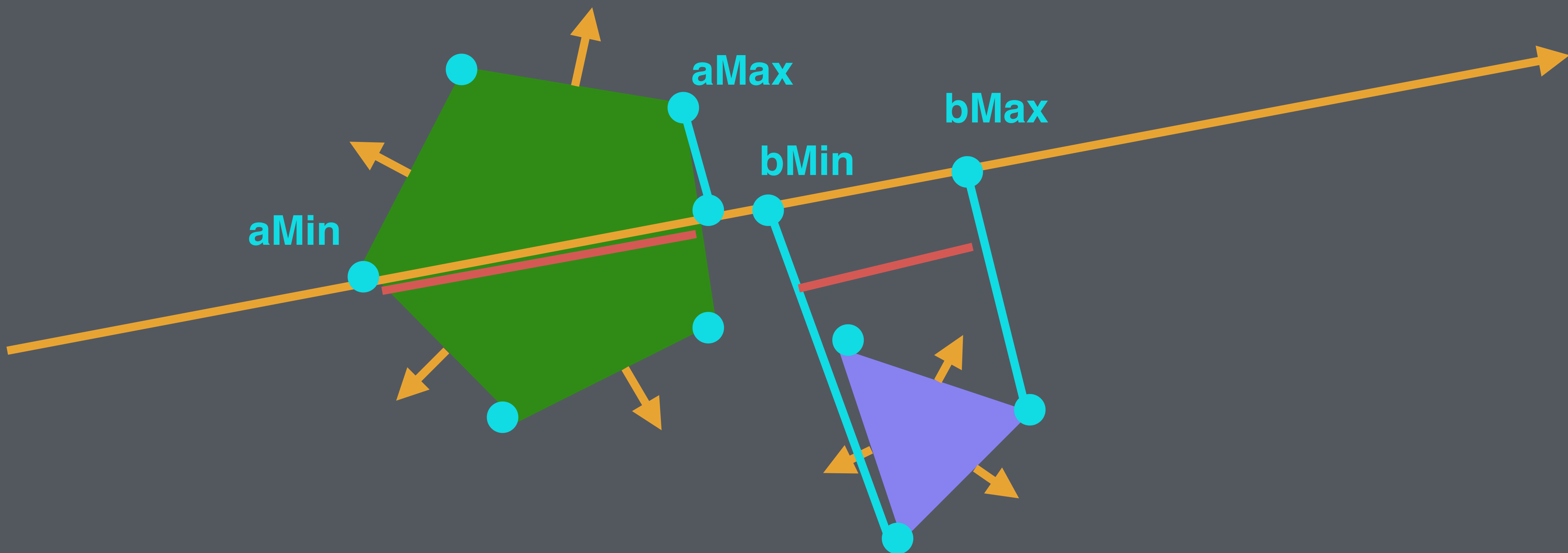
Arbitrary polygon collision.





Check separation for each edge normal.

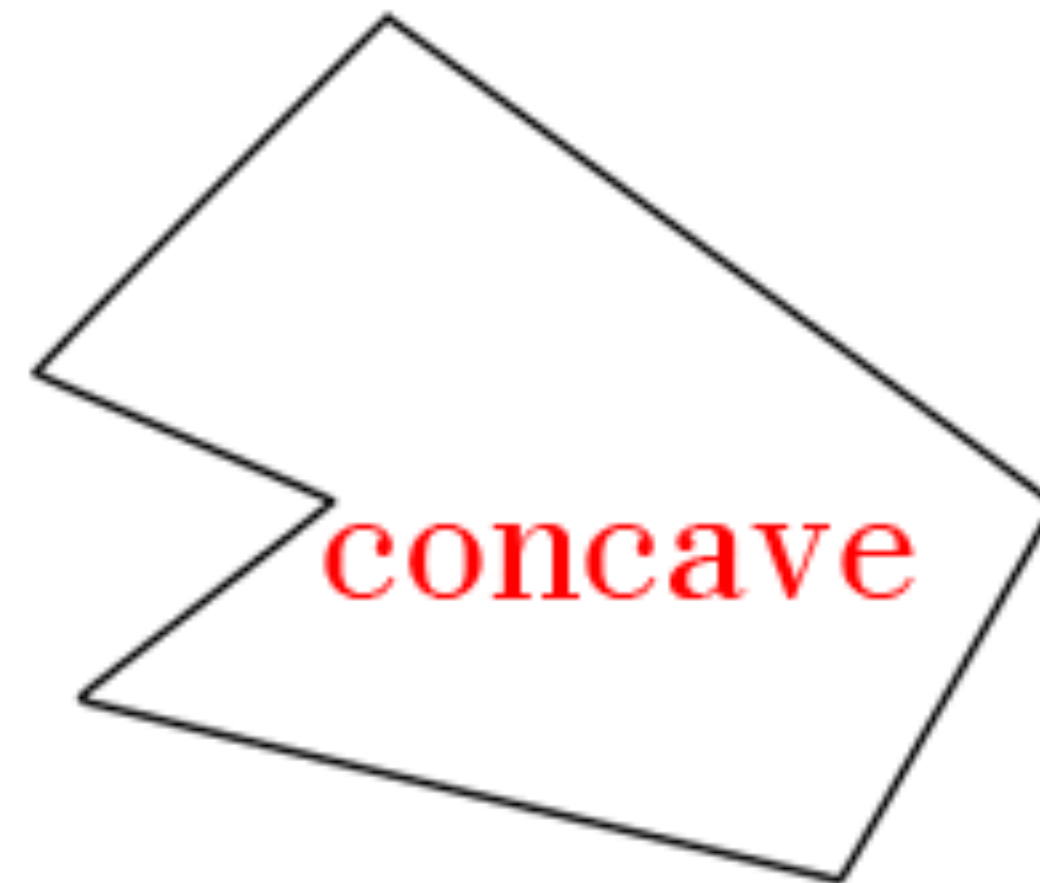
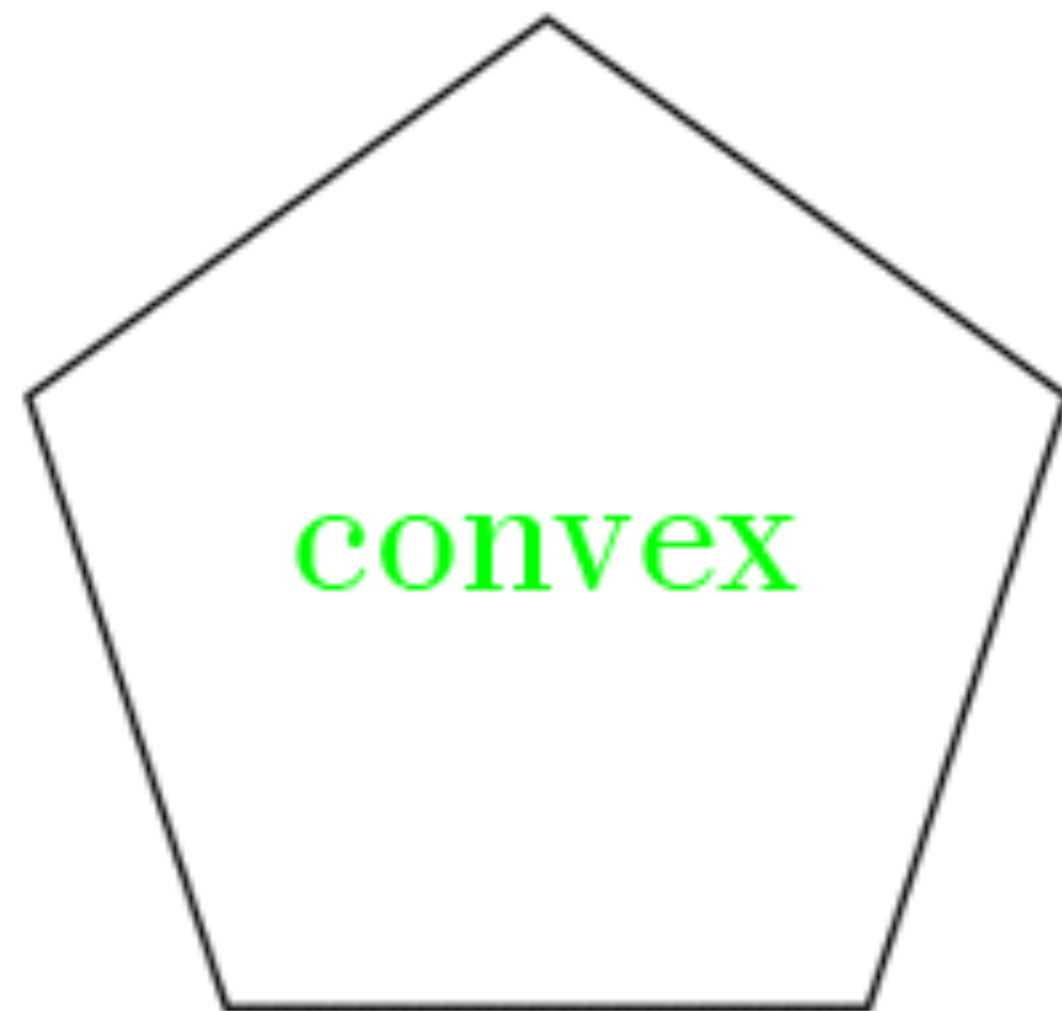




If $aMin \leq bMax$ and $aMax \geq bMin$, we have a collision on this axis

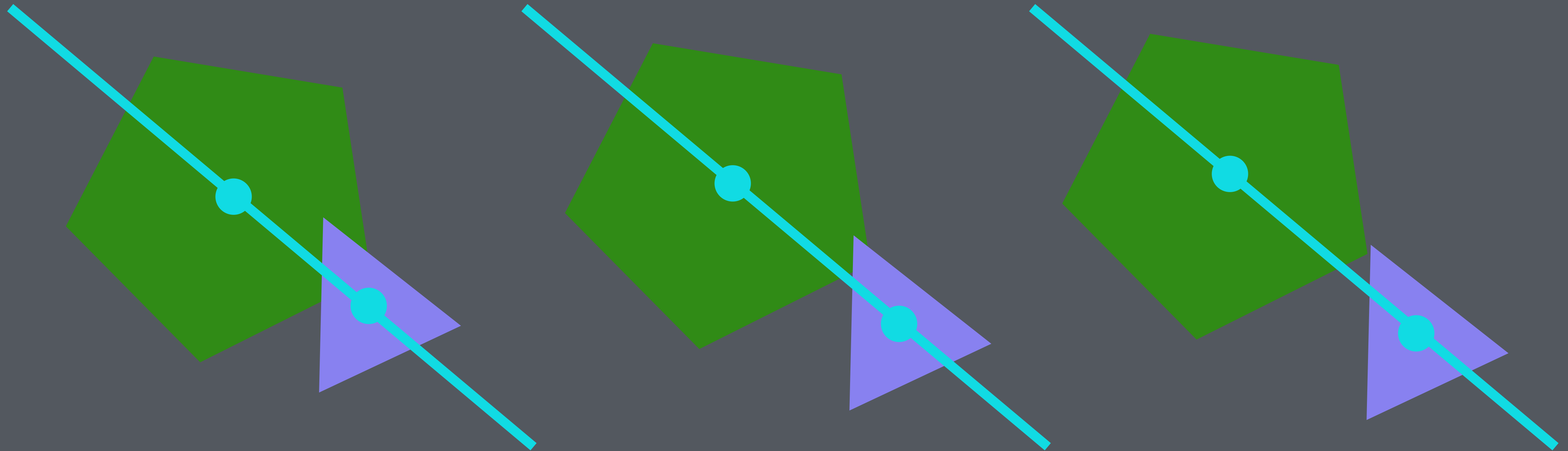
Only works with **convex polygons**!

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



Responding to SAT collisions.

While collision between two entities is true, move them away from each other
(along unit vector pointing from one entity to the other) by some small
amount.



```
int maxChecks = 10;
while(checkCollision(entity1, entity2) && maxChecks > 0) {

    Vector responseVector = Vector(entity1->x - entity2->x, entity1->y - entity2->y);

    responseVector.normalize();

    entity1->x -= responseVector.x * 0.002;
    entity1->y -= responseVector.y * 0.002;

    entity2->x += responseVector.x * 0.002;
    entity2->y += responseVector.y * 0.002;
    maxChecks -= 1;
}
```

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.





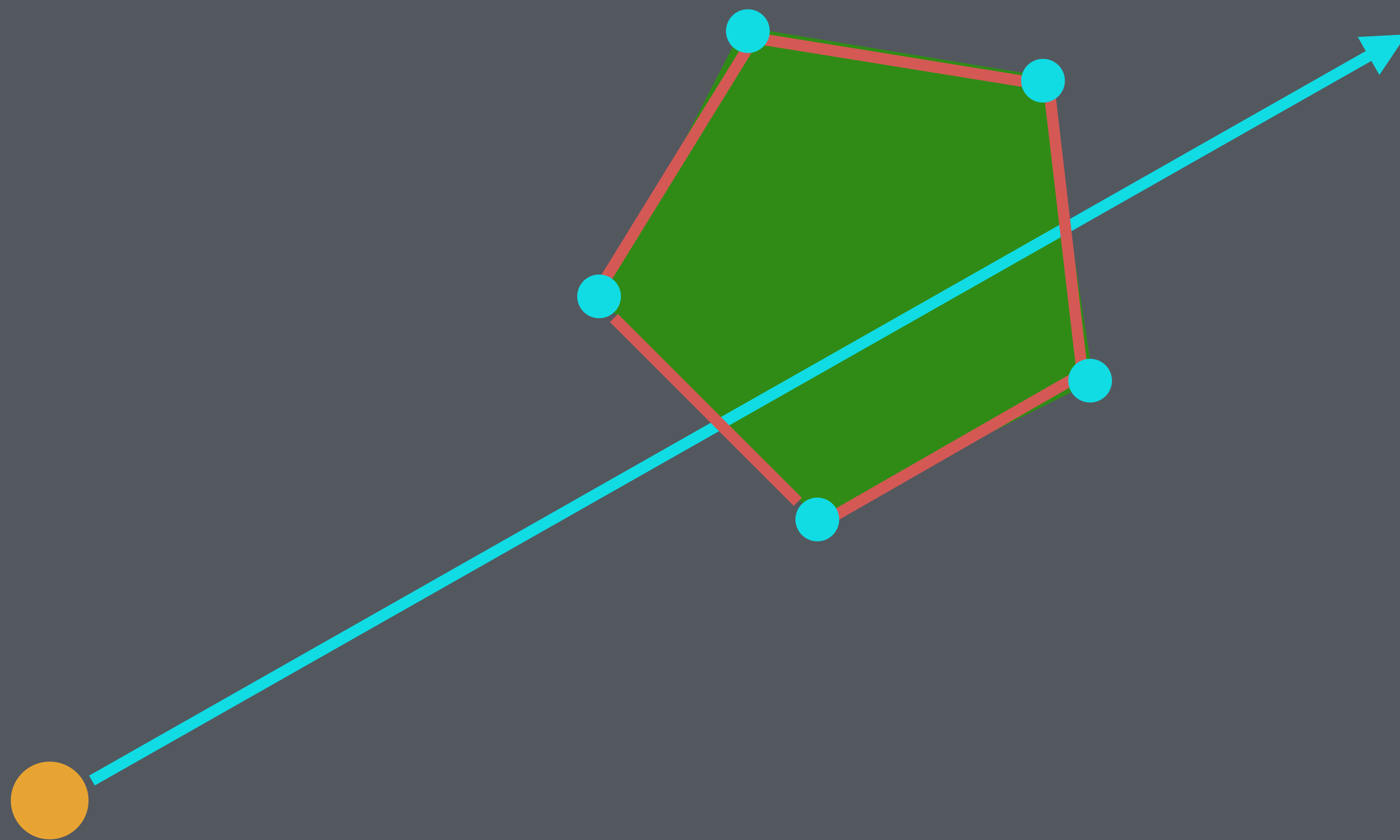


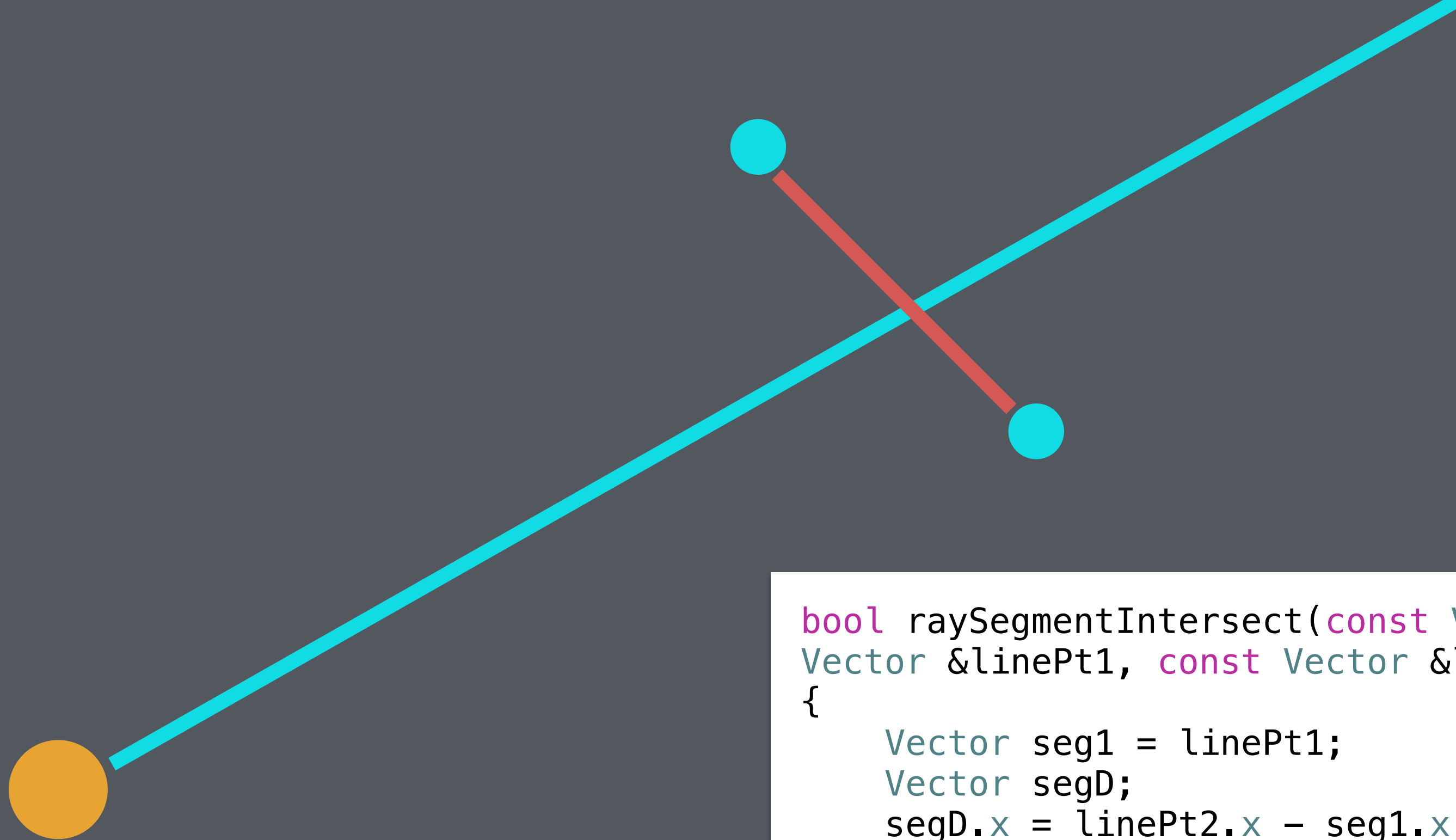
PICKED UP BODY ARMOR
PICKED UP BOX OF SHOTGUN SHELLS



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;

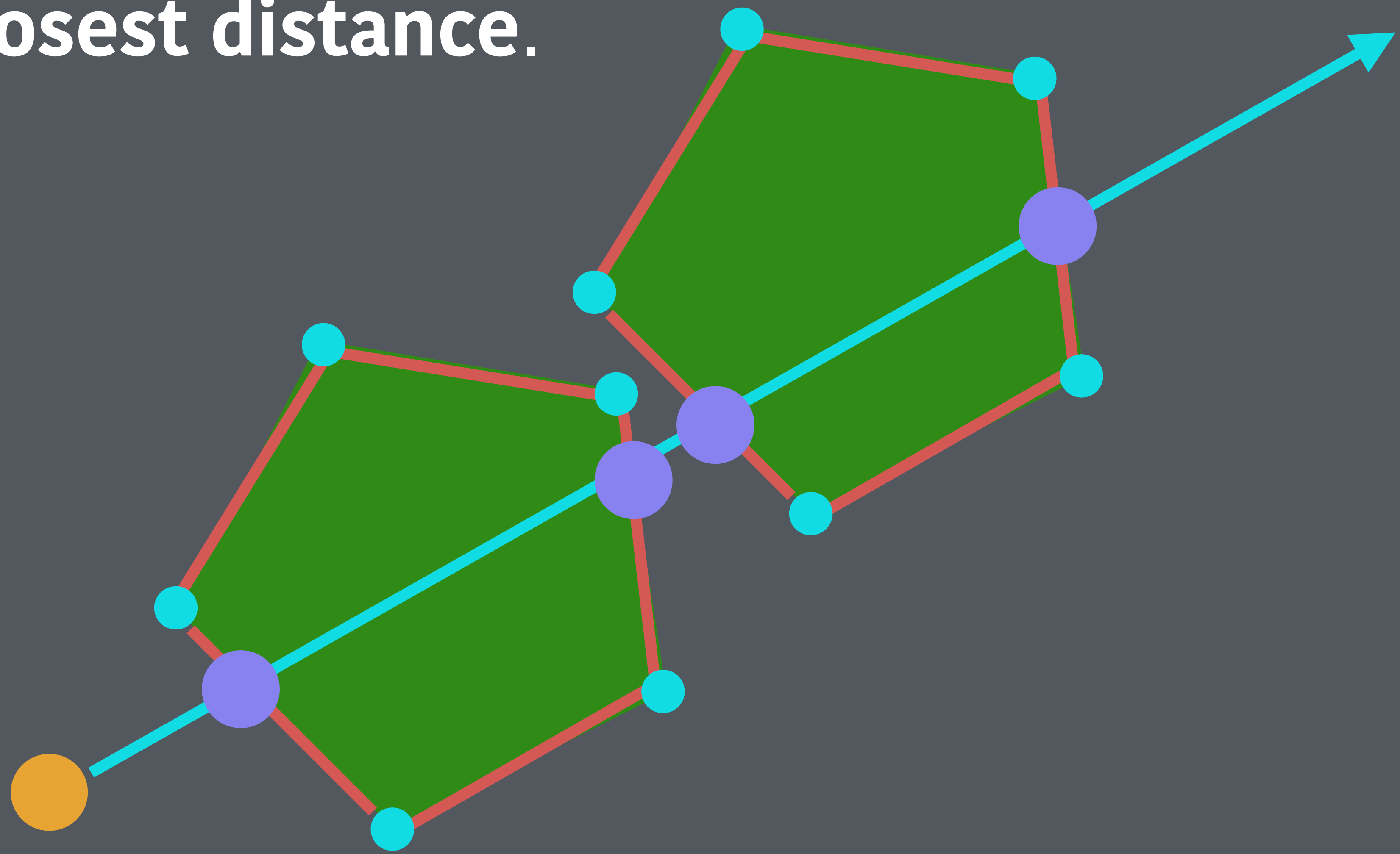
    float raySlope = rayDirection.y / rayDirection.x;
    float n = ((seg1.x - rayOrigin.x)*raySlope + (rayOrigin.y - seg1.y)) / (segD.y -
segD.x*raySlope);

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

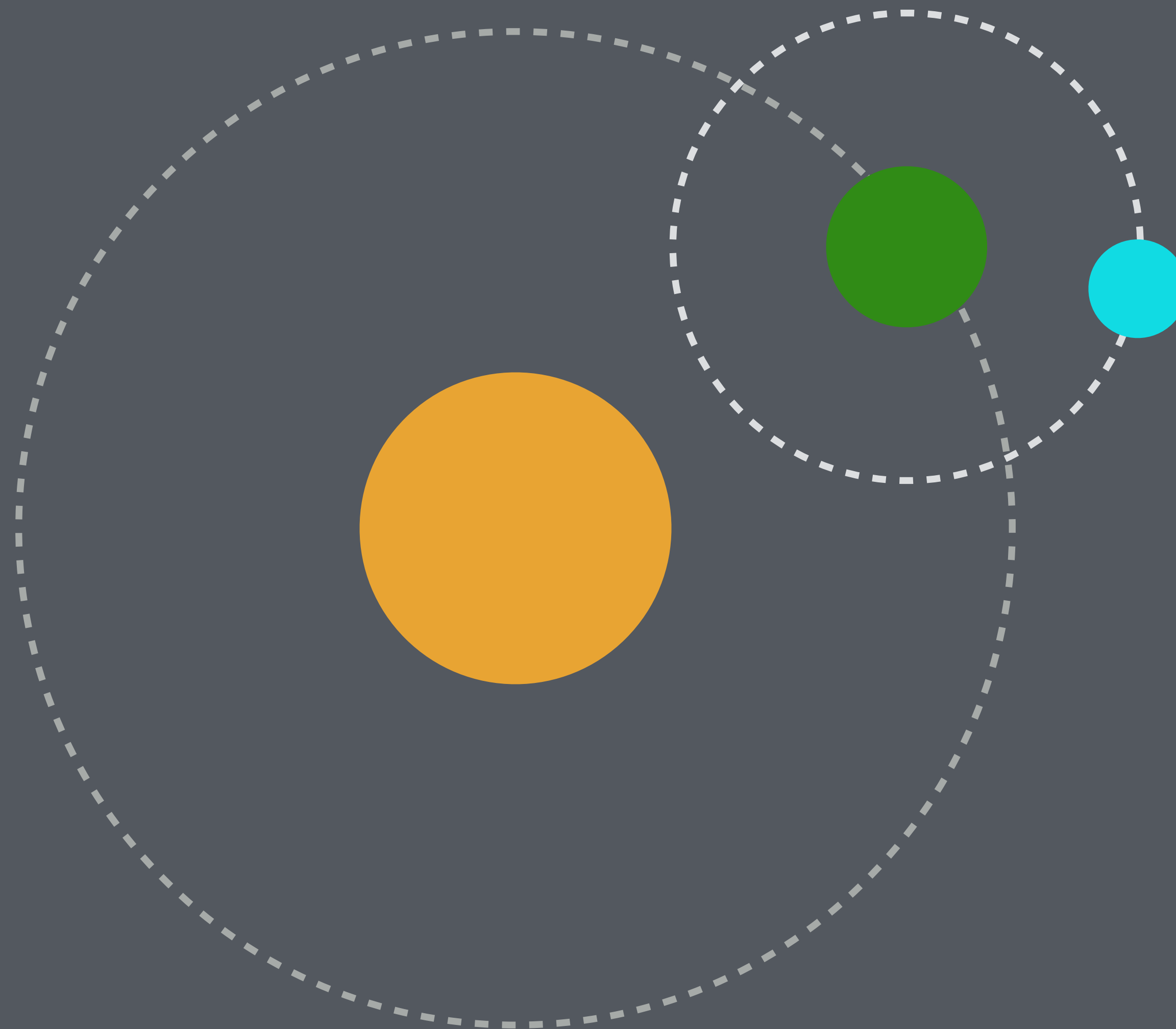
    float m = (seg1.x + segD.x * n - rayOrigin.x) / rayDirection.x;
    if (m < 0)
        return false;

    dist = m;
    return true;
}
```

Use the **closest distance**.

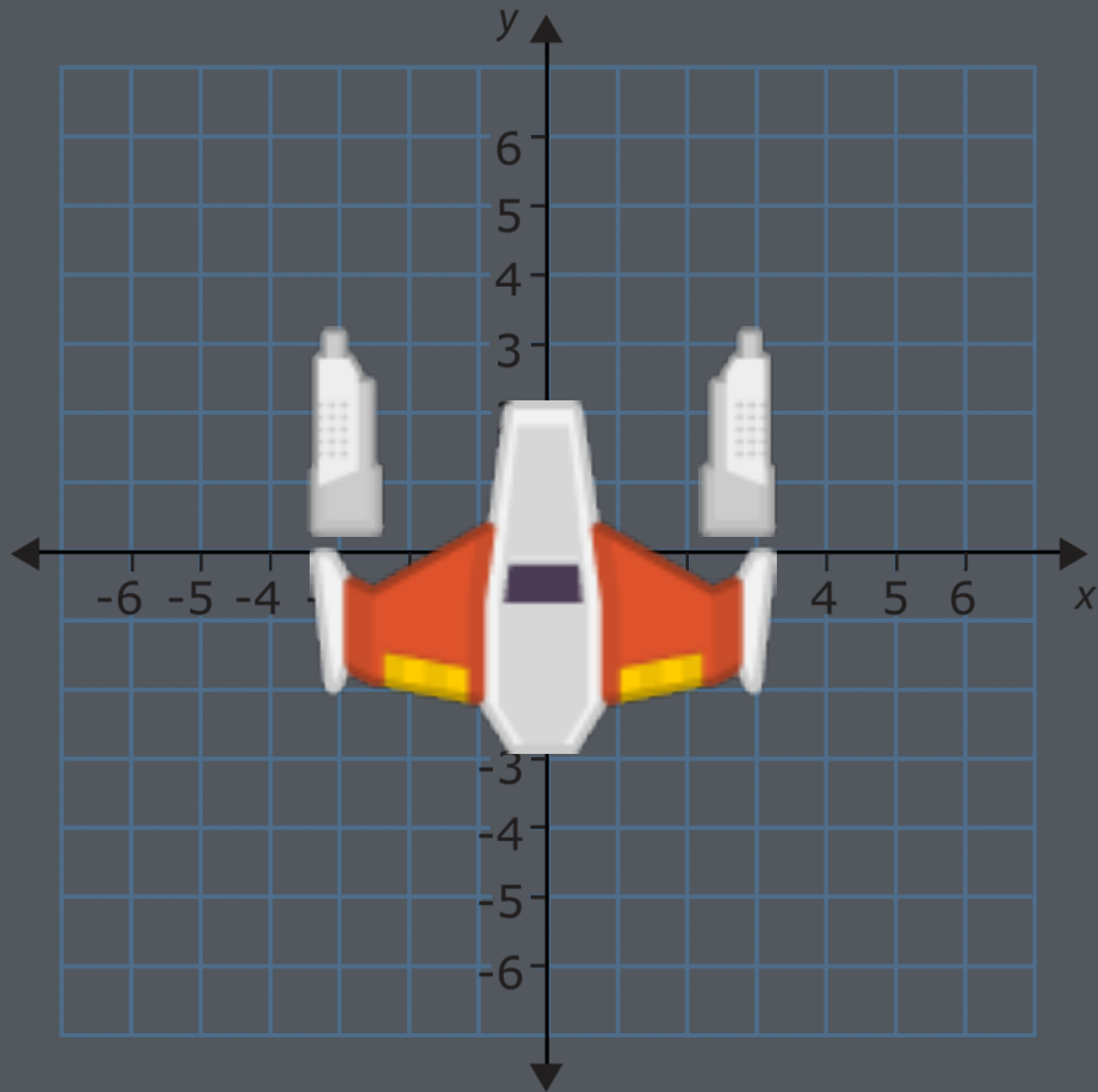


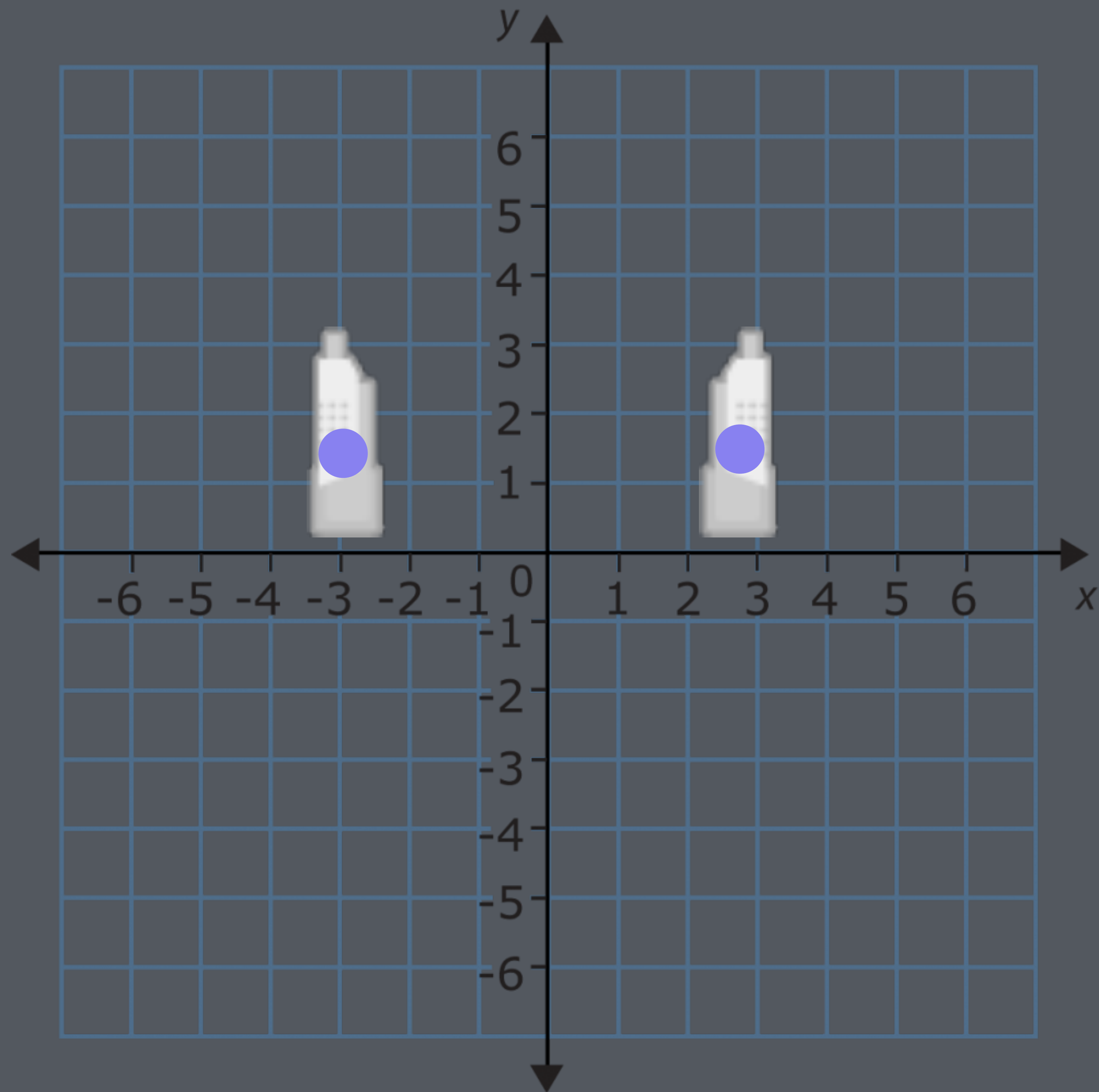
Entity hierarchies












```
class Entity {
public:

    Entity();
    void Render();

    Entity *parentEntity;

};

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

}

void Entity::Draw() {

    Matrix modelMatrix;
    // create model matrix

    if(parentEntity) {
        modelMatrix = modelMatrix * parentEntity->matrix;
    }
}
```

Assigning a parent entity.

Assignment

Create a simple Separated Axis Collision demo using colliding rectangles or polygons.

(You will be provided with the SAT collision function).

It must have at least 3 objects colliding with each other and responding to collisions. They must be rotated and scaled!