

15-494/694: Cognitive Robotics

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Lecture 7:
The World Map

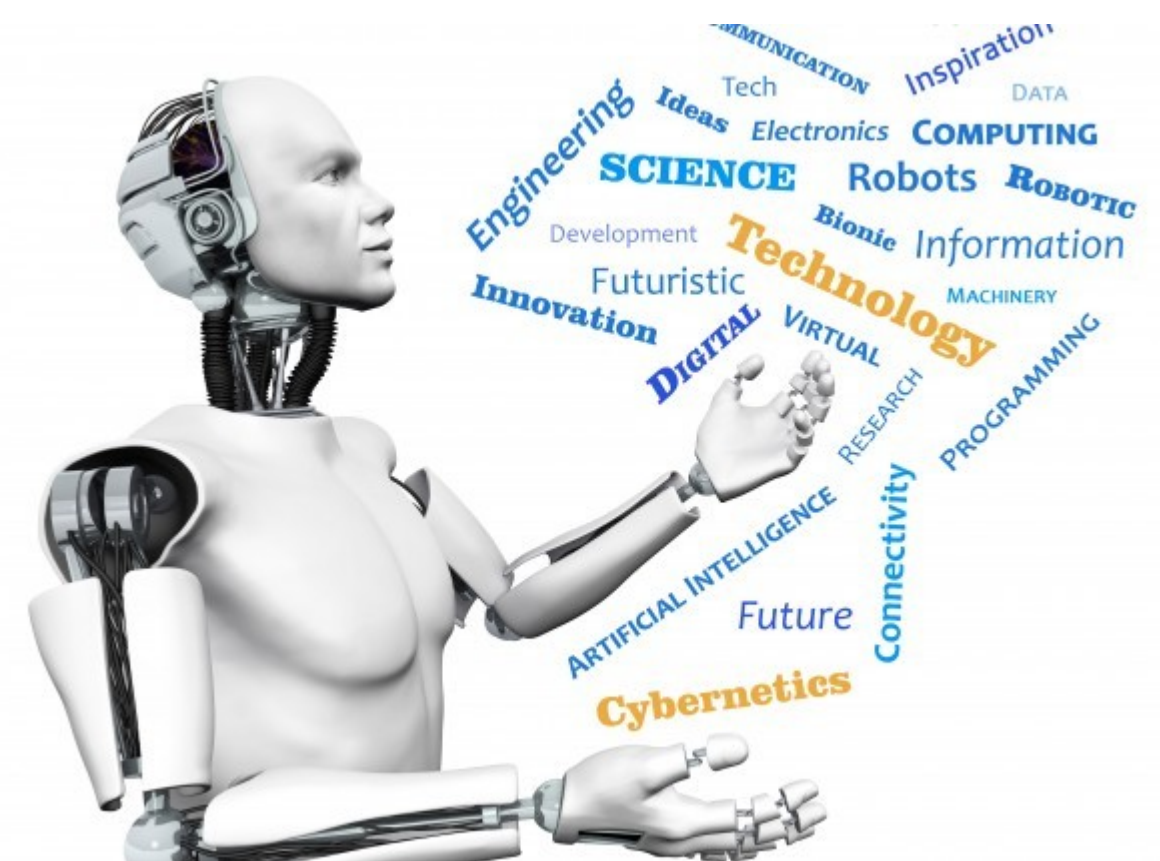


Image from <http://www.futuristgerd.com/2015/09/10>

Outline

- Why have a world map?
- What's in Cozmo's world map?
- Cozmo localization
- Object pose: quaternions
- Designing our own world map
- Obstacle detection

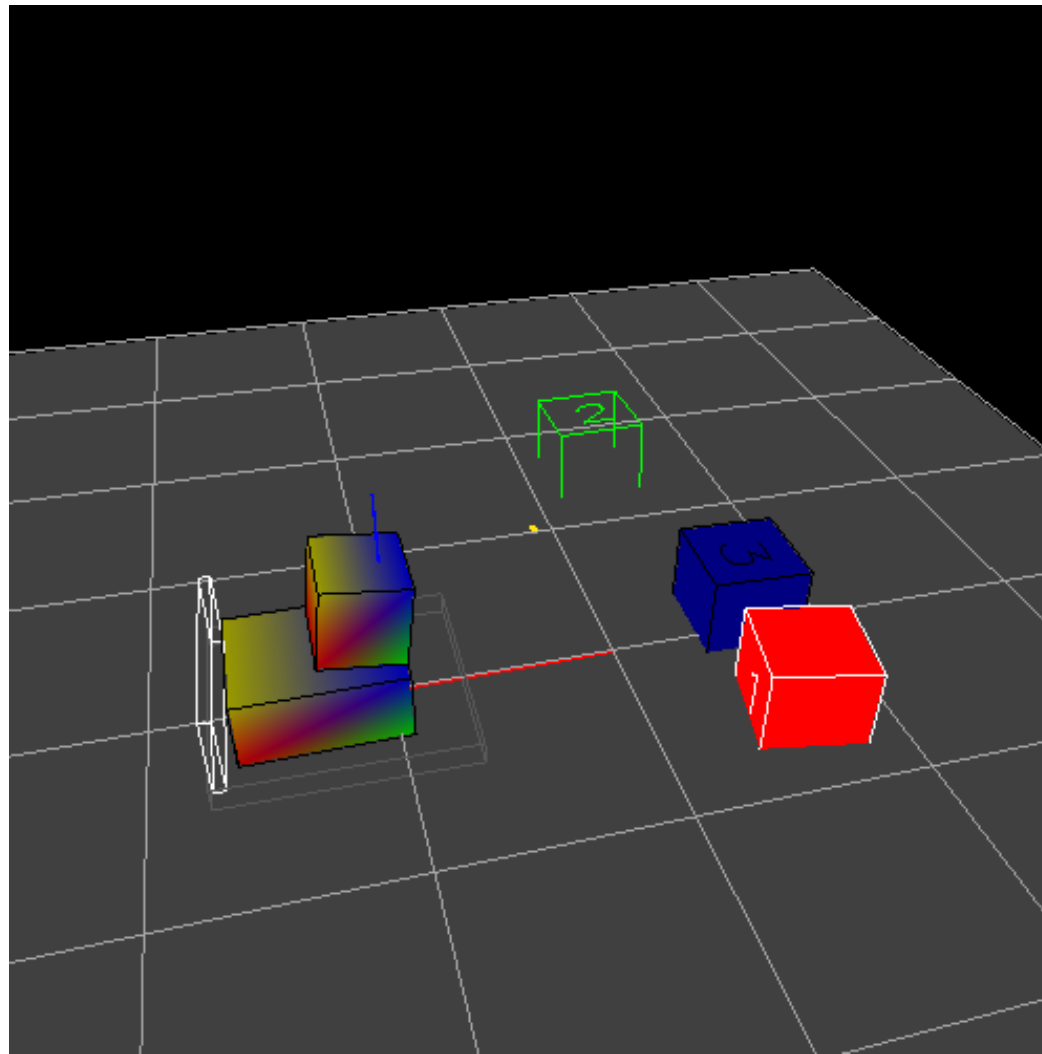
Why Have A World Map?

- Represent objects available to the robot.
- Landmarks to be used for localization.
- Obstacle avoidance during path planning.

What's in Cozmo's World Map?

- Cozmo himself
- The light cubes, once seen
- The charger, once sensed or seen
- Faces that have been detected
- User-defined obstacles (rectangles)

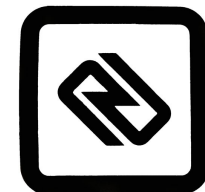
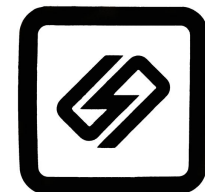
world_viewer Shows The Map



Light Cube Markers

“Paperclip”

1:



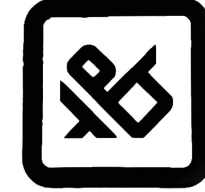
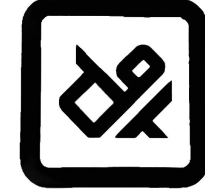
“Anglepoise Lamp”

2:



“Deli Slicer”

3:



0°

90°

180°

270°

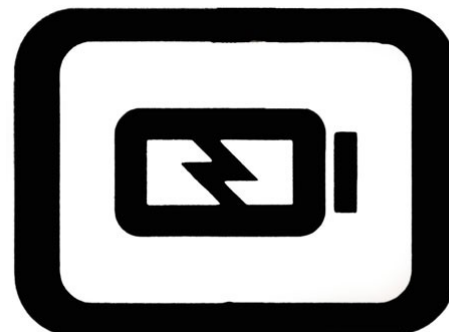
bot

top



The Charger

- Talks to Cozmo via BTLE (same as cubes)
- Base frame is front lip; marker in back.
- `robot.is_on_charger` is True or False



Origin ID

- The robot's `origin_id` starts at 1.
- Every time Cozmo is picked up and put down, he may get a new `origin_id` value.
- Landmarks can pull him back to an old id.
- Object `origin_id`'s start at -1 (invalid).
- Every time the robot sees an object, that object's `origin_id` is updated to match the robot's.
- Object poses are only valid if their `origin_id` matches the robot's.

Cozmo's Localization

- The cubes serve as visual landmarks that contribute to Cozmo's localization.
- The charger also contributes, if Cozmo has seen the marker.
- When Cozmo is on the charger, he knows exactly where he is.
- If a cube changes position, did the cube move, or did Cozmo move?
 - Cozmo knows when he has moved.

Object Pose

- The robot, cubes, and charger have a `pose` attribute that is an instance of `cozmo.util.Pose`.
- `robot.pose.position` is (x,y,z) coordinates.
- `robot.pose.rotation` is complicated:
 - a quaternion gives the full 3D pose
 - `angle_z` gives the orientation about the z-axis, which is usually all you care about

Quaternions

- A quaternion q is a four-dimensional complex number (w,x,y,z) or (q_0, q_1, q_2, q_3) .
- w is a point on the real axis, and x,y,z are points on the i,j,k imaginary axes.

$$q = w + x \cdot i + y \cdot j + z \cdot k$$

$$i \cdot i = j \cdot j = k \cdot k = i \cdot j \cdot k = -1$$

$$i \cdot j = k \quad j \cdot k = i \quad k \cdot i = j$$

$$j \cdot i = -k \quad k \cdot j = -i \quad i \cdot k = -j$$

Quaternions and Rotations

The mathematical properties of quaternions mirror those of 3D rotations: multiplication is not commutative!

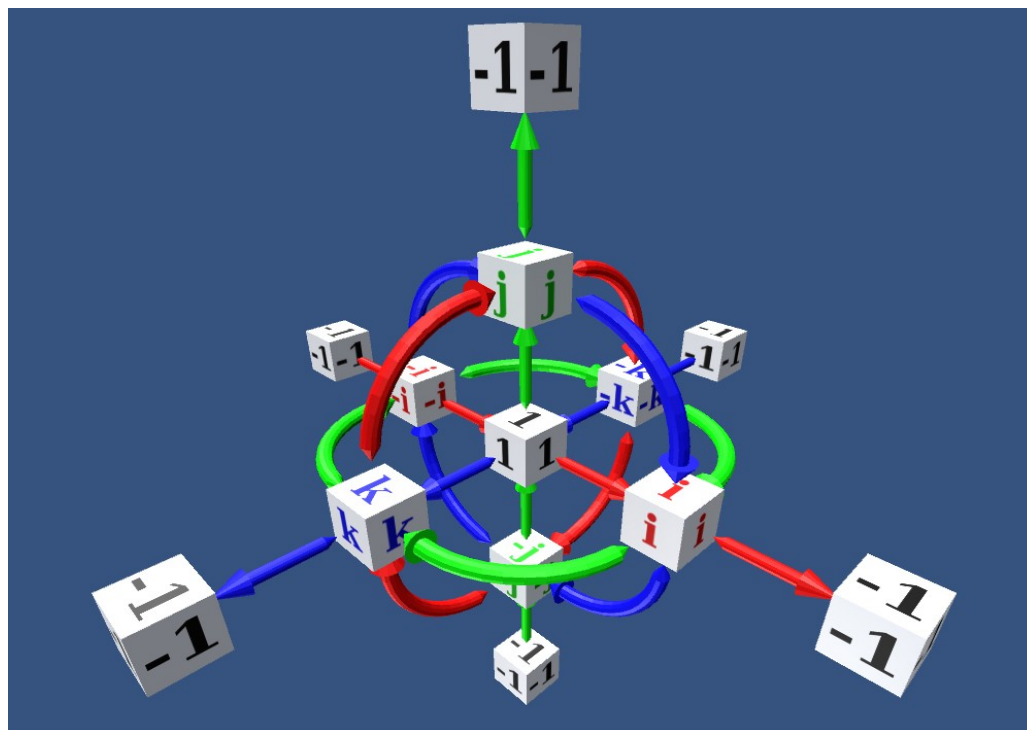


Image source: <https://aha.betterexplained.com>

Magnitude of a Quaternion

$$q = w + x \cdot i + y \cdot j + z \cdot k$$

$$\|q\| = \sqrt{w^2 + x^2 + y^2 + z^2}$$

For pure rotations we want $\|q\|=1$.

Quaternions as Poses

- Quaternions describe *rotations* in terms of an axis of rotation and an angle θ .
- Think of a pose as a rotation from the world reference frame (z up, x forward) to the object's reference frame.
- We can also represent rotations using 4x4 transformation matrices.
- To compose rotations:
 - Multiply the transformation matrices, or
 - Multiply the quaternions

Simple Cases

- “No rotation”:

$$q = (1, 0, 0, 0)$$

- Rotation by θ about the z axis:

$$q = (\cos \theta, 0, 0, \sin \theta)$$

- General case:

- The magnitude of the rotation is $\sin \theta$.
 - The direction of rotation is indicated by distributing $\sin \theta$ among the i,j,k axes.
 - Real $w = \cos \theta$ is a normalization term.

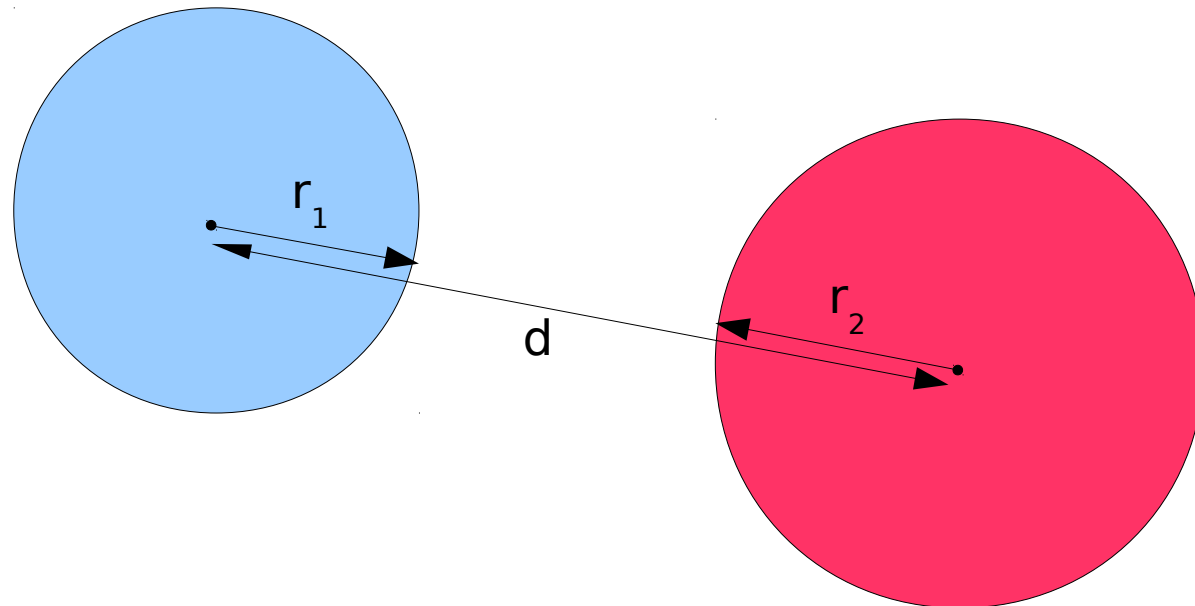
Our Planned World Map

- ArUco markers
- Walls (defined by ArUco markers)
- Robot position maintained by our particle filter, not `robot.pose`
- Cubes and charger imported from their SDK representations.
- Other object types, to be detected by OpenCV code you will write.

Collision Detection

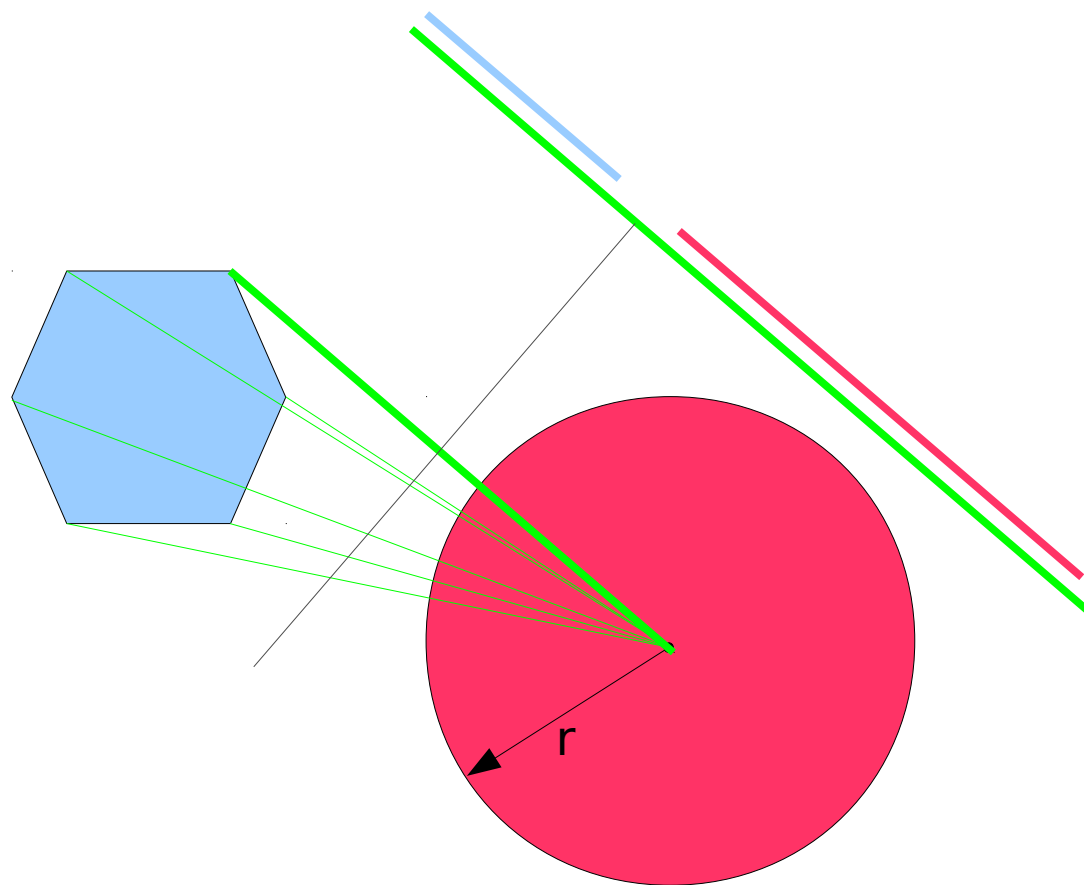
- Represent the robot and the obstacles as **convex polygons**.
- In 2D, use the Separating Axis Theorem to check for collisions.
 - Easy to code
 - Fast to compute
- In 3D, things get more complex.
 - The GJK (Gilbert-Johnson-Keerthi) algorithm is used in many physics engines for video games.

Collision Detection: Circles



- Let d = distance between centers
- Let r_1, r_2 be the radii
- No collision if $d > r_1 + r_2$

Collision Detection: Circle and Convex Polygon

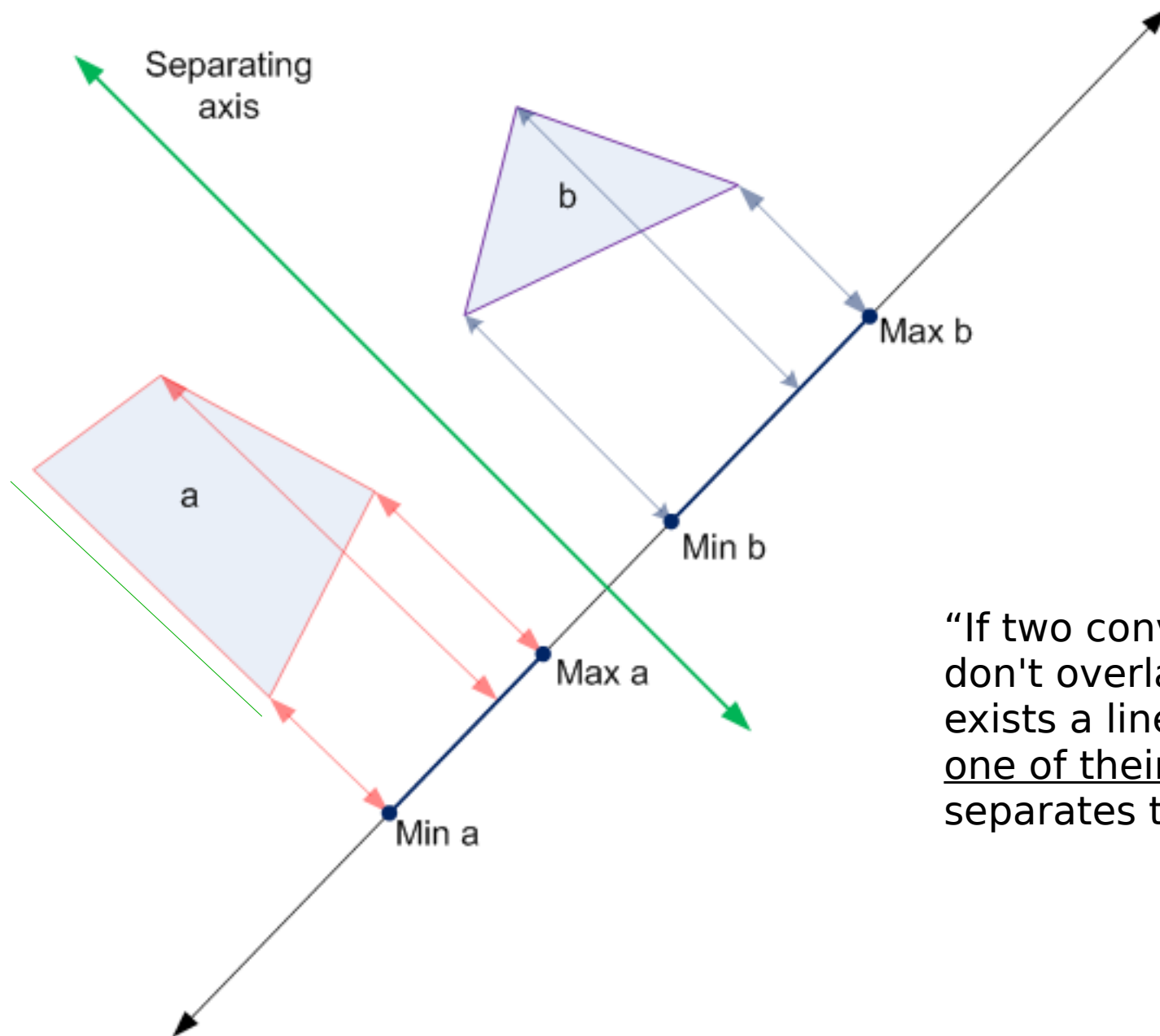


- Separating axes to check are the lines joining the center of the circle to the vertices of the polygon.

Collision Detection: Two Convex Polygons

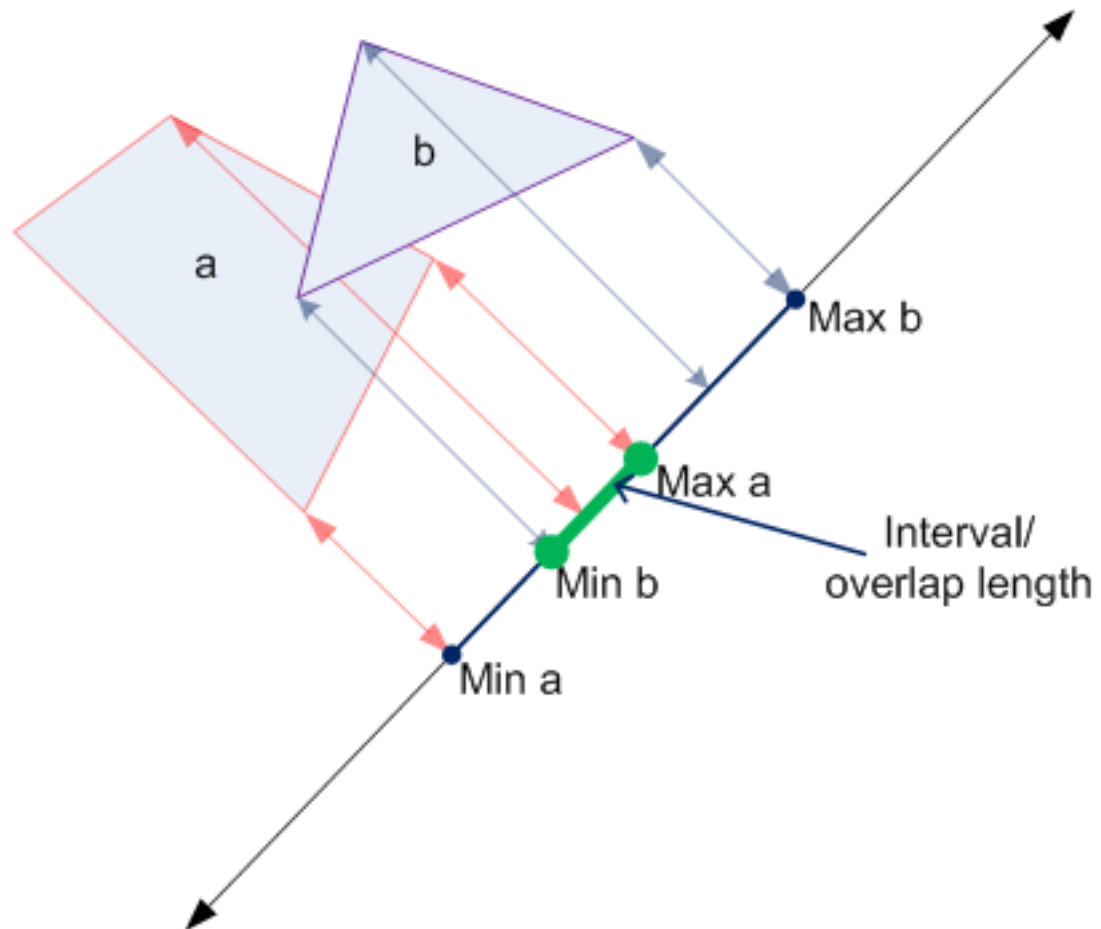
- The Separating Axis Theorem can be used to detect collisions between two convex polygons.
- Time is proportional to the number of vertices.
- To handle non-convex polygons, decompose them into sets of convex polygons and check for collisions between any two components.

Separating Axis Theorem



"If two convex polygons don't overlap, then there exists a line, parallel to one of their edges that separates them."

Separating Axis Theorem



Collision Detection Algorithm

We only need to find one separating axis to be assured of no collision.

```
def collision_check(poly1,poly2):  
    for axis in Edges(poly1) ∪ Edges(poly2):  
        base = perpendicular_to(axis)  
        proj1 = project_verts(poly1, base)  
        proj2 = project_verts(poly2, base)  
        if not overlap(proj1,proj2):  
            return False  
    return True
```

How To Build A World Map

- SLAM: Simultaneous Localization and Mapping algorithm.
- Each particle stores:
 - a hypothesis about the robot's location
 - a hypothesis about the map, e.g., a set of landmark identities and locations.
- Particles score well if:
 - Landmark locations match the sensor values predicted by the robot's location.
 - Both the robot location and the landmark locations are jittered during resampling.