## Probabilistic Robotics\*

### **Probabilistic Sensor Models**

Beam-based, Scan-based, Landmarks

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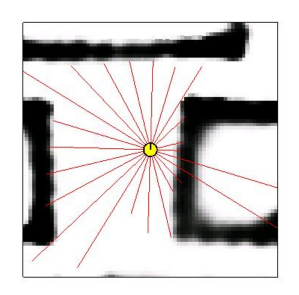
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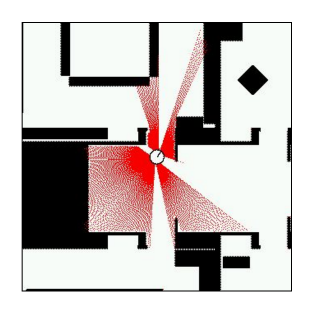
<sup>\*</sup>Revised original slides that accompany the book by Thrun, Burgard and Fox.

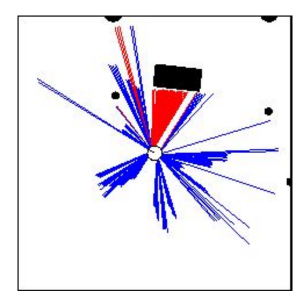
## **Sensors for Mobile Robots**

- Contact sensors:
  - Bumpers
- Internal sensors:
  - Accelerometers (spring-mounted masses)
  - Gyroscopes (spinning mass, laser light)
  - Compasses, inclinometers (earth magnetic field, gravity)
- Proximity sensors:
  - Sonar (time of flight)
  - Radar (phase and frequency)
  - Laser range-finders (triangulation, tof, phase)
  - Infrared (intensity)
- Visual sensors:
  - Cameras
- Satellite-based sensors:
  - GPS

## **Proximity Sensors**







- The central task is to determine P(z|x), i.e., the probability of a measurement z given that the robot is at position x.
- Question: Where do the probabilities come from?
- Approach: Let us try to explain a measurement.

## **Beam-based Sensor Model**

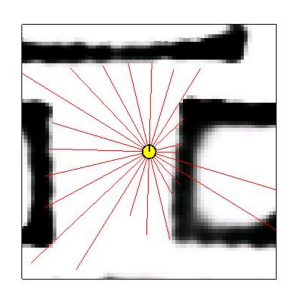
Scan z consists of K measurements.

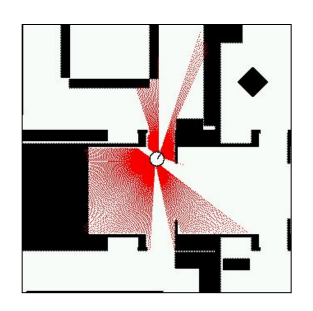
$$z = \{z_1, z_2, ..., z_K\}$$

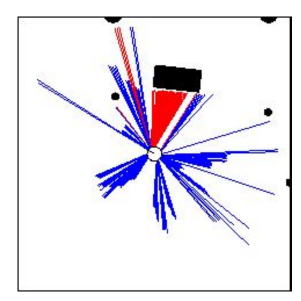
Individual measurements are independent given the robot position.

$$P(z \mid x, m) = \prod_{k=1}^{K} P(z_k \mid x, m)$$

## **Beam-based Sensor Model**



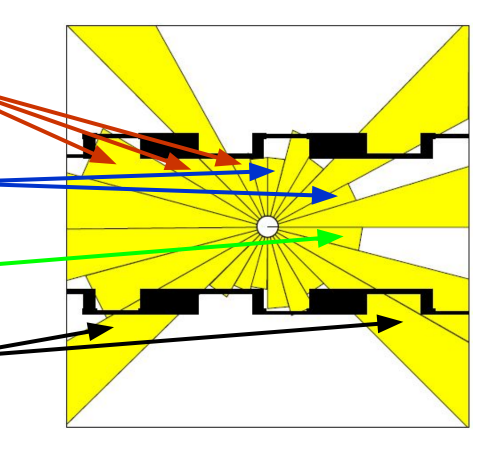




$$P(z \mid x, m) = \prod_{k=1}^{K} P(z_k \mid x, m)$$

# Typical Measurement Errors of an Range Measurements

- 1. Beams reflected by obstacles
- 2. Beams reflected by persons / caused by crosstalk
- Random measurements
- 4. Maximum range measurements

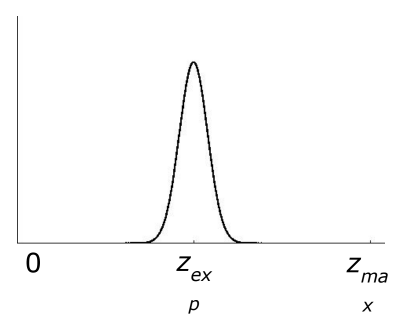


# **Proximity Measurement**

- Measurement can be caused by:
  - a known obstacle.
  - cross-talk.
  - an unexpected obstacle (people, furniture, ...).
  - missing all obstacles (total reflection, glass, ...).
- Noise is due to uncertainty:
  - in measuring distance to known obstacle.
  - in position of known obstacles.
  - in position of additional obstacles.
  - whether obstacle is missed.

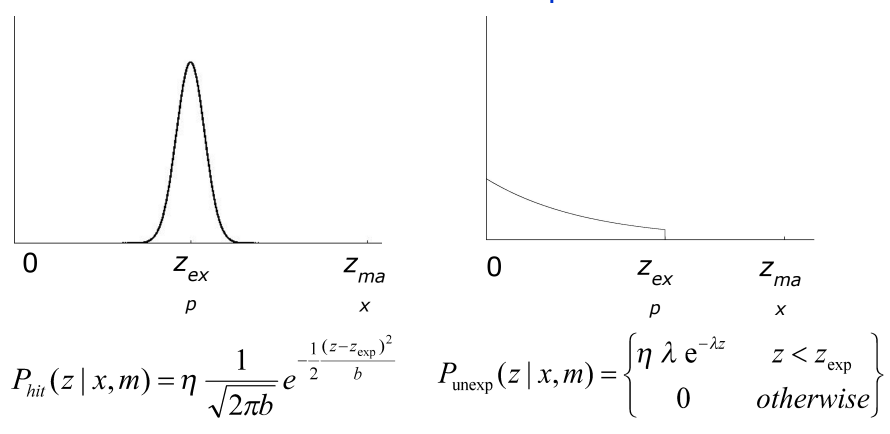
## **Beam-based Proximity Model**

#### Measurement noise



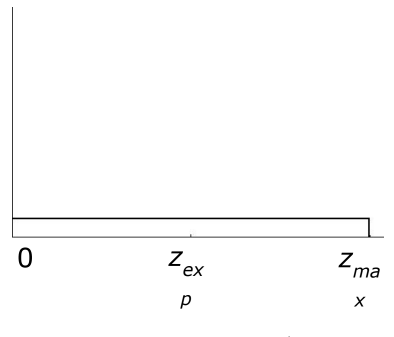
$$P_{hit}(z \mid x, m) = \eta \frac{1}{\sqrt{2\pi b}} e^{-\frac{1}{2}\frac{(z-z_{\text{exp}})^2}{b}}$$

#### Unexpected obstacles



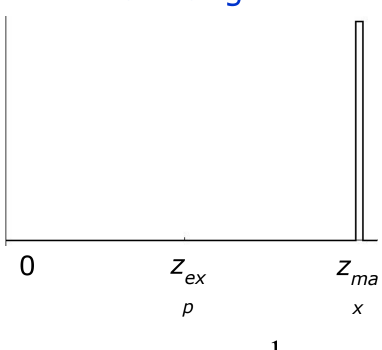
# **Beam-based Proximity Model**

#### Random measurement



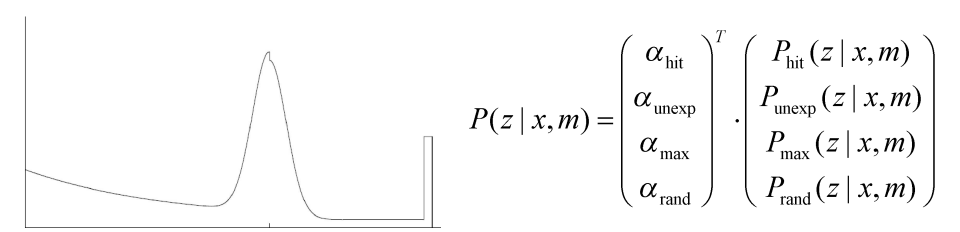
$$P_{rand}(z \mid x, m) = \eta \frac{1}{z_{\text{max}}}$$

#### Max range



$$P_{\max}(z \mid x, m) = \eta \frac{1}{z_{small}}$$

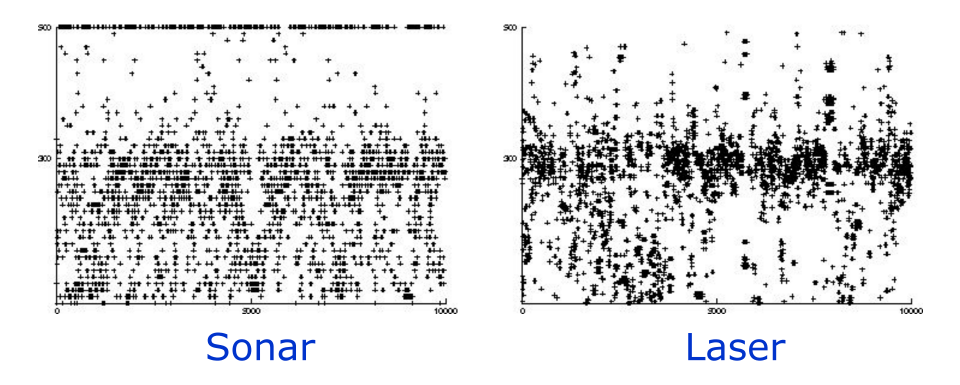
## **Resulting Mixture Density**



How can we determine the model parameters? See Table 6.2.

## **Raw Sensor Data**

Measured distances for expected distance of 300 cm.



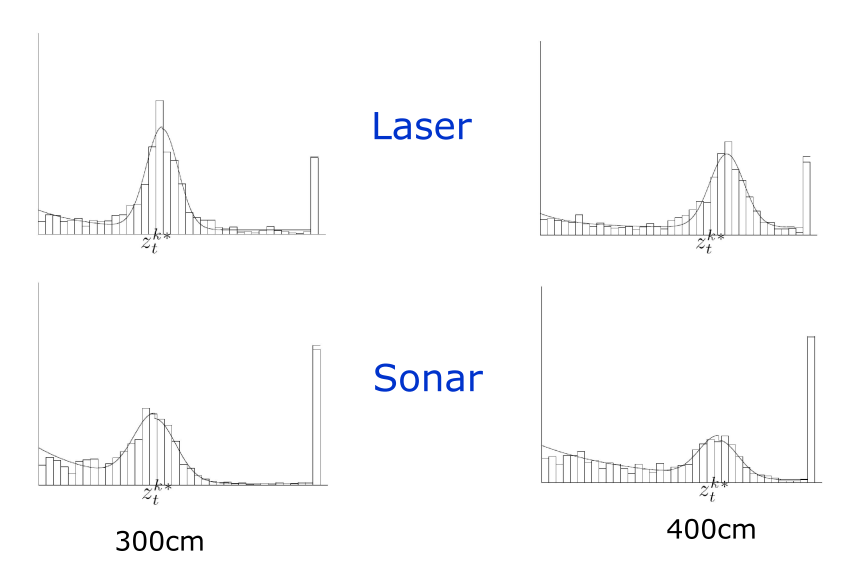
## **Approximation**

Maximize log likelihood of the data:

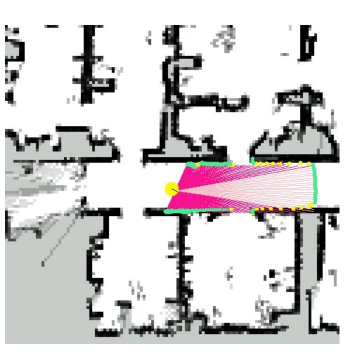
$$P(z \mid z_{\rm exp})$$

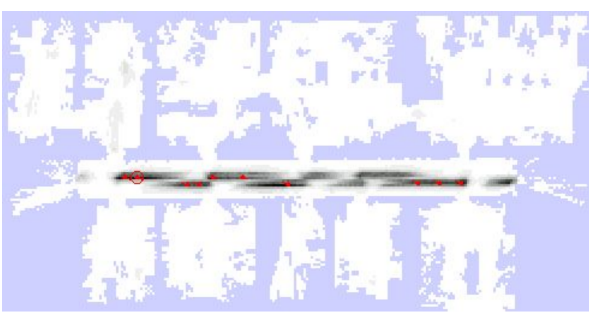
- Search space of n-1 parameters.
  - Hill climbing
  - Gradient descent
  - Genetic algorithms
  - ...
- Deterministically compute the n-th parameter to satisfy normalization constraint.

# **Approximation Results**



# **Example**





Z

P(z|x,m)

## **Summary Beam-based Model**

- Assumes independence between beams.
- Models physical causes for measurements.
  - Mixture of densities for these causes.
  - Assumes independence between causes. Problem?

#### Implementation:

- Learn parameters based on real data. Different models for different angles at which the sensor beam hits the obstacle.
- Expected distances by ray-tracing; distances precomputed.
- Mathematical derivation: Section 6.3.3, PR.

#### Limitations:

- Lack of smoothness; multiple obstacles (clutter) in the beam region.
- Incorrect belief of state, local minima in hill climbing approaches.
- Computational expense of ray tracing; precomputation increases storage requirements.

## **Scan-based Model**

- Beam-based model is:
  - not smooth for small obstacles and at edges.
  - not very efficient.

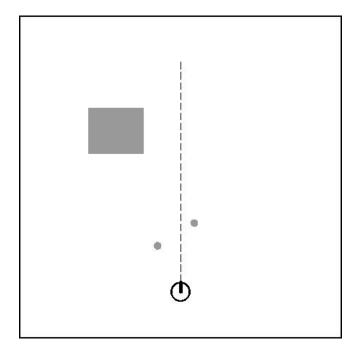
 Idea: Instead of following along the beam, just check the end point.

Likelihood fields for range finders (Section 6.4, PR).

## **Scan-based Model**

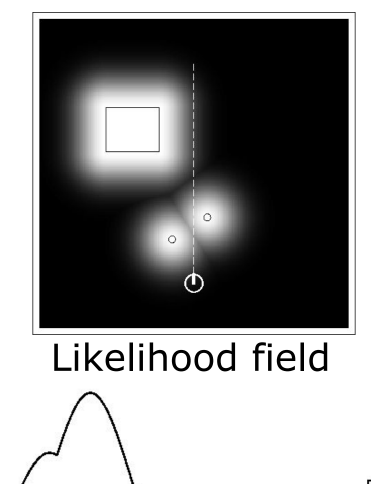
- Probability of a range finder scan given the location and the map  $p(z_t | x_t, m)$  is based on:
  - Measurement noise: Gaussian distribution with mean at distance to closest obstacle.
  - Unexplained measurements: uniform distribution for random measurements.
  - Failures: a point mass distribution for max range measurements.
- Desired probability integrates three distributions assuming independence between the components.
- Likelihood field: darker a location, less likely it is to contain an obstacle.
- See algorithm in Table 6.3 and figures in Section 6.4.

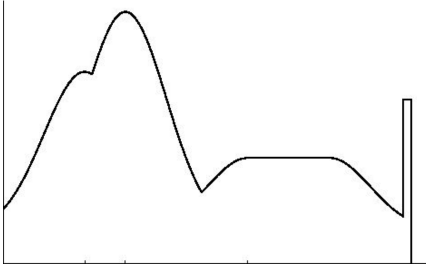
# **Example**



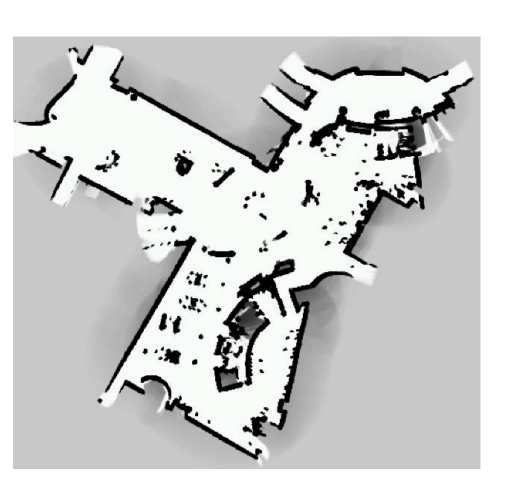
Map *m* 

P(z|x,m)

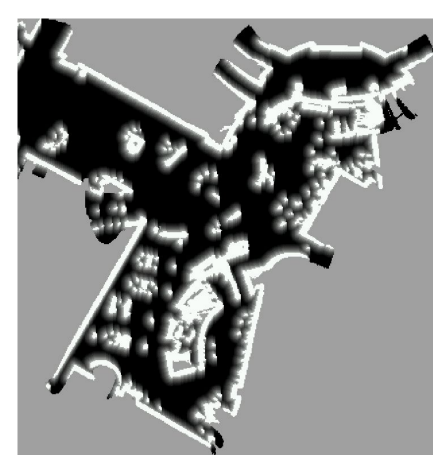




## San Jose Tech Museum



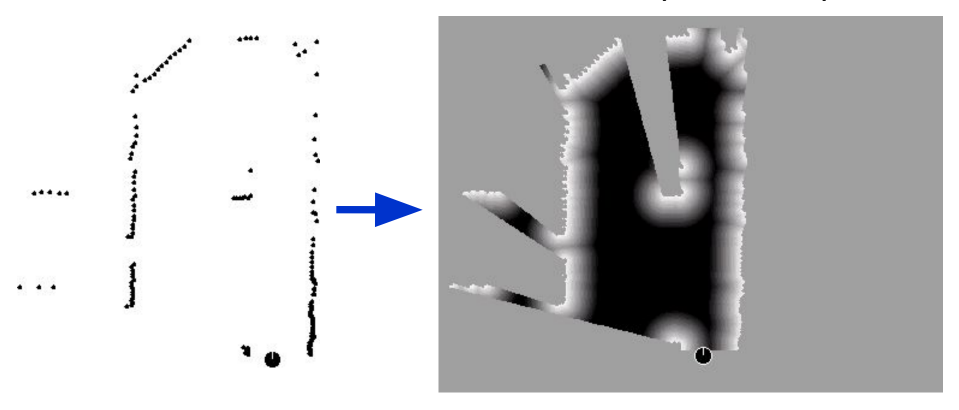
Occupancy grid map



Likelihood field

## **Scan Matching**

- Extract likelihood field from scan and use it to match different scans.
- Correlation-based measurement models (Section 6.5).



# **Scan Matching**

- Extract likelihood field from first scan and use it to match second scan.
- Can formulate scan matching as the task of matching or comparing two histograms.
- Many established ways to accomplish this comparison.

## **Properties of Scan-based Model**

Highly efficient, uses 2D tables only.

Smooth with regard to small changes in robot position.

Allows gradient descent, scan matching.

Ignores physical properties of beams.

Question: Will it work for ultrasound sensors?

## **Additional Models of Proximity Sensors**

- Map matching (sonar, laser): generate small, local maps from sensor data and match local maps against global model.
- Scan matching (laser): map is represented by scan endpoints, match scan into this map.
- Features (sonar, laser, vision): Extract features such as doors, hallways from sensor data.
- Challenge: data association, especially when landmarks or features are not unique.

## Landmarks

- Active beacons (e.g., radio, GPS).
- Passive (e.g., visual, retro-reflective).
- Standard approach is triangulation.
- Sensor provides:
  - Distance.
  - Bearing.
  - Distance and bearing.

# **Distance and Bearing**



## **Probabilistic Model**

(correspondence known)

1. Algorithm landmark\_detection\_model(z,x,m):  $z = \langle i, d, \alpha \rangle, x = \langle x, y, \theta \rangle$ 

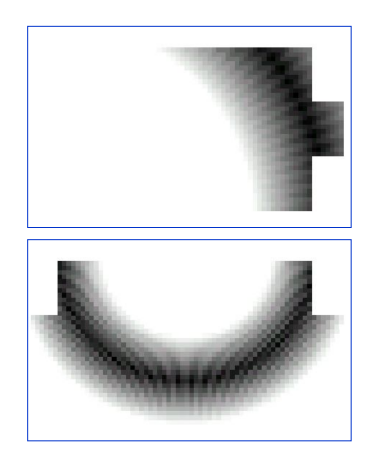
2. 
$$\hat{d} = \sqrt{(m_x(i) - x)^2 + (m_y(i) - y)^2}$$

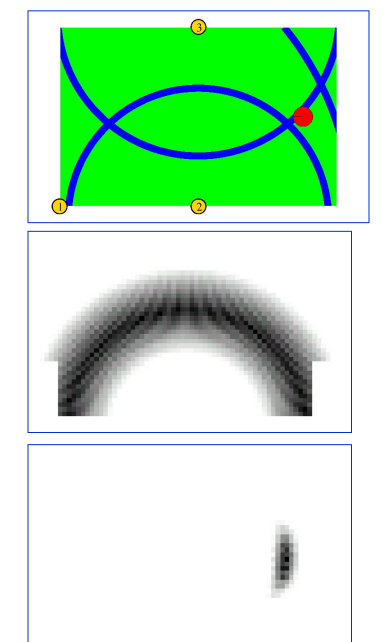
3.  $\hat{a} = \text{atan2}(m_y(i) - y, m_x(i) - x) - \theta$ 

4. 
$$p_{\text{det}} = \text{prob}(\hat{d} - d, \varepsilon_d) \cdot \text{prob}(\hat{\alpha} - \alpha, \varepsilon_\alpha)$$

5. Return  $z_{\text{det}} p_{\text{det}} + z_{\text{fp}} P_{\text{uniform}}(z \mid x, m)$ 

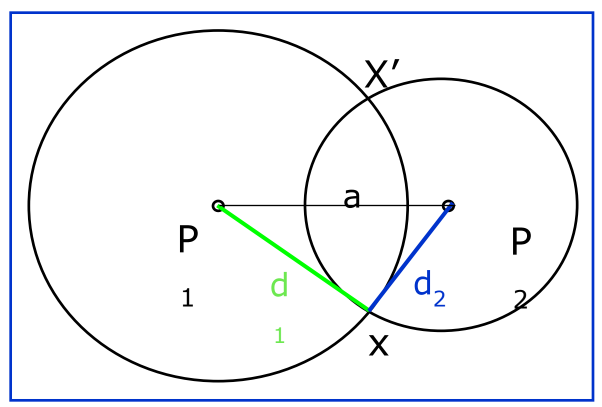
## **Distributions**





# Distances Only No Uncertainty

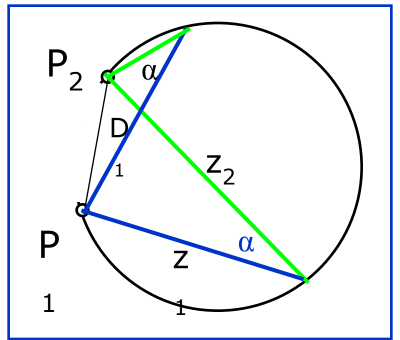
$$x = (a^{2} + d_{1}^{2} - d_{2}^{2})/2a$$
$$y = \pm \sqrt{(d_{1}^{2} - x^{2})}$$

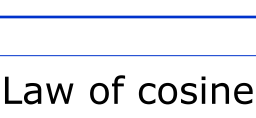


$$P_1 = (0,0)$$

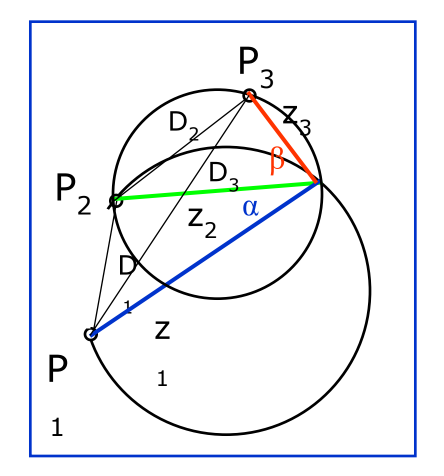
$$P_2 = (a,0)$$

# **Bearings Only No Uncertainty**





$$D_1^2 = z_1^2 + z_2^2 - 2 z_1 z_2 \cos \alpha$$

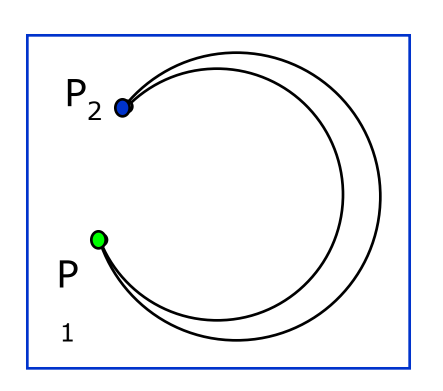


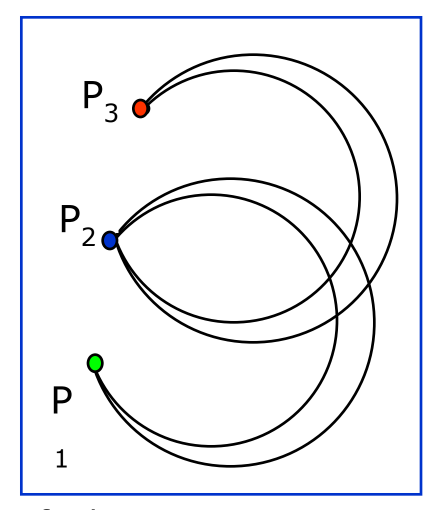
$$D_1^2 = z_1^2 + z_2^2 - 2 z_1 z_2 \cos(\alpha)$$

$$D_2^2 = z_2^2 + z_3^2 - 2 z_1 z_2 \cos(\beta)$$

$$D_3^2 = z_1^2 + z_3^2 - 2 z_1 z_2 \cos(\alpha + \beta)$$

## **Bearings Only With Uncertainty**





Most approaches attempt to find estimation mean.

## **Summary of Sensor Models**

- Explicitly modeling uncertainty in sensing is key to robustness.
- Good models can typically be found by using the approach:
  - 1. Determine parametric model of noise free measurement.
  - 2. Analyze sources of noise.
  - 3. Add noise to parameters.
  - 4. Learn (and verify) parameters by fitting model to data.
  - 5. Likelihood of measurement is given by "probabilistically comparing" the actual with the expected measurement.
- This holds for motion models as well.
- It is extremely important to be aware of the underlying assumptions!