



UNIVERSITY OF  
**SOUTH CAROLINA**

# **CSCE 574 ROBOTICS**

## **Particle Filters**

# Bayesian Filter

---

- Estimate state  $x$  from data  $Z$ 
  - *What is the probability of the robot being at  $x$ ?*
- $x$  could be robot location, map information, locations of targets, etc...
- $Z$  could be sensor readings such as range, actions, odometry from encoders, etc...)
- This is a general formalism that does not depend on the particular probability representation
- Bayes filter **recursively** computes the posterior distribution:

$$Bel(x_T) = P(x_T | Z_T)$$



# Iterating the Bayesian Filter

---

- Propagate the motion model:

$$Bel_-(x_t) = \int P(x_t | a_{t-1}, x_{t-1}) Bel(x_{t-1}) dx_{t-1}$$

Compute the current state estimate before taking a sensor reading by integrating over all possible previous state estimates and applying the motion model

- Update the sensor model:

$$Bel(x_t) = \eta P(o_t | x_t) Bel_-(x_t)$$

Compute the current state estimate by taking a sensor reading and multiplying by the current estimate based on the most recent motion history



# Mobile Robot Localization

## (Where Am I?)

- A mobile robot moves while collecting sensor measurements from the environment.
- Two steps, action and sensing:
  - **Prediction/Propagation**: what is the robots pose  $\mathbf{x}$  after action  $\mathbf{A}$ ?  $(X, Y, \theta)$
  - **Update**: Given measurement  $\mathbf{z}$ , correct the pose  $\mathbf{x}'$
- What is the probability density function (*pdf*) that describes the uncertainty  $\mathbf{P}$  of the poses  $\mathbf{x}$  and  $\mathbf{x}'$ ?



# State Estimation

---

- Propagation

$$P(x_{t+1}^- | x_t, \alpha)$$

- Update

$$P(x_{t+1}^+ | x_{t+1}^-, z_{t+1})$$



# Traditional Approach Kalman Filter

---

- Optimal for linear systems with Gaussian noise
- Extended Kalman filter:
  - Linearization
  - Gaussian noise models
- Fast!



# Monte-Carlo State Estimation

## (Particle Filtering)

- Employing a Bayesian Monte-Carlo simulation technique for pose estimation.
- A particle filter uses  $N$  samples as a discrete representation of the probability distribution function (*pdf*) of the variable of interest:

$$S = [\vec{\mathbf{x}}_i, w_i : i = 1 \cdots N]$$

where  $\mathbf{x}_i$  is a copy of the variable of interest and  $w_i$  is a weight signifying the quality of that sample.

In our case, each particle can be regarded as an alternative hypothesis for the robot pose.



# Particle Filter (cont.)

---

The particle filter operates in two stages:

- **Prediction:** After a motion ( $\alpha$ ) the set of particles  $S$  is modified according to the action model

$$S' = f(S, \alpha, \nu)$$

where ( $\nu$ ) is the added noise.

The resulting *pdf* is the prior estimate before collecting any additional sensory information.





# Particle Filter (cont.)

---

- **Update:** When a sensor measurement ( $z$ ) becomes available, the weights of the particles are updated based on the likelihood of ( $z$ ) given the particle  $x_i$

$$w'_i = P(z | \vec{x}_i) w_i$$

The updated particles represent the posterior distribution of the moving robot.



# Remarks:

---

- **In theory**, for an infinite number of particles, this method models the true *pdf*.
- **In practice**, there are always a finite number of particles.



# Resampling

For finite particle populations, we must focus population mass where the *PDF* is substantive.

- Failure to do this correctly can lead to divergence.
- Resampling needlessly also has disadvantages.

One way is to estimate the need for resampling based on the variance of the particle weight distribution, in particular the coefficient of variance:

$$cv_t^2 = \frac{\text{var}(w_t(i))}{E^2(w_t(i))} = \frac{1}{M} \sum_{i=1}^M (Mw_t(i) - 1)^2$$

$$ESS_t = \frac{M}{1 + cv_t^2}$$



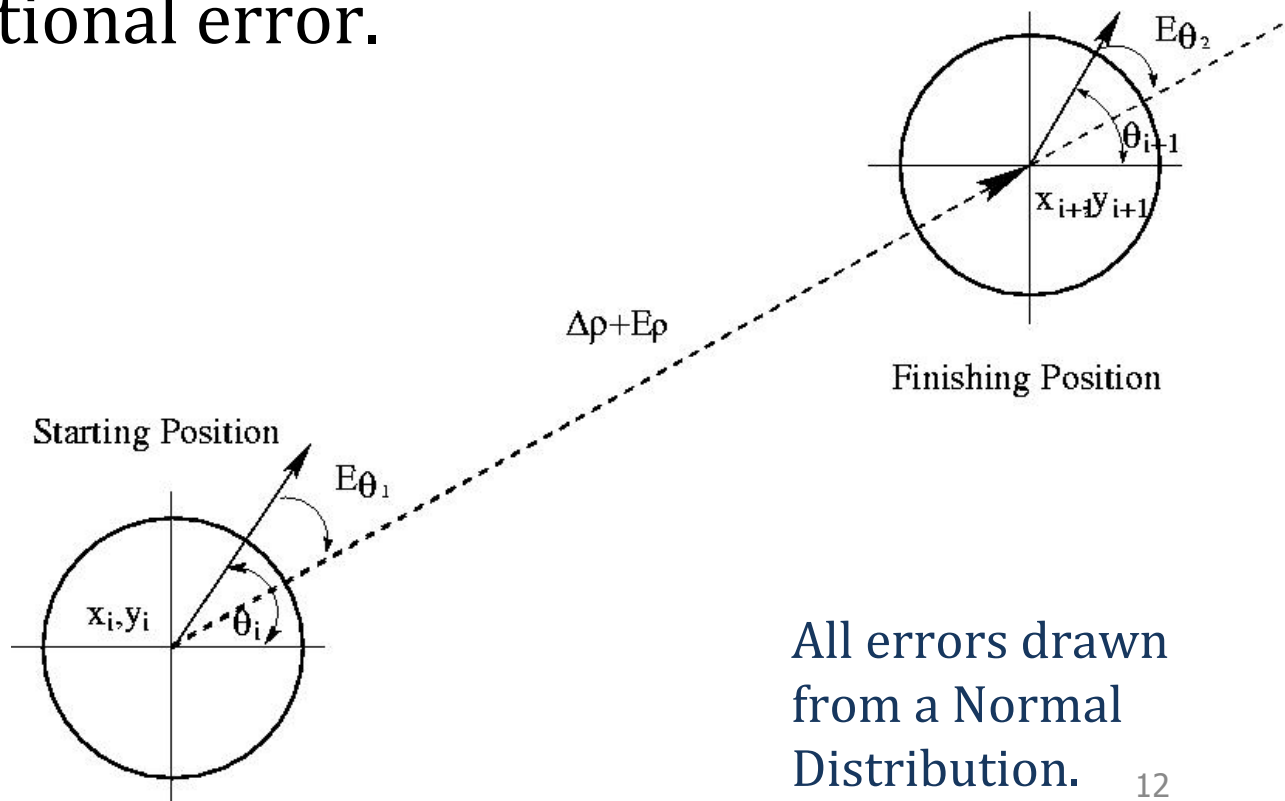
# Prediction: Odometry Error Modeling

- **Piecewise linear motion**: a simple example.
- **Rotation**: Corrupted by Gaussian Noise.
- **Translation**: Simulated by multiple steps. Each step models translational and rotational error.

## Single step:

Small *rotational* error (drift) before and after the translation.

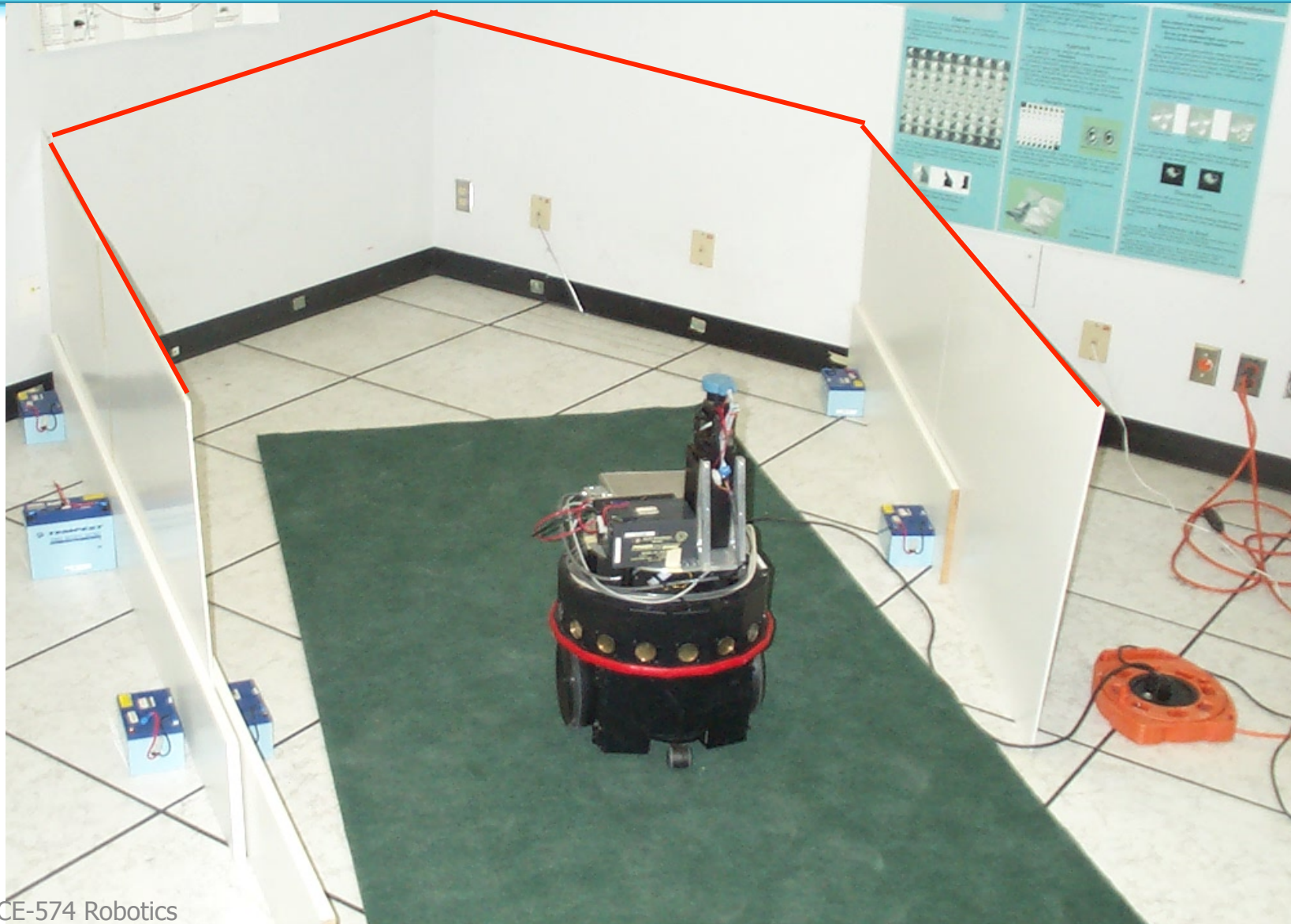
*Translational* error proportional to the distance traveled.



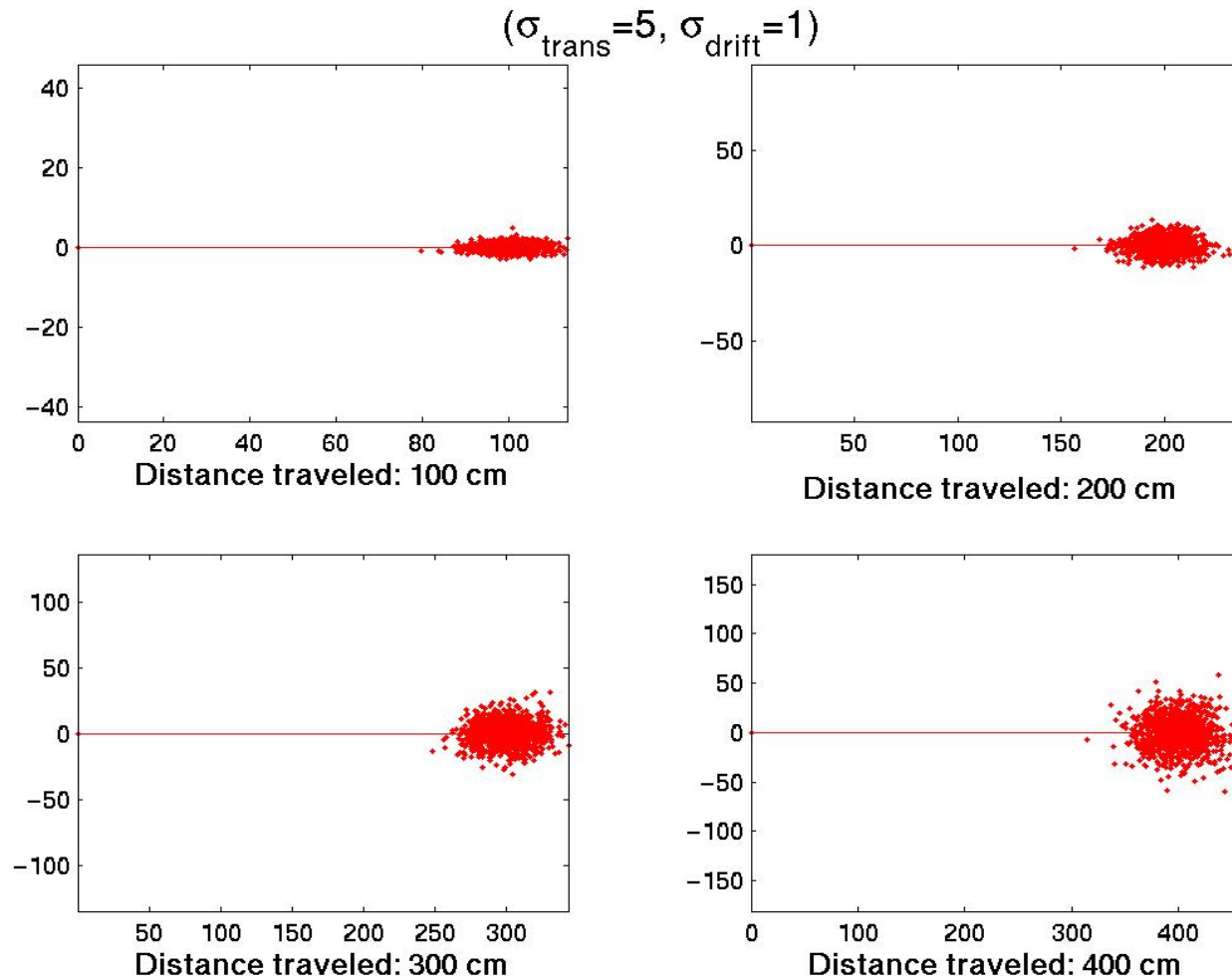
All errors drawn from a Normal Distribution.



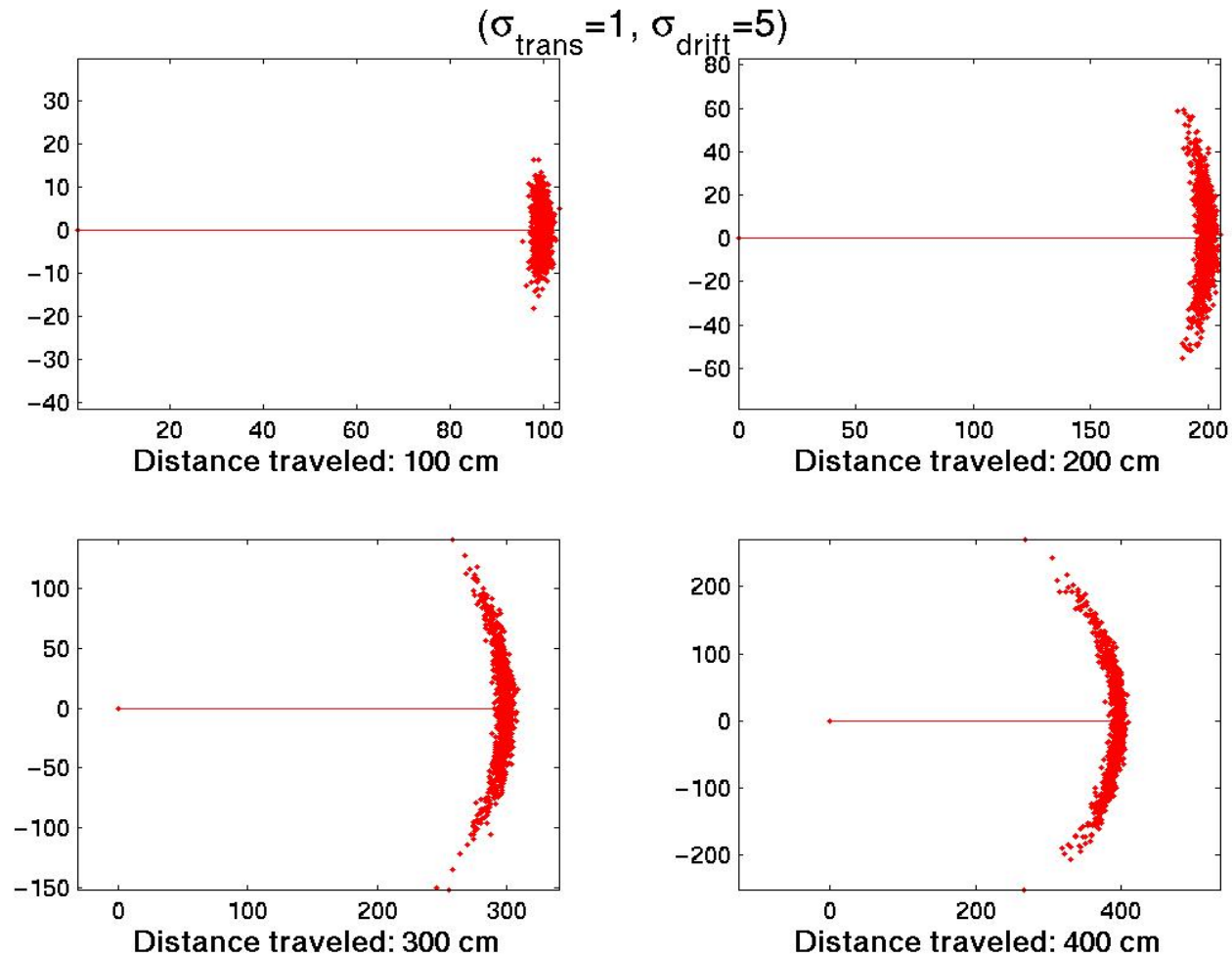
# Odometry Error Modeling



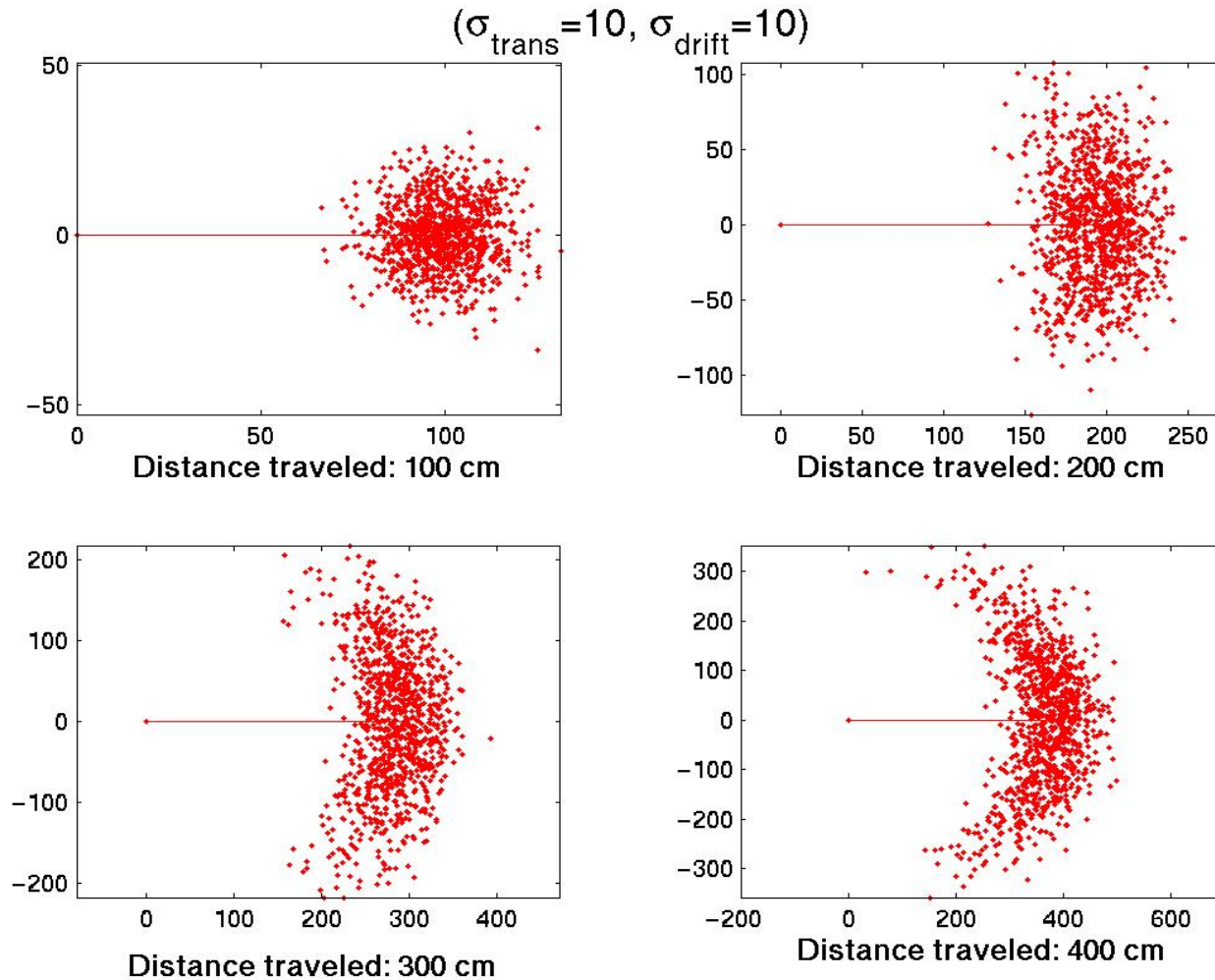
# Odometry Error Modeling



# Odometry Error Modeling

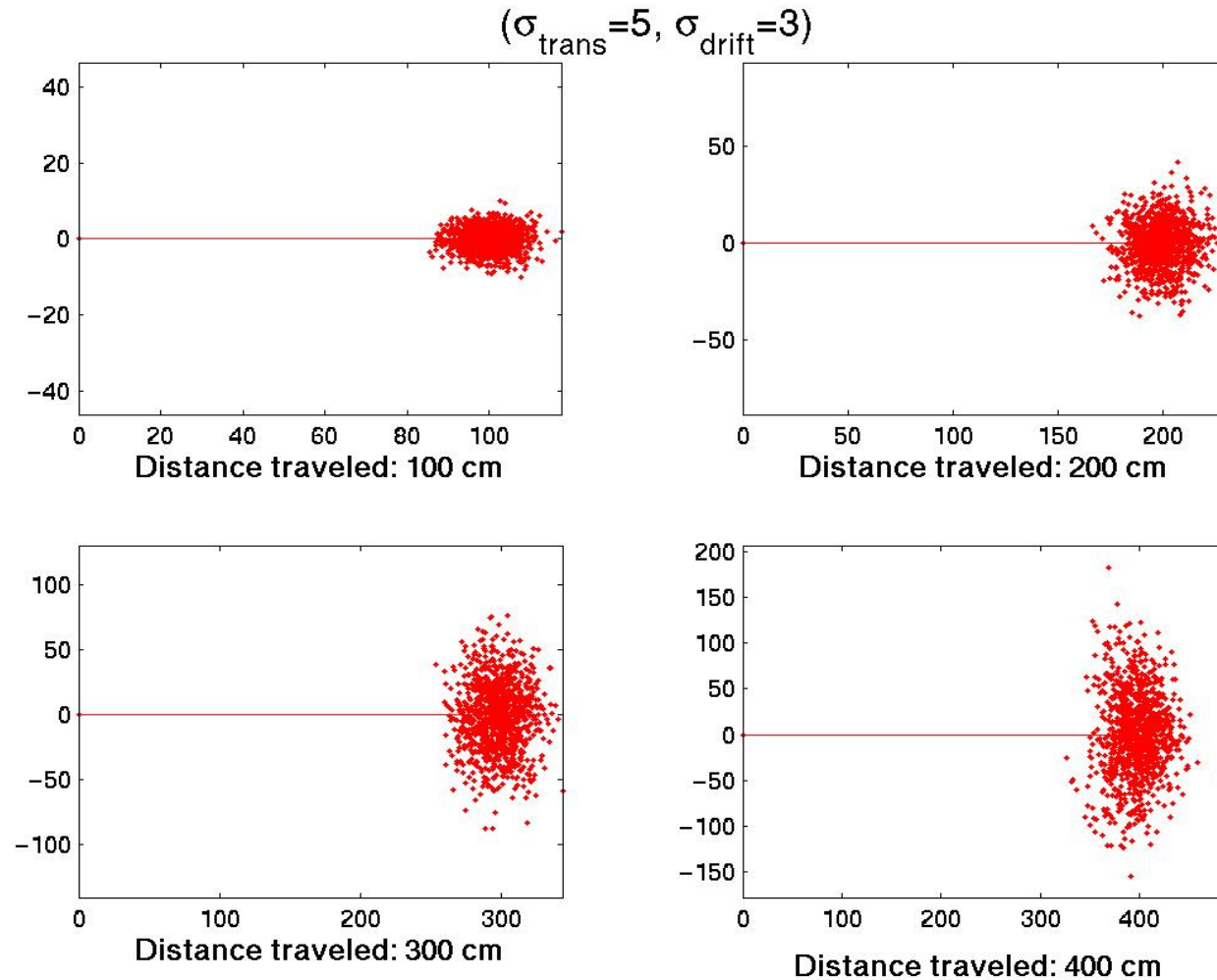


# Odometry Error Modeling

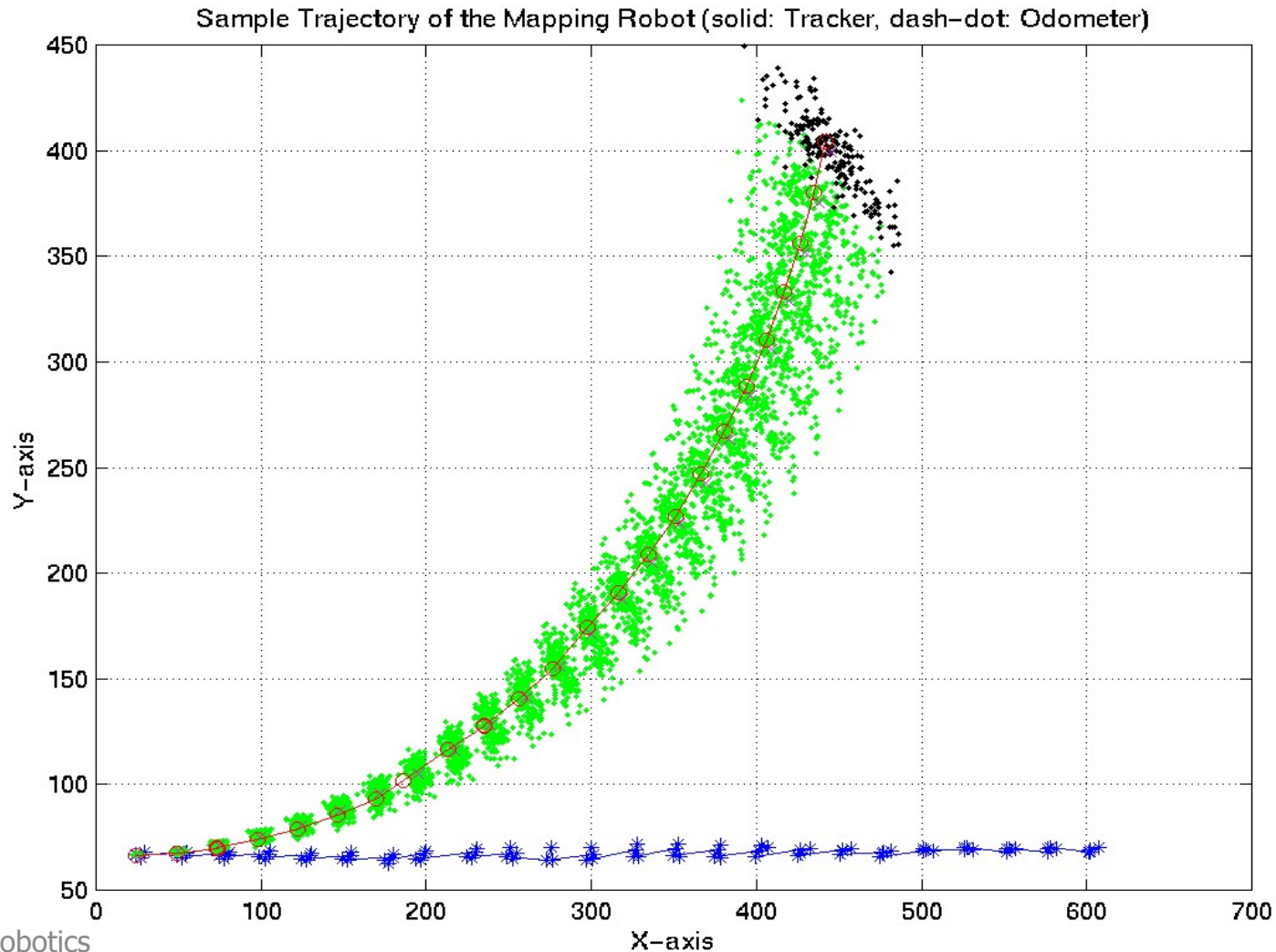




# Odometry Error Modeling



# Prediction-Only Particle Distribution



# Propagation of a discrete time system ( $\delta t=1$ sec)

$$x_i^{t+1} = x_i^t + (v_t + w_{v_t})\delta t \cos \phi_i^t$$

$$y_i^{t+1} = y_i^t + (v_t + w_{v_t})\delta t \sin \phi_i^t$$

$$\phi_i^{t+1} = \phi_i^t + (\omega_t + w_{\omega_t})\delta t$$

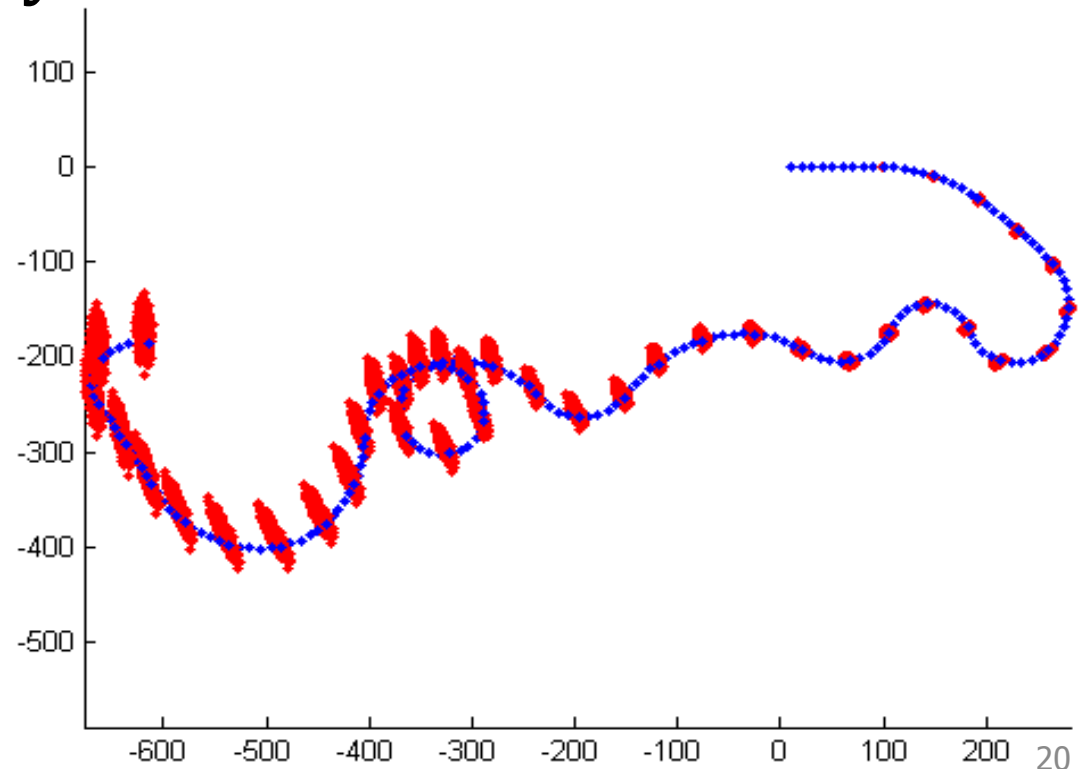
Where  $w_{v_t}$  is the additive noise for the linear velocity, and

$w_{\omega_t}$  is the additive noise for the angular velocity



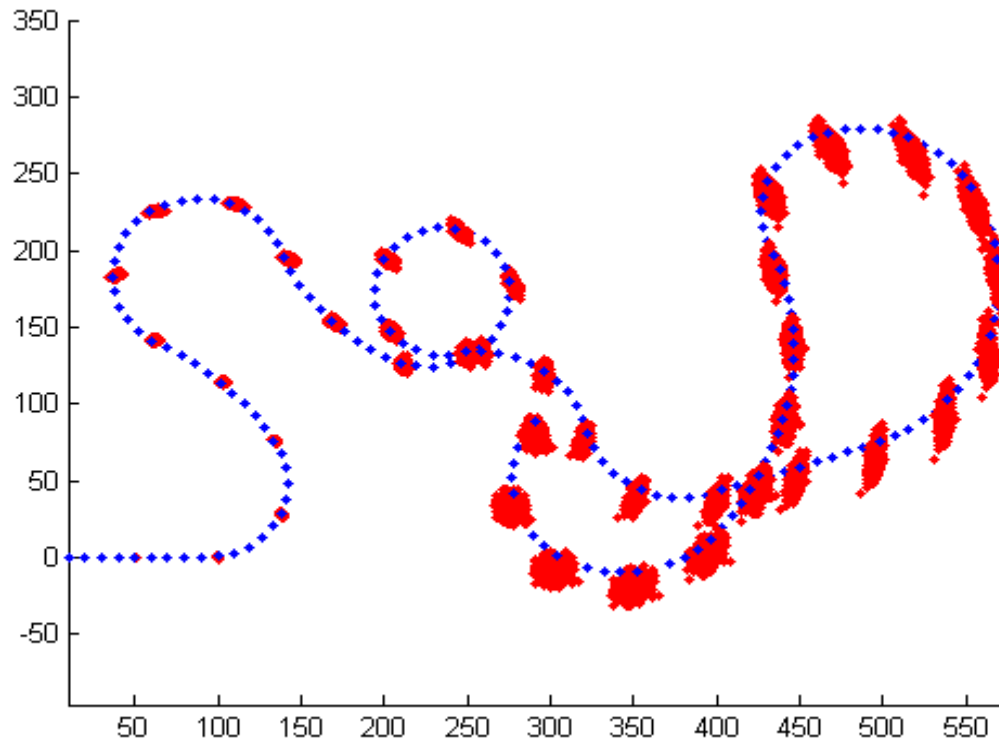
# Continuous motion example

- $\Delta t = 1 \text{ sec}$
- Plotting 1 sample/sec all the particles every 5 sec
- Constant linear velocity
- Angular velocity changes randomly every 10 sec



# Continuous motion example

---



# Prediction Examples Using a PF

---

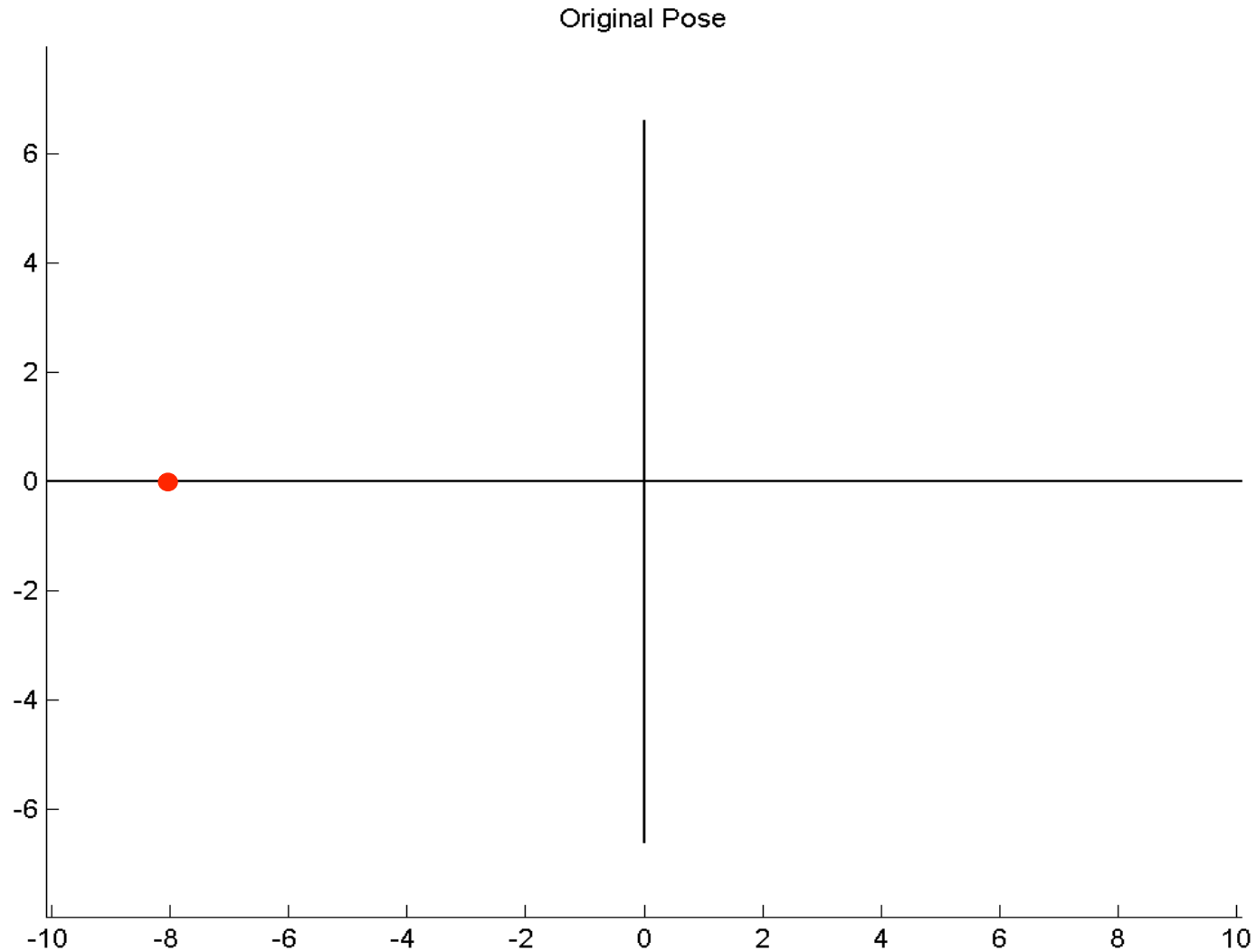
## Piecewise linear motion

(Translation and Rotation)

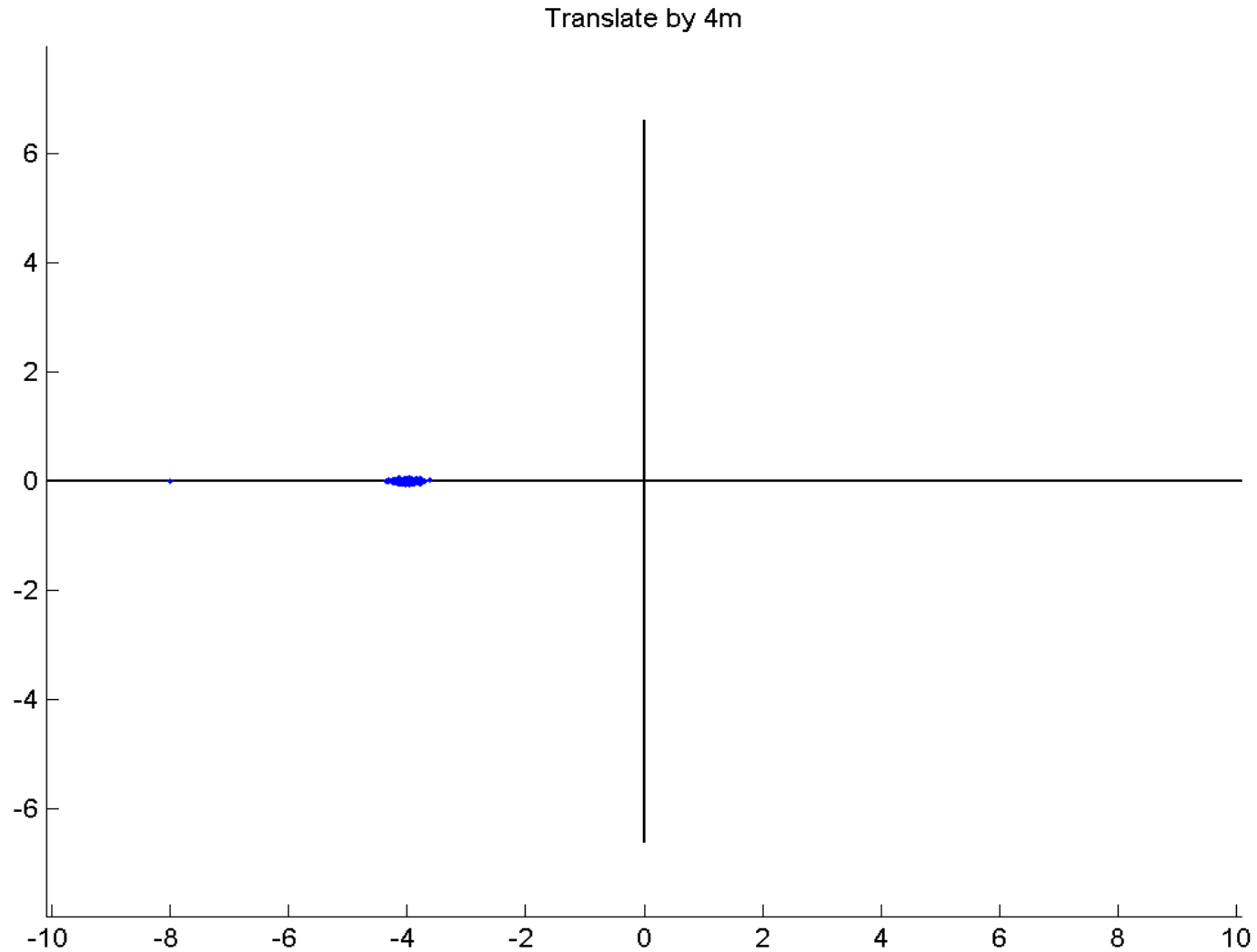
- Command success 70%
- Start at  $[-8,0,0]$
- Translate by 4m
- Rotate by  $30^\circ$
- Translate by 6m



# Start $[-8,0,0^\circ]$

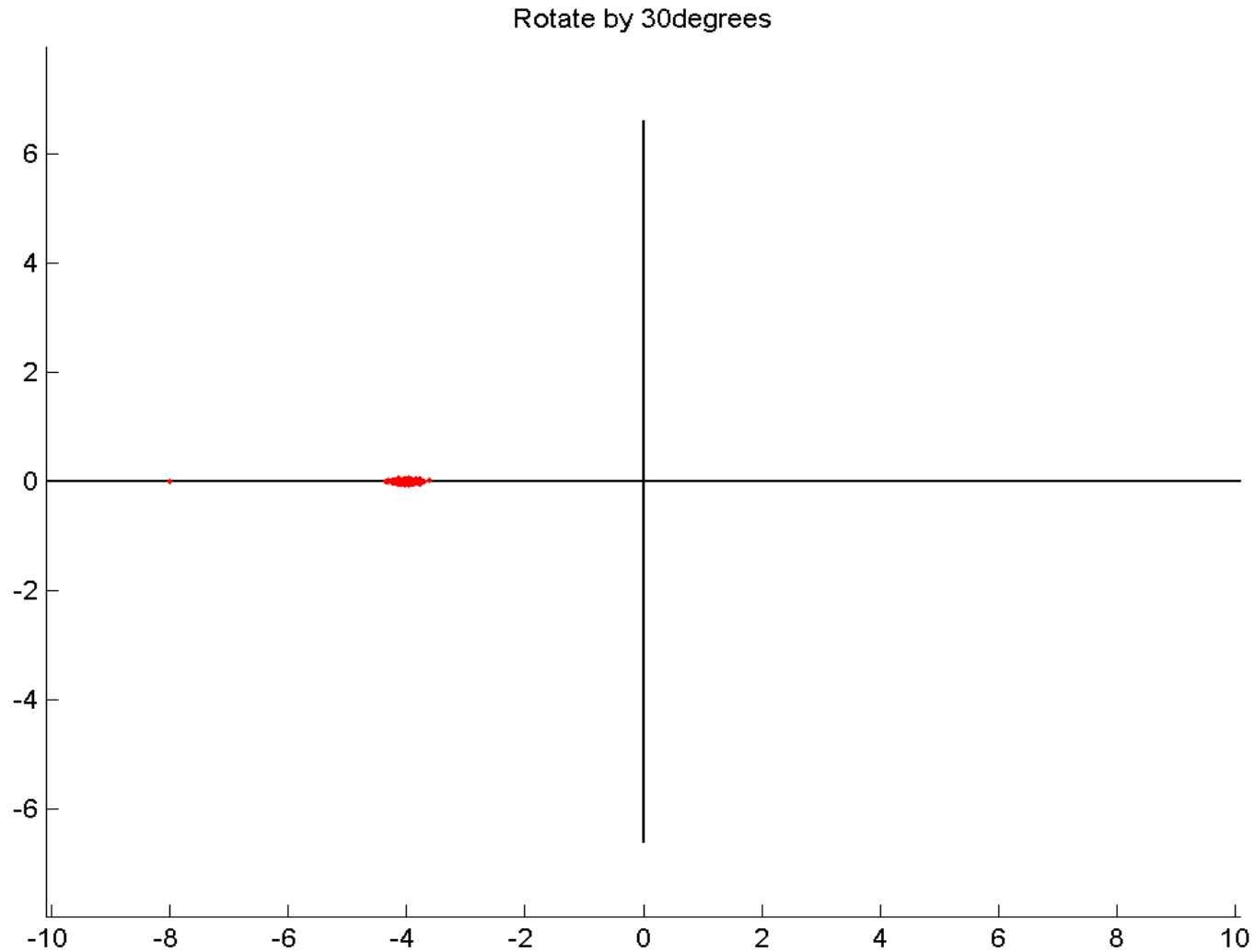


# Translate by 4m

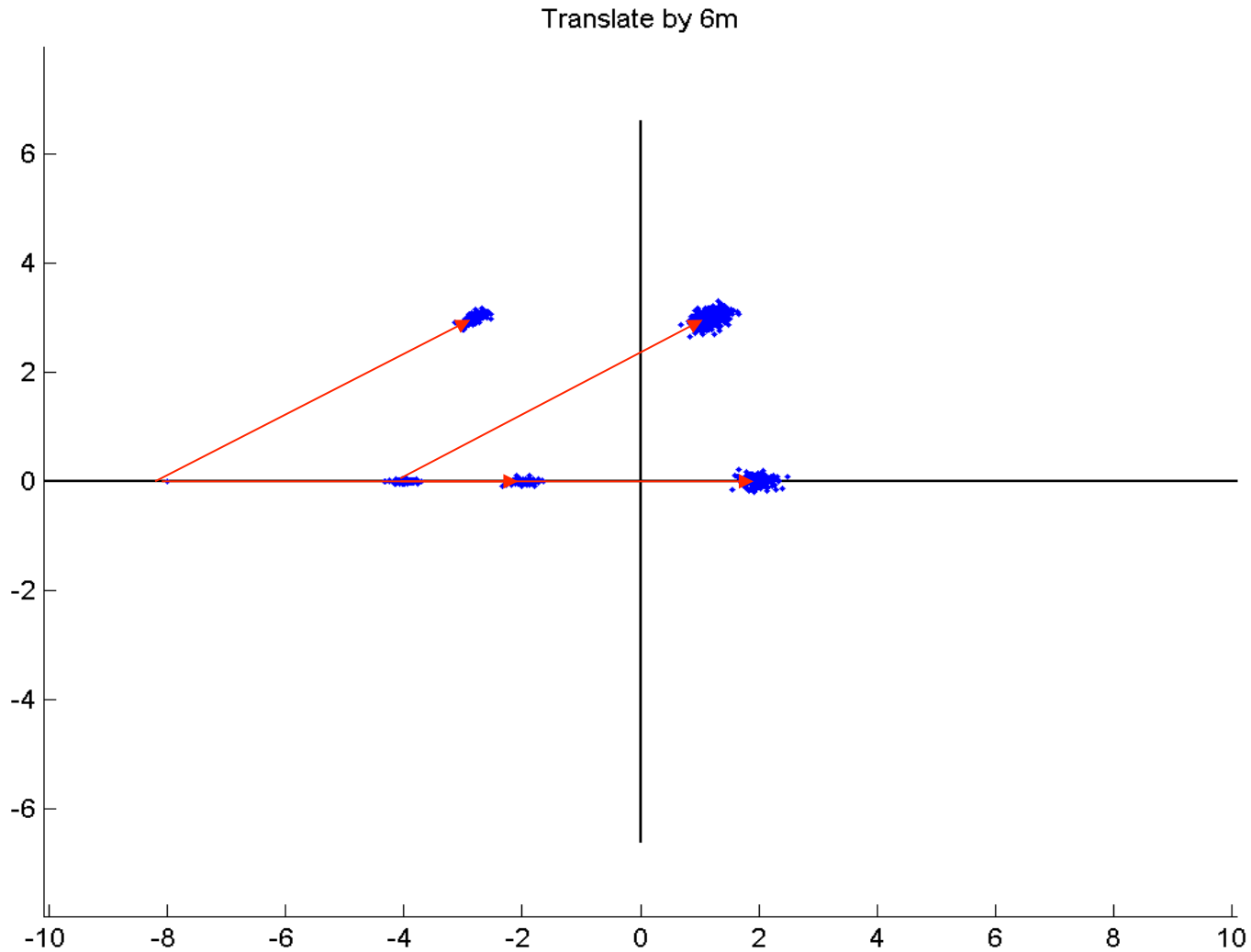




# Rotate by 30°



# Translate by 6m



# Propagation

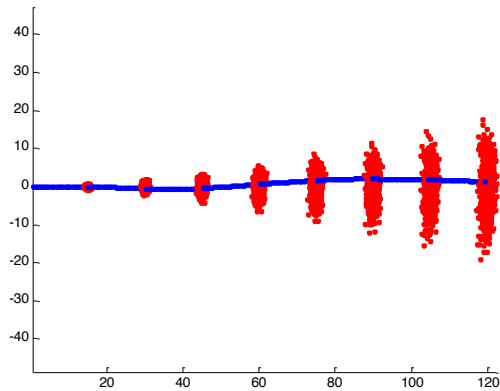
---

- Known position, known orientation
- Bounded linear velocity [0.5 0.7] m/sec
- Bounded angular velocity
- Run 200 sec.
- Plotting every twenty fifth sec.

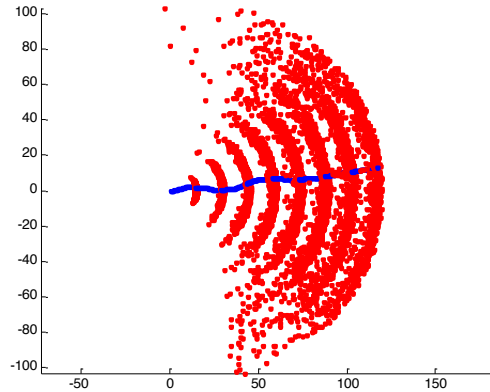


# Bounded Velocities

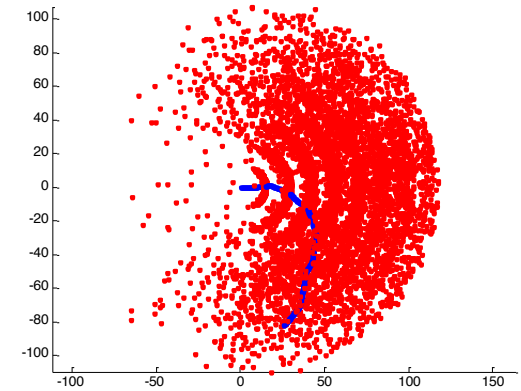
$$\omega \in [-0.01 \quad 0.01] \text{ rad/sec}$$



$$\omega \in [-0.1 \quad 0.1] \text{ rad/sec}$$



$$\omega \in [-0.2 \quad 0.2] \text{ rad/sec}$$



# Propagation

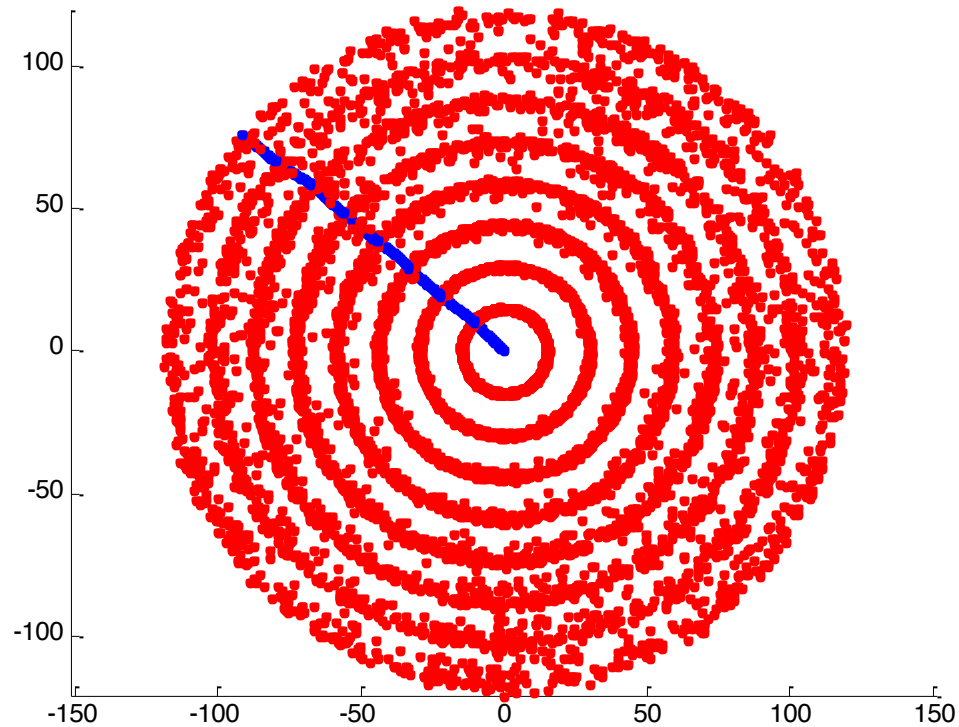
---

- Known position, unknown orientation
- Bounded linear velocity  $[0.5 \ 0.7]$  m/sec
- Bounded angular velocity  $[-0.1 \ 0.1]$  rad/sec
- Run 200 sec.
- Plotting every twenty fifth sec.



# Propagation

---



# Propagation

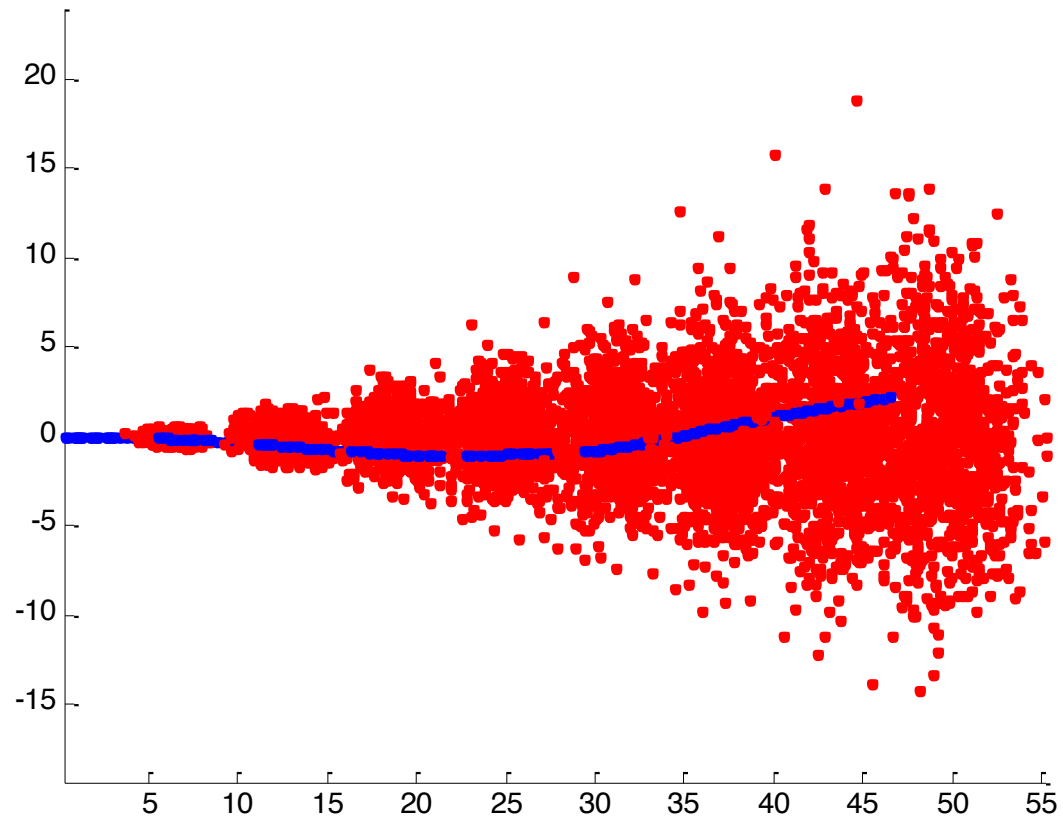
---

- Known position, known orientation
- Bounded linear velocity  $[0.0 \ 0.5]$  m/sec
- Bounded angular velocity  $[-0.01 \ 0.01]$  rad/sec
- Run 200 sec.
- Plotting every twenty fifth sec.
- For a particle to stay at the origin, it has to draw zero velocity 25 times in the row.



# Bounded velocities

---





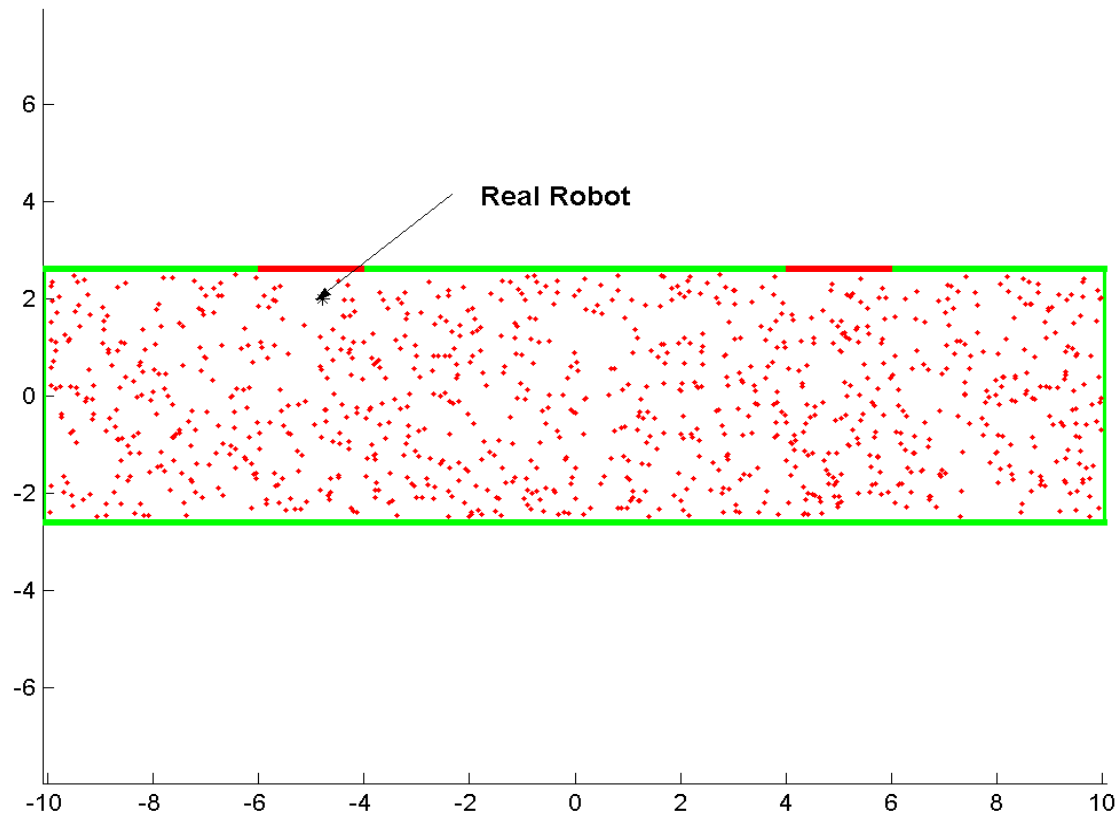
---

# Update Examples Using a PF



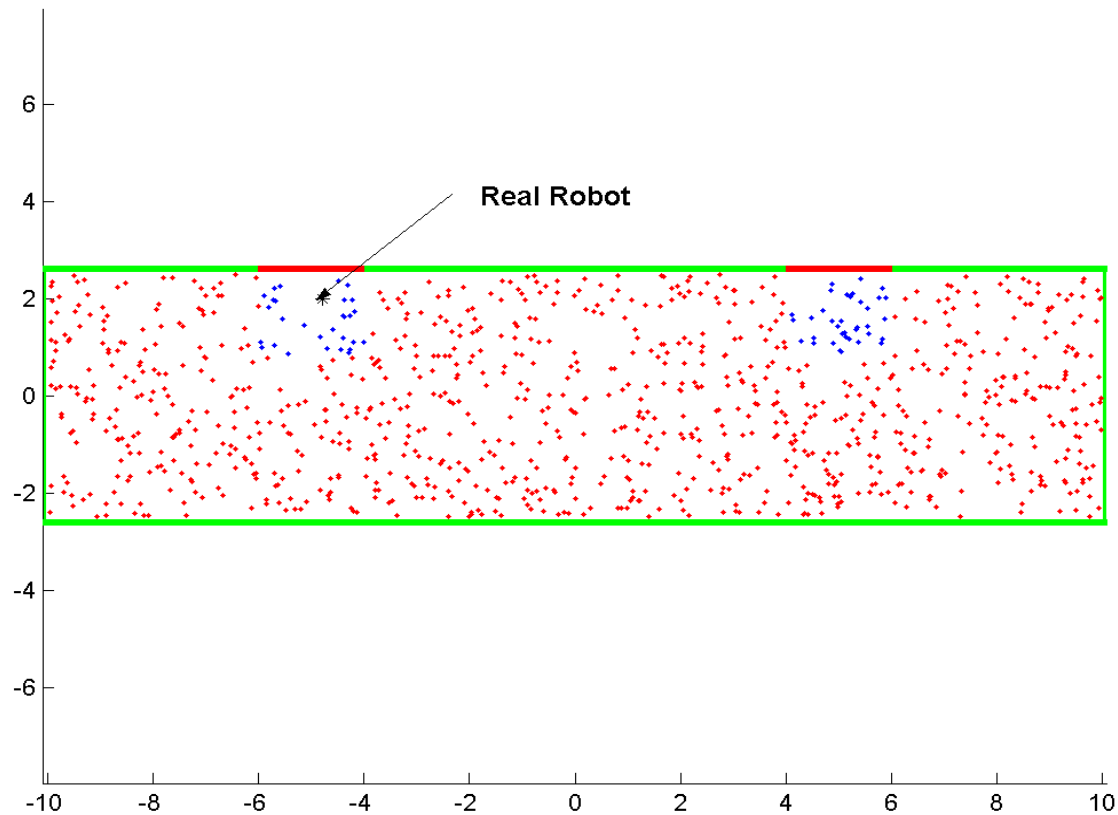
# Environment with two red doors

(uniform distribution)

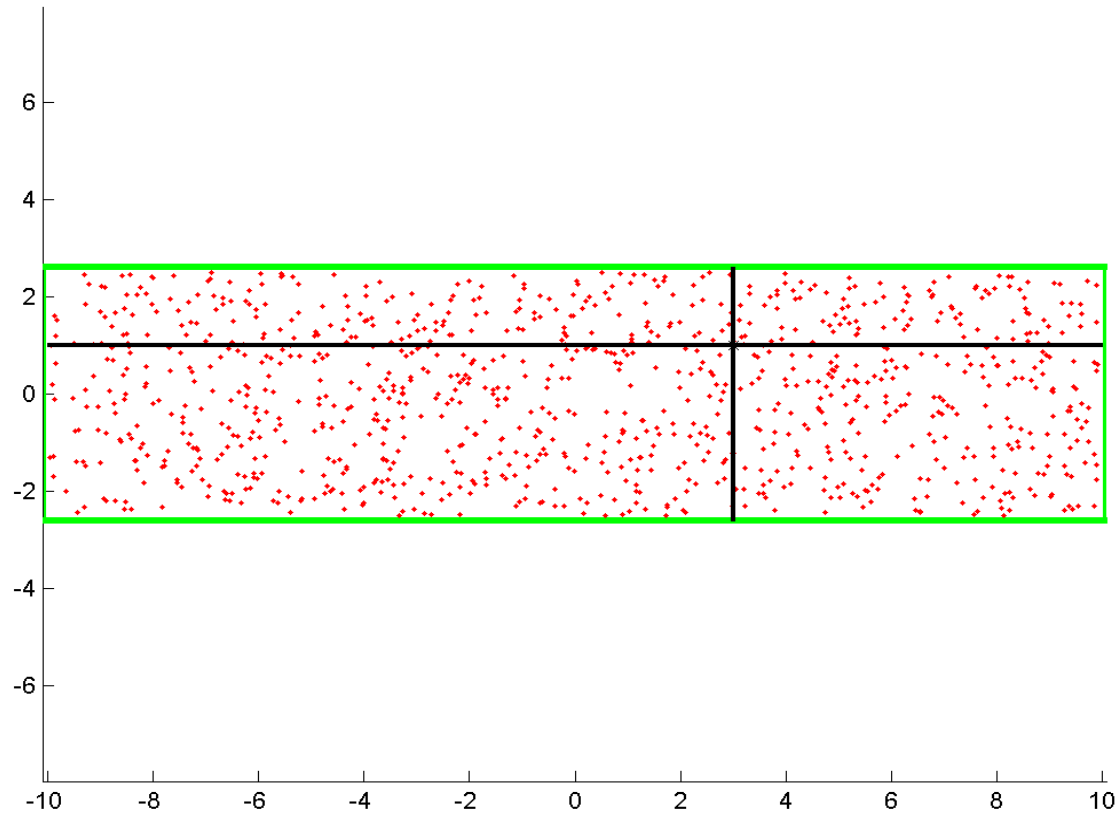


# Environment with two red doors

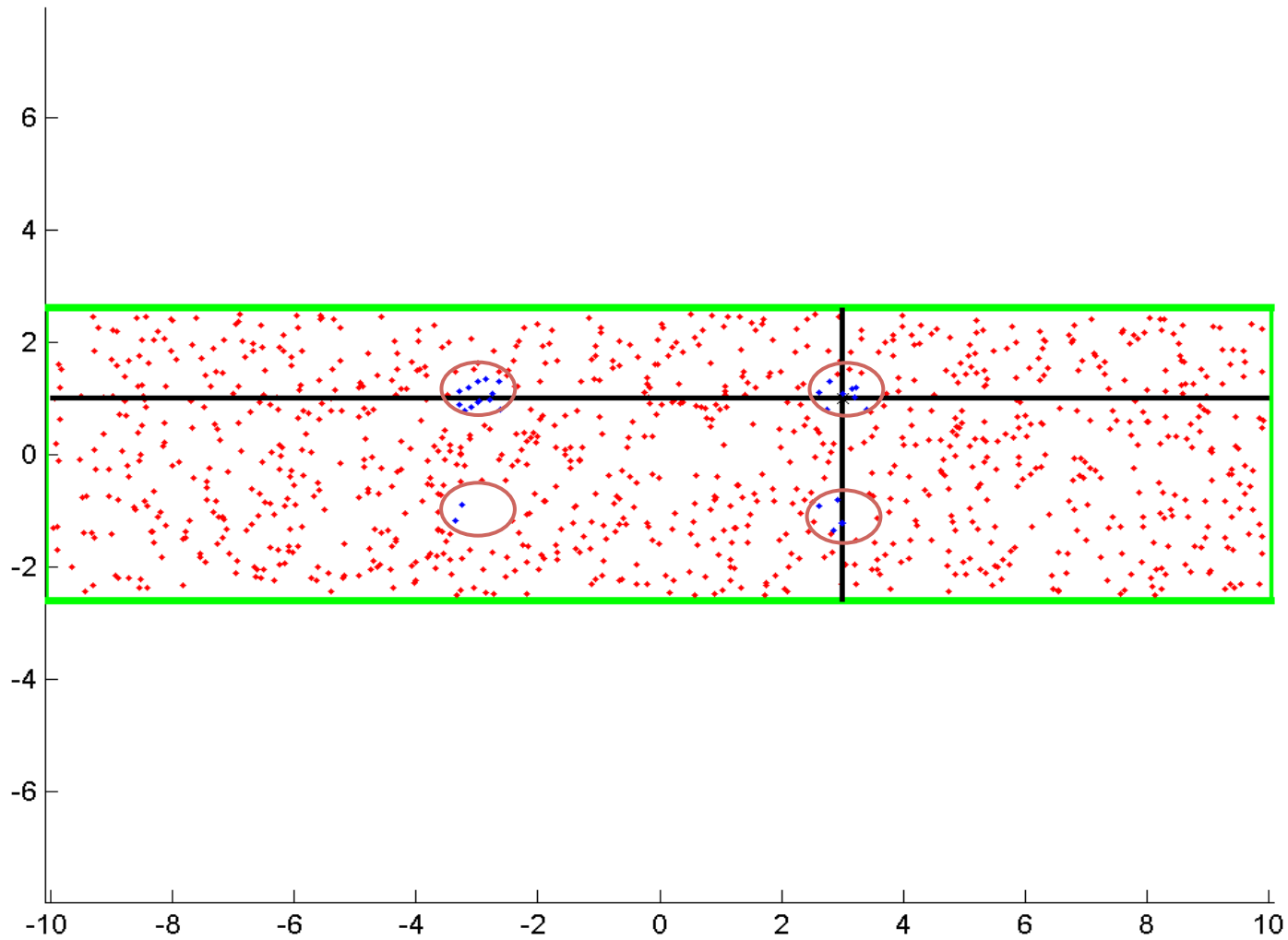
## (Sensing the red door)



# Sensing four walls

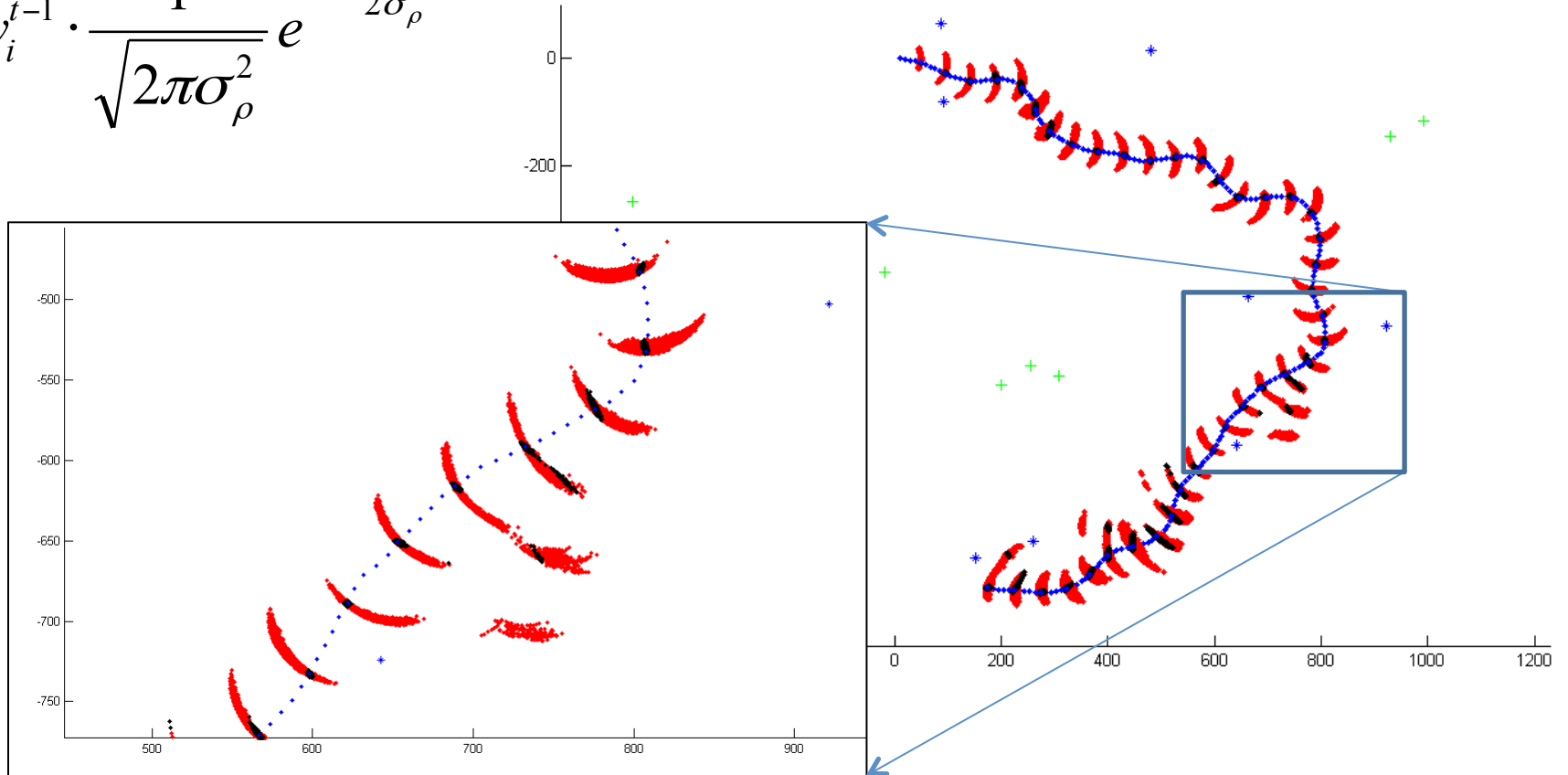


# Four possible areas

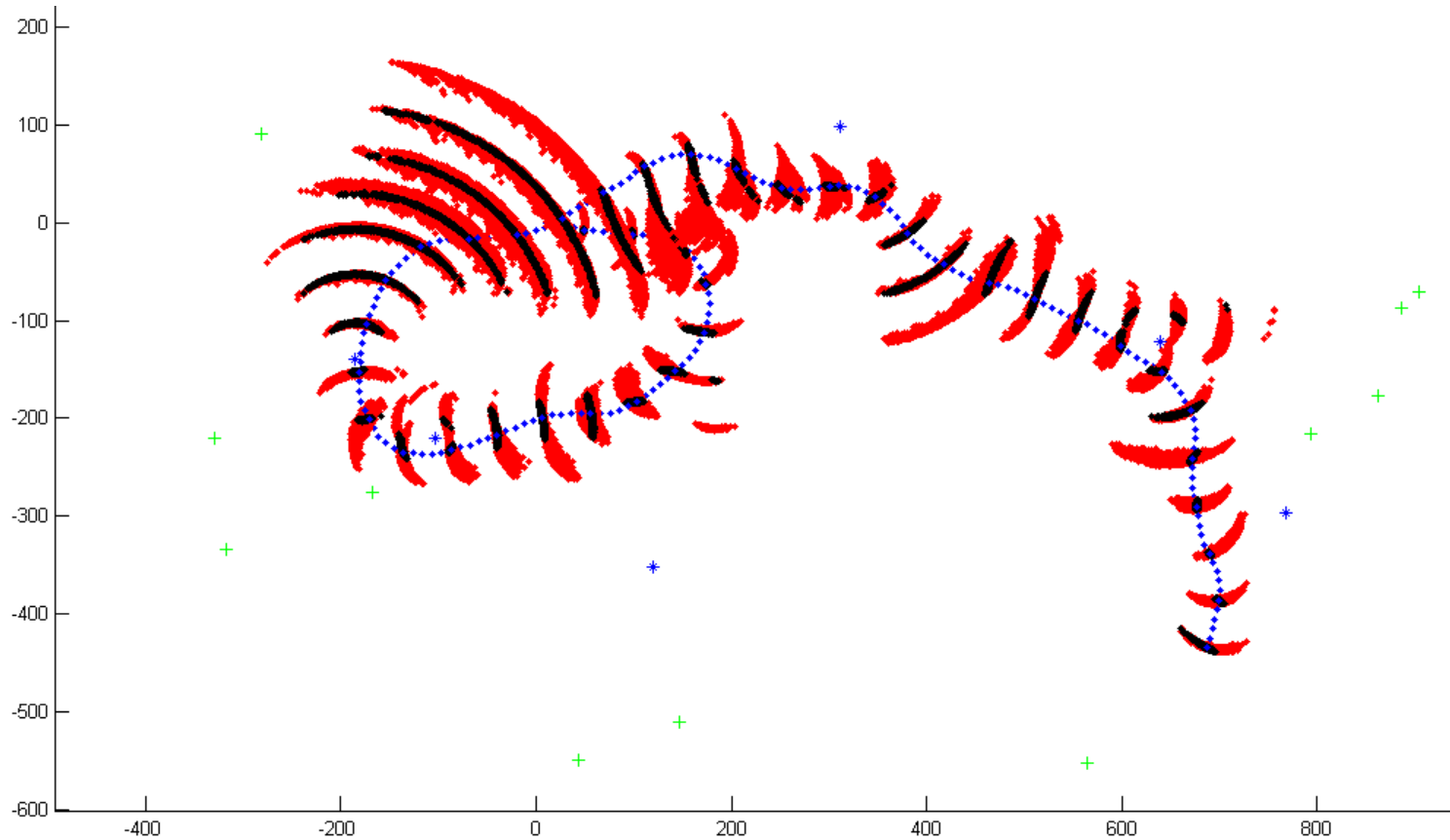


# Update Range only

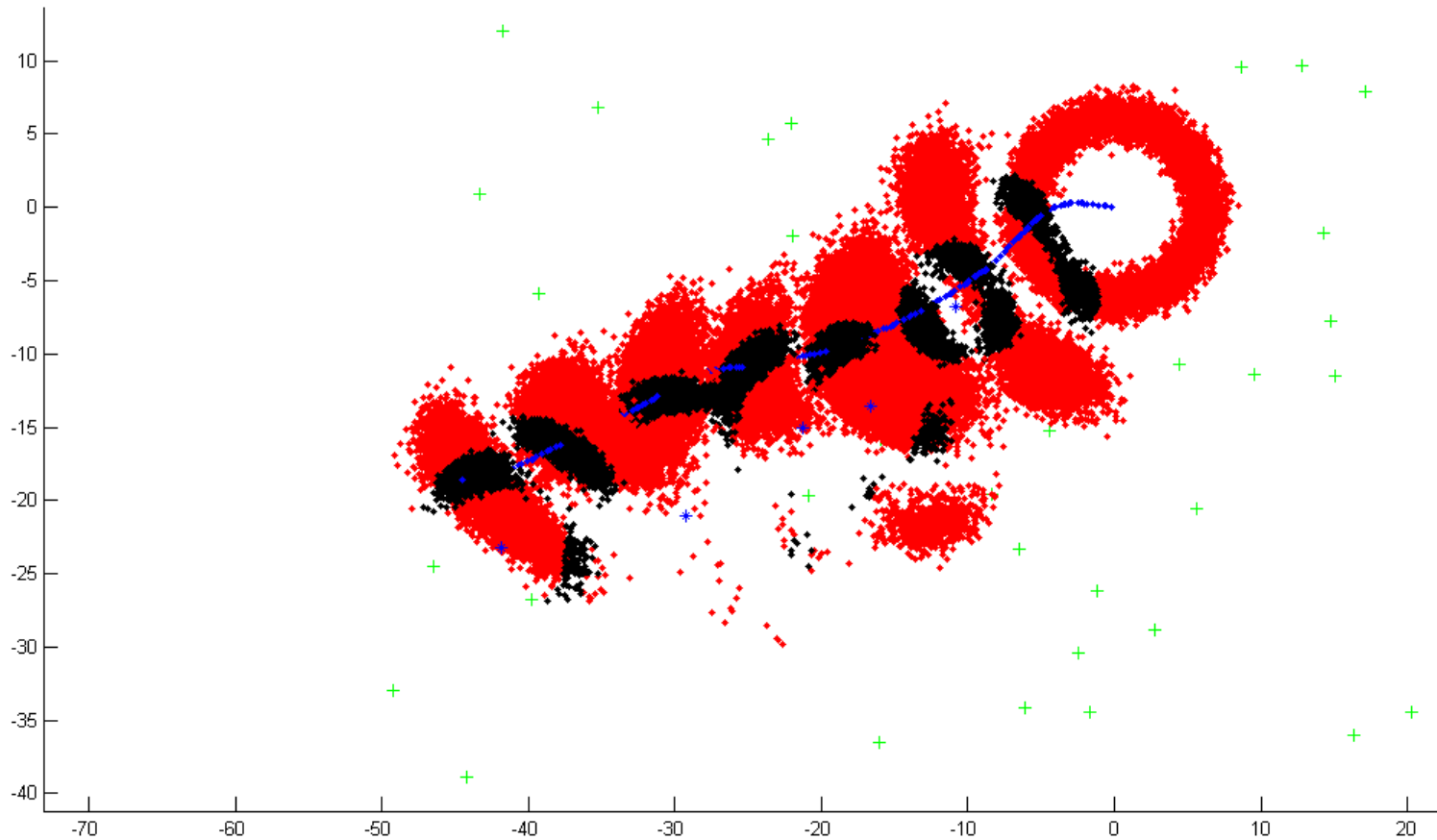
$$w_i^t = w_i^{t-1} \cdot \frac{1}{\sqrt{2\pi\sigma_\rho^2}} e^{-\frac{(\rho_i - \rho_r)^2}{2\sigma_\rho^2}}$$



# Update Range only

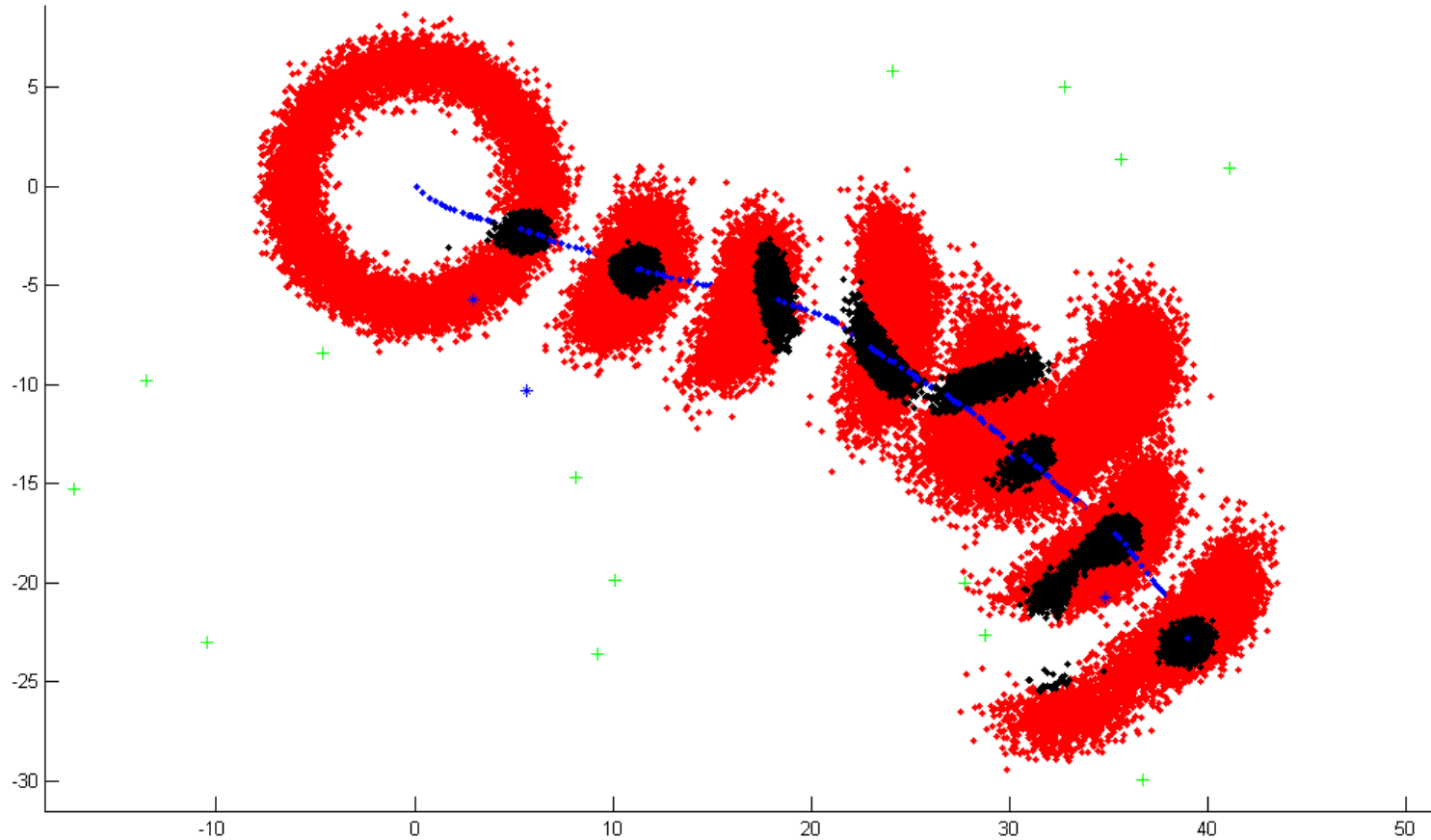


# Update Range only

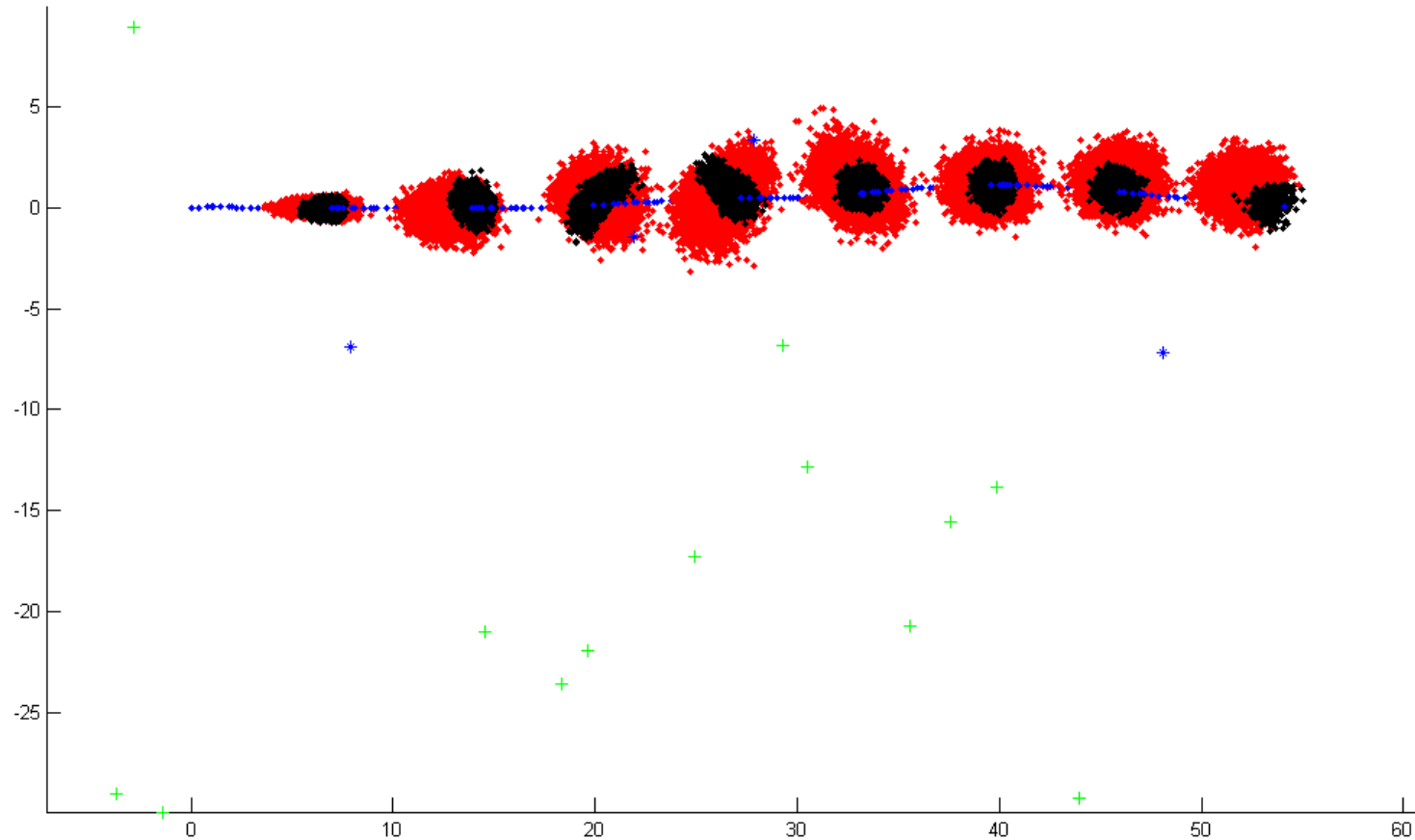




# Update Range only

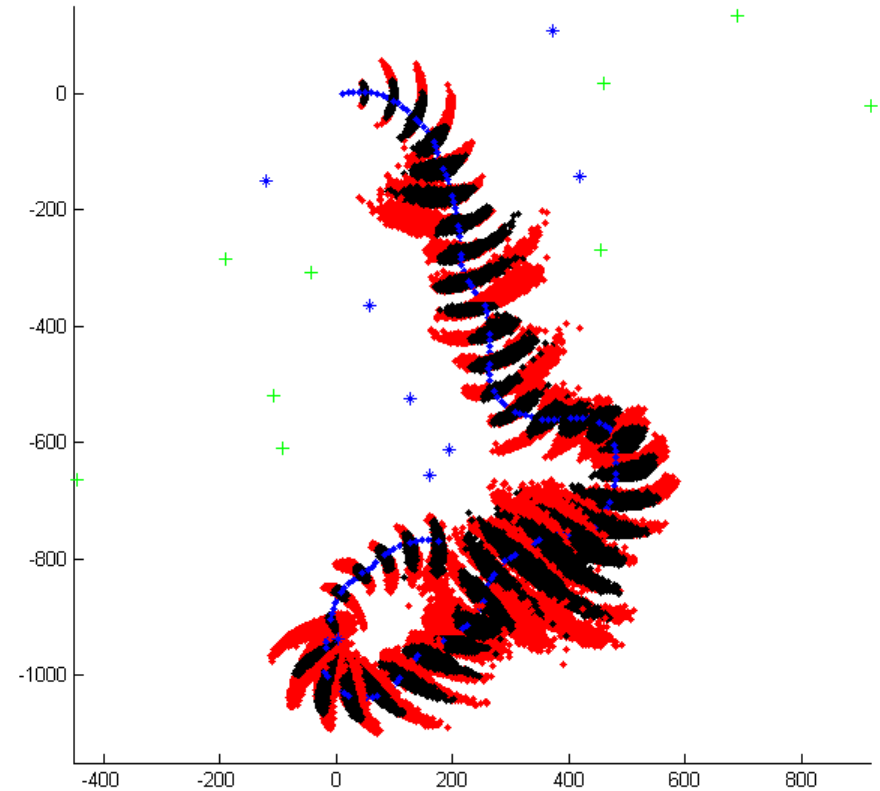


# Update Range only

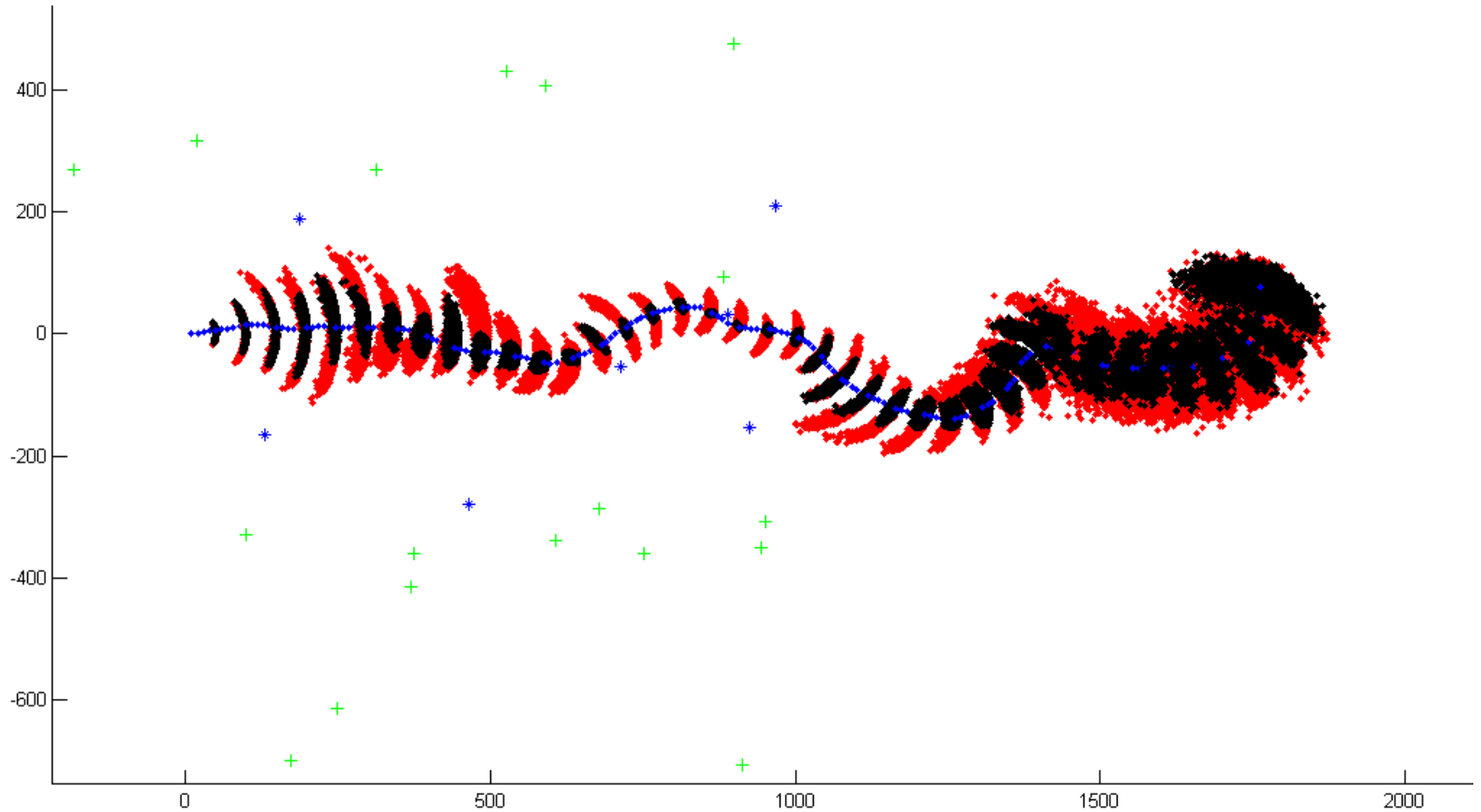


# Update Bearing only

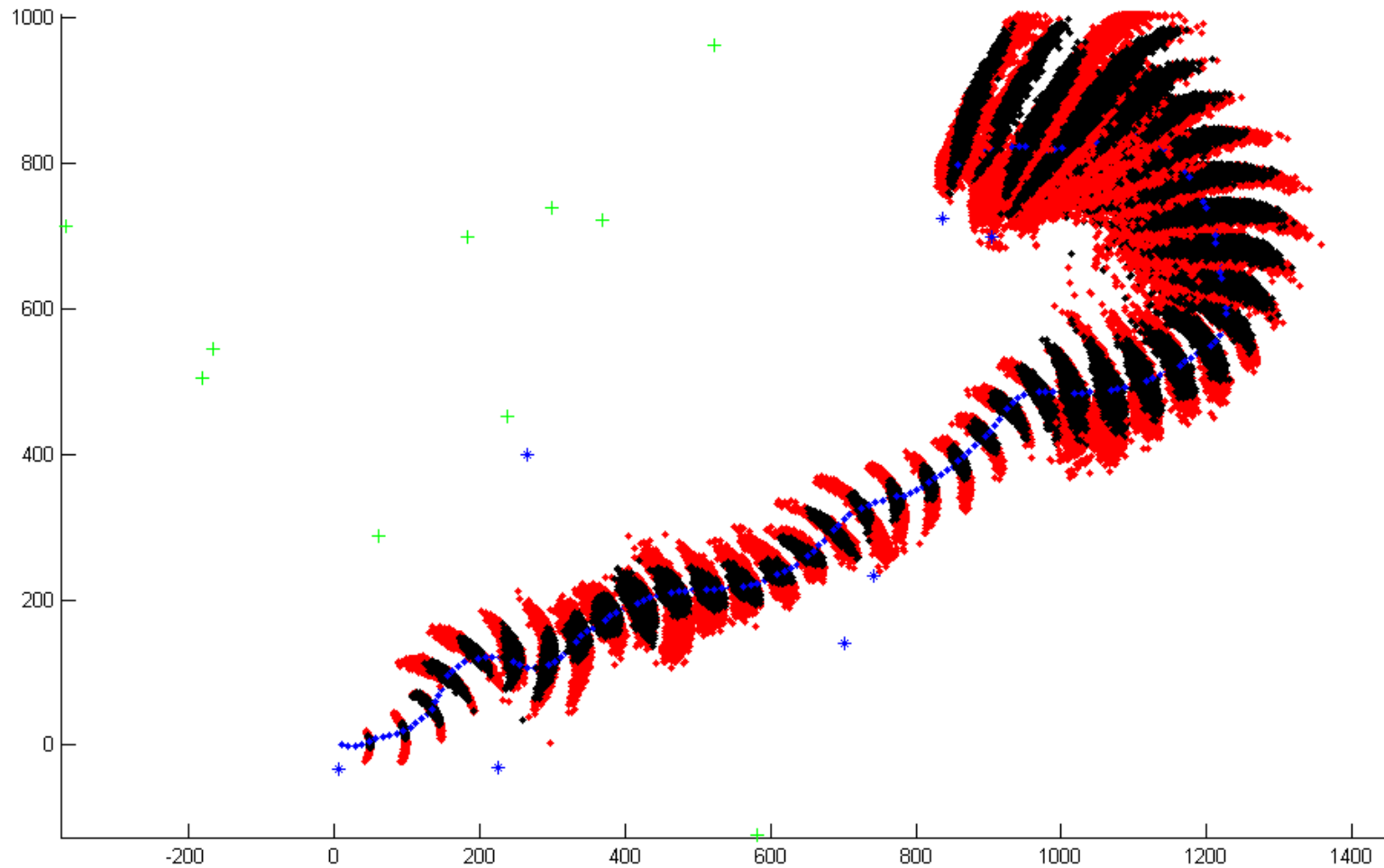
$$w_i^t = w_i^{t-1} \cdot \frac{1}{\sqrt{2\pi\sigma_\varphi^2}} e^{-\frac{(\varphi_i - \varphi_r)^2}{2\sigma_\varphi^2}}$$



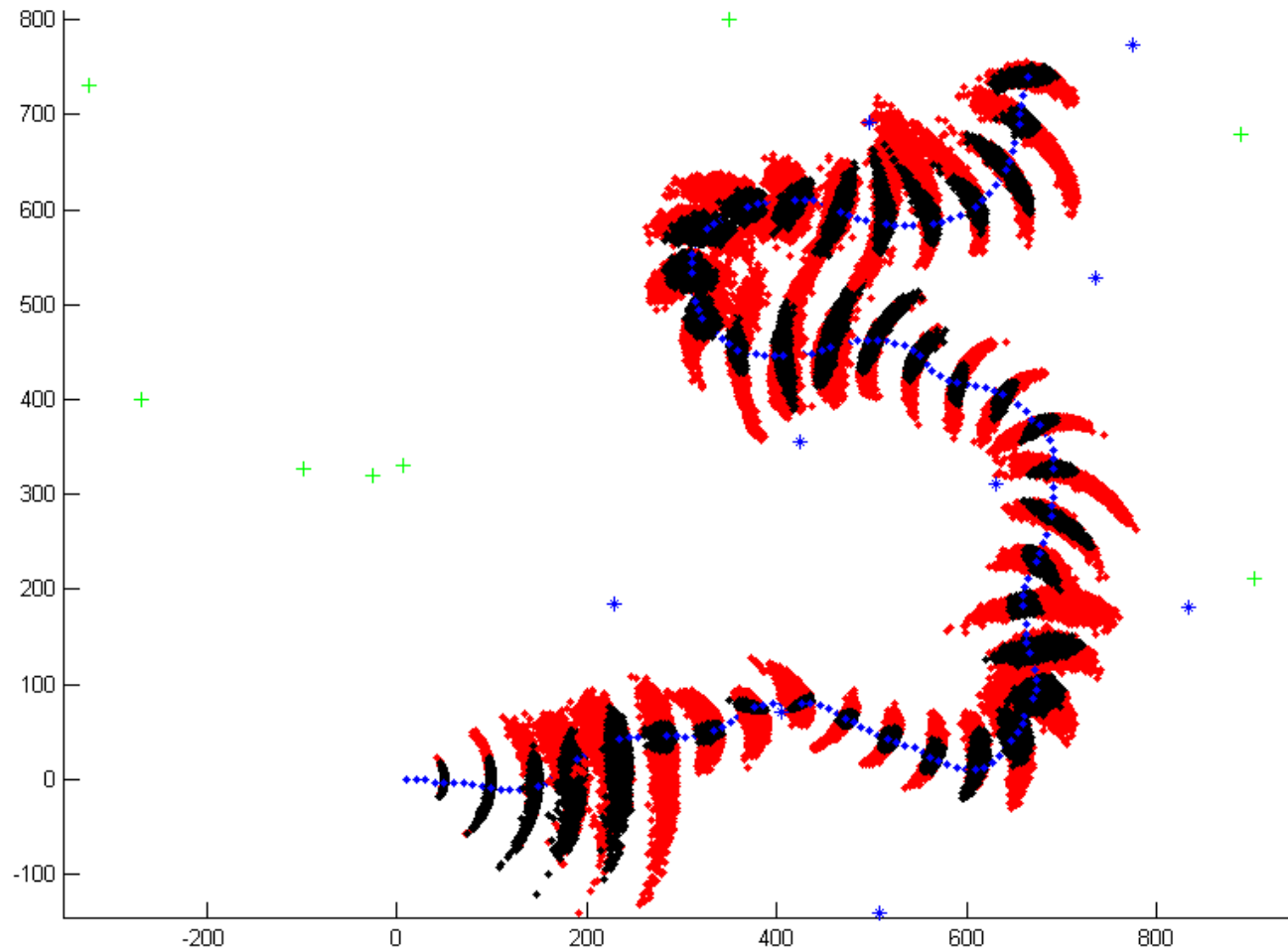
# Update Bearing only



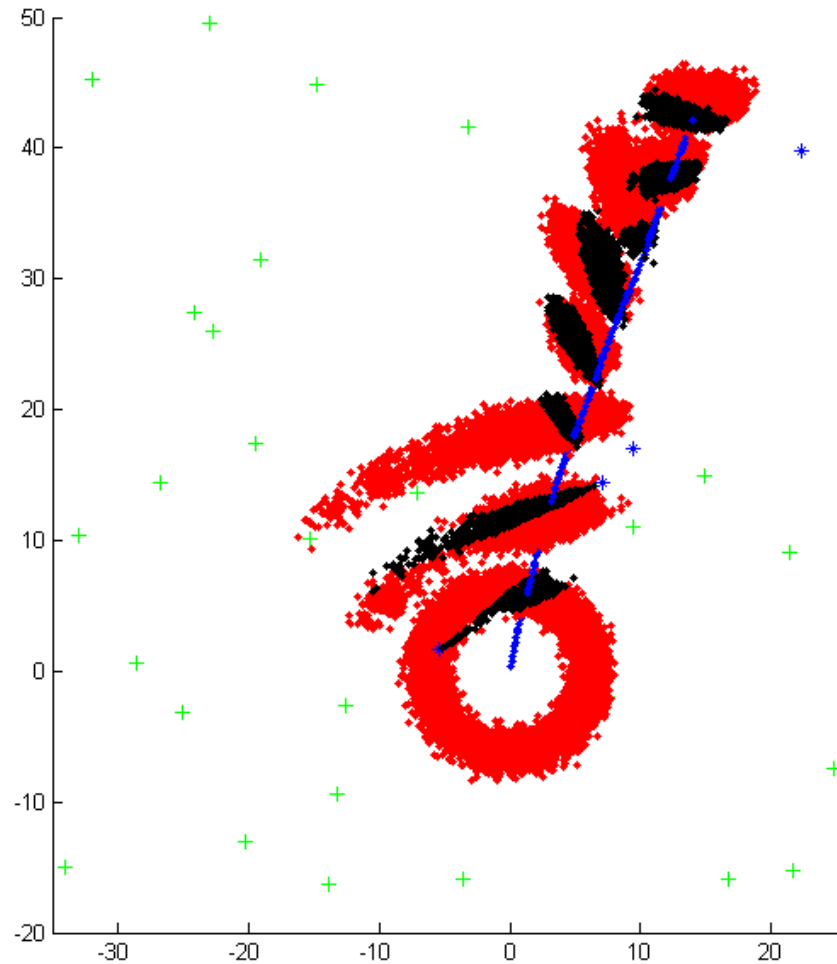
# Update Bearing only



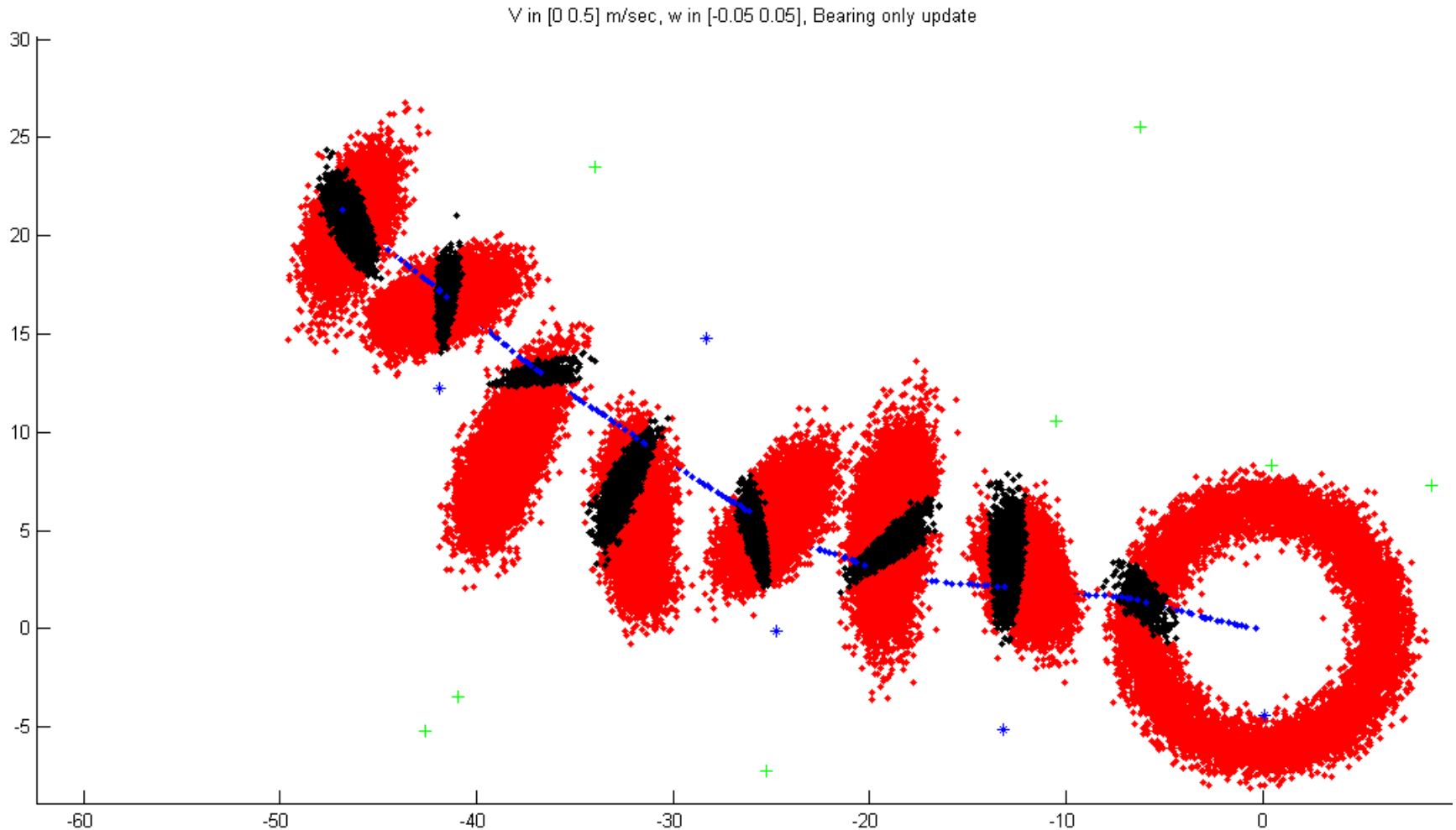
# Update Bearing only



# Update Bearing only

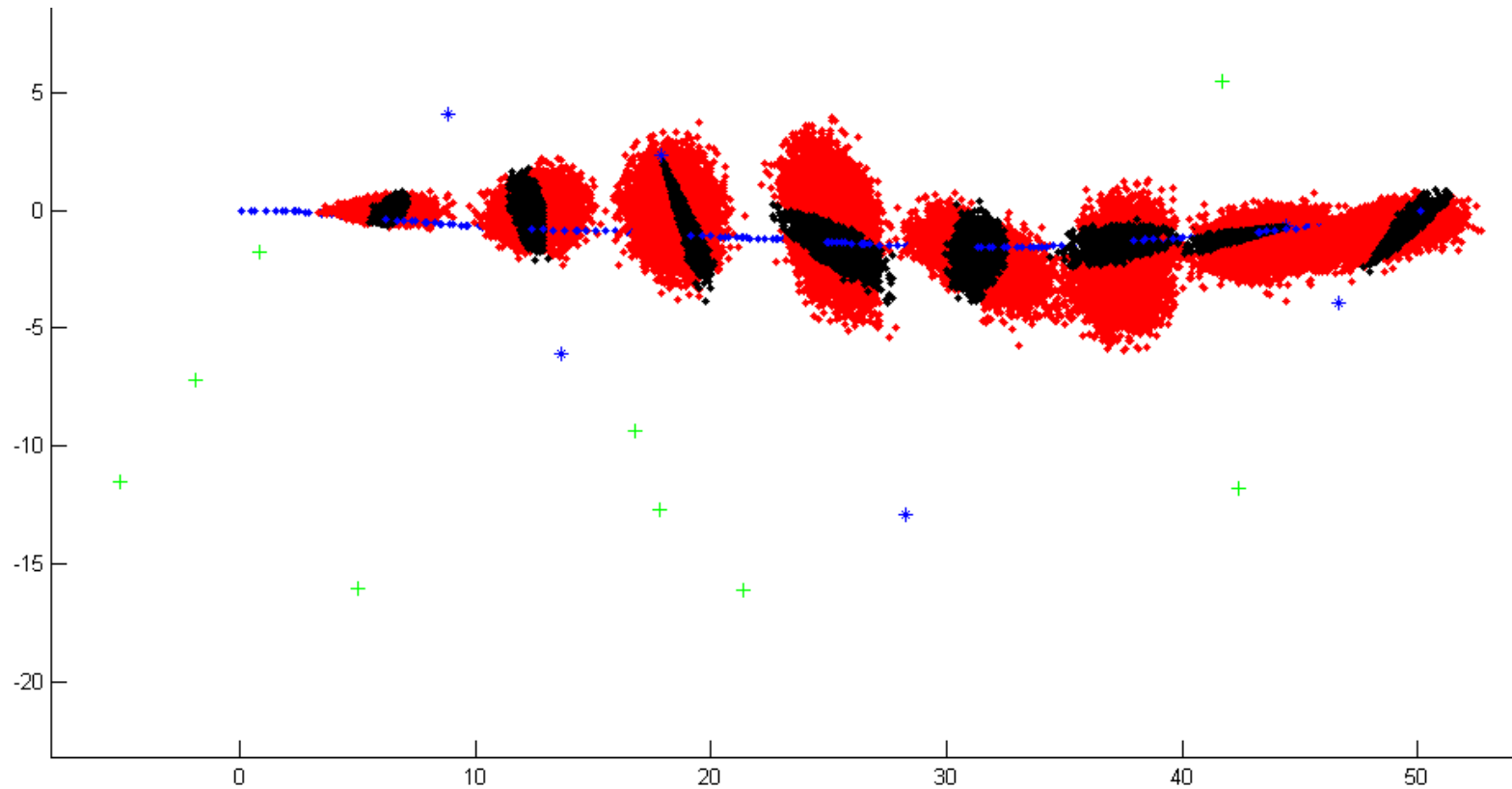


# Update Bearing only



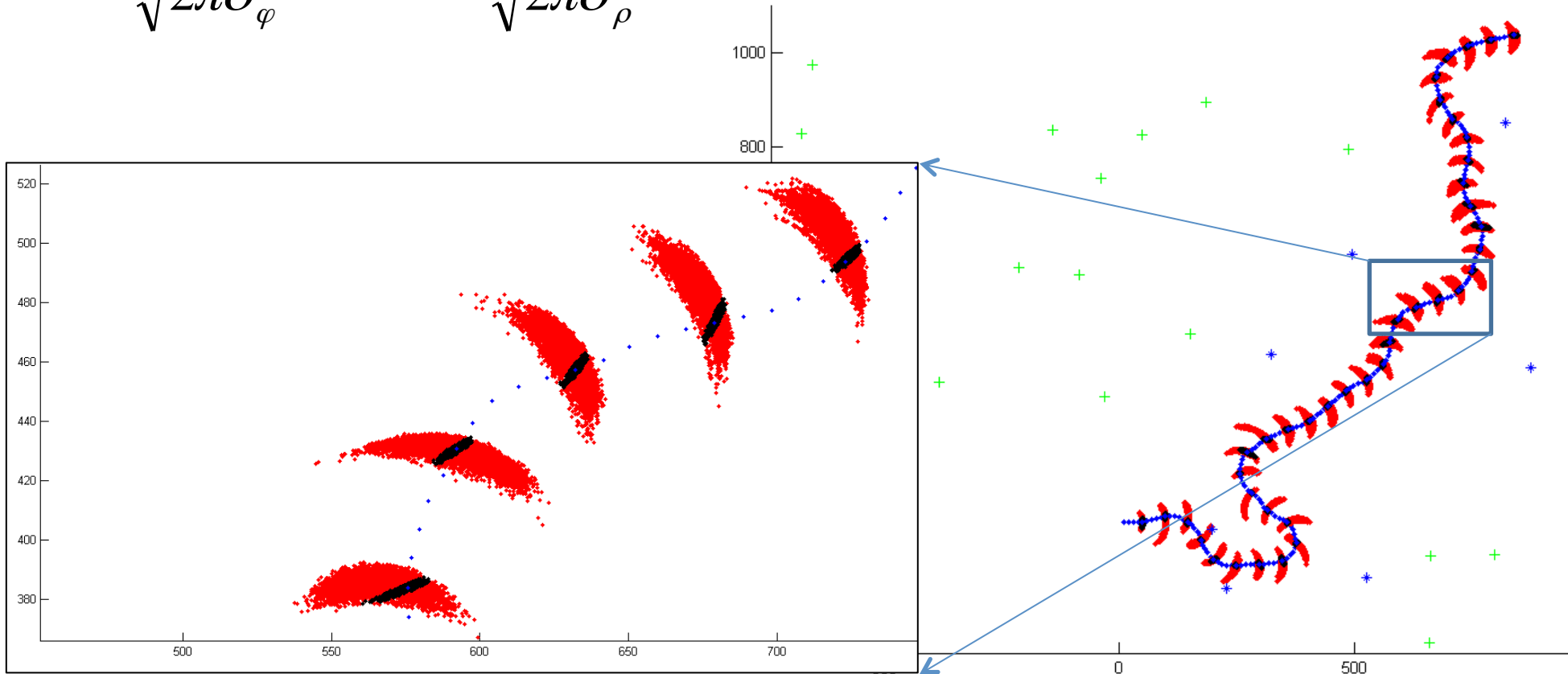


# Update Bearing only



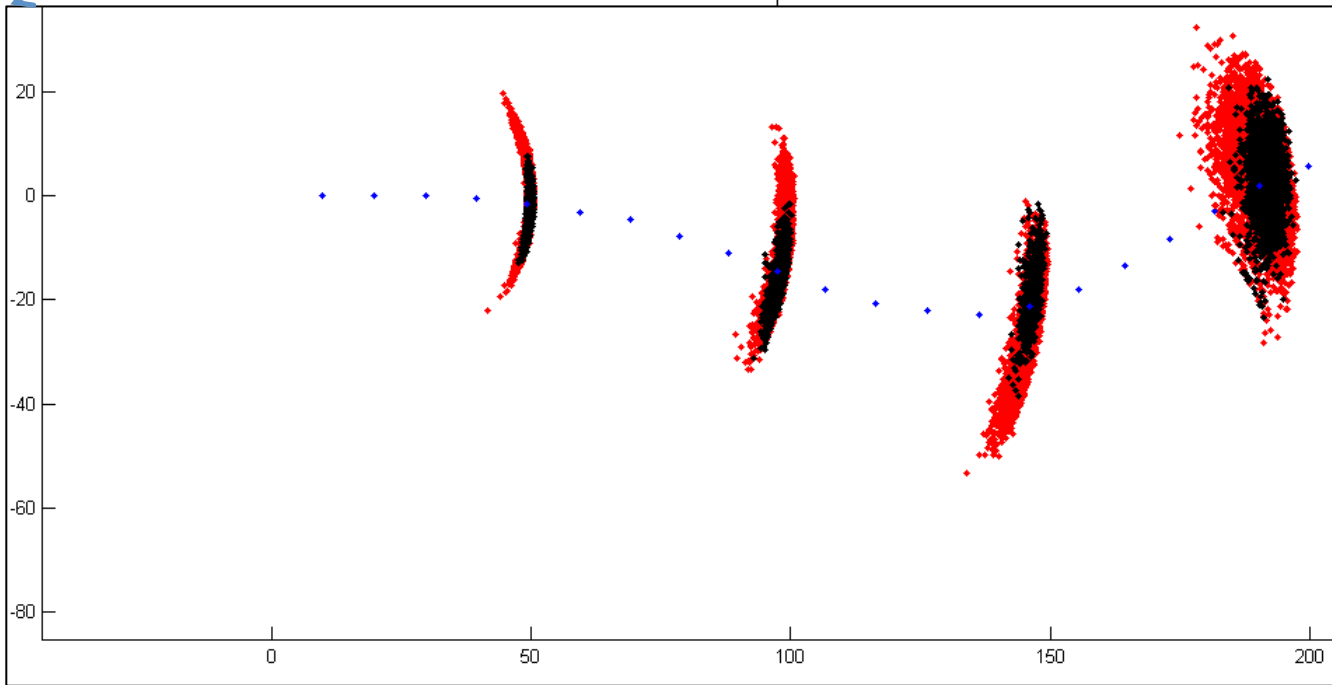
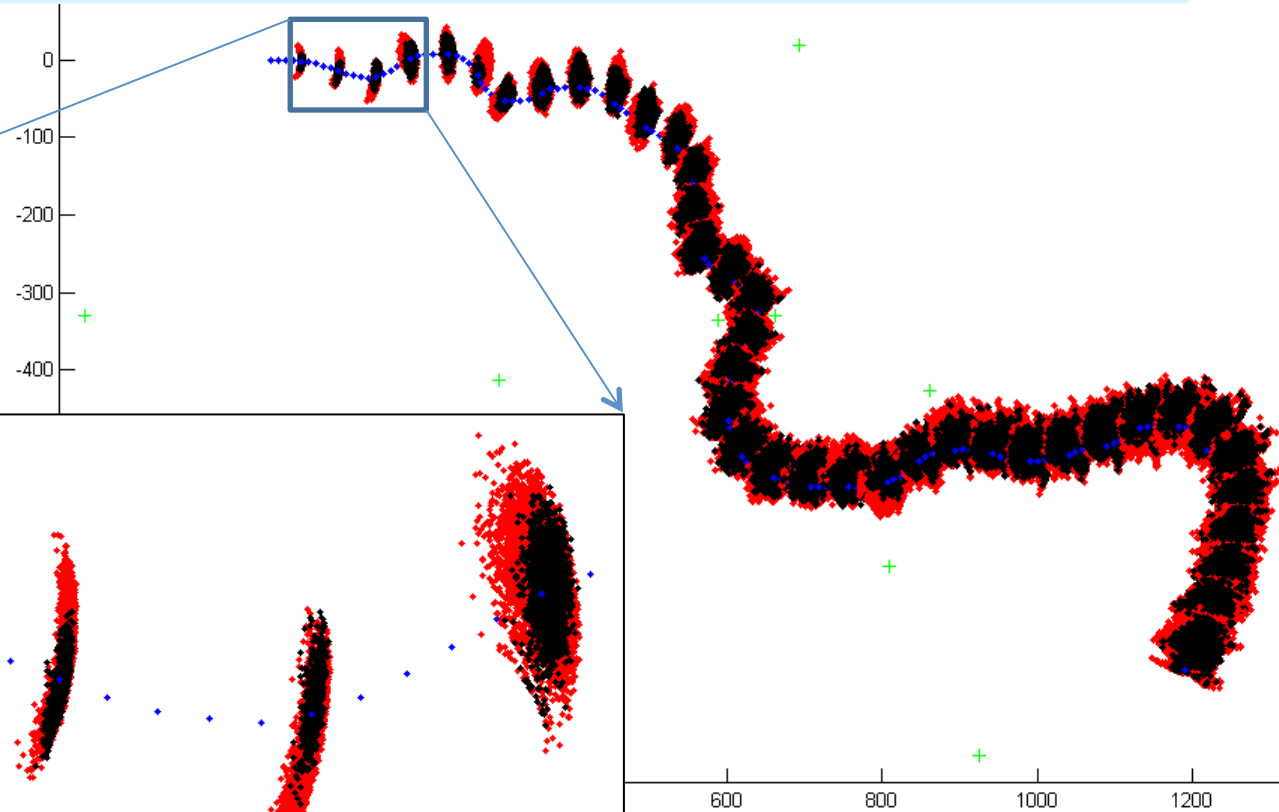
# Update Range and Bearing

$$w_i^t = w_i^{t-1} \cdot \frac{1}{\sqrt{2\pi\sigma_\varphi^2}} e^{-\frac{(\varphi_i - \varphi_r)^2}{2\sigma_\varphi^2}} \cdot \frac{1}{\sqrt{2\pi\sigma_\rho^2}} e^{-\frac{(\rho_i - \rho_r)^2}{2\sigma_\rho^2}}$$

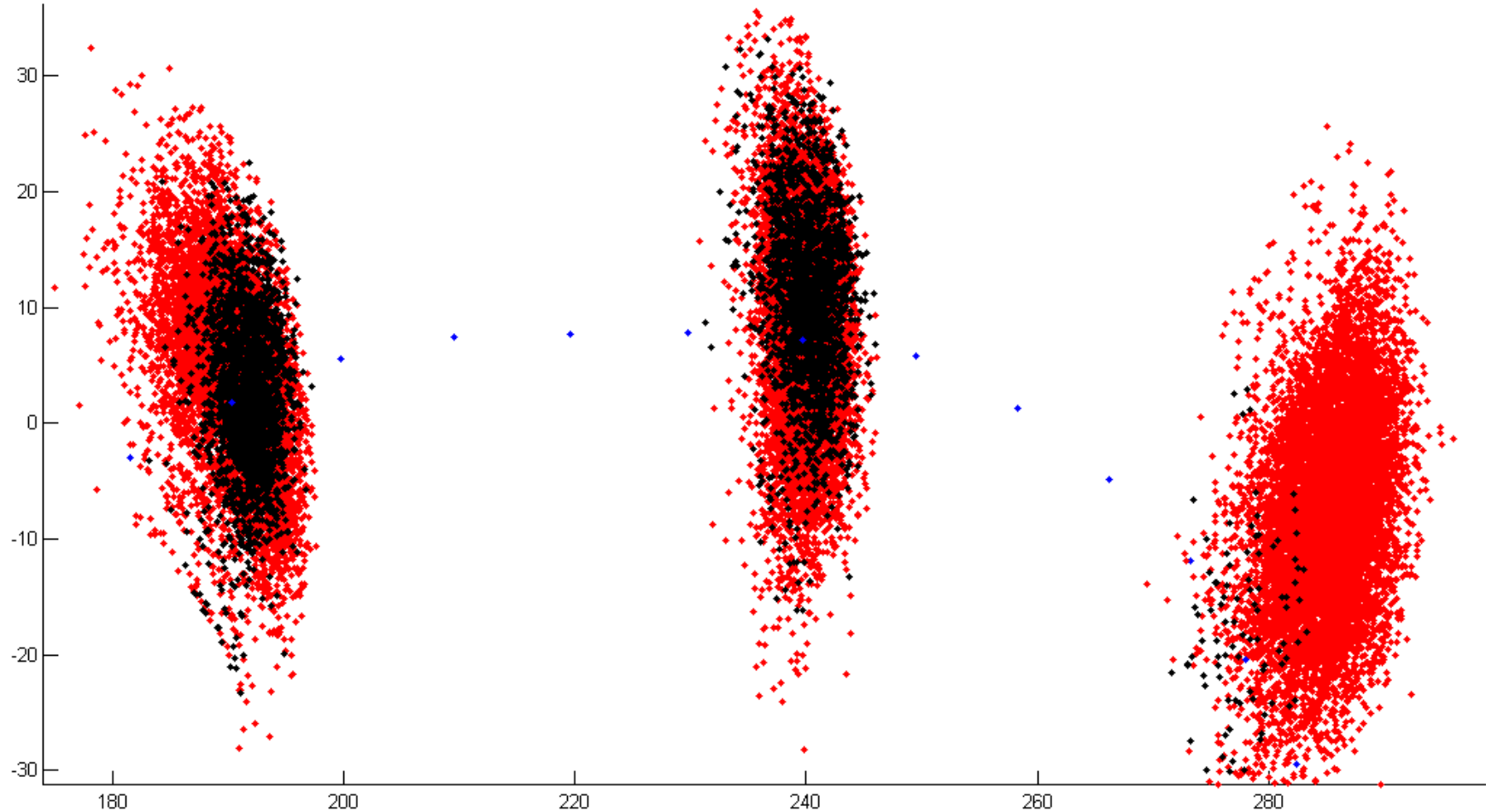


# Update Compass only

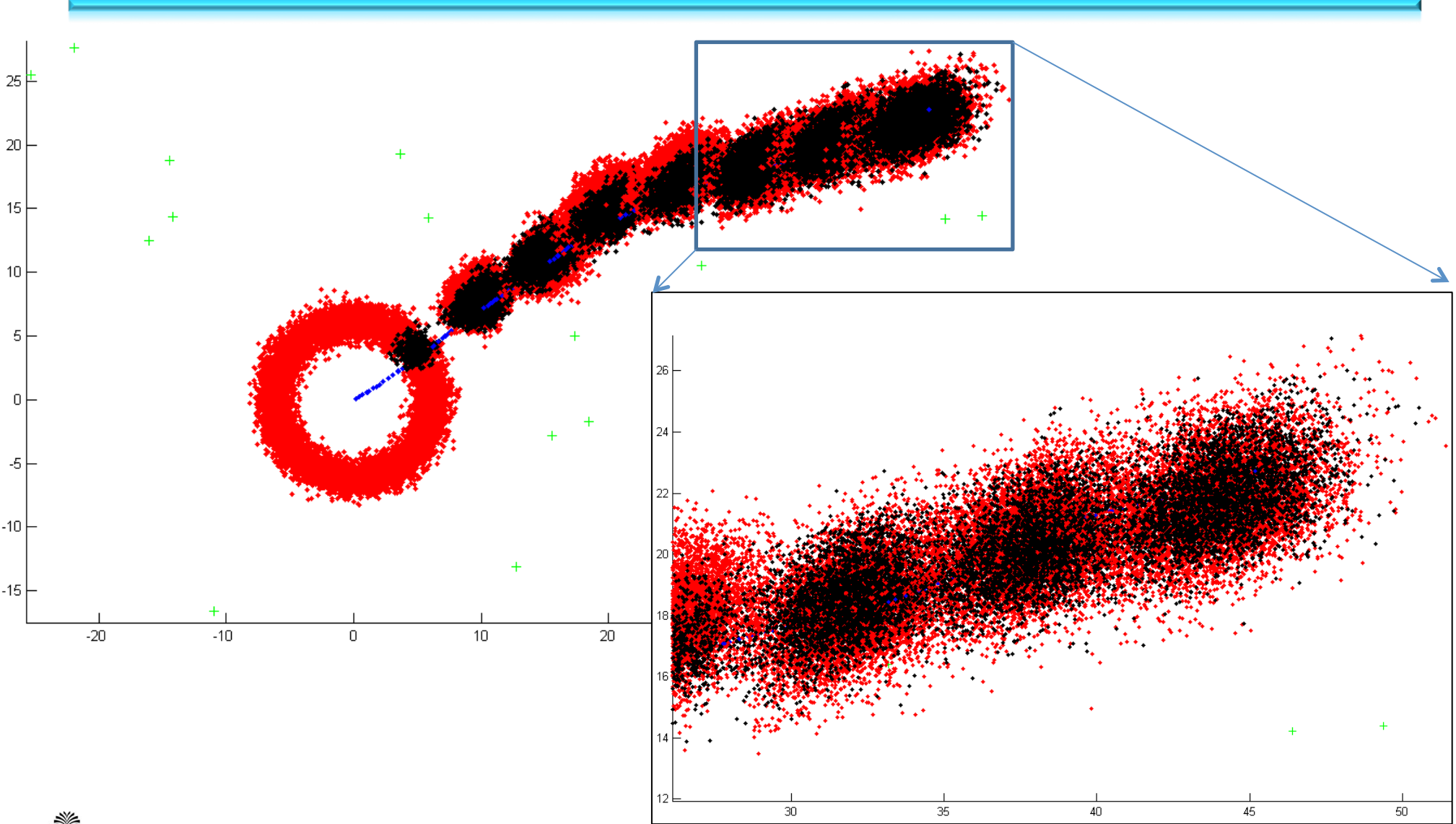
$$W_i^t = W_i^{t-1} \cdot \frac{1}{\sqrt{2\pi\sigma_\vartheta^2}} e^{-\frac{(\vartheta_i - \vartheta_r)^2}{2\sigma_\vartheta^2}}$$



# Update Compass only

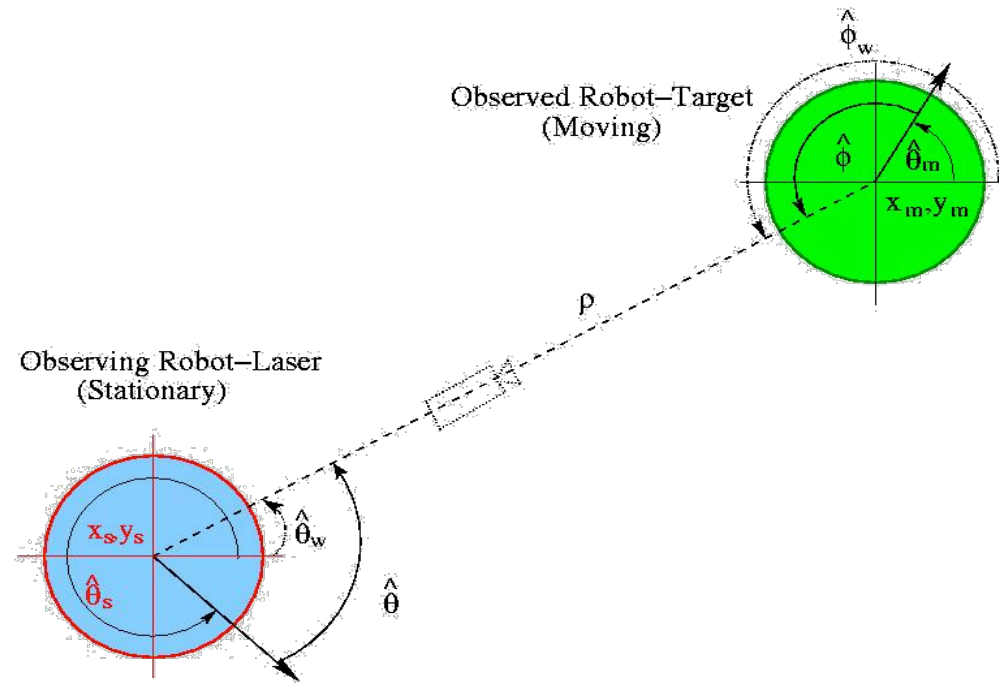


# Update Compass only



# Cooperative Localization

- Pose of the moving robot is estimated relative to the pose of the stationary robot. **Stationary Robot** observes the **Moving Robot**.



Robot Tracker Returns:

$$\langle \rho, \theta, \phi \rangle$$

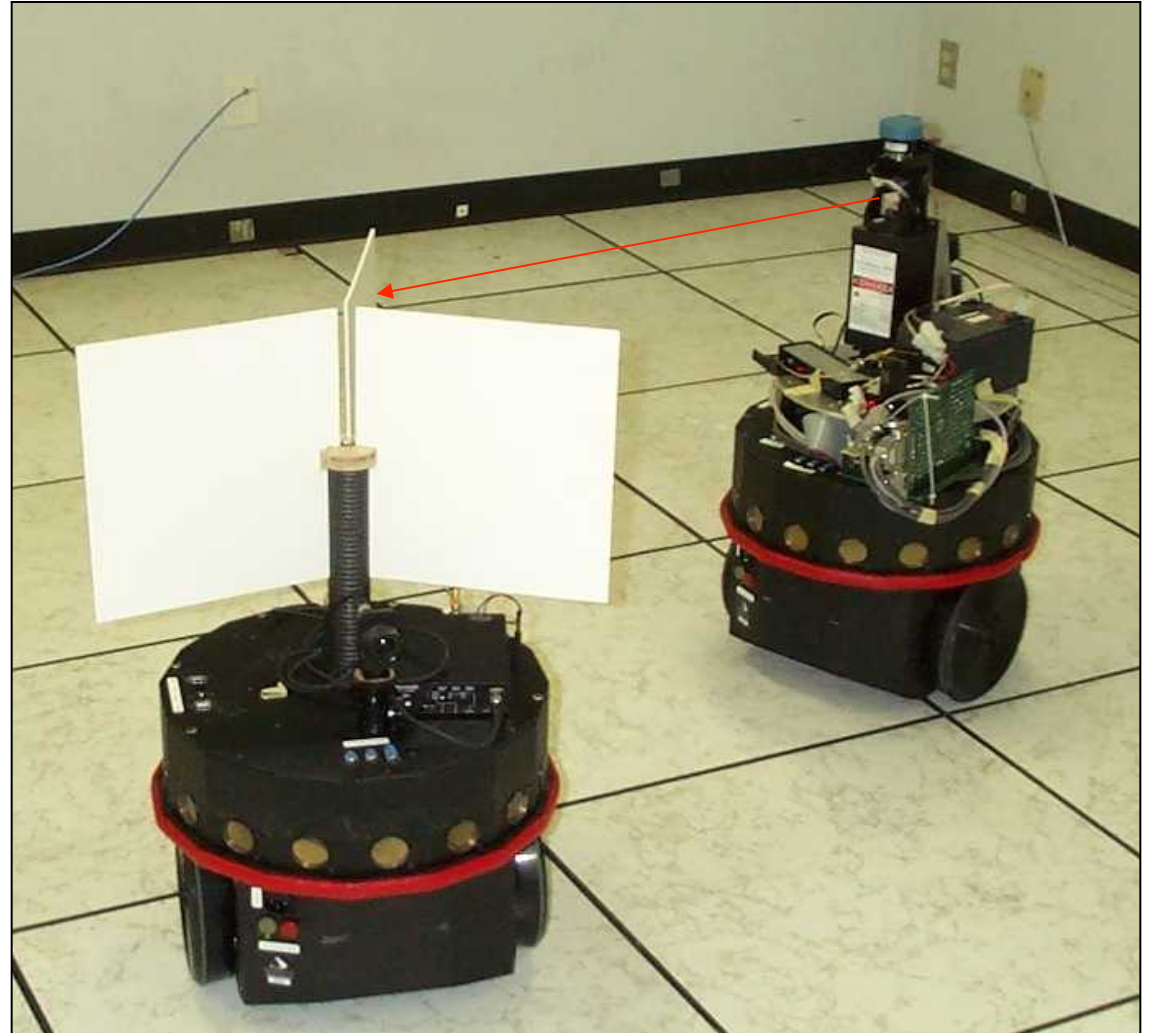
$$\mathbf{x}_{m_{est}}(k+1) = \begin{pmatrix} x_{m_{est}} \\ y_{m_{est}} \\ \theta_{m_{est}} \end{pmatrix} = \begin{pmatrix} x_s + \rho \cos(\theta + \theta_s) \\ y_s + \rho \sin(\theta + \theta_s) \\ \pi - (\phi - (\theta + \theta_s)) \end{pmatrix}$$

# Laser-Based Robot Tracker



Robot Tracker Returns:

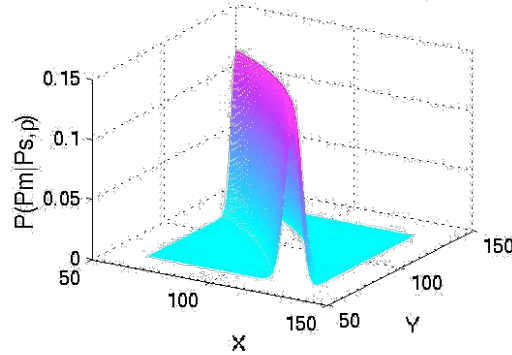
$$\langle \rho, \theta, \phi \rangle$$



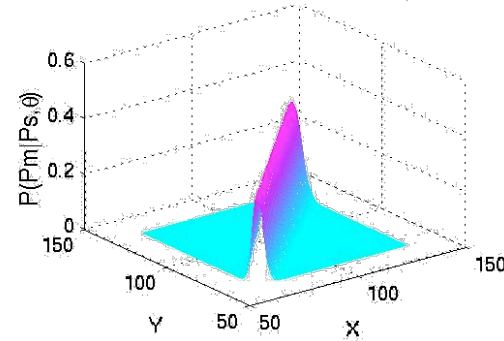
# Tracker Weighting Function

Update

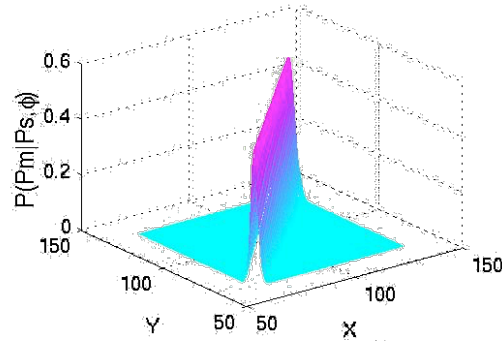
The pdf of the M-Robot using  $\rho$



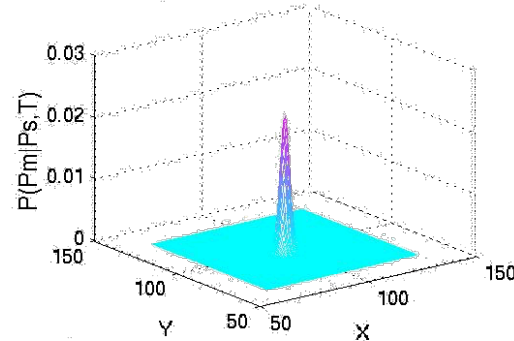
The pdf of the M-Robot using  $\theta$



The pdf of the M-Robot using  $\phi$



The pdf of the M-Robot using T



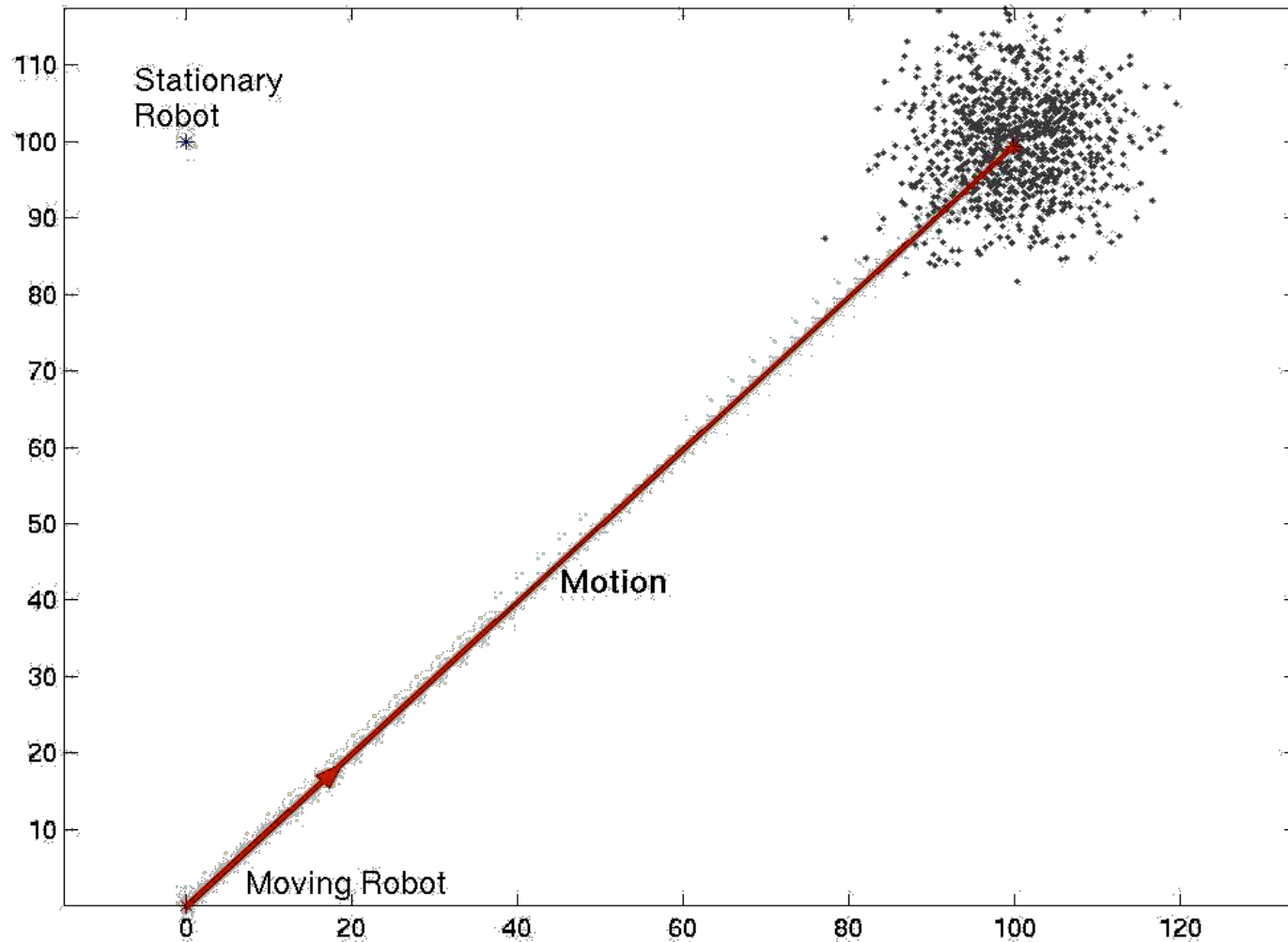
$$(\sigma_\rho = 3, \sigma_\theta = 3, \sigma_\phi = 2)$$

$$W = \frac{1}{\sqrt{2\pi\sigma_\rho^2}} e^{-\frac{(\rho - \rho_i)^2}{\sigma_\rho^2}} \frac{1}{\sqrt{2\pi\sigma_\theta^2}} e^{-\frac{(\theta - \theta_i)^2}{\sigma_\theta^2}} \frac{1}{\sqrt{2\pi\sigma_\phi^2}} e^{-\frac{(\phi - \phi_i)^2}{\sigma_\phi^2}}$$

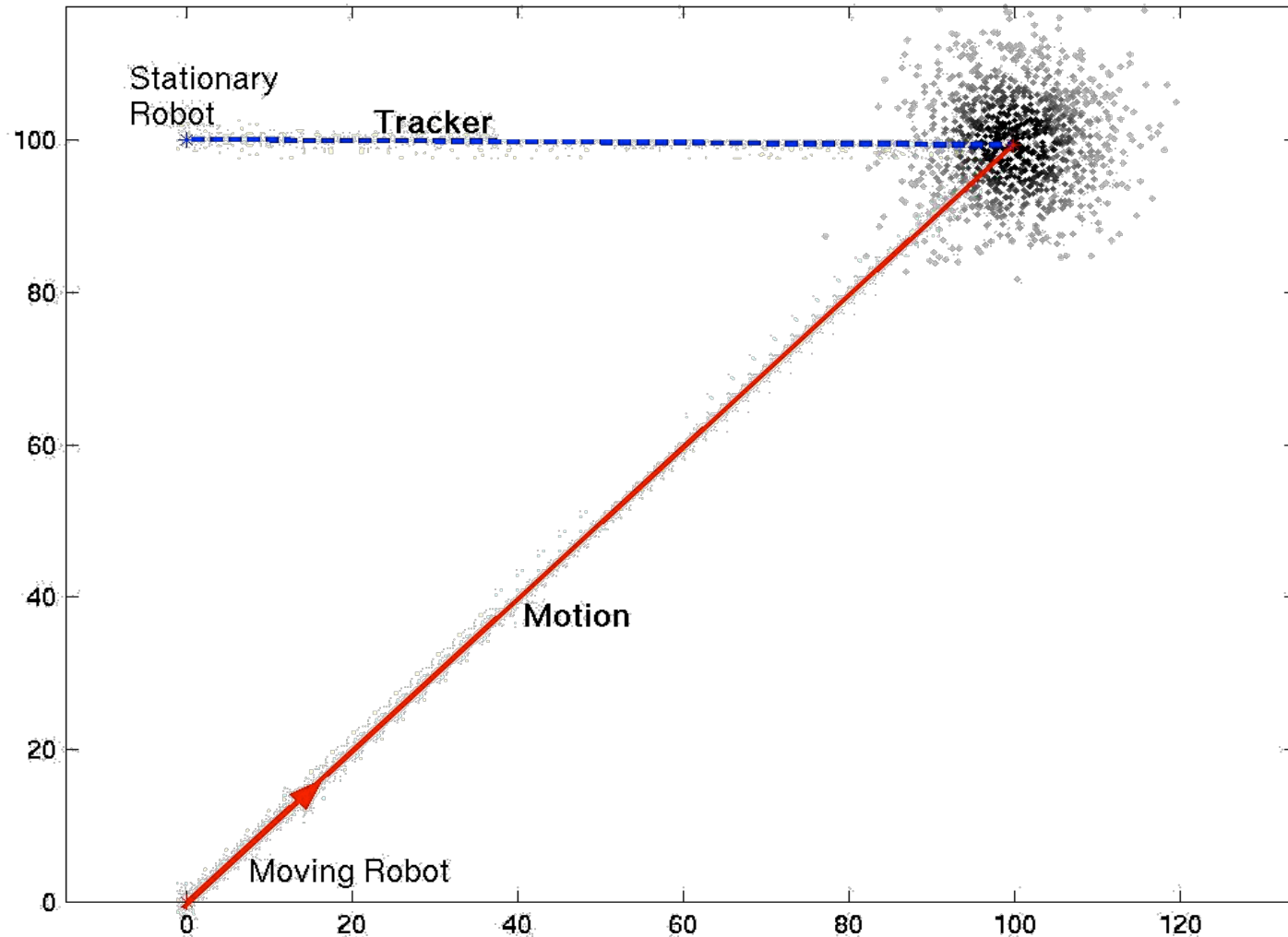




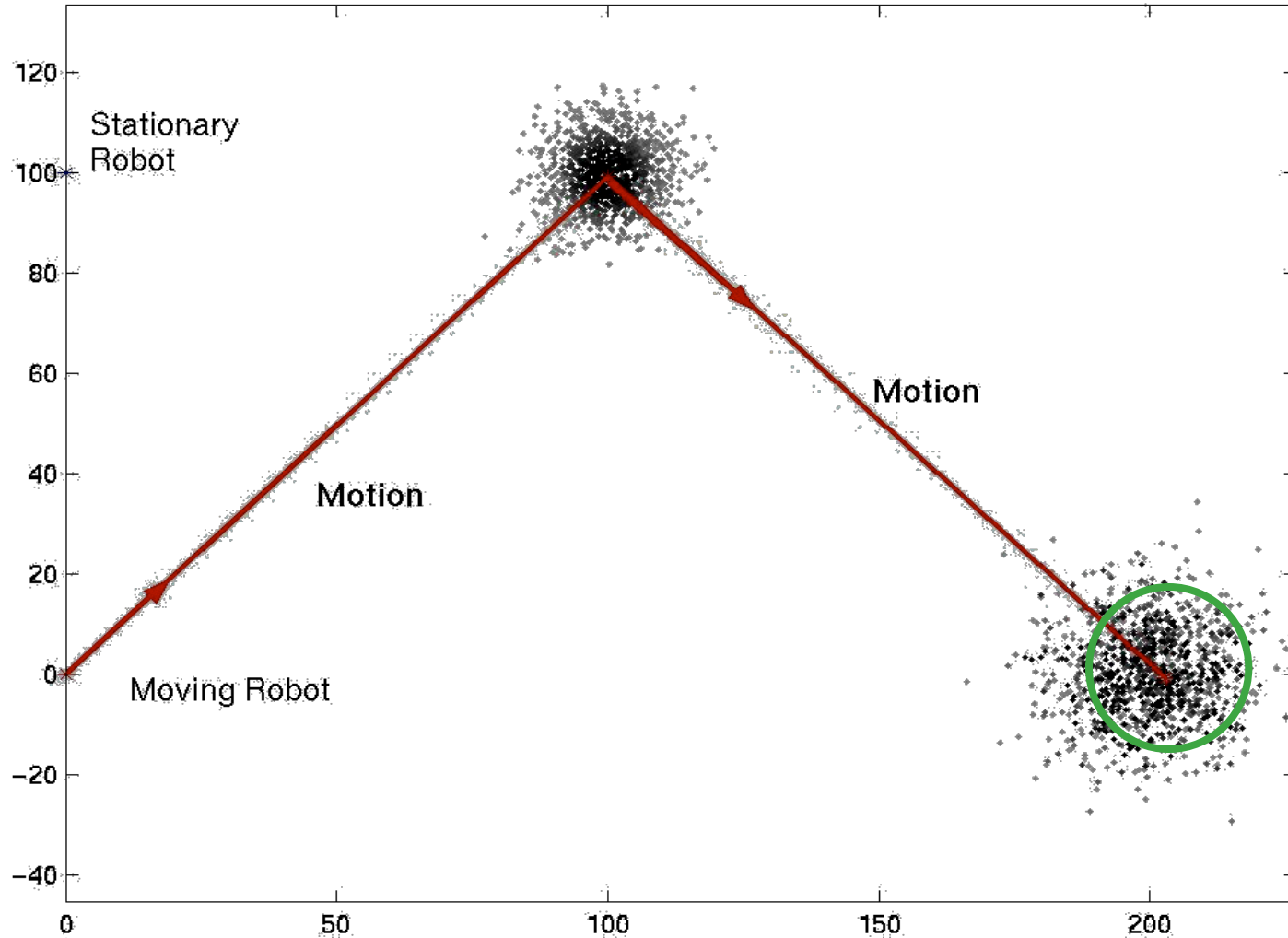
# Example: Prediction



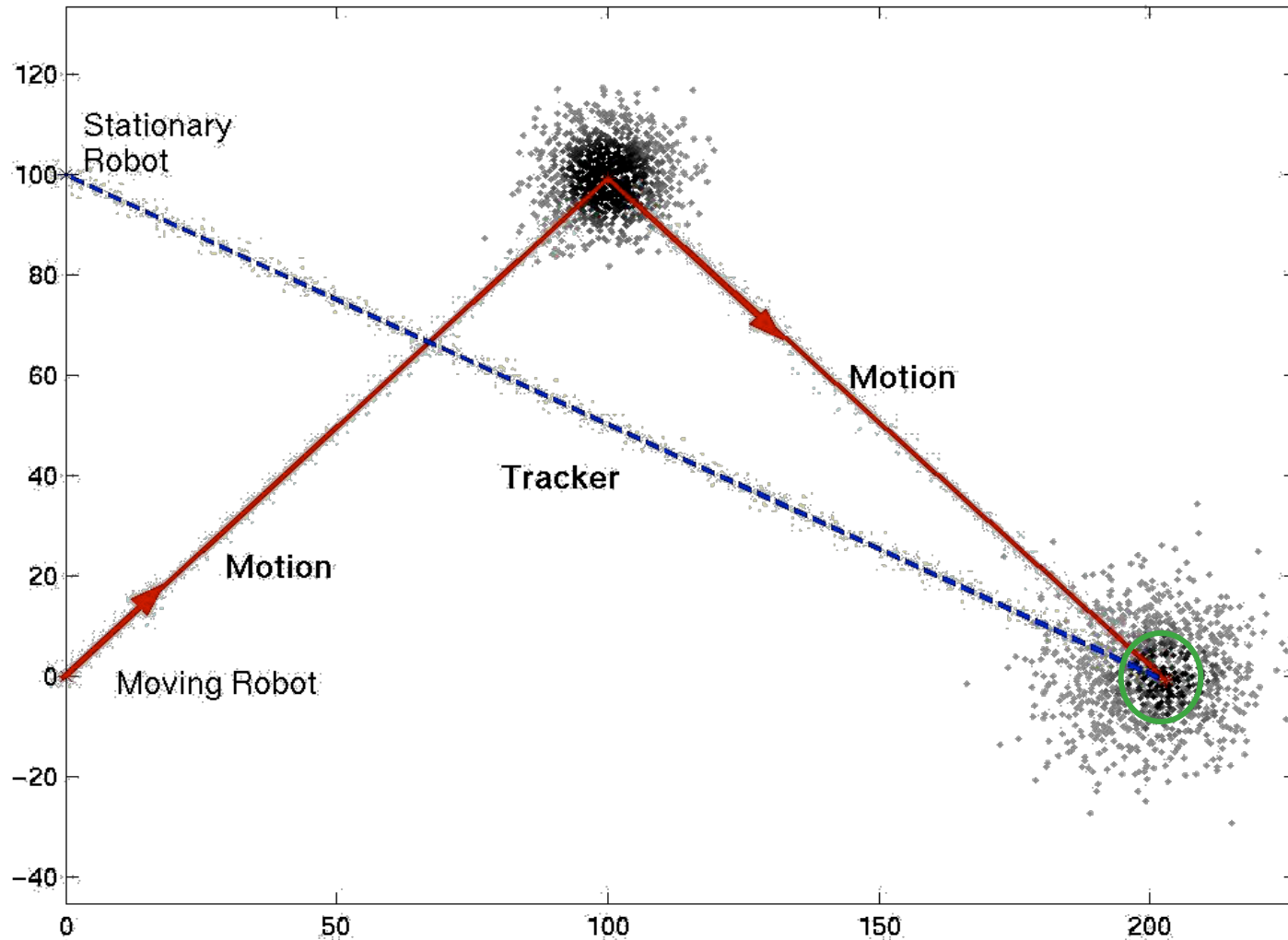
# Example: Update



# Example: Prediction



# Example: Update



# Variations on PF

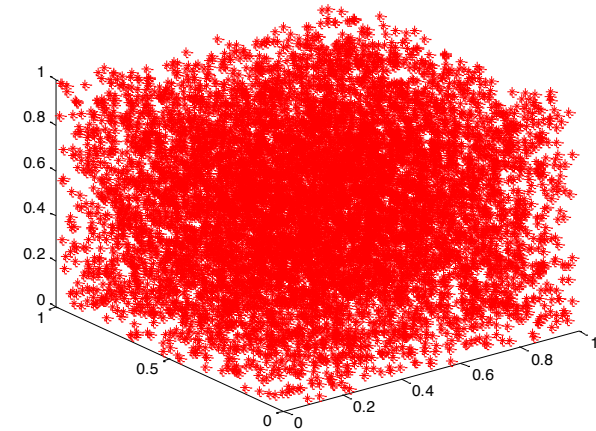
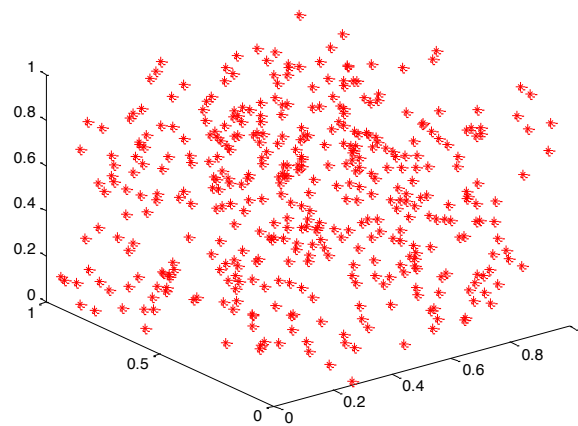
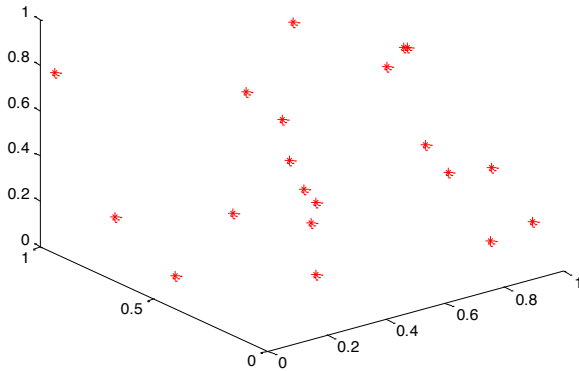
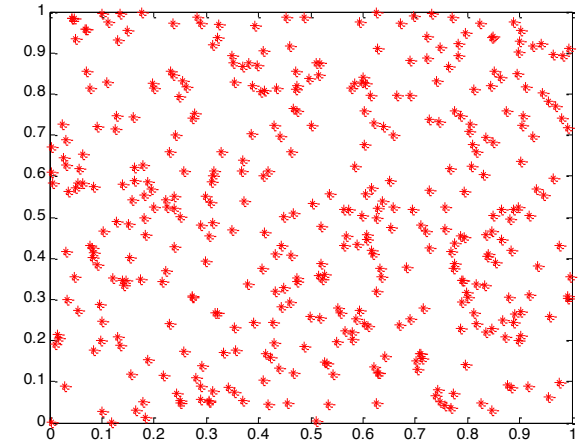
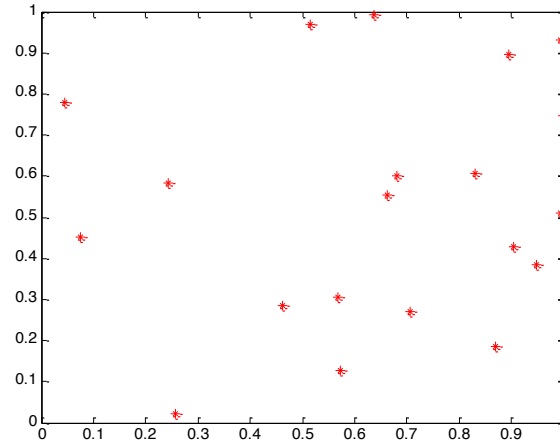
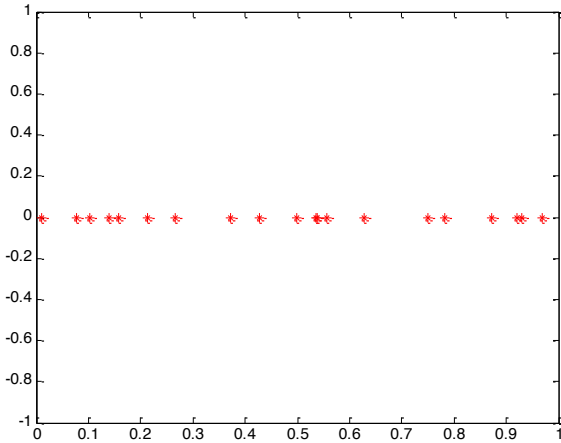
---

- Add some particles uniformly
- Add some particles where the sensor indicates
- Add some jitter to the particles after propagation
- Combine EKFs to track landmarks



# Keep in Mind:

- The number of particles increases with the dimension of the state space



# Complexity results for SLAM

---

- $n$ =number of map features
- Problem: naïve methods have high complexity
  - EKF models  $O(n^2)$  covariance matrix
  - PF requires prohibitively many particles to characterize complex, interdependent distribution
- Solution: exploit conditional independencies
  - Feature estimates are independent given robot's path



# Generating Random Numbers

From a uniform RNG produce samples following the Normal distribution:

The most basic form of the transformation looks like:

$$y1 = \sqrt{-2 \ln(x1)} \cos(2 \pi x2)$$

$$y2 = \sqrt{-2 \ln(x1)} \sin(2 \pi x2)$$

The **polar form** of the Box-Muller transformation is both faster and more robust numerically. The algorithmic description of it is:

```
float x1, x2, w, y1, y2;
```

```
do {
```

```
    x1 = 2.0 * ranf() - 1.0; x2 = 2.0 * ranf() - 1.0;
```

```
    w = x1 * x1 + x2 * x2;
```

```
} while ( w >= 1.0 );
```

```
    w = sqrt( (-2.0 * ln( w ) ) / w );
```

```
    y1 = x1 * w;
```

```
    y2 = x2 * w;
```

See: <http://www.taygeta.com/random/gaussian.html>





# Rao-Blackwellization

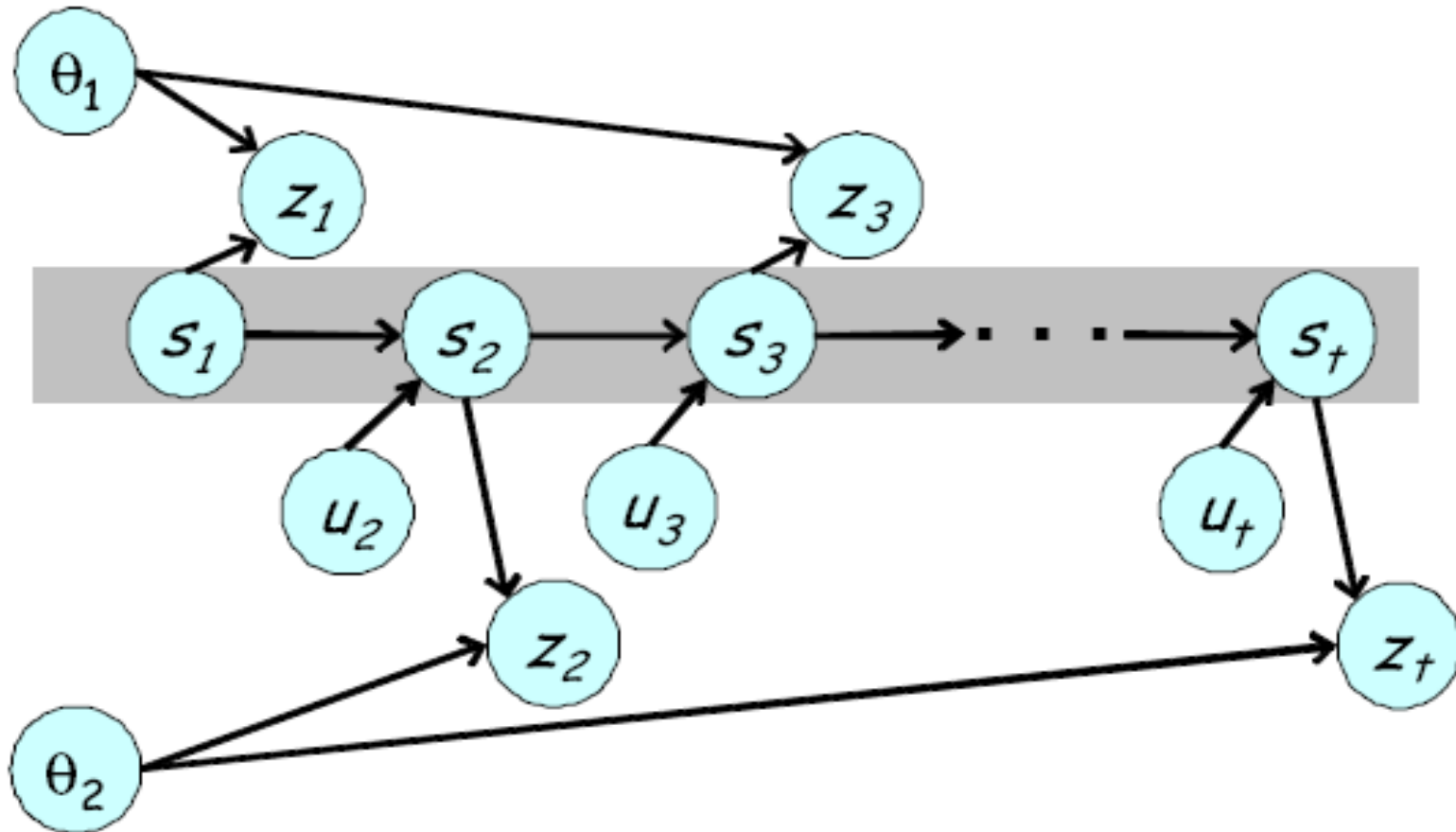


Figure from [Montemerlo et al – Fast SLAM]

# RBPF Implementation for SLAM

---

- 2 steps:
  - Particle filter to estimate robot's pose
  - Set of low-dimensional, independent EKF's (one **per** feature **per** particle)
- E.g. FastSLAM which includes several computational speedups to achieve  $O(M \log N)$  complexity (with  $M$  number of particles)



# Questions

---

- For more information on PF:

<http://www.cim.mcgill.ca/~yiannis/ParticleTutorial.html>

