Robotics

Estimation and Learning with Dan Lee

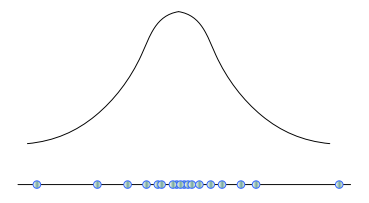
Week 4. Localization

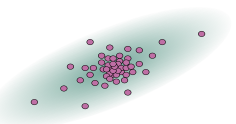
4.3 Particle Filter



Particle Filter

- Samples approximate a probability distribution
- Fast and efficient non-parametric model
- Ability to represent multimodal distributions
 - Mixtures of Gaussians, multi-hypothesis Kalman Filter



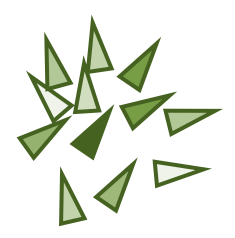


Particle Filter

- Dirac Delta function
 - Sigma is going to zero, Gaussian distribution
- Particle Filter : Limit of Gaussian mixtures when $\sigma \to 0$ (variances shrink to zero)

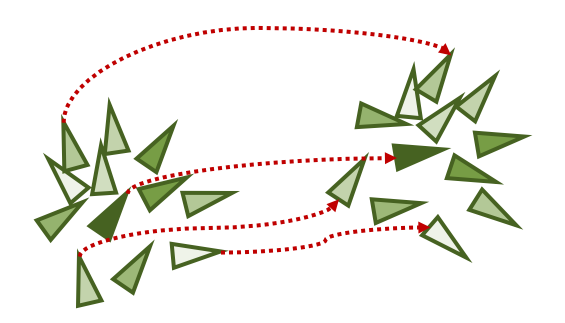
Initial Population

- Initial group of particles represents the underlying distribution of the belief state
- Particle is comprised of (pose, weight)
- Here, darker colors represents a higher weight
 - Represents probability, such that weight = prob(pose)



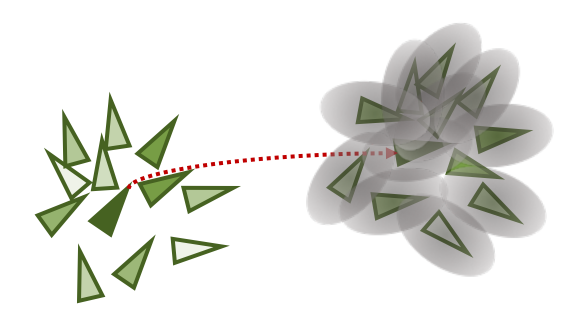
Odometry Update

- Move the particles based on odometry information
- Each particle represents a possible pose, so individually must be moved via its local frame



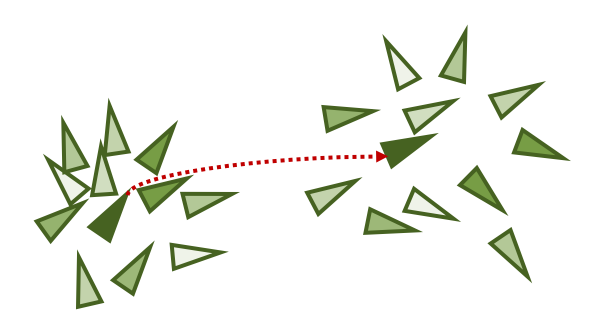
Odometry Update

- Include odometry noise model
- Sampled for each particle from the odometry noise distribution $p'_i = p_i + \mathcal{N}(0, \Sigma)$



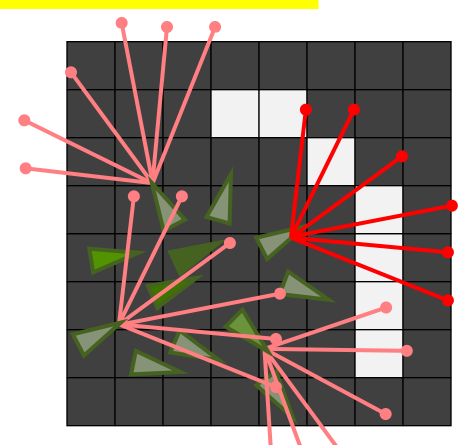
Odometry Update

 Dispersion of particles represents the added uncertainty from moving



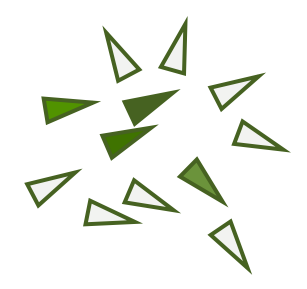
Correlation Update

• The weights of the particles can be updated based on LIDAR correlation data, $w'_i = w_i \cdot corr(p_i)$

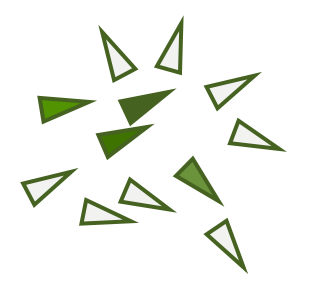


Correlation Update

- The new set of particles capture the distribution after odometry and sensor measurement
- However, this may not be the optimal set to represent the distribution

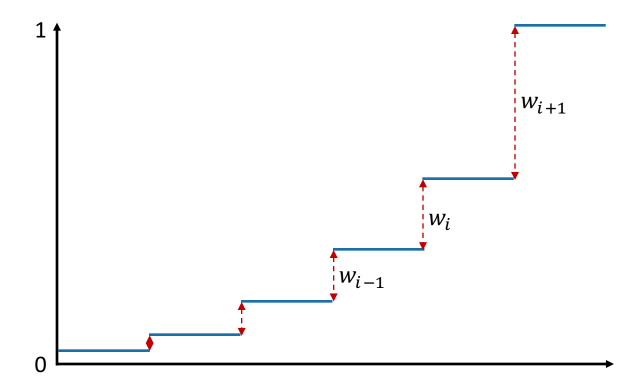


- Check a resampling criterion the number of effective particles
- If the number of effective particles is too low, then resample to increase the effective number

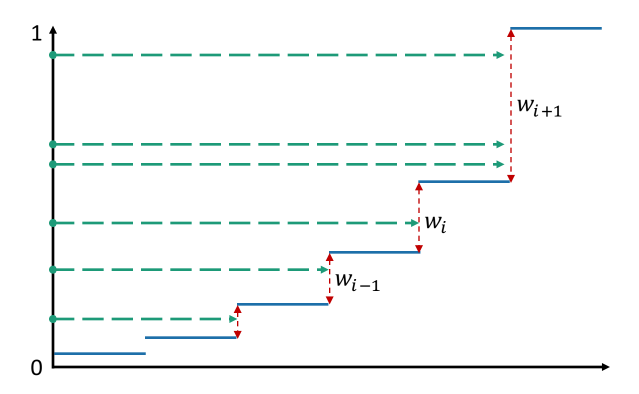


$$n_{effective} = \frac{(\sum_{i} w_{i})^{2}}{\sum_{i} w_{i}^{2}}$$

- Use the cumulative probability to aid in resampling
- Sum of normalized weights is 1



• Sample number uniformly between 0 and 1 of the cumulative range, and find which w_i includes that number



- The particles with the indices found in the resampling approach become the new set of particles to be fed into the next odometry update
- Particles may be duplicated, but the odometry noise will differentiate these particles.

