Probabilistic Robotics Course

UKF Localization [Example Application]

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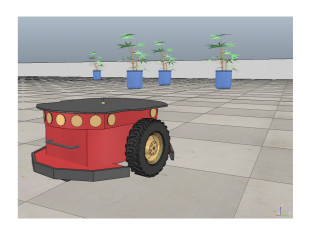
Outline

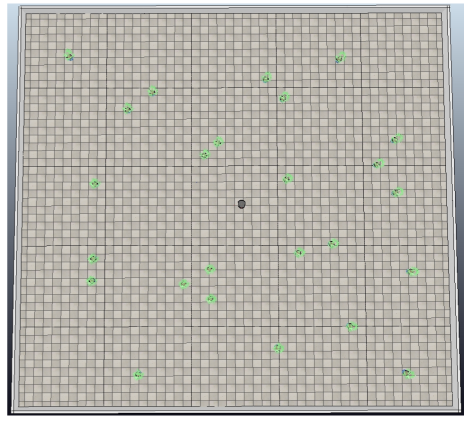
- Scenario
- Controls
- Observations
- Non-Linear Systems and Gaussian Noise
- Unscented Kalman Filter

Scenario

Orazio moves on a 2D plane

- Is controlled by translational and rotational velocities
- Senses a set of uniquely distinguishable landmarks through a "2D landmark sensors"
- The location of the landmarks in the world is known





Approaching the problem

We want to develop a UKF based algorithm to track the position of Orazio as it moves

The inputs of our algorithms will be

- velocity measurements
- landmark measurements

The prior knowledge about the map is represented by the location of each landmark in the world

Prior

The map is represented as a set of n 2D landmark coordinates:

$$\mathbf{l}^{[n]} = \begin{pmatrix} x^{[n]} \\ y^{[n]} \end{pmatrix} \in \Re^2$$

We use the letter $\mathbf{l}^{[n]}$ instead of $\mathbf{x}^{[n]}$ since the landmarks are not part of the state (we know their positions in this scenario)

Domains

Find an Euclidean parameterization of non-

Euclidean spaces

state space

State space
$$\mathbf{X}_t = [\mathbf{R}_t | \mathbf{t}_t] \in SE(2) \longrightarrow \mathbf{x}_t = \left(\begin{array}{c} x_t \\ y_t \\ \theta_t \end{array}\right) \in \Re^3$$

space of controls (inputs)

$$\mathbf{u}_t = \begin{pmatrix} u_t^x \\ u_t^\theta \end{pmatrix} \in \Re^2$$

measurement and control, in this problem are already Euclidean

poses are not

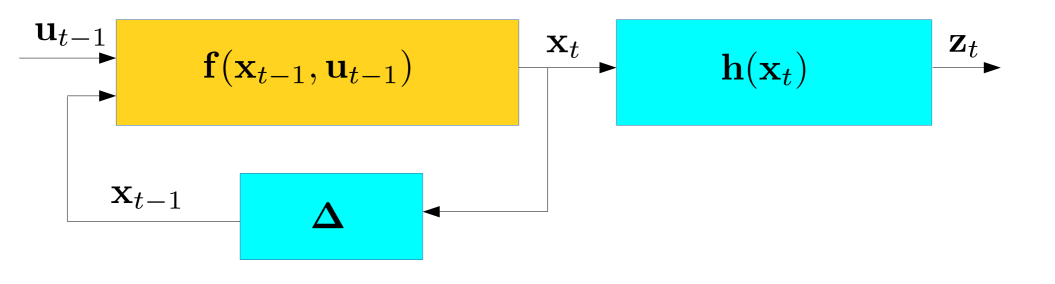
Euclidean, we

map them to

space of observations (measurements)

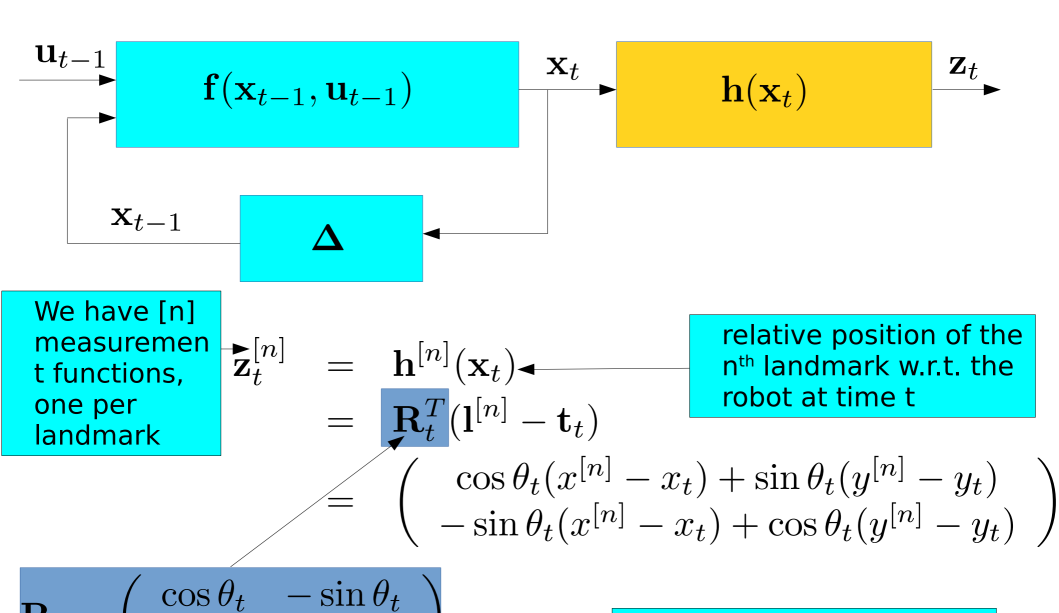
$$\mathbf{z}_t^{[n]} = \begin{pmatrix} x_t^{[n]} \\ y_t^{[n]} \end{pmatrix} \in \Re^2$$

Transition Function



$$\mathbf{x}_{t} = \mathbf{f}(\mathbf{x}_{t-1}, \mathbf{u}_{t-1}) = \begin{pmatrix} x_{t-1} + u_{t-1}^{x} \cdot \cos(\theta_{t-1}) \\ y_{t-1} + u_{t-1}^{x} \cdot \sin(\theta_{t-1}) \\ \theta_{t-1} + u_{t-1}^{\theta} \end{pmatrix}$$

Measurement Function



rotation matrix of theta

Control Noise

We assume the velocity measurements are effected by a Gaussian noise resulting from the sum of two aspects

- a constant noise
- a velocity dependent term whose standard deviation grows with the speed
- translational and rotational noise are assumed independent

$$\mathbf{n}_{u,t} \sim \mathcal{N}\left(\mathbf{n}_{u,t}; \mathbf{0}, \begin{pmatrix} (u_t^x)^2 + \sigma_v^2 & 0 \\ 0 & (u_t^\theta)^2 + \sigma_\omega^2 \end{pmatrix}\right)$$

Measurement Noise

We assume it is zero mean, constant

$$\mathbf{n}_z \sim \mathcal{N}\left(\mathbf{n}_z; \mathbf{0}, \left(egin{array}{cc} \sigma_z^2 & 0 \ 0 & \sigma_z^2 \end{array}
ight)
ight)$$

Wrapup (UKF)

$$\begin{bmatrix} \mathbf{x}_{t-1|t-1} \\ \mathbf{u}_{t-1} \end{bmatrix} \sim \mathcal{N} \begin{bmatrix} \begin{pmatrix} \mu_{t-1|t-1} \\ \mu_{u,t-1} \end{bmatrix}, \begin{pmatrix} \boldsymbol{\Sigma}_{t-1|t-1} & \mathbf{0} \\ \mathbf{0} & \boldsymbol{\Sigma}_{u,t-1} \end{bmatrix} \end{bmatrix}$$

apply transition

compute sigma

$$\mathcal{X}_{t|t-1}^{(i)} = \mathbf{f}(\mathcal{X}_{t-1|t-1}^{(i)}) \qquad \qquad \mathcal{X}_{t-1|t-1}^{(i)}$$

$$\mathcal{X}_{t-1|t-1}^{(i)}$$

Predict

compute sigma points and mean of measurement

$$\mathbf{z}_t^{(i)} = \mathbf{h}(\mathbf{x}_{t|t-1}^{(i)})$$

$$\mathbf{z}_{t}^{(i)} = \mathbf{h}(\mathbf{x}_{t|t-1}^{(i)}) \sum_{z} \mathbf{\Sigma}_{zz} = \sum_{i} w_{c}^{(i)} (\mathbf{x}_{t|t-1}^{(i)} - \mu_{t|t-1}) (\mathbf{z}_{t}^{(i)} - \mu_{z})^{T}$$

$$\mu_z = \sum_i w_m^{(i)} \mathbf{z}_t^{(i)}$$

$$\Sigma_z = \sum w_c^{(i)} (\mathbf{z}_t^{(i)} - \mu_z) (\mathbf{z}_t^{(i)} - \mu_z)^T$$

compute cross correlation of joint distribution

conditioning

$$\mu_{t|t} = \mu_{t|t-1} + \Sigma_{xz} \left(\Sigma_{z|x} + \Sigma_z \right)^{-1} \left(\mathbf{z}_t - \mu_z \right)$$

$$\mathbf{\Sigma}_{t|t} = \mathbf{\Sigma}_{t|t-1} - \mathbf{\Sigma}_{xz} \left(\mathbf{\Sigma}_{z|x} + \mathbf{\Sigma}_{z}\right)^{-1} \mathbf{\Sigma}_{zx}$$

Update

Sigma Points

$$\mathbf{x} \sim \mathcal{N}(\mathbf{x}; \mu, \mathbf{\Sigma}))$$
 $\mathcal{X}_{t-1|t-1}^{(i)}$

$$\begin{array}{lll} \lambda = \alpha^2 n & w_m^{(0)} & = & \frac{\lambda}{n+\lambda} \\ \mathbf{L} = \sqrt{(n+\lambda)}\mathbf{A} & w_c^{(0)} & = & w_m^{(0)} + (1-\alpha^2+\beta) \\ \mathbf{w}_c^{(i)} & = & w_m^{(i)} = \frac{1}{2(n+\lambda)} \\ \mathbf{x}^{(0)} & = & \mu \\ \mathbf{x}^{(i)} & = & \mu + [\mathbf{L}]_i \text{ for } i \in [1..n] \\ \mathbf{x}^{(i)} & = & \mu - [\mathbf{L}]_{2n+1-i} \text{ for } i \in [n+1..2n] \end{array}$$

Sigma Points: Code

```
function [sigmaP, weightsM, weightsC] = compute_sigma_points(mu,
      sigma)
   state_dim = size(mu, 1);
3
   num\_of\_sigma\_points = 2*state\_dim + 1;
5
   %From theory
   k = 0;
   alpha = 1e-3;
   lambda = alpha^2 * state_dim
   bet = 2;
10
11
   %init the sigma points matrix and its weight vectors
12
   sigmaP = zeros(size(mu,1), num_of_sigma_points);
13
   weightsM = zeros (num_of_sigma_points, 1);
14
   weightsC = zeros(num_of_sigma_points,1);
15
16
   %the first weights can be computed as
17
                                                             First we compute
   weights M(1) = \%TODO;
                                                            the values for
   weights C(1) = \%TODO;
19
20
   %the first sigma point is the mean
21
   sigmaP(:,1) = \%TODO;
```

Sigma Points: Code

```
weight value
                                                   w_m^{(i)} = w_c^{(i)}
   %compute the other weights
   weight_value = %TODO;
   weightsM (2:end) = repmat (weight_value, num_of_sigma_points -1,1);
3
   weightsC(2:end) = weightsM(2:end);
   %chol extract the Cholesky Decomposition
   %with the arg "lower" it returns the lower triangular L
   [L] = chol(sigma*(state_dim+lambda), "lower");
   point_idx = 2;
10
   for i=1:state_dim
11
    %half of the remaining 2*state_dim sigma points
    sigmaP(:,point_idx) = \%TODO;
13
                                                             Values of \mathbf{x}^{(i)}
    point_idx++;
14
    sigmaP(:,point_idx) = \%TODO;
15
                                                           for i \in [1..n]
    point_idx++;
16
   end
                                                         for i \in [n + 1..2n]
17
  endfunction
```

Reconstruct Mean

$$\mathcal{X}_{t-1|t-1}^{(i)}$$
 $\mathbf{x} \sim \mathcal{N}(\mathbf{x}; \mu, \mathbf{\Sigma}))$

$$\mu = \sum w_m^{(i)} \mathbf{x}^{(i)}$$

$$\Sigma = \sum w_c^{(i)} (\mathbf{x}^{(i)} - \mu) (\mathbf{x}^{(i)} - \mu)^T$$

Reconstruct Mean: Code

```
function [mu, sigma] = reconstruct_mean_cov(sigmaP, wM, wC)
   state\_dim = size(sigmaP, 1);
   num_of_sigma_points = size(sigmaP, 2);
   %initialize mean
   mu = zeros(state\_dim, 1);
   %populate mean
   for i=1:num_of_sigma_points
    mu += \%TODO;
   endfor
11
12
   %initialize covariance
13
   sigma = zeros (state_dim, state_dim);
14
   %populate covariance
15
   for i=1:num_of_sigma_points
16
    delta = \%TODO;
17
    sigma += %TODO;
18
   endfor
19
20
  endfunction
```

Hint

- Check that the forward and backward transformation work
 - Generate a random covariance and mean
 - Extract the sigma points
 - Reconstruct the mean and covariance
 - Verify you get the same input

Prediction: Sigma Points

$$\begin{pmatrix} \mathbf{x}_{t-1|t-1} \\ \mathbf{u}_{t-1} \end{pmatrix} \sim \mathcal{N} \begin{bmatrix} \begin{pmatrix} \mu_{t-1|t-1} \\ \mu_{u,t-1} \end{pmatrix}, \begin{pmatrix} \boldsymbol{\Sigma}_{t-1|t-1} & \mathbf{0} \\ \mathbf{0} & \boldsymbol{\Sigma}_{u,t-1} \end{pmatrix} \end{bmatrix}$$
 apply transition compute sigma points
$$\mathcal{X}_{t|t-1}^{(i)} = \mathbf{f}(\mathcal{X}_{t-1|t-1}^{(i)})$$

$$\mathcal{X}_{t-1|t-1}^{(i)}$$
 Predict

$$\lambda = \alpha^{2}n$$

$$\mathbf{L} = \sqrt{(n+\lambda)\mathbf{A}}$$

$$\mathbf{M}^{(0)}_{m} = \frac{\lambda}{n+\lambda}$$

$$w_{c}^{(0)} = w_{m}^{(0)} + (1-\alpha^{2}+\beta)$$

$$w_{c}^{(i)} = w_{m}^{(i)} = \frac{1}{2(n+\lambda)}$$

$$\mathbf{x}^{(0)} = \mu$$

$$\mathbf{x}^{(i)} = \mu + [\mathbf{L}]_{i} \text{ for } i \in [1..n]$$

$$\mathbf{x}^{(i)} = \mu - [\mathbf{L}]_{2n+1-i} \text{ for } i \in [n+1..2n]$$

Prediction: Transition

$$\begin{pmatrix} \mathbf{x}_{t-1|t-1} \\ \mathbf{u}_{t-1} \end{pmatrix} \sim \mathcal{N} \begin{bmatrix} \begin{pmatrix} \mu_{t-1|t-1} \\ \mu_{u,t-1} \end{pmatrix}, \begin{pmatrix} \boldsymbol{\Sigma}_{t-1|t-1} & \mathbf{0} \\ \mathbf{0} & \boldsymbol{\Sigma}_{u,t-1} \end{pmatrix} \end{bmatrix}$$
 apply transition compute sigma points
$$\mathcal{X}_{t|t-1}^{(i)} = \mathbf{f}(\mathcal{X}_{t-1|t-1}^{(i)})$$

$$\mathcal{X}_{t-1|t-1}^{(i)}$$
 Predict

Same motion model is applied to the values of the sigma points

$$\mathbf{x}_{t|t-1}^{(i)} = \mathbf{f}(\mathbf{x}_{t-1|t-1}^{(i)}, \mathbf{u}_{t-1|t-1}^{(i)})$$

$$w_{t|t-1}^{(i)} = w_{t-1|t-1}^{(i)} \blacktriangleleft \qquad \text{weights propagated}$$

Prediction: Code

```
function [sigmaP, weightsM, weightsC] = prediction (mu, sigma,
       transition)
   u = transition.v;
   u_x = u(1); \quad u_theta = u(3);
                                      %constant part
   noise = 0.1;
   v_noise = u_x^2;
                                       %lin vel dependent part
   w_noise = u_theta^2;
                                      %ang vel dependent part
   sigma_u = [ noise + v_noise, 0;
                0, noise+v_noise];
10
   sigma_xu = zeros(5,5);
11
   sigma_xu(1:3,1:3) = sigma;
12
   \operatorname{sigma_xu}(4:5,4:5) = \operatorname{sigma_u};
13
14
   mu_xu = zeros(5,1);
                                                                Apply transition
15
   mu_xu(1:3) = mu;
16
                                                                  to the sigma
   mu_xu(4:5) = [u_x; u_theta];
17
                                                                      points
18
   % extract the sigma points
19
    [sigmaP_xu, weightsM, weightsC] = compute_sigma_points(mu_xu,
20
       sigma_xu);
21
   for i=1:size (sigmaP_xu, 1)
22
    curr_sigma_mu = sigmaP_xu(1:3,i);
23
    curr_input_u = [sigmaP_xu(4,i); 0; sigmaP_xu(5,i)];
24
    sigmaP(:,end+1) = motion_model(curr_sigma_mu, curr_input_u);
25
   end
26
  endfunction
```

Update: Predict Measurement

compute sigma points and mean of measurement

$$\mathbf{z}_t^{(i)} = \mathbf{h}(\mathbf{x}_{t|t-1}^{(i)})$$

$$\mu_z = \sum_i w_m^{(i)} \mathbf{z}_t^{(i)}$$

$$\Sigma_{xz} = \sum_{i} w_c^{(i)} (\mathbf{x}_{t|t-1}^{(i)} - \mu_{t|t-1}) (\mathbf{z}_t^{(i)} - \mu_z)^T$$

$$\Sigma_z = \sum_i w_c^{(i)} (\mathbf{z}_t^{(i)} - \mu_z) (\mathbf{z}_t^{(i)} - \mu_z)^T$$

compute cross correlation of joint distribution

½ Update

$$\mu_z = \sum_{i} w_m^{(i)} \mathbf{z}_t^{(i)} \qquad \mu_{t|t-1} = \sum_{i} w_m^{(i)} \mathbf{x}_{t|t-1}^{(i)}$$

From the sigma points the mean can be reconstructed in this way

Update: Chain Rule

compute sigma points and mean of measurement

$$\mathbf{z}_t^{(i)} = \mathbf{h}(\mathbf{x}_{t|t-1}^{(i)})$$

$$\mu_z = \sum_i w_m^{(i)} \mathbf{z}_t^{(i)}$$

$$\mathbf{z}_{t}^{(i)} = \mathbf{h}(\mathbf{x}_{t|t-1}^{(i)}) \sum_{z} \mathbf{z}_{z} = \sum_{i} w_{c}^{(i)} (\mathbf{x}_{t|t-1}^{(i)} - \mu_{t|t-1}) (\mathbf{z}_{t}^{(i)} - \mu_{z})^{T}$$

$$\Sigma_z = \sum_i w_c^{(i)} (\mathbf{z}_t^{(i)} - \mu_z) (\mathbf{z}_t^{(i)} - \mu_z)^T$$

compute cross correlation of joint distribution

½ Update

$$\mu_{x,z} = \begin{pmatrix} \mu_x \\ \mu_z \end{pmatrix} = \begin{pmatrix} \mu_x \\ \mu_z \end{pmatrix}$$

$$oldsymbol{\Sigma}_{x,z} = egin{pmatrix} oldsymbol{\Sigma}_x & oldsymbol{\Sigma}_{xz} \ oldsymbol{\Sigma}_{zx} & oldsymbol{\Sigma}_{z|x} + oldsymbol{\Sigma}_z \end{pmatrix}$$

$$\Sigma_{t|t-1} = \sum w_c^{(i)} (\mathbf{x}_{t|t-1}^{(i)} - \mu_{t|t-1}) (\mathbf{x}_{t|t-1}^{(i)} - \mu_{t|t-1})^T$$

covariance reconstruction

Update 1: Code

```
function [mu, sigma] = correction(sigmaP, weightsM, weightsC,
      landmarks, observations)
   %usual definition of state_dim and so on
   [...]
3
   %define an iterator to work on sigmaZ_t
   id_x = 1:
5
   for i=1:num_landmarks_seen
    %retrieve info about the observed landmark
    measurement = observations.observation(i);
    z_t(end+1,:) = measurement.x_pose; % where we see the landmark
    z_t(end+1,:) = measurement.y_pose;
10
    current_land = searchById(landmarks, measurement.id);
11
    lx = current_land.x_pose;
12
    ly = current_land.y_pose;
13
14
    %where I should see that landmark from each sigma point value
15
    for j=1:size (sigmaP, 2)
16
      current_sigma_point = sigmaP(:,j);
17
      measure_prediction = measurement_function(current_sigma_point,
18
      [lx; ly]);
      sigmaZ_t(id_x:id_x+1,j) = measure\_prediction;
19
    endfor
20
    id_x +=2;
21
   endfor
```

Update 2: Code

```
%once we have computed our sigmaZ<sub>t</sub>, we can reconstruct mu<sub>z</sub> and
      relative covariace
    [mu_z, Sigma_z] = reconstruct_mean_cov(sigmaZ_t, weightsM,
      weightsC);
   % here we need to correct mu and sigma, so first of all we
      reconstruct mu and sigma from sigma points
    [mu, sigma] = reconstruct_mean_cov(sigmaP, weightsM, weightsC);
   %observation noise
   noise = 0.01;
   Sigma_noise = eye(2*num_landmarks_seen)*noise;
9
   Sigma_xz = zeros (state_dim, 2*num_landmarks_seen);
10
   for i=1: size (sigmaP, 2)
11
    delta_x = \%TODO;
12
    delta_z = \%TODO;
13
    Sigma_xz += %TODO;
14
   end
15
```

Update: Conditioning

```
\mu_{t|t} = \mu_{t|t-1} + \Sigma_{xz} \left( \Sigma_{z|x} + \Sigma_z \right)^{-1} \left( \mathbf{z}_t - \mu_z \right)
                                                                                             1/2
oldsymbol{\Sigma}_{t|t} = oldsymbol{\Sigma}_{t|t-1} - oldsymbol{\Sigma}_{xz} \left(oldsymbol{\Sigma}_{z|x} + oldsymbol{\Sigma}_{z}
ight)^{-1} oldsymbol{\Sigma}_{zx}
                                                                                             Update
          %Kalman gain
         K = Sigma_xz * inv(Sigma_z + Sigma_noise);
         %update mu
                                                            Compute the error and apply
          error = \%TODO:
                                                                          correction
          correction = %TODO;
         mu = mu + correction;
         %update sigma
          sigma = \%TODO;
                                               All the ingredients are ready to
        endfunction
                                                update the covariance sigma
```

Hands On!