

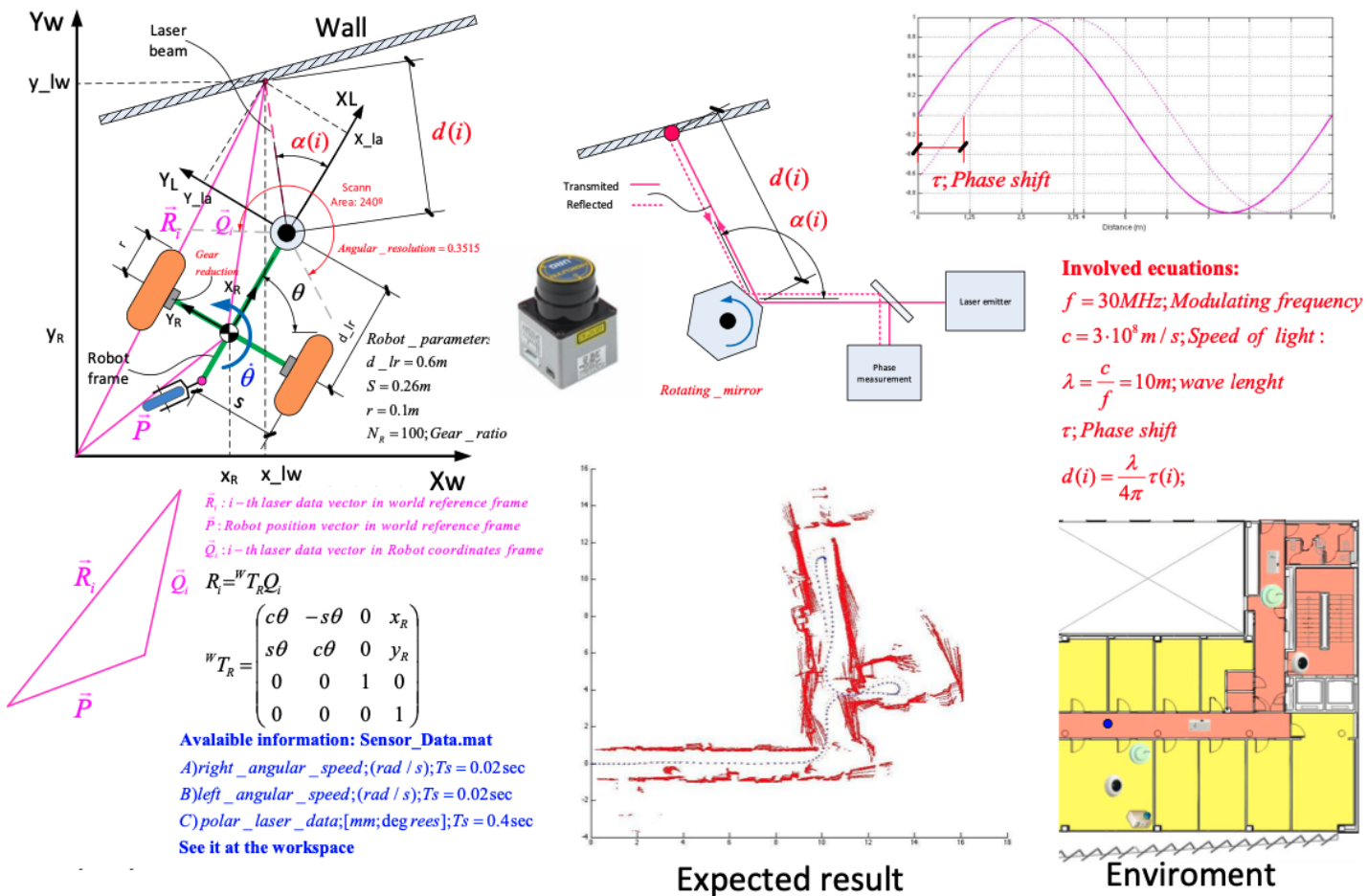
# Map Building Laser Based

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Link: <https://drive.matlab.com/sharing/49eb5fa6-0641-425c-a130-9cf41b2e1058>

## Scanning Laser Range Finder & Robot Kinematics



```
load('C:\Users\cr-ja\MATLAB Drive\JJ\Todos\10_Localization. Sensors\Sensors_Data.mat')
```

**R\_acu & L\_acu:** The microcontroller counter report; first column time stamp, second column the total displacement of right and left wheel in meters.

```
L_acu = left_angular_speed;
R_acu = right_angular_speed;
% load('Encoder_Data.mat')
L_acu(:,2) = left_angular_speed(:,2);
R_acu(:,2) = right_angular_speed(:,2);
```

**Ts & Tf** : Sample time and total experiment time (Tf=Numbers of rows \*Ts) in [s]

```
Ts = 0.02;
Tf = length(R_acu(:,2))*Ts;
```

**r\_w & W**: Mobile Robot paramenters; wheel radius and distance between wheels in [m]

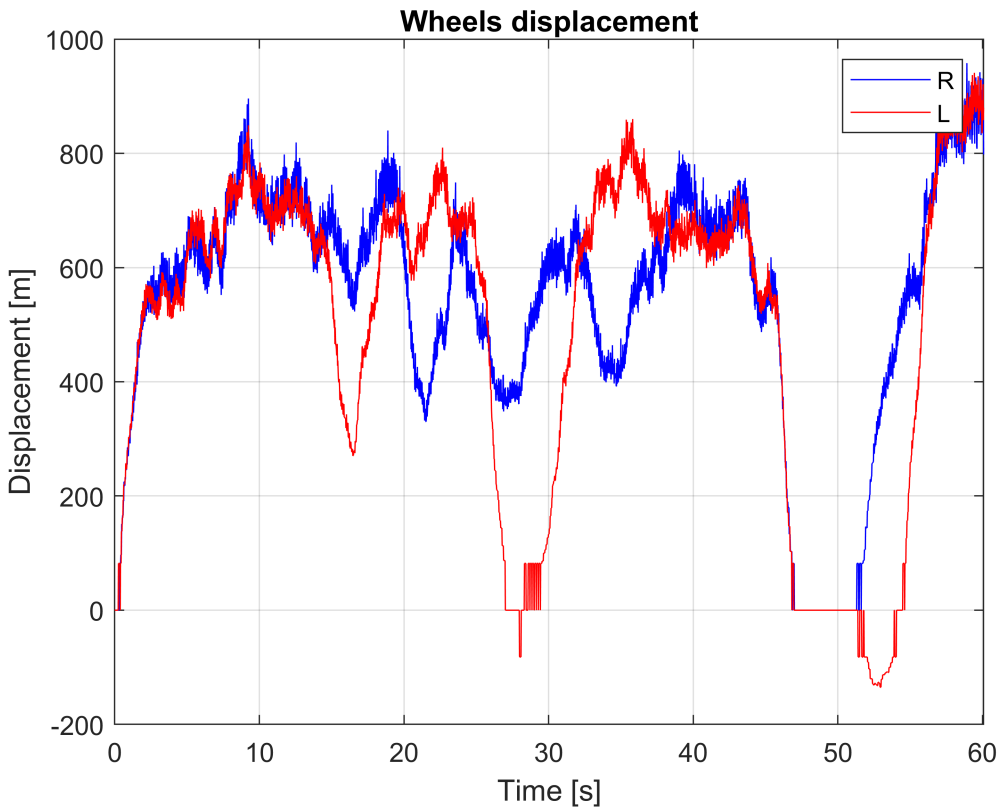
```
r_w = 0.1;
S = 0.26; W = 2*S;
```

## Plotting encoders data with respect time

```
t=R_acu(:,1);
t=(0:Ts:Tf-Ts)';
t=linspace(0,Tf,length(R_acu(:,2)))';
```

## Total wheel displacements profile

```
figure
plot(t,R_acu(:,2), 'b')
hold on
plot(t,L_acu(:,2), 'r')
xlim ([0 Tf])
grid on
title('Wheels displacement')
xlabel ('Time [s]')
ylabel ('Displacement [m]')
legend('R','L')
```



## Wheel incremental displacements

It tell us how much displacement did the wheel during a sample time.

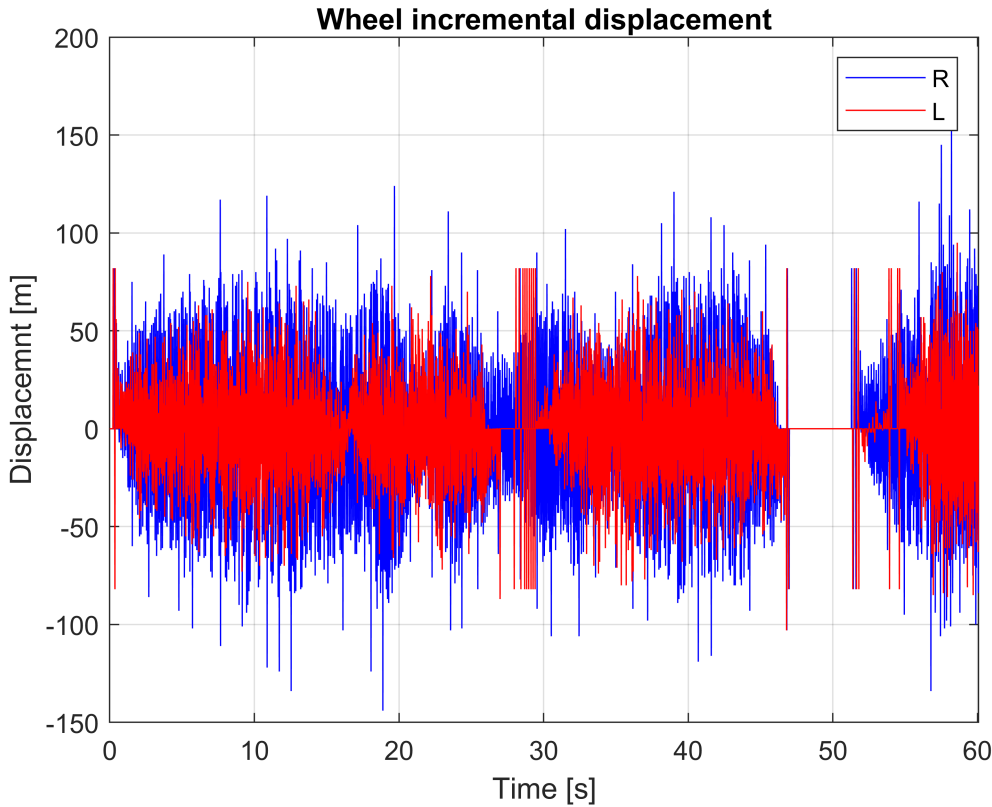
$$R_{\text{inc}} = R_{k+1} - R_k$$

$$L_{\text{inc}} = L_{k+1} - L_k$$

```
R_inc=diff(R_acu(:,2));
L_inc=diff(L_acu(:,2));
```

## Incremental displacements profile

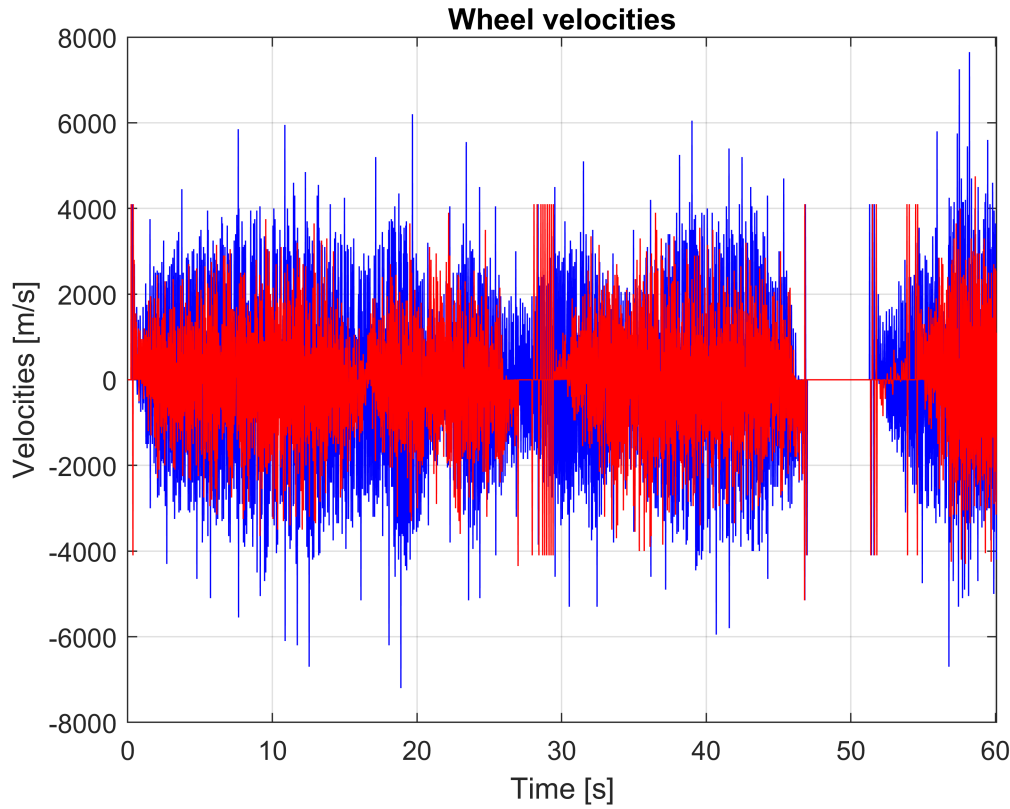
```
figure
plot(t(1:end-1),R_inc,'b') % We losted one sample with 'diff' command
hold on
plot(t(1:end-1),L_inc,'r') % We losted one sample with 'diff' command
hold on
xlim ([0 Tf])
grid on
title('Wheel incremental displacement')
xlabel ('Time [s]')
ylabel ('Displacement [m]')
legend('R','L')
```



### Wheel velocities profile

$$\text{Velocity} = \frac{\Delta \text{displacemts}}{\Delta \text{time}} = \frac{\Delta e}{\Delta t} = \frac{\Delta R}{T_s} = \frac{R_{\text{inc}}}{T_s}$$

```
figure
plot(t(1:end-1),R_inc/Ts,'b')
hold on
plot(t(1:end-1),L_inc/Ts,'r')
xlim ([0 Tf])
grid on
title('Wheel velocities')
xlabel ('Time [s]')
ylabel ('Velocities [m/s]')
```



## Equivalence of Encoder Data

Some time the microcontroller gives wheels increment displacement. To recover total wheel displacement

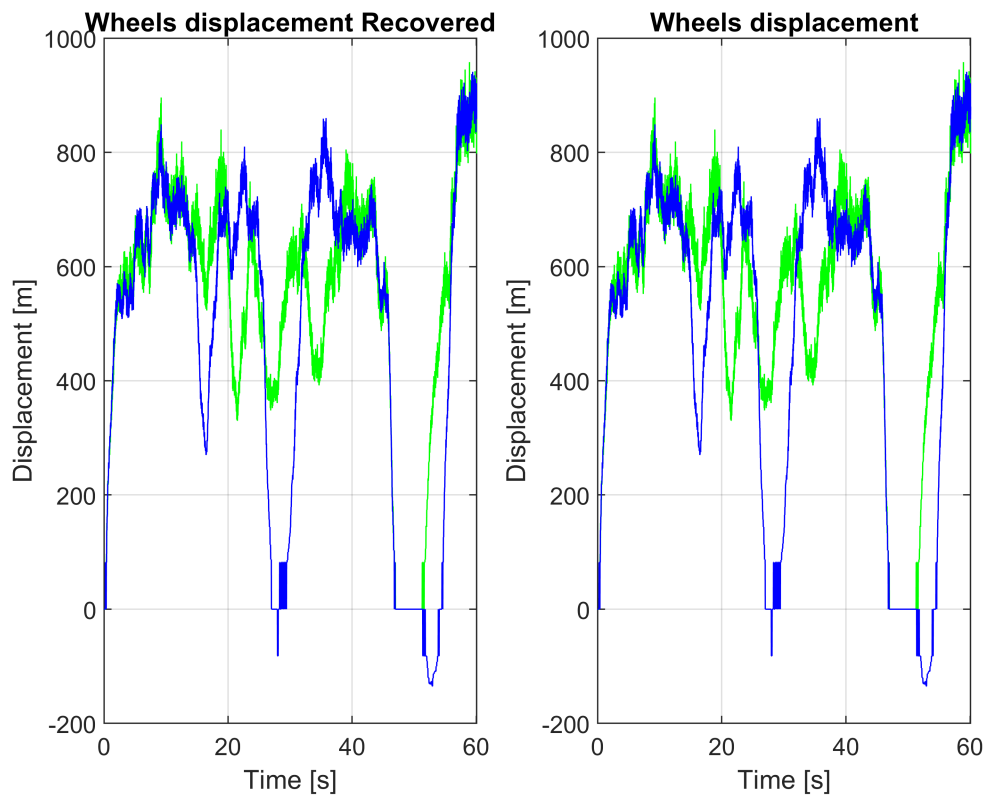
$$R_{\text{acu}_k} = \int_0^{t_k} R_{\text{inc}}(t) dt \equiv \sum_i^k R_{\text{inc}_i}$$

```
R_ac=cumsum(R_inc,1);
L_ac=cumsum(L_inc,1);
```

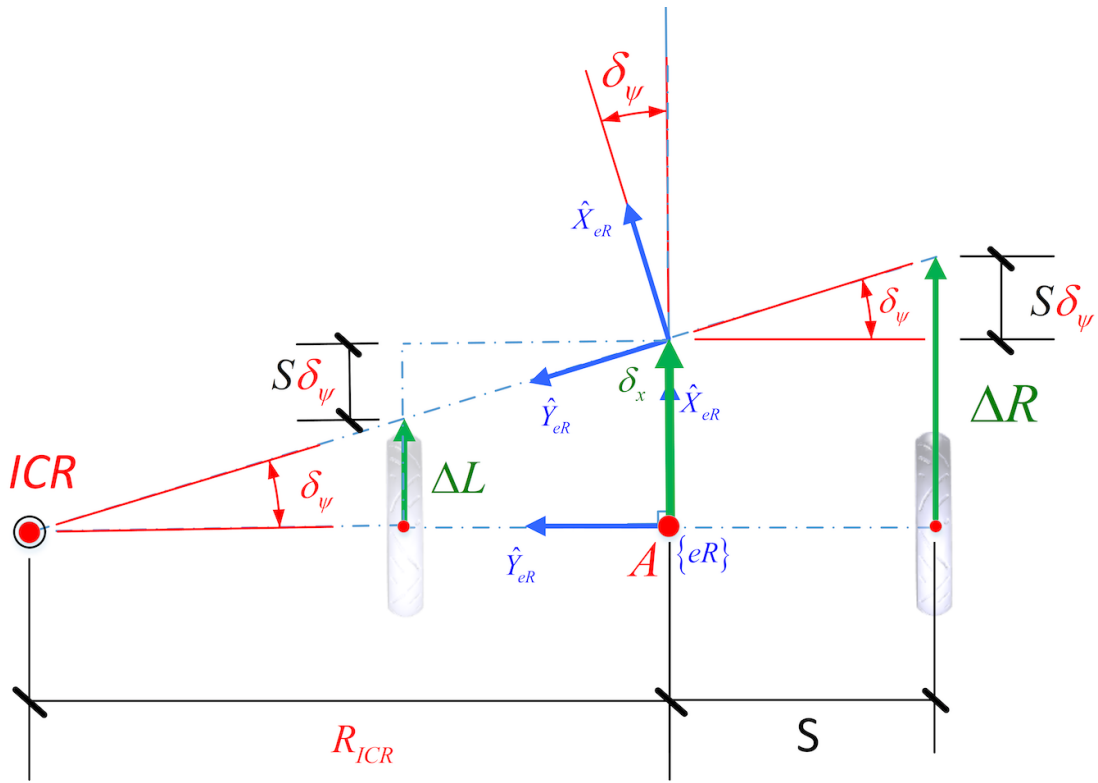
## Recovered wheel displacements profile

```
figure
subplot(1,2,1)
plot(t(1:end-1),R_ac, 'g')
hold on
plot(t(1:end-1),L_ac, 'b')
xlim ([0 Tf])
grid on
title('Wheels displacement Recovered')
xlabel ('Time [s]')
ylabel ('Displacement [m]')
subplot(1,2,2)
plot(t,R_acu(:,2), 'g')
hold on
plot(t,L_acu(:,2), 'b')
xlim ([0 Tf])
grid on
```

```
title('Wheels displacement')
xlabel ('Time [s]')
ylabel ('Displacement [m]')
```



## Odometry

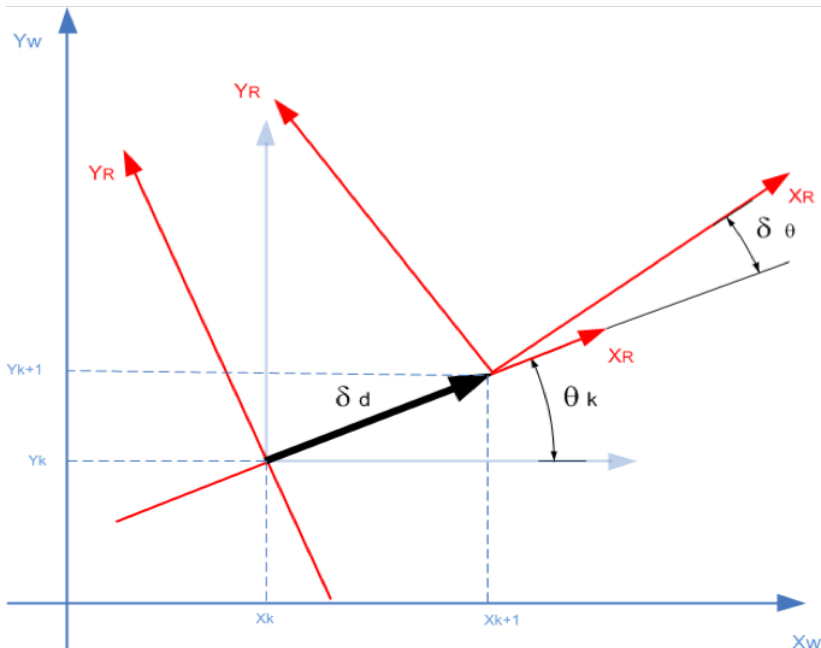


$$\delta_x = \frac{R_{inc} + L_{inc}}{2}$$

$$\delta_\Psi = \frac{R_{inc} - L_{inc}}{2S}$$

```
delta_d=(R_inc+L_inc)/2;
delta_t=(R_inc-L_inc)/W;
```

## Pose integration



Using post multiplication

$$\text{Pose; } \xi_k = \begin{pmatrix} c\theta_k & -s\theta_k & x_k \\ s\theta_k & c\theta_k & y_k \\ 0 & 0 & 1 \end{pmatrix}$$

Next pose;  $\xi_{k+1} = \xi_k \tan sl_x(\delta_d) Rot_Z(\delta_\theta)$

```
% % % Initial_pose=transl(8.65,17.2,0)*trotz(-pi/2)
% ----- added -----
theta = pi/16 % Rotate pi/16 rad --> 22.5 degrees
```

theta = 0.1963

```
tx = 0.1; % Translate
ty = 0.2;
newLM = transl(tx,ty,0)*trotz(-theta)
```

```
newLM = 4x4
0.9808 0.1951 0 0.1000
-0.1951 0.9808 0 0.2000
0 0 1.0000 0
0 0 0 1.0000
```

```
Initial_pose = newLM
```

```
Initial_pose = 4x4
0.9808 0.1951 0 0.1000
-0.1951 0.9808 0 0.2000
0 0 1.0000 0
0 0 0 1.0000
```

```
% -----
```

```

Pose(:,:,1)=Initial_pose;
for i=1:length(t)-1
    Pose(:,:,:,i+1)=Pose(:,:,:,i)*transl(delta_d(i),0,0)*trotz(delta_t(i));
    %Pose(:,:,:,i+1)=Pose(:,:,:,i)*trotz(delta_t(i))*transl(delta_d(i),0,0);
    Position(:,i+1)=transl(Pose(:,:,i));
    Orientation(:,i+1)=tr2rpy(Pose(:,:,i));
end

```

or using

$$\xi_{k+1} = \begin{pmatrix} p_{k+1} \\ \theta_{k+1} \end{pmatrix} = \begin{pmatrix} x_k + \delta_d c \theta_k \\ y_k + \delta_d s \theta_k \\ \theta_k + \delta_\theta \end{pmatrix}$$

```
Initial_position=transl(Initial_pose)
```

```
Initial_position = 3x1  
    0.1000  
    0.2000  
    0
```

```
%Initial_orientation=-pi/2  
% ----- added -----  
Initial orientation=-theta
```

Initial\_orientation = -0.1963

```
% -----  
x(1)=Initial_position(1)+0.05 % for comparing reasons we offset x by 5cm
```

y(1)=Initial\_position(2)

$\circ(1)$ =Initial orientation

**o = 1x3004** -0.1963 -0.1963 -0.1963 -0.1963 -0.1963 -0.1963 -0.1963 -0.1963 -0.1963 ...

```

for i=1:(length(t)-1)
    x(i+1)= x(i)+delta_d(i)*cos(o(i));
    y(i+1)= y(i)+delta_d(i)*sin(o(i));
    o(i+1)=o(i)+delta_t(i);
end

```

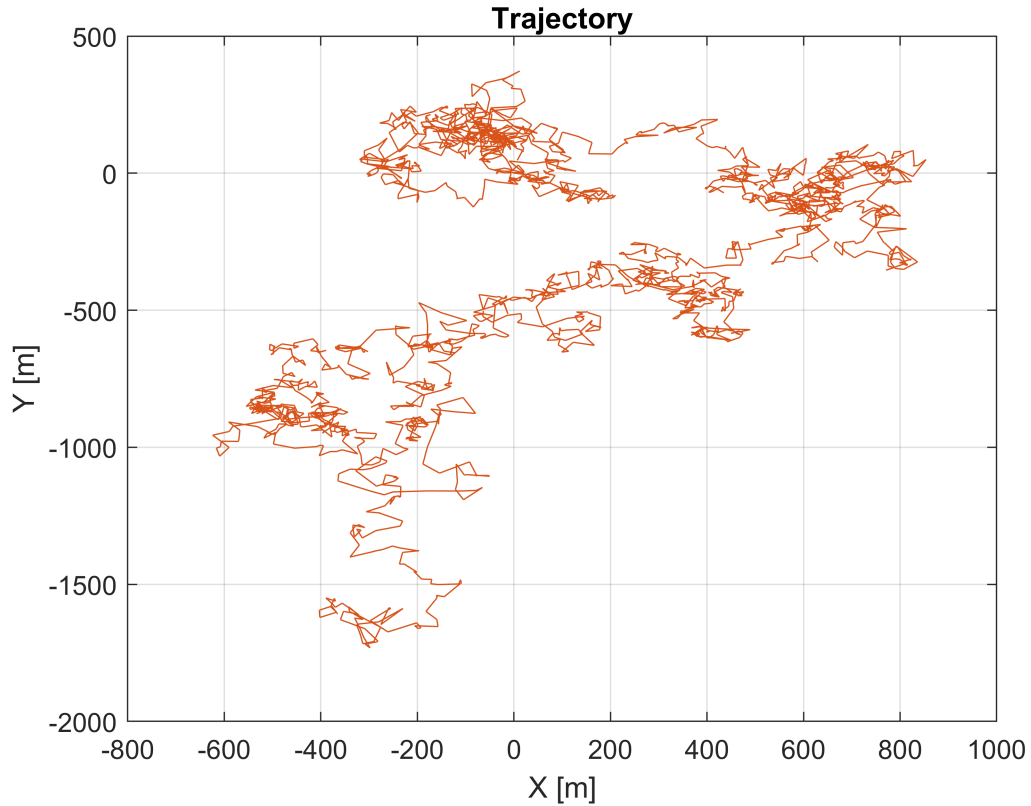
## Displaying trajectory

## figure

```

plot(Position(1,2:end),Position(2,2:end))
grid on
hold on
title('Trajectory')
xlabel ('X [m]')
ylabel ('Y [m]')
plot(x,y)

```



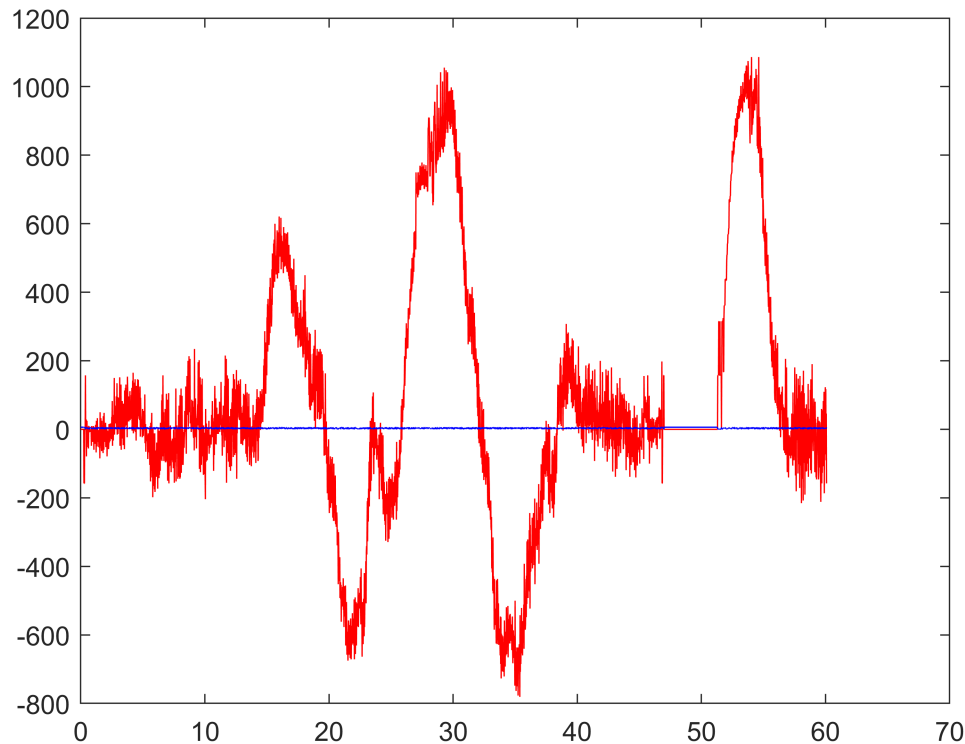
## Understanding Orientation

Think about  $\sin\left(-\frac{\pi}{2}\right) = \sin\left(\frac{3}{2}\pi\right) = \sin\left(2\pi + \frac{3}{2}\pi\right)$

```

figure
plot(t,o, 'r')
hold on
plot(t,mod(o,2*pi), 'b')

```



## Plotting the environment and trajectory

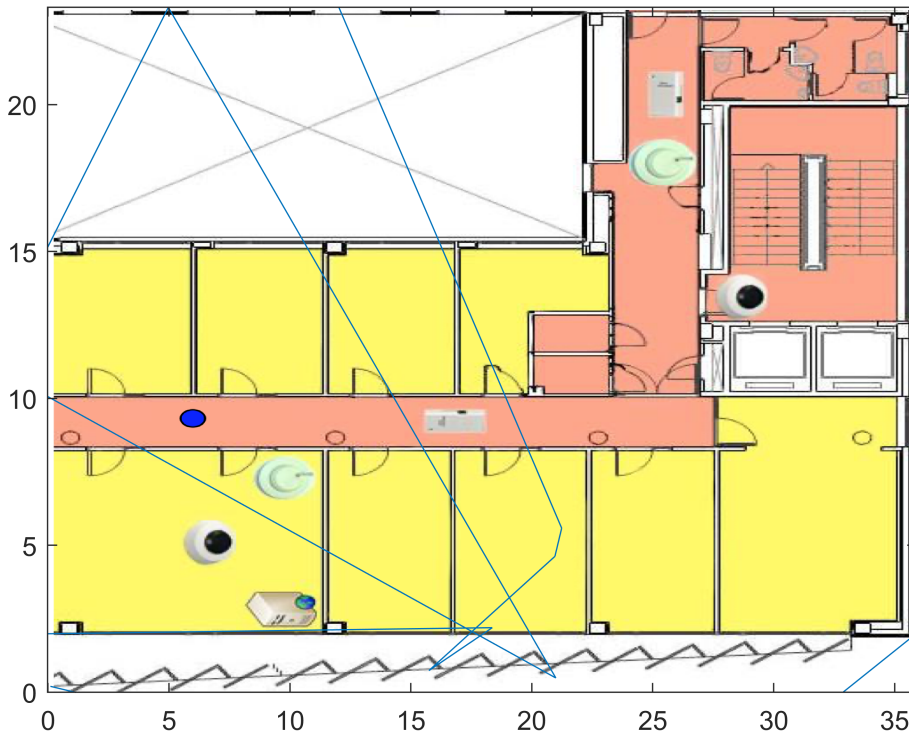
```
figure1=figure
```

```
figure1 =
Figure (7) with properties:

    Number: 7
    Name: ''
    Color: [0.9400 0.9400 0.9400]
    Position: [681 559 560 420]
    Units: 'pixels'
```

Show all properties

```
I=imread('Environment2.png');
x_ima=[0 35.9];
y_ima=[23.31 0];
image(I,'XData',x_ima,'YData',y_ima);
axis xy
hold on
plot(Position(1,2:end),Position(2,2:end))
```



## Uncertainty: Adding noise

$$\delta_d = \frac{R + L}{2} + \nu_d$$

$$\delta_\theta = \frac{R - L}{2S} + \nu_\theta$$

Noise in the odometry displacement

```
delta_d_n=((R_inc+L_inc)/2)+randn((length(t)-1),1)*0.005
```

```
delta_d_n = 3003x1
-0.0014
-0.0066
0.0022
0.0063
-0.0071
-0.0002
-0.0012
0.0005
-0.0074
-0.0055
:
:
```

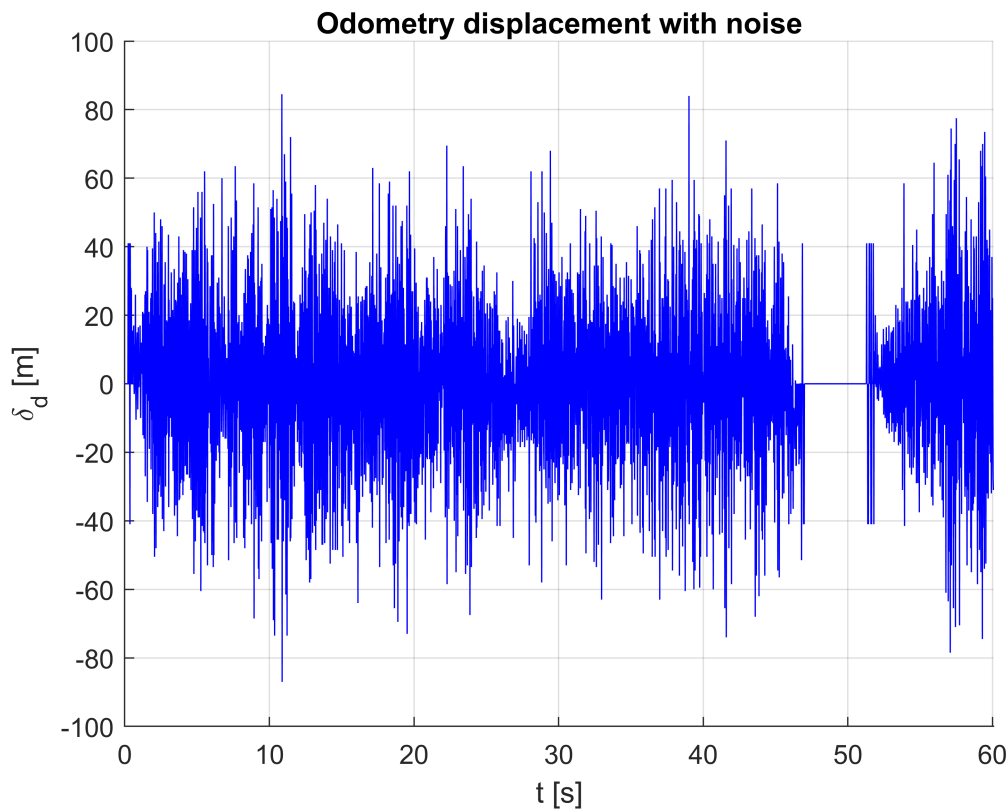
Noise in the odometry change of orientation

```
delta_t_n=((R_inc-L_inc)/W)+randn((length(t)-1),1)*0.005
```

```
delta_t_n = 3003x1  
0.0030  
-0.0071  
0.0073  
0.0056  
-0.0003  
0.0044  
0.0010  
-0.0116  
-0.0030  
0.0047  
:  
:
```

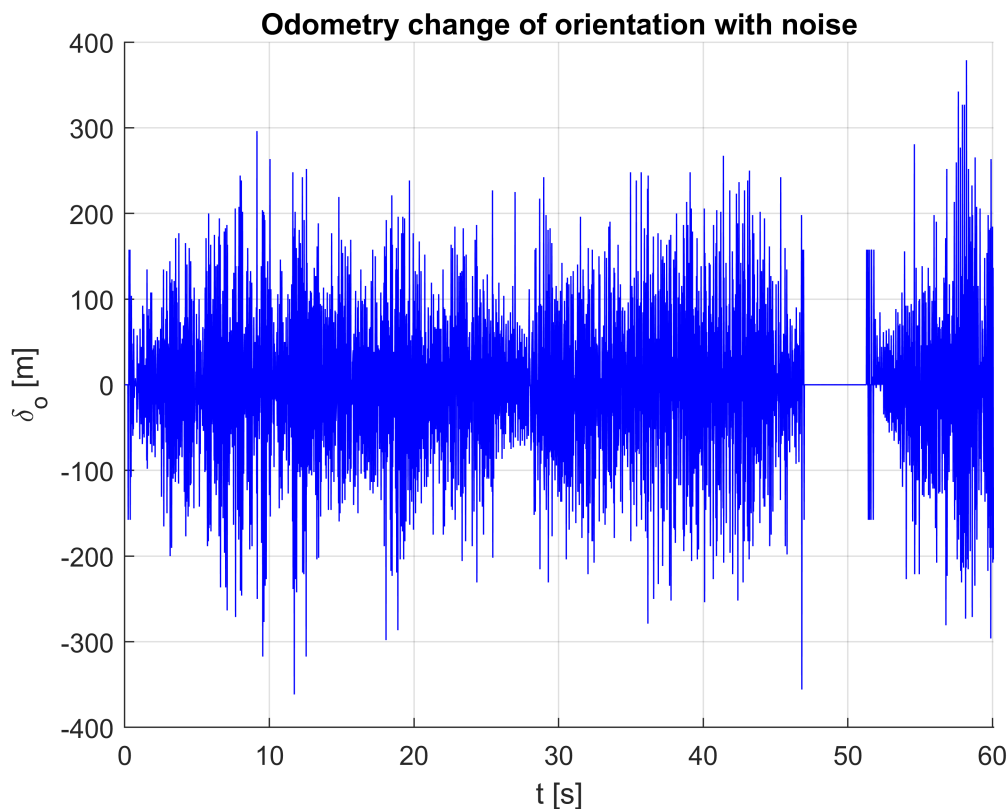
## Displacement noise visualization

```
figure  
hold on  
plot(t(1:end-1),delta_d_n, 'r')  
xlim ([0 Tf])  
grid on  
title('Odometry displacement with noise')  
xlabel ('t [s]')  
ylabel ('\delta_d [m]')  
plot(t(1:end-1),delta_d, 'b')
```



## Orientation noise visualization

```
figure
hold on
plot(t(1:end-1),delta_t_n, 'r')
xlim ([0 Tf])
grid on
title('Odometry change of orientation with noise')
xlabel ('t [s]')
ylabel ('\delta_o [m]')
plot(t(1:end-1),delta_t, 'b')
```



## Pose integration with noise

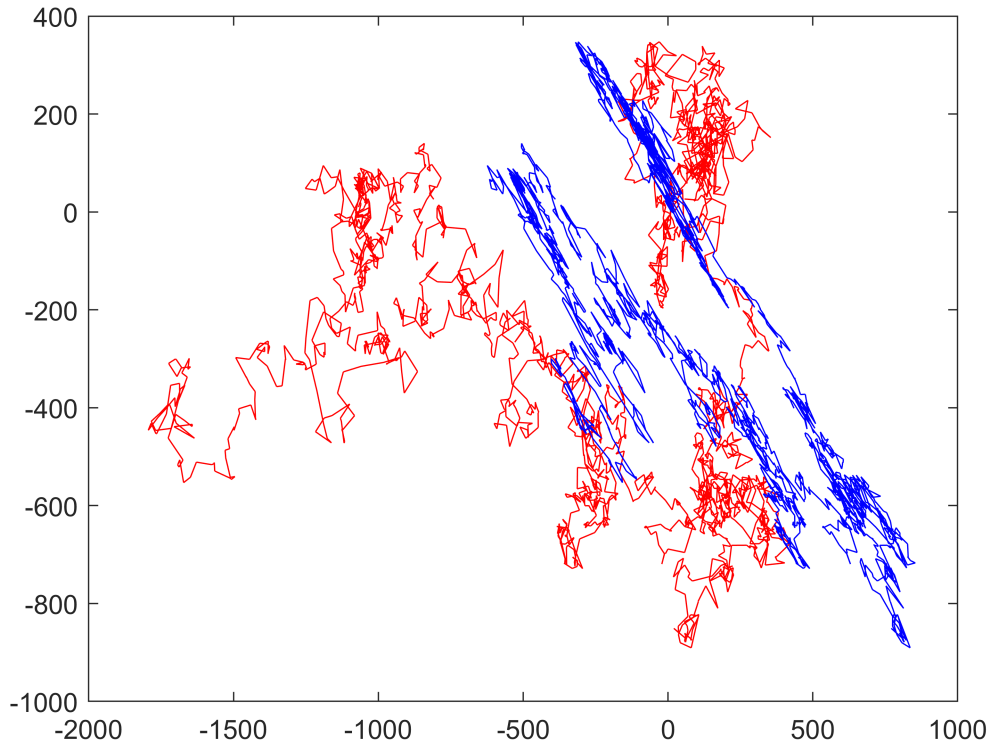
```
Initial_pose=transl(8.65,17.2,0)*trotz(-pi/2)
```

```
Initial_pose = 4x4
    0    1.0000      0    8.6500
-1.0000      0      0   17.2000
    0      0    1.0000      0
    0      0      0   1.0000
```

```
Pose_n(:,:,1)=Initial_pose;
for i=1:length(t)-1
    Pose_n(:,: ,i+1)=Pose_n(:,: ,i)*transl(delta_d_n(i),0,0)*trotz(delta_t_n(i));
    Position_n(:,i+1)=transl(Pose_n(:,:,i));
    Orientation_n(:,i+1)=tr2rpy(Pose_n(:,:,i));
end
```

## Comparing trajectories

```
figure
plot(Position_n(1,2:end),Position_n(2,2:end),'r')
hold on
plot(Position(1,2:end),Position_n(2,2:end),'b')
```



## Ellipse error

It is of interest to launch many time the dices (our trajectory with noise) and check for the last position and orientation

```
Initial_pose=transl(8.65,17.2,0)*trotz(-pi/2)
```

```
Initial_pose = 4x4
    0    1.0000      0    8.6500
-1.0000      0      0   17.2000
    0      0    1.0000      0
    0      0      0    1.0000
```

```
Pose_n(:,:,1)=Initial_pose;
for j=1:1000
delta_d_n=((R_inc+L_inc)/2)+randn((length(t)-1),1)*0.005; %Dices again
delta_t_n=((R_inc-L_inc)/W)+randn((length(t)-1),1)*0.005;
for i=1:length(t)-1
    Pose_n(:,:,i+1)=Pose_n(:,:,i)*transl(delta_d_n(i),0,0)*trotz(delta_t_n(i));
    Position_n(:,:,i+1)=transl(Pose_n(:,:,i));
    Orientation_n(:,:,i+1)=tr2rpy(Pose_n(:,:,i));
```

```
end
Positions_n(:,j)=Position_n(:,end);
Orientations_n(:,j)=Orientation_n(:,end);
end
```

## Visualizing the experimental ellipse error of final position

```
figure
scatter(Positions_n(1,:),Positions_n(2,:))
```

