## **Constant Velocity Model in 3D space**

$$egin{aligned} x(k+1) &= Fx(k) + u(k) \ x &= [x,\dot{x},y,\dot{y},z,\dot{z}]' \end{aligned}$$

where the transition matrix F is

$$F = egin{bmatrix} F_1 & 0 & 0 \ 0 & F_1 & 0 \ 0 & 0 & F_1 \end{bmatrix}, \quad F_1 = egin{bmatrix} 1 & T \ 0 & 1 \end{bmatrix}$$

The noise process u(k) is assumed zero-mean white with covariance

$$Q = egin{bmatrix} u_1 & 0 & 0 \ 0 & u_1 & 0 \ 0 & 0 & u_1 \end{bmatrix}, \quad u_1 = egin{bmatrix} T^4/4 & T^3/2 \ T^3/2 & T^2 \end{bmatrix} q 1$$

The general measurement update is

$$h = egin{bmatrix} z_k = h(x_k) + v_k \ rac{\sqrt{x^2 + y^2 + z^2}}{arctan(y/x)} \ rac{rctan(z/\sqrt{x^2 + y^2})}{\sqrt{x^2 + y^2 + z^2}} \ rac{arctan(y/x)}{arctan(y/x)} \ rac{arctan(y/x)}{\sqrt{x^2 + y^2 + z^2}} \ rac{arctan(y/x)}{arctan(z/\sqrt{x^2 + y^2})} \end{bmatrix}, \quad cov(v_k) = diag(\sigma_{r_1}^2, \sigma_{ heta_1}^2, \sigma_{arphi}^2, \sigma_{arphi_2}^2, \sigma_{ heta_2}^2, \sigma_{arphi_2}^2)$$

## **Parameters Setting**

$$x_0 = [900, 50, 950, 40, 850, 60]'$$

```
In [1]:
           # library loading
           import time
           import numpy as np
           import pandas as pd
           import tensorflow as tf
           from tensorflow import keras
           import matplotlib.pyplot as plt
           %matplotlib inline
           %config InlineBackend.figure format = 'svg'
           #set suppress to not use scientific counting
           np. set printoptions (suppress=True)
           # Initialization Math Model
           cpu start=time.perf counter()
           # q1: variance of the process noise modeling the acceleration
           T=1; q1=1
           # qa1, qa2: variance for azimuth from sensor 1, 2 resp.
           # qr, qe: variance for range and elevation resp.
           qr1=20; qtheta1=7; qphi1=1;
           qr2=10; qtheta2=2; qphi2=2;
           dimX=6; dimY=6
           N=1000; n0=50; N sample = 1000
           #Deterministic Matrix
           F0=np. array([[1, T, 0, 0, 0, 0],
                         [0, 1, 0, 0, 0, 0],
                         [0, 0, 1, T, 0, 0],
                         [0, 0, 0, 1, 0, 0],
                         [0, 0, 0, 0, 1, T],
                         [0, 0, 0, 0, 0, 1]]
           x0=np. array([[900]],
                          [50],
                          [950],
                          \lceil 40 \rceil,
                          [850],
                          [60]])
           #Covariance Matrix for random variable
           #random variable u n
           Q0=np. array([[np. power(T, 4)*q1/4, np. power(T, 3)*q1/2, 0, 0, 0, 0],
                          [np. power (T, 3)*q1/2, np. power (T, 2)*q1, 0, 0, 0, 0],
                          [0, 0, \text{ np. power}(T, 4)*q1/4, \text{ np. power}(T, 3)*q1/2, 0, 0],
                          [0, 0, \text{np. power}(T, 3)*q1/2, \text{np. power}(T, 2)*q1, 0, 0],
                          [0, 0, 0, 0, \text{np. power}(T, 4)*q1/4, \text{np. power}(T, 3)*q1/2],
                          [0, 0, 0, 0, \text{np. power}(T, 3)*q1/2, \text{np. power}(T, 2)*q1]])
           #random variable v n/w n
           #R0=np. diag((qa1, qr, qa2, qe))
```

```
RO=np. diag([np. square(qr1), np. square(qtheta1), np. square(qphi1), np. square(qr2), np. square
 (qtheta2), np. square (qphi2)])
# generate u n, v n
# 1-d Gaussian: np.random.default rng().normal(mean, std, size)
# n-d Gaussian: np. random. default_rng(). multivariate_normal(mean, cov, size)
# note to reshape multivariate normal random variable to column vector.
rng=np. random. default rng()
u=[rng.multivariate normal(np.zeros(dimX),Q0,1).reshape(dimX,1) for i in range(N)] #!!!
v=[rng.multivariate normal(np.zeros(dimY), R0, 1).reshape(dimY, 1) for i in range(N+1)]
#!!!
u=np. array (u)
v=np. array(v)
# Function Definition
def f(x):
           return FO@x
def g(x):
            return np. eye (len(x))
def h(x):
             input x is a 6-dim col vector,
             return a 4-dim col vector. """
             res=np. zeros ((dimY, 1))
             res[0]=np. sqrt(np. square(x[0])+np. square(x[2])+np. square(x[4]))
             res[1]=np. \arctan(x[2]/x[0])
             res[2]=np. arctan(x[4]/np. sqrt(np. square(x[0])+np. square(x[2])))
             res[3]=np. sqrt (np. square (x[0])+np. square (x[2])+np. square (x[4]))
             res[4]=np. \arctan(x[2]/x[0])
             res[5]=np. arctan(x[4]/np. sqrt(np. square(x[0])+np. square(x[2])))
             return res
def F(x):
              """Derivative of f """
             return FO
def G(x):
              """Derivative of g """
             return np. eye (dimX)
def H(x):
             Derivative of h
             input a 6-dim col vector, return dimYx6 matrix."""
             res=np. zeros((dimY, dimX))
             res[0][0]=x[0]/np. sqrt(np. square(x[0])+np. square(x[2])+np. square(x[4]))
             res[0][2]=x[2]/np. sqrt (np. square (x[0])+np. square (x[2])+np. square (x[4]))
             res[0][4]=x[4]/np. sqrt(np. square(x[0])+np. square(x[2])+np. square(x[4]))
             res[1][0] = -x[2]/(np. square(x[0]) + np. square(x[2]))
             res[1][2]=x[0]/(np. square(x[0])+np. square(x[2]))
             res[2][0] = -(x[0] *x[4]) / (np. sqrt(np. square(x[0]) + np. square(x[2])) *(np. square(x[0]) + np. square(x[0]) + np. square(x[0]) *x[4]) / (np. square(x[0]) + np. square(x[0]) + np
p. square (x[2])+np. square (x[4]))
             res[2][2]=-(x[2]*x[4])/(np. sqrt(np. square(x[0])+np. square(x[2]))*(np. square(x[0])+np. square(x[0]))*(np. square(x[0])+np. square(x[0]))*(np. square(x[0])+np. square(x[0]))*(np. s
p. square (x[2])+np. square (x[4]))
             res[2][4]=np. sqrt(np. square(x[0])+np. square(x[2]))/(np. square(x[0])+np. square(x[2])
+np. square (x[4])
```

```
res[3][0]=x[0]/np. sqrt(np. square(x[0])+np. square(x[2])+np. square(x[4]))
                   res[3][2]=x[2]/np. sqrt (np. square (x[0])+np. square (x[2])+np. square (x[4]))
                   res[3][4]=x[4]/np. sqrt(np. square(x[0])+np. square(x[2])+np. square(x[4]))
                   res[4][0]=-x[2]/(np. square(x[0])+np. square(x[2]))
                   res[4][2]=x[0]/(np. square(x[0])+np. square(x[2]))
                   res[5][0] = -(x[0] *x[4]) / (np. sqrt(np. square(x[0]) + np. square(x[2])) *(np. square(x[0]) + np. square
p. square (x[2])+np. square (x[4]))
                   res[5][2] = -(x[2]*x[4]) / (np. sqrt(np. square(x[0]) + np. square(x[2]))*(np. square(x[0]) + np. square(x[0]))*(np. square(x[0]) + np. square(x[0]))*(np. square(x
p. square (x[2])+np. square (x[4]))
                   res[5][4]=np. sqrt(np. square(x[0])+np. square(x[2]))/(np. square(x[0])+np. square(x[2])
+np. square (x[4])
                   return res
 # Extended KF Monte Carlo
def ekf mc():
                   x raw=np. zeros ((N+1, \dim X, 1)); x raw[0]=x0
                   y raw=np. zeros ((N+1, \dim Y, 1))
                  y raw[0]=h(x raw[0])+v[0]
                   for k in range(N):
                                    x raw[k+1]=F0@x raw[k]+u[k] #!!! here is u[k]
                                    y raw[k+1]=h(x raw[k+1])+v[k+1]
                  return x raw, y raw
 # Extended Kalman Filter Algorithm
def extended kf (f, g, h, F, G, H, QO, RO, xO, y raw):
                   f, g, h, F, G, H are all functions.
                   Q0: covariance matrix of u n
                   RO: covariance matrix of v n
                   x hat=np.zeros((N+1, dimX, 1)); x hat[0]=x0
                   R=np. zeros((N+1, dimX, dimX)); R[0]=np. eye(dimX) #!!!!!!
                   x bar=np. zeros ((N+1, \dim X, 1))
                   x bar[0]=x hat[0]+R[0]@H(x hat[0]).T@np.linalg.inv(H(x hat[0])@R[0]@H(x hat[0]).T+R
0)@(y raw[0]-h(x hat[0]))
                   for k in range(N):
                                    x hat[k+1]=f(x bar[k])
                                    inv pre=np.linalg.inv(H(x hat[k])@R[k]@H(x hat[k]).T+RO)
                                    R[k+1] = F(x_bar[k]) @ (R[k] - R[k] @ H(x_hat[k]) . T@inv_pre@ H(x_hat[k]) @ R[k]) @ F(x_bar[k]) & F(x_bar[k]) &
]). T+G(x bar[k])@Q0@G(x bar[k]). T
                                     inv pos=np. linalg. inv (H(x hat[k+1])@R[k+1]@H(x hat[k+1]). T+R0)
                                    x \, bar[k+1]=x \, hat[k+1]+R[k+1]@H(x \, hat[k+1]). T@inv \, pos@(y \, raw[k+1]-h(x \, hat[k+1]))
                  return x_hat,x_bar
```

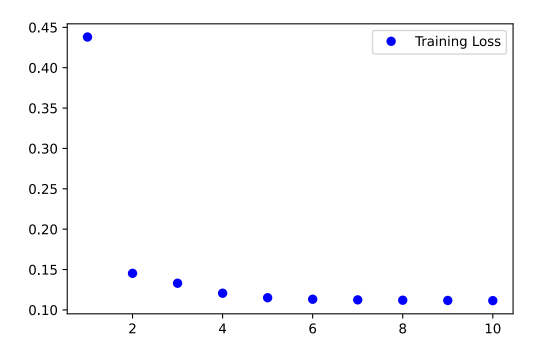
```
# Generating tons of samples
def sample generator():
    datas=np.zeros(((N-n0+2)*N sample, n0, dimY)) #for each sample path, we have N-n0+2 d
ata
    labels=np.zeros(((N-n0+2)*N sample, dimX))
    x bars=np.zeros(((N-n0+2)*N sample, dimX)) #store Kalman filtering estimation value.
    x hats=np.zeros(((N-n0+2)*N sample, dimX))
    x raws=np.zeros((N sample, N+1, dimX, 1))
    y raws=np. zeros ((N \text{ sample}, N+1, \dim Y, 1))
    for i in range (N sample):
        data=np. zeros ((N-n0+2, n0, dimY)) #store data for each sample
        label=np. zeros ((N-n0+2, dimX))
        # call ekf mc function to generate sample
        x raw, y raw=ekf mc()
        x raws[i]=x raw; y raws[i]=y raw
        # call extended kf function to compute estimation
        # make sure here y raw to be column vector
        x hat, x bar=extended kf (f, g, h, F, G, H, QO, RO, xO, y raw)
        #---- convert x raw, y raw, x hat, x bar into row vector for each element-
        x raw=x raw.reshape(N+1, dimX)
        y raw=y raw.reshape(N+1, dimY)
        x hat=x hat.reshape(N+1, dimX)
        x bar=x bar.reshape(N+1, dimX)
        # make data and label for each sample
        for k in range (N-n0+2):
            data[k]=y raw[k:k+n0]
            label[k]=x raw[k+n0-1]
        # put data and label into datas and labels with i representing sample number
        datas[i*(N-n0+2):(i+1)*(N-n0+2)]=data
        labels[i*(N-n0+2):(i+1)*(N-n0+2)]=label
        x hats[i*(N-n0+2):(i+1)*(N-n0+2)]=x hat[n0-1:]
        x bars[i*(N-n0+2):(i+1)*(N-n0+2)]=x bar[n0-1:]
    return datas, labels, x_hats, x_bars, x_raws, y_raws
# Data Preparation
# call sample generator function to generate sample
datas, labels, x hats, x bars, x raws, y raws=sample generator()
datas=datas. reshape(((N-n0+2)*N sample, dimY*n0))
# convert numpy array into pandas dataframe
```

datas=pd.DataFrame(datas)
labels=pd.DataFrame(labels)
x\_hats=pd.DataFrame(x\_hats)
x\_bars=pd.DataFrame(x\_bars)

```
[2]: | #### Data Normalization/Scaling
      #from sklearn.preprocessing import StandardScaler
      from sklearn. model selection import train test split
      seed=3
      np. random. seed (seed)
      training data, test data, training label, test label=train test split(datas, labels, tes
      t size=0.2, random state=seed)
      #scaler data=StandardScaler()
      #scaler label=StandardScaler()
      # Always remember only use training data to do normalization and then apply it to test!
      #training_data=scaler_data.fit_transform(training_data)
      #training label=scaler label.fit transform(training label)
      #test data=scaler data.transform(test data)
      #test_label=scaler_label. transform(test_label)
      # Input normalization
      data mean=training data.mean(axis=0)
      data std=training data.std(axis=0)
      training data=(training data-data mean)/data std
      test data=(test data-data mean)/data std
      # Output normalization
      label mean=training label.mean(axis=0)
      label std=training label.std(axis=0)
      training label=(training label-label mean)/label std
      test label=(test label-label mean)/label std
      # Model building
      from keras import models
      from keras import layers
      from keras import optimizers
      def build model():
          model=models. Sequential()
          model. add(layers. Dense(5, activation='relu', input_shape=(dimY*n0,)))
          model. add(layers. Dense(5, activation='relu'))
          model. add(layers. Dense(5, activation='relu'))
          model. add(layers. Dense(5, activation='relu'))
          model. add(layers. Dense(5, activation='relu'))
          model. add(layers. Dense(dimX))
          model.compile(optimizer=optimizers.SGD(1r=0.001),
                         loss='mean squared error',
                         metrics=[tf.keras.metrics.MeanSquaredError()])
          return model
      model=build model()
      mymodel=model.fit(training_data, training_label, epochs=10, batch_size=16)
      # Evaluation Performance
```

```
from sklearn.metrics import mean_squared_error
test mse score, test mae score=model.evaluate(test data, test label)
index=test label.index.tolist()
# Need to do same normalization with deep filtering to compare.
x bars=(x bars-label mean)/label std
kf mse err=mean squared error(x bars.iloc[index], test label) #labels.iloc[index]
cpu_end=time.perf_counter()
print("The mse of deep filtering is {:.3%}".format(test_mse_score))
print ("The mse of Kalman Filtering is {:.3%}". format (kf mse err))
print("The CPU consuming time is {:.5}".format(cpu end-cpu start))
history dict=mymodel.history
loss value=history dict['loss']
#val loss value=history dict['val loss']
epochs=range (1, 10+1)
import matplotlib.pyplot as plt
plt.plot(epochs, loss value, 'bo', label='Training Loss')
#plt. plot (epochs, val_loss_value, 'b', label='Validation Loss')
plt.legend()
plt.show()
```

```
Epoch 1/10
47600/47600 [========] - 21s 437us/step - loss: 0.4380 - mean s
quared error: 0.4380
Epoch 2/10
47600/47600 [==========] - 21s 436us/step - loss: 0.1453 - mean s
quared error: 0.1453
Epoch 3/10
47600/47600 [======] - 21s 435us/step - loss: 0.1330 - mean s
quared error: 0.1330
Epoch 4/10
47600/47600 [======
                         ======== ] - 21s 434us/step - loss: 0.1207 - mean s
quared error: 0.1207
Epoch 5/10
47600/47600 [======] - 21s 435us/step - loss: 0.1151 - mean s
quared error: 0.1151
Epoch 6/10
47600/47600 [======] - 21s 435us/step - loss: 0.1132 - mean s
quared error: 0.1132
Epoch 7/10
47600/47600 [======] - 21s 433us/step - loss: 0.1125 - mean s
quared error: 0.1125
Epoch 8/10
47600/47600 [======] - 21s 433us/step - loss: 0.1120 - mean s
quared error: 0.1120
Epoch 9/10
47600/47600 [======] - 21s 434us/step - loss: 0.1117 - mean_s
quared error: 0.1117
Epoch 10/10
47600/47600 [=======] - 21s 433us/step - loss: 0.1115 - mean s
quared error: 0.1115
5950/5950 [=======] - 2s 400us/step - loss: 0.1113 - mean squa
red error: 0.1113
The mse of deep filtering is 11.135%
The mse of Kalman Filtering is 505.838%
The CPU consuming time is 951.54
```



```
In [4]: # Before predict, normalize data with training information.
    data_new=(data_new-data_mean)/data_std
    df_pred=model.predict(data_new)
    for i in range(N-n0+2):
        # convect df results back to original scale.
        df_pred[i,:]=df_pred[i,:]*label_std+label_mean
```

```
In [5]: df_new=[x0 for k in range(n0-1)]
    df_new=np. array(df_new)
    df_new=df_new. reshape(n0-1, dimX)
    df_new=np. vstack((df_new, df_pred))
```

```
[6]:
      # import matplotlib.pyplot as plt
      %matplotlib inline
      %config InlineBackend.figure format = 'svg'
      plt. figure (dpi = 600, figsize=[40, 30])
      axis=np. linspace (0, 1, N+1)
      fig, ax=plt. subplots (2, 3, sharex=True)
      plt. xlim((0,1))
      ax[0][0]. plot (axis, x new[:, 0]/1000, 'c', axis, x bar new[:, 0]/1000, 'b', axis, df new[:, 0]/1
      000, 'r', linewidth=0.5)
      ax[0][0].set xlim((0,1))
      ax[0][0].minorticks on()
      ax[0][1].plot(axis, x_new[:,1],'c',axis,x_bar_new[:,1],'b',axis,df_new[:,1],'r',linewid
      th=0.5
      ax[0][1]. minorticks on()
      ax[0][2].plot(axis, x_new[:,2]/1000,'c',axis,x_bar_new[:,2]/1000,'b',axis,df_new[:,2]/1
      000, 'r', linewidth=0.5)
      ax[0][2]. minorticks on()
      ax[1][0].plot(axis, x_new[:,3],'c',axis,x_bar_new[:,1],'b',axis,df_new[:,3],'r',linewid
      th=0.5
      ax[1][0].minorticks on()
      ax[1][1]. plot(axis, x new[:, 4]/1000, 'c', axis, x bar new[:, 4]/1000, 'b', axis, df new[:, 4]/1
      000, 'r', linewidth=0.5)
      ax[1][1].minorticks on()
      ax[1][2].plot(axis, x_new[:,5],'c',axis,x_bar_new[:,5],'b',axis,df_new[:,5],'r',linewid
      th=0.5)
      ax[1][2]. minorticks on()
      fig. subplots adjust (wspace=0.5, hspace=0.3)
      plt. savefig('6dim-plot.pdf')
      plt. show()
```

<Figure size 24000x18000 with 0 Axes>

