# Yves\_Greatti\_YG390\_lab-week3-student

September 29, 2019

## 1 DS-GA 3001.009 Modeling Time Series Data

## 2 Week 3 Kalman Filter

```
[13]: # Install PyKalman
     # pip install pykalman
     import numpy as np
     import matplotlib.pyplot as plt
     from pykalman import KalmanFilter
     from scipy.stats import multivariate_normal
     from IPython.display import Image
     # Data Visualiztion
     def plot_kalman(x,y,nx,ny,kx=None,ky=None, plot_type="r-", label=None):
         Plot the trajectory
         11 11 11
         fig = plt.figure()
         if kx is not None and ky is not None:
             plt.plot(x,y,'g-',nx,ny,'b.',kx,ky, plot_type)
             plt.plot(kx[0], ky[0], 'or')
             plt.plot(kx[-1], ky[-1], 'xr')
             plt.plot(x,y,'g-',nx,ny,'b.')
         plt.xlabel('X position')
         plt.ylabel('Y position')
         plt.title('Parabola')
         if kx is not None and ky is not None and label is not None:
             plt.legend(('true', 'measured', label))
         else:
             plt.legend(('true', 'measured'))
         return fig
     def visualize_line_plot(data, xlabel, ylabel, title):
```

```
Function that visualizes a line plot
   plt.plot(data)
   plt.xlabel(xlabel)
   plt.ylabel(ylabel)
   plt.title(title)
   plt.show()
def print_parameters(kf_model, need_params=None):
   Function that prints out the parameters for a Kalman Filter
   Oparam - kf_model : the model object
    @param - need_params : a list of string
   if need_params is None:
       need params = ['transition matrices', 'observation matrices',
 'observation_offsets', 'transition_covariance',
                 'observation_covariance', 'initial_state_mean', _
 →'initial_state_covariance']
   for param in need_params:
       print("{0} = {1}, shape = {2}\n".format(param, getattr(kf_model,__
 →param), getattr(kf_model, param).shape))
```

#### 2.1 Data

We will use a common physics problem with a twist. This example will involve firing a ball from a cannon at a 45-degree angle at a velocity of 100 units/sec. We have a camera that will record the ball's position ( $pos_x$ ,  $pos_y$ ) from the side every second. The positions measured from the camera ( $pos_x$ ,  $pos_y$ ) have significant measurement error.

```
Latent Variable z = [pos_x, pos_y, V_x, V_y]
Observed Variable x = [p\hat{o}s_x, p\hat{o}s_y, \hat{V}_x, \hat{V}_y]
Reference: http://greg.czerniak.info/guides/kalman1/
```

```
[14]: # true (latent) trajectory
```

```
x = [0, 7.0710678118654755, 14.142135623730951, 21.213203435596427, 28.
 →284271247461902, 35.35533905932738, 42.42640687119285, 49.49747468305833, 56.
 →568542494923804, 63.63961030678928, 70.71067811865476, 77.78174593052023, 84.
 →8528137423857, 91.92388155425118, 98.99494936611666, 106.06601717798213, 113.
 43708498984761, 120.20815280171308, 127.27922061357856, 134.35028842544403, L
 \rightarrow141.4213562373095, 148.49242404917499, 155.56349186104046, 162.
 \rightarrow63455967290594, 169.7056274847714, 176.7766952966369, 183.84776310850236, \rightarrow
 →190.91883092036784, 197.9898987322333, 205.0609665440988, 212.
 →13203435596427, 219.20310216782974, 226.27416997969522, 233.3452377915607, II
 →240.41630560342617, 247.48737341529164, 254.55844122715712, 261.
  \hspace{2.5cm}  \rightarrow \hspace{-.5cm} 6295090390226 \text{, } 268.70057685088807 \text{, } 275.77164466275354 \text{, } 282.842712474619 \text{, } 289. \\
 →9137802864845, 296.98484809834997, 304.05591591021545, 311.1269837220809, ⊔
 -318.1980515339464, 325.2691193458119, 332.34018715767735, 339.4112549695428, I
 -346.4823227814083, 353.5533905932738, 360.62445840513925, 367.6955262170047, u
 -374.7665940288702, 381.8376618407357, 388.90872965260115, 395.9797974644666, u
 403.0508652763321, 410.1219330881976, 417.19300090006305, 424.
 →26406871192853, 431.335136523794, 438.4062043356595, 445.47727214752496, 452.
 →54833995939043, 459.6194077712559, 466.6904755831214, 473.76154339498686, ⊔
 480.83261120685233, 487.9036790187178, 494.9747468305833, 502.
 →04581464244876, 509.11688245431424, 516.1879502661798, 523.2590180780453, ⊔
→530.3300858899108, 537.4011537017764, 544.4722215136419, 551.5432893255074, ⊔
4558.614357137373, 565.6854249492385, 572.756492761104, 579.8275605729696
 →586.8986283848351, 593.9696961967006, 601.0407640085662, 608.1118318204317, ⊔
4615.1828996322972, 622.2539674441628, 629.3250352560283, 636.3961030678938, II
 →643.4671708797594, 650.5382386916249, 657.6093065034904, 664.680374315356, ⊔
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 4700.0357133746836, 707.1067811865491, 714.1778489984147, 721.2489168102802, u
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 4756.6042558696079, 763.6753236814734, 770.7463914933389, 777.8174593052045, L
 →784.88852711707, 791.9595949289355, 799.0306627408011, 806.1017305526666, L
 →813.1727983645321, 820.2438661763977, 827.3149339882632, 834.3860018001287, ⊔
 →841.4570696119943, 848.5281374238598, 855.5992052357253, 862.6702730475909, L
 →869.7413408594564, 876.8124086713219, 883.8834764831875, 890.954544295053, ⊔
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4926.3098833543806, 933.3809511662462, 940.4520189781117, 947.5230867899772, u
\rightarrow 954.5941546018428, 961.6652224137083, 968.7362902255738, 975.8073580374394,
4982.8784258493049, 989.9494936611704, 997.020561473036, 1004.0916292849015, 11
→1011.162697096767, 1018.2337649086326, 1025.304832720498, 1032.
 -3759005323636, 1039.4469683442292, 1046.5180361560947, 1053.5891039679602]
```

```
y = [0, 6.972967811865475, 13.847835623730951, 20.624603435596427, 27.
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 453.036942494923814, 59.22511030678929, 65.31517811865477, 71.30714593052025, L
 \rightarrow77.20101374238573, 82.9967815542512, 88.69444936611667, 94.29401717798214,
 →99.79548498984762, 105.1988528017131, 110.50412061357858, 115.
 →71128842544405, 120.82035623730953, 125.831324049175, 130.74419186104046, ⊔
→135.55895967290593, 140.2756274847714, 144.89419529663687, 149.
 →41466310850234, 153.83703092036782, 158.1612987322333, 162.38746654409877, □
 →166.51553435596423, 170.5455021678297, 174.4773699796952, 178.
 -31113779156067, 182.04680560342615, 185.68437341529162, 189.2238412271571, I
 →192.66520903902256, 196.00847685088803, 199.25364466275352, 202.
 -40071247461898, 205.44968028648447, 208.40054809834993, 211.2533159102154, u
 →214.00798372208087, 216.66455153394634, 219.22301934581182, 221.
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 →69001120685215, 250.99217901871762, 251.19624683058308, 251.30221464244855, L
→251.31008245431403, 251.2198502661795, 251.03151807804497, 250.
474508588991043, 250.3605537017759, 249.87792151364138, 249.29718932550685, 11
 →248.61835713737233, 247.8414249492378, 246.96639276110326, 245.
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434535256027, 234.67660306789247, 232.82057087975795, 230.86643869162342, II
 \rightarrow228.8142065034889, 226.66387431535435, 224.41544212721982, 222.
 -0689099390853, 219.62427775095077, 217.08154556281625, 214.4407133746817, u
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\rightarrow53740867131836, 111.34597648318382, 106.05644429504929, 100.66881210691476, \square
495.18307991878022, 89.59924773064569, 83.91731554251115, 78.1372833543766
472.25915116624206, 66.28291897810752, 60.208586789972976, 54.03615460183844, u
47.7656224137039, 41.39699022556936, 34.930258037434825, 28.365425849300287, II
→21.70249366116575, 14.941461473031213, 8.082329284896677, 1.
→1250970967621399, 0, 0, 0, 0, 0, 0]
# observed (noisy) trajectory
```

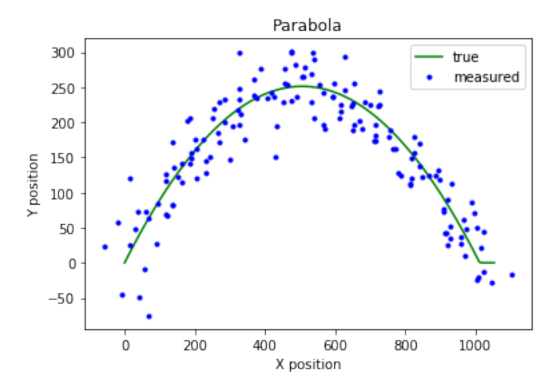
```
nx = [-55.891836789860065, -8.619869715037396, 42.294527931003934, -19.
 \rightarrow282331191905236, 15.680071645375804, 69.254448170858, 89.33867920263654, 28.
 \rightarrow666899505436437, 15.757974418210033, 56.95110872477952, 119.04246497636771, \rightarrow
 \rightarrow61.62441951678902, 39.29934181599181, 138.7343828583496, 96.51963541398798,
 →117.86368373222598, 67.09014965331974, 135.85134345741767, 121.
 →0077151824216, 162.7264612213607, 118.09485999718689, 161.3851623148557, 153.
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 \rightarrow190.4353428154434, 187.08542653674456, 179.34131017012345, 203.
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 \rightarrow298.9707904316639, 269.8143043032952, 252.32059784738885, 270.
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 →83062985528187, 508.0018220206407, 538.1473047813328, 474.1768111706383, 487.
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 \rightarrow616.4286469911126, 571.2502050174375, 490.3795627036758, 595.1192153241902, \rightarrow
 →565.0843289032891, 565.8861393244426, 535.3381668961649, 554.494293004607, □
 \rightarrow614.8000696382559, 610.6070255172268, 595.1137023505969, 655.8549550650116, \rightarrow
 →652.1364054115451, 627.0822281047308, 684.8459180830978, 627.4287726057535, u
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 4728.0409503769652, 765.4419988280144, 714.4351907609439, 780.131570018707
 \rightarrow788.9558247395082, 826.4452430146916, 753.5313843631791, 772.7596204233874, \rightarrow
 →816.0768173822422, 827.2783309068349, 813.59413380325, 868.0575409685421, □
 ¬819.297427582733, 842.4657416222495, 886.9452546786852, 848.0810151733698, ц
 -840.3562201041242, 814.5238953430719, 909.815296516205, 932.007124918161, u
 \rightarrow920.1521325921302, 894.7381254084694, 898.8234101267616, 916.4237616794475, \Box
¬909.8509105807899, 959.775584291071, 913.833379291161, 928.6214973254758, ц
\rightarrow1023.4704479915798, 972.8771173177097, 929.6006265282693, 922.4096220769878, \Box
 4965.6499344468668, 1004.1043594740715, 998.0662730766439, 990.0011025721882, 110
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 →1023.9209108407833]
```

```
ny = [23.580712916615695, -45.62854499965875, -48.454167220387774, 57.
 \hookrightarrow 63682593281395, 24.958737249448383, -75.44208650853136, 26.41512511354887, \sqcup
 \rightarrow 49.05382536552557, 119.5753276811912, -8.883926248926471, 68.61653476275158,
 473.70930930561039, 73.33534997643633, 136.46569500850046, 84.65157143902442, L
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 \rightarrow00689401909713, 127.22410828056267, 174.70956131509004, 148.2365665374927, \Box
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 -6018916409635, 201.10110170021446, 151.66614689027648, 219.42574853381643, u
 \rightarrow146.53360660925895, 172.0394862006801, 205.89640027275198, 228.
 -51657142871176, 233.09734143057807, 196.9051845126125, 217.61161160052148, u
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 -54799704705485, 237.58982040493999, 248.06683550872324, 194.1313367493484, L
 →234.10914455708777, 260.9183828690817, 241.38145360438665, 234.
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 →66608705629918, 252.7664567709944, 300.2402250565306, 265.79289722004, 206.
 ¬71833433177704, 230.80064422085013, 282.21969317504124, 278.7505962073449, ц
 \rightarrow264.65420420047275, 269.1414531557679, 300.78849412505315, 290.
 40324997636577, 228.4884963762248, 255.06136385539696, 224.79305441888243, u
 →190.58455654967446, 236.9316778500026, 237.1642802017231, 197.
 \rightarrow04061689021333, 243.08831859311766, 298.69768812880136, 253.7179052734462, \downarrow1
 \rightarrow 214.9052914066147, 206.4070815355148, 236.37282969584498, 256.212452196932, \Box
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 -72407829159798, 195.87525096604634, 128.4947824255718, 125.03030538969553, u
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 -14847616048053, 156.19072198888165, 111.86292881870203, 123.53293860987199, L
 →149.80320169931565, 137.76193157426053, 123.56291412411045, 122.
 →88482052173731, 169.4024959581775, 113.64420024942245, 75.95358936834089, □
 →112.73548045966685, 89.77944981081296, 132.3832257220346, 118.
 →28500887622158, 41.80194386445528, 72.97395976865779, 27.564707182159275, 41.
 →944224628335874, 35.26542969310611, 43.441159853568024, 48.784181310168904, ⊔
 471.1942426060467, 85.42901900020982, -23.71494481685784, 36.536539251335405, u
→21.97545137095642, −16.352874522717297, −20.656788404218812, −27.
\rightarrow959598326260984, 10.981406961205966, -12.446671920156849]
data = np.array([nx,ny]).T
```

#### [15]: print(data.shape)

\_ = plot\_kalman(x,y,nx,ny);

(150, 2)



## 2.2 Review on Gaussian marginal and conditional distributions

Assume

$$z = [x^{T}y^{T}]^{T}$$

$$z = \begin{bmatrix} x \\ y \end{bmatrix} \sim N \left( \begin{bmatrix} a \\ b \end{bmatrix}, \begin{bmatrix} A & C \\ C^{T} & B \end{bmatrix} \right)$$

then the marginal distributions are

$$x \sim N(a, A)$$
$$y \sim N(b, B)$$

and the conditional distributions are

$$x|y \sim N(a + CB^{-1}(y - b), A - CB^{-1}C^{T})$$
  
 $y|x \sim N(b + C^{T}A^{-1}(x - a), B - C^{T}A^{-1}C)$ 

important take away: given the joint Gaussian distribution we can derive the conditionals

## 2.3 Review on Linear Dynamical System

Latent variable:

$$z_n = Az_{n-1} + w$$

Observed variable:

$$x_n = Cz_n + v$$

Gaussian noise terms:

$$w \sim N(0,\Gamma)$$

$$v \sim N(0, \Sigma)$$

$$z_0 \sim N(\mu_0, \Gamma_0)$$

As a consequence,  $z_n$ ,  $x_n$  and their joint distributions are Gaussian so we can easily compute the marginals and conditionals.

<img src='img/LDS.svg', width = 300, height=300>

right now n depends only on what was one time step back n-1 (Markov chain)

Where d < n

Given the graphical model of the LDS we can write out the joint probability for both temporal sequences:

$$P(\mathbf{z}, \mathbf{x}) = P(z_0) \prod_{n=1...N} P(z_n | z_{n-1}) \prod_{n=0...N} P(x_n | z_n)$$

all probabilities are implicitely conditioned on the parameters of the model

#### 2.4 Kalman

We want to infer the latent variable  $z_n$  given the observed variable  $x_n$ .

$$P(z_n|x_1,...,x_n,x_{n+1},...,x_N) \sim N(\hat{\mu_n},\hat{V_n})$$

## 2.4.1 Forward: Filtering

obtain estimates of latent by running the filtering from n = 0, ....N

**prediction given latent space parameters** <img src='./img/LDS\_latent.svg', width = 110, height=90>

$$N(z_n|\mu_n^{pred}, V_n^{pred})$$

$$\mu_n^{pred} = A\mu_{n-1}$$

this is the prediction for  $z_n$  obtained simply by taking the expected value of  $z_{n-1}$  and projecting it forward one step using the transition probability matrix A

$$V_n^{pred} = AV_{n-1}A^T + \Gamma$$

same for the covariance taking into account the noise covariance  $\Gamma$ 

**correction (innovation) from observation** <img src='./img/LDS\_observed.svg', width = 40, height=80>

project to observational space:

$$N(x_n|C\mu_n^{pred},CV_n^{pred}C^T+\Sigma)$$

correct prediction by actual data:

$$N(z_n|\mu_n^{innov}, V_n^{innov})$$
 $\mu_n^{innov} = \mu_n^{pred} + K_n(x_n - C\mu_n^{pred})$ 

$$V_n^{innov} = (I - K_n C) V_n^{pred}$$

Kalman gain matrix:

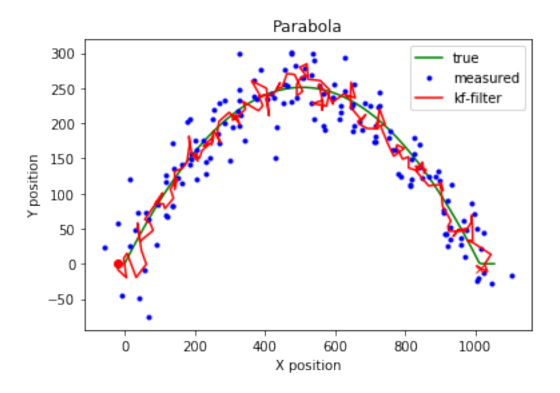
$$K_n = V_n^{pred} C^T (CV_n^{pred} C^T + \Sigma)^{-1}$$

we use the latent-only prediction to project it to the observational space and compute a correction proportional to the error  $x_n - CAz_{n-1}$  between prediction and data, coefficient of this correction is the Kalman gain matrix

<img src='img/Kfilter\_Bishop.png', width = 600, height=600> from Bishop (2006), chapter
13.3

if measurement noise is small and dynamics are fast -> estimation will depend mostly on observed data

### Kalman Filter to predict true (latent) trajectory from observed variable using Pykalman API



## 2.4.2 Backward: Smoothing

<img src='./img/LDS\_smooth.svg', width = 110, height=100> obtain estimates by propagating from  $x_n$  back to  $x_1$  using results of forward pass  $(\mu_n^{innov}, V_n^{innov}, V_n^{pred})$ 

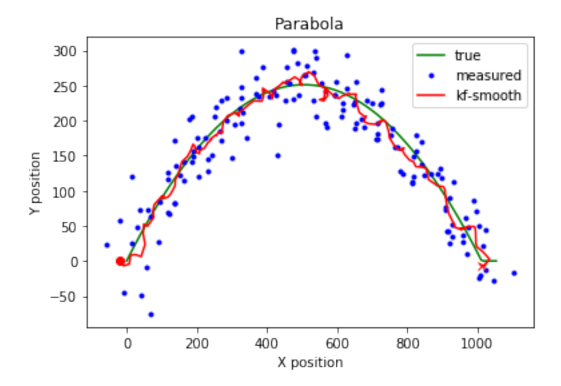
$$N(z_n|\mu_n^{smooth},V_n^{smooth})$$
  $\mu_n^{smooth}=\mu_n^{innov}+J_n(\mu_{n+1}^{smooth}-A\mu_n^{innov})$   $V_n^{smooth}=V_n^{innov}+J_n(V_{n+1}^{smooth}-V_{n+1}^{pred})J_n^T$   $J_N=V_n^{innov}A^T(V_{n+1}^{pred})^{-1}$ 

This gives us the final estimate for  $z_n$ .

$$\hat{\mu_n} = \mu_n^{smooth}$$

$$\hat{V_n} = V_n^{smooth}$$

[17]: # Kalman smoothing smoothed\_state\_means, smoothed\_state\_covariances = kf.smooth(data)



# 3 Kalman Filter Implementation

In this part of the exercise, you will implement the Kalman filter. Specifically, you need to implement the following method:

- filter: assume learned parameters, perform the forward calculation
- smooth: assume learned parameters, perform both the forward and backward calculation

```
[18]: class MyKalmanFilter:
    """
    Class that implements the Kalman Filter
    """
    def __init__(self, n_dim_state=2, n_dim_obs=2):
        """
        @param n_dim_state: dimension of the laten variables
        @param n_dim_obs: dimension of the observed variables
        """
        self.n_dim_state = n_dim_state
        self.n_dim_obs = n_dim_obs
        self.transition_matrices = np.eye(n_dim_state) # -- A
```

```
self.transition_offsets = np.zeros(n_dim_state)
      self.transition_covariance = np.eye(n_dim_state) # -- Gamma
      self.observation_matrices = np.eye(n_dim_obs, n_dim_state) # -- C
      self.observation_covariance = np.eye(n_dim_obs) # -- Sigma
      self.observation_offsets = np.zeros(n_dim_obs)
      self.initial_state_mean = np.zeros(n_dim_state)
      self.initial_state_covariance = np.eye(n_dim_state)
  def filter(self, X):
      Method that performs Kalman filtering
       Oparam X: a numpy 2D array whose dimension is [n_example, self.
\hookrightarrow n_dim_obs
       Coutput: filtered state means: a numpy 2D array whose dimension is_{\sqcup}
\rightarrow [n_example, self.n_dim_state]
       @output: filtered_state_covariances: a numpy 3D array whose dimension

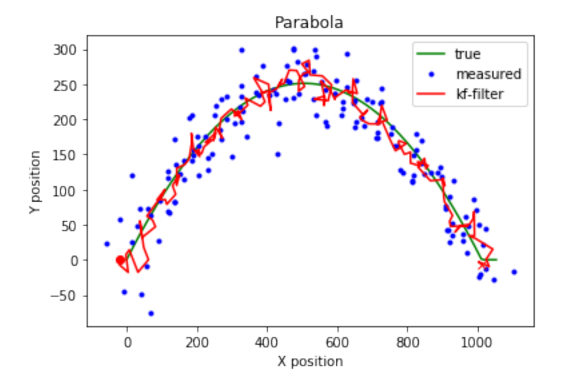
\rightarrow is [n_example, self.n_dim_state, self.n_dim_state]
       # validate inputs
      n_example, observed_dim = X.shape
      assert observed dim == self.n dim obs
       # create holders for outputs
      filtered_state_means = np.zeros( (n_example, self.n_dim_state) )
      filtered_state_covariances = np.zeros( (n_example, self.n_dim_state,_
→self.n_dim_state) )
       # TODO: implement filtering #
       current_mean = self.initial_state_mean.copy()
      current covariance = self.initial state covariance.copy()
      filtered_state_means[0] = current_mean
      filtered_state_covariances[0] = current_covariance
       \#self.p\_n\_list = np.zeros((n\_example, self.n\_dim\_obs, self.n\_dim\_obs))
       # Loop forward up from time t_1 to time t_n, having set t_0 to the
→initial values of the latent variables.
       for i in range(1, n_example):
           #1. Prediction step.
           predicted_mean = self.transition_matrices @ current_mean
```

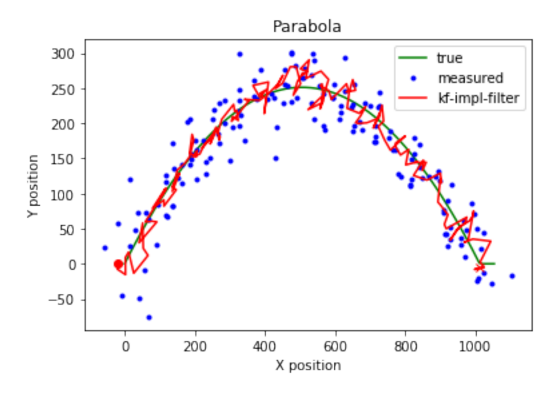
```
predicted_covariance = self.transition_matrices @__
→current_covariance @ self.transition_matrices.T \
               + self.transition_covariance
           #2. Projection step.
           projected mean = self.observation matrices @ predicted mean
           projected_covariance = self.observation_matrices @__
→predicted_covariance @ self.observation_matrices.T \
               + self.observation_covariance
           #3. Innovation step
           kalman_gain_matrix = predicted_covariance * self.
→observation_matrices.T @ np.linalg.inv(projected_covariance)
           x_i = X[i]
           innovated_mean = predicted_mean + kalman_gain_matrix @ (x_i - self.
→observation_matrices @ predicted_mean)
           innovated_covariance = (np.eye(kalman_gain_matrix.shape[0]) - \
                                    kalman_gain_matrix @ self.
→observation_matrices) @ predicted_covariance
           filtered_state_means[i] = innovated_mean
           filtered_state_covariances[i] = innovated_covariance
           current_mean = filtered_state_means[i]
           current_covariance = filtered_state_covariances[i]
       return filtered_state_means, filtered_state_covariances
   def smooth(self, X):
       Method that performs the Kalman Smoothing
       Oparam X: a numpy 2D array whose dimension is [n_example, self.
\hookrightarrow n \ dim \ obs]
       \textit{Qoutput: smoothed} \textit{state means: a numpy 2D array whose dimension is}_{\sqcup}
\rightarrow [n_example, self.n_dim_state]
       @output: smoothed_state_covariances: a numpy 3D array whose dimension

ightarrow is [n_example, self.n_dim_state, self.n_dim_state]
       # TODO: implement smoothing
       # validate inputs
       n_example, observed_dim = X.shape
       assert observed_dim == self.n_dim_obs
       # run the forward path
       mu_list, v_list = self.filter(X)
```

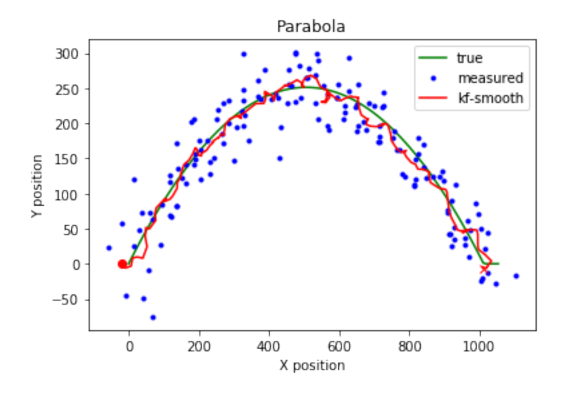
```
# create holders for outputs
       smoothed state means = np.zeros((n_example, self.n_dim_state))
       smoothed_state_covariances = np.zeros( (n_example, self.n_dim_state,__
⇒self.n_dim_state) )
       # We are going to move backward, starting at t \{n-1\} and we set up last,
\rightarrow time step t n with
       # the results of the forward pass.
       smoothed_state_means[-1] = mu_list[-1]
       smoothed_state_covariances[-1] = v_list[-1]
       ###############################
       # TODO: implement smoothing #
       # We loop backward up to index 0 or time t 0.
      for i in range(n_example - 2, -1, -1):
           innovated_mean = mu_list[i]
           innovated_covariance = v_list[i]
          predicted_covariance = self.transition_matrices @⊔
→innovated_covariance @ self.transition_matrices.T \
               + self.transition_covariance
           j_i = innovated_covariance @ self.transition_matrices.T @ np.linalg.
→inv(predicted_covariance)
           smoothed_mean = innovated_mean + \
               j_i @ (smoothed_state_means[i+1] - self.transition_matrices @⊔
→innovated mean)
           smoothed_covariance = innovated_covariance + \
               j_i @ (smoothed_state_covariances[i+1] - predicted_covariance)_
\rightarrow 0 j_i.T
           # Update of estimates of latent variables.
           smoothed_state_means[i] = smoothed_mean
           smoothed_state_covariances[i] = smoothed_covariance
       return smoothed_state_means, smoothed_state_covariances
  def import_param(self, kf_model):
       Method that copies parameters from a trained Kalman Model
       @param kf_model: a Pykalman object
```

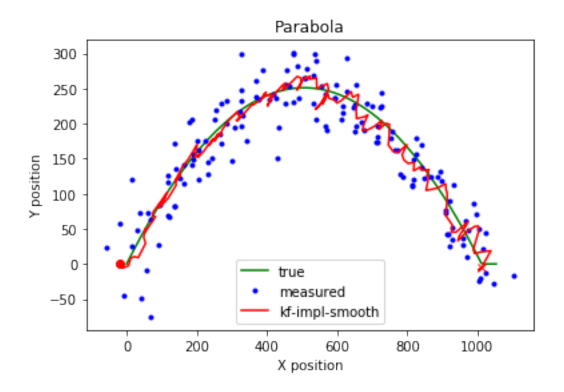
## 3.0.1 Filtering





## 3.0.2 Smoothing





- 3.0.3 Please turn in the code before 02/10/2019 3:00 pm. Please name your notebook netid.ipynb.
- 3.0.4 Your work will be evaluated based on the code and plots. You don't need to write down your answers to these questions in the text blocks.