YVES_GREATTI_yg390_lab-week4-student

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1 DS-GA 3001.009 Modeling Time Series Data

2 Week 3 Kalman Filter

```
[1]: # Install PyKalman
    # pip install pykalman
    import numpy as np
    import matplotlib.pyplot as plt
    from pykalman import KalmanFilter
    from scipy.stats import multivariate_normal
    # Data Visualiztion
    def plot_kalman(x,y,nx,ny,kx=None,ky=None, plot_type="r-", label=None,
     →title='Parabola'):
        11 11 11
        Plot the trajectory
        fig, ax = plt.subplots(1,2, figsize=(15,4))
        if kx is not None and ky is not None:
            ax[0].plot(x,y,'g-',nx,ny,'b.',kx,ky, plot_type)
            ax[0].plot(kx[0], ky[0], 'or')
            ax[0].plot(kx[-1], ky[-1], 'xr')
            ax[1].plot(x, kx, '.k', label='latent dim 1')
            ax[1].plot(y, ky, '.', color='grey', label='latent dim 2')
            ax[1].set_xlabel('real latent')
            ax[1].set_ylabel('estimated latent')
            ax[1].legend()
        else:
            ax[0].plot(x,y,'g-',nx,ny,'b.')
            ax[1].plot(x, nx, '.k', label='dim 1')
            ax[1].plot(y, ny, '.', color='grey', label='dim 2')
            ax[1].set_xlabel('latent')
            ax[1].set_ylabel('observed')
            ax[1].legend()
```

```
ax[0].set_xlabel('X position')
   ax[0].set_ylabel('Y position')
   ax[0].set_title(title)
   ax[0].set_aspect(1)
   ax[1].set_aspect(1)
   if kx is not None and ky is not None and label is not None:
       ax[0].legend(('true', 'measured', label))
   else:
       ax[0].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, evals=False):
   Function that prints out the parameters for a Kalman Filter
   @param - kf_model : the model object
   @param - need_params : a list of string
   11 11 11
   if evals:
       if need_params is None:
           need_params1 = ['transition_matrices', 'transition_covariance', |

→'observation_covariance', 'initial_state_covariance']

           need_params2 = ['observation_matrices', 'initial_state_mean']
       for param in need_params1:
           tmp = np.linalg.eig(getattr(kf model, param))[0]
           print("{0} = {1}, shape = {2}\n".format(param, tmp, tmp.shape))
       for param in need_params2:
           print("{0} = {1}, shape = {2}\n".format(param, getattr(kf_model,__
 →param), getattr(kf_model, param).shape))
   else:
       if need_params is None:
           '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 Kalman

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

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

2.1.1 Forward: Filtering

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

prediction given latent space parameters

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

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

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 Γ

correction (innovation) from observation

project to observational space:

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

correct prediction by actual data:

$$z_n^{innov} \sim N(\mu_n^{innov}, V_n^{innov})$$

$$\mu_n^{innov} = \mu_n^{pred} + K_n(x_n - C\mu_n^{pred})$$

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

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

 from Bishop (2006), chapter
13.3

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

2.1.2 Backward: Smoothing

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 .

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

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

2.2 EM algorithm

- want to maximize $log p(x|\theta)$
- need to marginalize out latent (which is not tractable)

$$log(p(x|\theta)) = log\left(\int p(x,z|\theta)dz\right)$$

• add a probability distribution q(z) which will approximate the latent distribution

$$= \int_{z} q(z) log p(x|\theta) dz$$

• can be rewritten as

$$= \mathcal{L}(q,\theta) + KL(q(z)||p(z|x),\theta)$$

- $\mathcal{L}(q, \theta)$ contains the joint distribution of x and z
- KL(q||p) contains the conditional distribution of z|x

Expectation step

- parameters are kept fixed
- find a good approximation q(z): maximize lower bound $\mathcal{L}(q,\theta)$ with respect to q(z)
- (already implemented Kalman filter+smoother)

Maximization step

- keep distribution q(z) fixed
- change parameters to maximize the lower bound $\mathcal{L}(q, \theta)$

2.2.1 M-step

(see Bishop, chapter 13.3.2 Learning in LDS)

Update parameters of the probability distribution Initial parameters

$$\mu_0^{new} = E(z_1)$$

$$\Gamma_0^{new} = E(z_1 z_1^T) - E(z_1) E(z_1^T)$$

Latent parameters

$$A^{new} = \left(\sum_{n=2}^{N} E(z_n z_{n-1}^T)\right) \left(\sum_{n=2}^{N} E(z_{n-1} z_{n-1}^T)\right)^{-1}$$

$$\Gamma^{new} = \frac{1}{N-1} \sum_{n=2}^{N} E(z_n z_n^T) - A^{new} E(z_{n-1} z_n^T) - E(z_n z_{n-1}^T) A^{new} + A^{new} E(z_{n-1} z_{n-1}^T) (A^{new})^T$$

Observable space parameters

$$C^{new} = \left(\sum_{n=1}^{N} x_n E(z_n^T)\right) \left(\sum_{n=1}^{N} E(z_n z_n^T)\right)^{-1}$$

$$\Sigma^{new} = \frac{1}{N} \sum_{n=1}^{N} x_n x_n^T - C^{new} E(z_n) x_n^T - x_n E(z_n^T) C^{new} + C^{new} E(z_n z_n^T) C_{new}$$

For the updates in the M-step we will need the following posterior marginals obtained from the Kalman smoothing results $\hat{\mu}_n$, \hat{V}_n

$$E(z_n) = \hat{\mu}_n$$

$$E(z_n z_{n-1}^T) = J_{n-1} \hat{V}_n + \hat{\mu}_n \hat{\mu}_{n-1}^T$$

$$E(z_n z_n^T) = \hat{V}_n + \hat{\mu}_n \hat{\mu}_n^T$$

3 Kalman + EM Implementation

In this part of the exercise, you will implement the EM algorithm, building up on the exercises from last week.

```
[2]: class MyKalmanFilter:

"""

Class that implements the Kalman Filter

"""

def __init__(self, n_dim_state=2, n_dim_obs=2):

"""

Oparam 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)
       self.transition_covariance = np.eye(n_dim_state)
      self.observation_matrices = np.eye(n_dim_obs, n_dim_state)
       self.observation_covariance = np.eye(n_dim_obs)
       self.initial state mean = np.zeros(n dim state)
       self.initial_state_covariance = np.eye(n_dim_state)
  def sample(self, n timesteps, initial state=None, random seed=None):
       11 11 11
      Method that gives samples
       @param initial state: numpy array whose length == self.n dim_state
       Oparam random_seed: an integer, for test purpose
       Coutput state: a 2d numpy array with dimension [n timesteps, self.
\hookrightarrow n_dim_state]
       Coutput observation: a 2d numpy array with dimension [n_timesteps, self.
\hookrightarrow n\_dim\_obs
       11 11 11
       if random_seed is not None:
           np.random.seed(random_seed)
       latent state = np.zeros([n timesteps, self.n dim state])
       observed_state = np.zeros([n_timesteps, self.n_dim_obs])
       ################
       ##### TODO #####
       ###############
       # produce samples
       latent_state[0] = initial_state
       observed_state[0] = np.matmul(self.observation_matrices,_
→latent_state[0]) + \
               np.random.multivariate normal(np.zeros(self.n dim obs), self.
→observation_covariance)
       for i in range(1, n_timesteps):
           latent_state[i] = np.matmul(self.transition_matrices,__
→latent_state[i-1]) + \
               np.random.multivariate_normal(np.zeros(self.n_dim_state), self.
→transition_covariance)
```

```
observed_state[i] = np.matmul(self.observation_matrices,__
→latent_state[i]) + \
               np.random.multivariate_normal(np.zeros(self.n_dim_obs), self.
→observation covariance)
       return latent_state, observed_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]
       Qoutput: filtered state_means: a numpy 2D array whose dimension is_{\sqcup}
\rightarrow [n_example, self.n_dim_state]
       Coutput: 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
       # the first state mean and state covar is the initial epectation
       filtered_state_means[0] = self.initial_state_mean
       filtered_state_covariances[0] = self.initial_state_covariance
       # initialize internal variables
       current_state_mean = self.initial_state_mean.copy()
       current state covar = self.initial state covariance.copy()
       self.p_n_list = np.zeros((n_example, self.n_dim_obs, self.n_dim_obs))
       for i in range(1, n example):
           current_observed_data = X[i,:]
           # run a single step forward filter
           # prediction step
           predicted_state_mean = np.dot(self.transition_matrices,_
```

```
predicted_state_cov = np.matmul(np.matmul(self.transition_matrices,__
-current_state_covar),np.transpose(self.transition_matrices)) + self.
→transition_covariance
           # observation step
           innovation = current_observed_data - np.dot(self.
→observation_matrices, predicted_state_mean)
           innovation_covariance = np.matmul(np.matmul(self.
→observation_matrices, predicted_state_cov), np.transpose(self.
→observation_matrices)) + self.observation_covariance
           # update step
           kalman_gain = np.matmul(np.matmul(predicted_state_cov, np.
→transpose(self.observation_matrices)), np.linalg.inv(innovation_covariance))
           current_state_mean = predicted_state_mean + np.dot(kalman_gain,_
→innovation)
           current_state_covar = np.matmul( (np.eye(current_state_covar.
→shape [0])-
                                               np.matmul(kalman_gain, self.
→observation_matrices)), predicted_state_cov)
           # populate holders
           filtered_state_means[i, :] = current_state_mean
           filtered_state_covariances[i, :, :] = current_state_covar
           self.p_n_list[i, :, :] = predicted_state_cov
       return filtered_state_means, filtered_state_covariances
  def smooth(self, X):
       11 11 11
       Method that performs the Kalman Smoothing
       Oparam X: a numpy 2D array whose dimension is [n example, self.
\hookrightarrow n\_dim\_obs]
       @output: smoothed\_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_{\sqcup}
\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
       # init for EM
       self.j_n = []
       # 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) )
       # last time step doesn't need to be updated
       smoothed_state_means[-1, :] = mu_list[-1, :]
       smoothed state covariances [-1, :, :] = v list[-1, :, :]
       # run the backward path
       # it's zero-indexed and we don't need to update the last elements
       for i in range(n_example-2, -1, -1):
           # used to store intermediate results
           p_i = np.copy(self.p_n_list[i+1, :, :]) # ALTERNATIVELY compute new:
→ np.matmul(np.matmul(self.transition matrices, v_list[i,:,:]), self.
→ transition_matrices.T) + self.transition_covariance
           j_i = np.matmul(np.matmul(v_list[i,:,:], self.transition_matrices.
\rightarrowT), np.linalg.inv(p_i))
           \# calculate mu\_bar and v\_bar
           current_smoothed_mean = mu_list[i, :] + np.matmul(j_i,__

→ (smoothed_state_means[i+1, :] - np.matmul(self.transition_matrices, ____)
→mu_list[i, :])))
           current_smoothed_covar = v_list[i,:] + np.matmul(np.matmul(j_i, (__
→smoothed_state_covariances[i+1, :, :] - p_i)), j_i.T)
           # propagate the holders
           smoothed_state_means[i, :] = current_smoothed_mean
           smoothed_state_covariances[i, :, :] = current_smoothed_covar
           # note that j_n is REVERSELY propagated from N-2 to O_{\square}
\rightarrow (zero-indexed)
           self.j_n.append(j_i)
       # add the last i n
       p_N = np.matmul(np.matmul(self.transition_matrices, v_list[-1,:,:]), np.
→linalg.inv(self.transition_matrices)) + self.transition_covariance
       j_N = np.matmul(np.matmul(v_list[-1,:,:], self.transition_matrices.T),u
→np.linalg.inv(p N))
       self.j_n = list(reversed(self.j_n))
       self.j_n.append(j_N)
       return smoothed_state_means, smoothed_state_covariances
   def em(self, X, max_iter=10):
       This part is OPTIONAL
       Method that perform the EM algorithm to update the model parameters
       Note that in this exercise we ignore offsets
       @param X: a numpy 2D array whose dimension is [n_example, self.
\hookrightarrow n_dim_obs]
```

```
Oparam max_iter: an integer indicating how many iterations to run
       # validate inputs have right dimensions
      n_example, observed_dim = X.shape
       assert observed_dim==self.n_dim_obs
       # keep track of log posterior (use function calculate_posterior below)
       self.avg_em_log_posterior = np.zeros(max_iter)*np.nan
       ###############################
       #### TODO: EM iterations ####
       ###############################
       for i_iter in range(max_iter):
           #1. Expectation Step
           # Smooth step
           smoothed_state_means, smoothed_state_covariances = self.smooth(X)
           self.avg_em_log_posterior[i_iter] = np.nanmean(self.
→calculate_posterior(X, smoothed_state_means))
           # Update initial states and initial covariance
           self.initial_state_mean = smoothed_state_means[0]
           self.initial_state_covariance = smoothed_state_covariances[0]
           self.e_zn = []
           self.e_zn_znminus = []
           self.e_zn_zn = []
           # Compute E[z], E[zz] and E[zz_1]
           for i in range(n_example):
               self.e_zn.append(smoothed_state_means[i])
               self.e_zn_zn.append(smoothed_state_covariances[i] +
                                   np.outer(smoothed_state_means[i],_
→smoothed_state_means[i]))
               if i != 0:
                   self.e_zn_znminus.append(np.matmul(self.j_n[i-1],_
→smoothed_state_covariances[i]) + \
                                           np.outer(smoothed_state_means[i],__

→smoothed_state_means[i-1]))
           # Maximization Step - Latent Dynamics
           # Compute Sum E[zz] and Sum E[zz_1]
           ezzminus = np.zeros((self.n_dim_state, self.n_dim_state))
           ezz = np.zeros((self.n_dim_state, self.n_dim_state))
```

```
for t in range(n_example-1):
               ezzminus += self.e_zn_znminus[t]
               ezz += self.e_zn_zn[t]
           ezz += self.e_zn_zn[-1]
           # Compute Sum_{2:N}E[zz] and Sum_{1:N-1}E[zz]
           ezz_minus_n = ezz - self.e_zn_zn[-1]
           ezz_minus_1 = ezz - self.e_zn_zn[0]
           self.transition_matrices = np.matmul(ezzminus, np.linalg.
→pinv(ezz minus n))
           ezzminus_tmp = np.matmul(ezz_minus_n, self.transition_matrices.T)
           self.transition_covariance = ezz_minus_1 - np.matmul(self.
→transition_matrices, ezzminus)
           - np.matmul(ezzminus, self.transition_matrices) + np.matmul(self.
→transition_matrices, ezzminus_tmp)
           self.transition_covariance /= (n_example - 1)
           #2. Maximization Step - Observations
           # Compute observation and observation covariance matrices
           x_zn = np.zeros((self.n_dim_obs, self.n_dim_obs))
           for t in range(n example):
               x_zn += np.outer(X[t], self.e_zn[t])
           self.observation_matrices = np.matmul(x_zn, np.linalg.pinv(ezz.T))
           self.observation_covariance = np.zeros((self.n_dim_obs, self.
\rightarrown_dim_obs))
           for t in range(n_example):
               t1 = np.outer(X[t], X[t])
               t2 = np.outer(self.e_zn[t], X[t])
               t2 = np.matmul(self.observation matrices, t2)
               t3 = np.outer(X[t], self.e_zn[t])
               t3 = np.matmul(t3, self.observation matrices.T)
               t4 = np.matmul(self.observation matrices,
                        np.matmul(self.e_zn_zn[t],
                               self.observation matrices.T))
               self.observation_covariance += t1 -t2 -t3 + t4
           self.observation_covariance /= n_example
  def import_param(self, kf_model):
       Method that copies parameters from a trained Kalman Model
       @param kf_model: a Pykalman object
```

```
need params = ['transition matrices', 'observation matrices',
'observation_covariance', 'initial_state_mean', _
→'initial state covariance']
       for param in need_params:
           setattr(self, param, getattr(kf_model, param))
  def calculate_posterior(self, X, state_mean, v_n=None):
       Method that calculates the log posterior
       Oparam X: a numpy 2D array whose dimension is [n_example, self.
\hookrightarrow n \ dim \ obs]
       Oparam state_mean: a numpy 2D array whose dimension is [n_example, self.
\hookrightarrow n_dim_state]
       @output: a numpy 1D array whose dimension is [n_example]
       if v n is None:
           _, v_n = self.filter(X)
       llh = []
       for i in range(1,len(state mean)):
           normal_mean = np.dot(self.observation_matrices, np.dot(self.
→transition_matrices, state_mean[i-1]))
           p_n = self.transition_matrices.dot(v_n[i].dot(self.
→transition_matrices))+self.transition_covariance
           #normal cov = np.matmul(self.observation matrices, np.matmul(self.
\rightarrow p_n[list[i]], self.observation_matrices.T)) + self.observation_covariance
           normal_cov = np.matmul(self.observation_matrices, np.matmul(p_n,_
→self.observation_matrices.T)) + self.observation_covariance
           pdf_val = multivariate_normal.pdf(X[i], normal_mean, normal_cov)
           # replace 0 to prevent numerical underflow
           if pdf val < 1e-10:
               pdf_val = 1e-10
           llh.append(np.log(pdf_val))
       return np.array(llh)
```

3.1 Sampling

```
[3]: # Sampling
    n_dim_state = 2
    n_dim_obs = 2
    kf = KalmanFilter(n_dim_state=n_dim_state, n_dim_obs=n_dim_obs)
    # set paramters
    kf.transition_matrices = np.eye(kf.n_dim_state)*.5
    kf.transition_covariance = np.eye(kf.n_dim_obs)
    kf.observation_matrices = np.eye(kf.n_dim_state)
```

```
kf.observation_covariance = np.eye(kf.n_dim_obs)*.1
kf.initial_state_mean = np.zeros(kf.n_dim_state)
kf.initial_state_covariance = np.eye(kf.n_dim_state)*.1
# import to your own kalman object
my_kf = MyKalmanFilter(n_dim_state=n_dim_state, n_dim_obs=n_dim_obs)
my_kf.import_param(kf)
# print the parameters
print_parameters(my_kf, evals=True)
```

```
transition_matrices = [0.5 0.5], shape = (2,)

transition_covariance = [1. 1.], shape = (2,)

observation_covariance = [0.1 0.1], shape = (2,)

initial_state_covariance = [0.1 0.1], shape = (2,)

observation_matrices = [[1. 0.]
  [0. 1.]], shape = (2, 2)

initial_state_mean = [0. 0.], shape = (2,)
```

3.1.1 test that your sampling works:

```
[4]: sampled_states, sampled_observations = kf.sample(100, initial_state=kf.

initial_state_mean, random_state=np.random.RandomState(0))

sampled_states_impl, sampled_observations_impl = my_kf.sample(100, initial_state=kf.initial_state_mean, random_seed=0)

print('sampled states pykalman at t=2: ', sampled_states[2,:])

print('sampled states own implementation at t=2: ', sampled_states_impl[2,:])

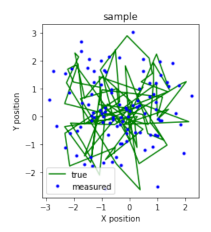
fig = plot_kalman(sampled_states_impl[:,0],sampled_states_impl[:

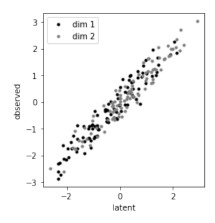
i,1],sampled_observations_impl[:,0],sampled_observations_impl[:,1],initial_state=kf.

initial_state=kf.

initial_st
```

```
sampled states pykalman at t=2: [1.43945741 0.96908939] sampled states own implementation at t=2: [1.43945741 0.96908939]
```



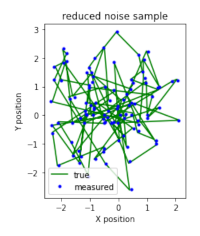


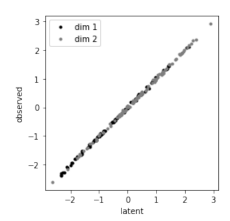
3.1.2 reduce observation noise

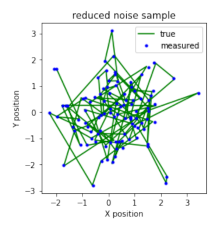
What do you expect should happen?

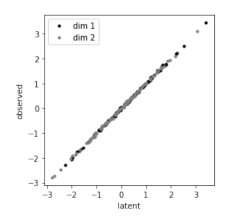
```
[5]: # TODO ####
#### reduce observation noise ####
observation_covariance = my_kf.observation_covariance.copy()
my_kf.observation_covariance = my_kf.observation_covariance * .01

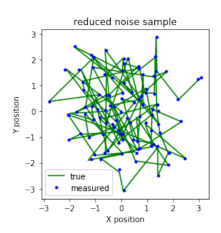
# plot
for nn in range(3):
    sampled_states_impl, sampled_observations_impl = my_kf.sample(100,u)
    initial_state=kf.initial_state_mean, random_seed=nn)
    fig = plot_kalman(sampled_states_impl[:,0],sampled_states_impl[:
    initial_state=kf.initial_state_mean, random_seed=nn)
    fig = plot_kalman(sampled_states_impl[:,0],sampled_states_impl[:,1],u)
    ititle='reduced_noise_sample');
    plt.axis('square');
```

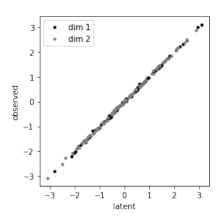








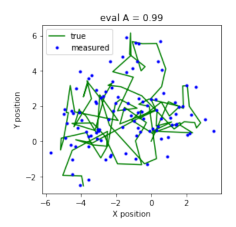


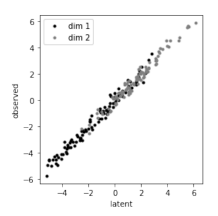


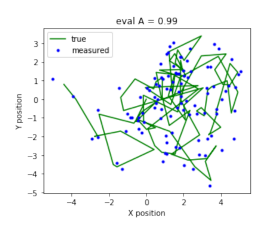
3.1.3 increase the respective temporal dynamics

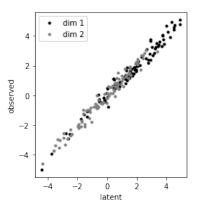
What do you expect should happen?

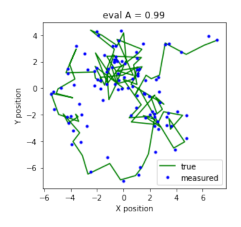
```
sampled\_observations\_impl[:,0], sampled\_observations\_impl[: \rightarrow,1], title='eval A = '+np.str(.99));
```

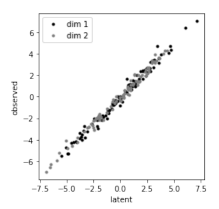










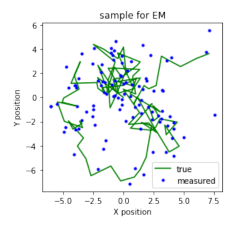


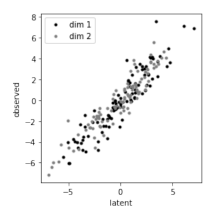
4 EM

4.0.1 data to use

```
[7]: kf_GT = KalmanFilter(n_dim_state=n_dim_state, n_dim_obs=n_dim_obs)
   # set paramters
   kf_GT.transition_matrices = np.eye(n_dim_state)*.9
   kf_GT.transition_covariance = np.eye(n_dim_obs)
   kf_GT.observation_matrices = np.eye(n_dim_state)
   kf_GT.observation_covariance = np.eye(n_dim_obs)
   kf_GT.initial_state_mean = np.zeros(n_dim_state)
   kf_GT.initial_state_covariance = np.eye(n_dim_state)*.1
   # import to your own kalman object
   my kf_GT = MyKalmanFilter(n_dim_state=n_dim_state, n_dim_obs=n_dim_obs)
   my_kf_GT.import_param(kf_GT)
   # print the parameters
   print_parameters(my_kf_GT, evals=True)
   # sample
   latent, data = kf_GT.sample(100, initial_state=kf_GT.initial_state_mean,_
    →random_state=np.random.RandomState(2))
   _, _ = kf_GT.filter(data)
   estlat, = kf_GT.smooth(data)
   fig = plot_kalman(latent[:,0],latent[:,1],data[:,0],data[:,1], title='sample_u

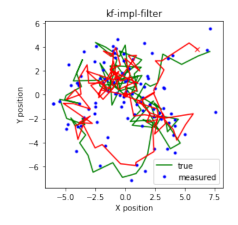
→for EM');
   transition_matrices = [0.9 0.9], shape = (2,)
   transition_covariance = [1. 1.], shape = (2,)
   observation_covariance = [1. 1.], shape = (2,)
   initial_state_covariance = [0.1 0.1], shape = (2,)
   observation_matrices = [[1. 0.]
    [0. 1.], shape = (2, 2)
   initial_state_mean = [0. 0.], shape = (2,)
```

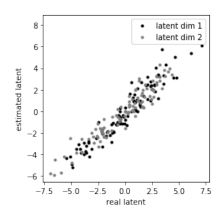




4.0.2 Filtering

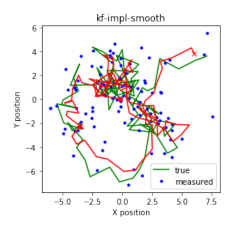
with known parameters

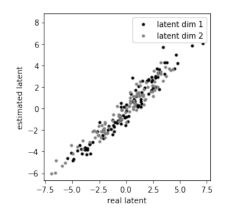




4.0.3 Smoothing

with known parameters





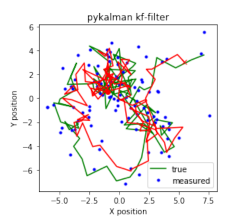
4.0.4 run EM

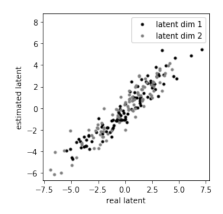
to learn parameters (M-step)

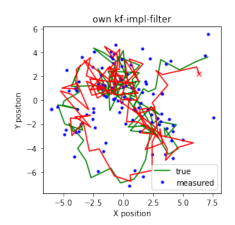
```
[10]: np.random.seed(0)
     iters = 5
     # perturb starting parameters
     kf = KalmanFilter(n_dim_state=data.shape[1], n_dim_obs=data.shape[1],
                      transition_matrices= np.eye(data.shape[1]),
                      observation_matrices= np.eye(data.shape[1])+np.random.
      →randn(data.shape[1])*.1,
                      transition_covariance= np.eye(data.shape[1]),
                      observation_covariance = np.eye(data.shape[1]),
                      initial_state_mean=np.random.randn(data.shape[1]),
                      initial_state_covariance = np.eye(data.shape[1]))
     my_kf = MyKalmanFilter(n_dim_state=data.shape[1], n_dim_obs=data.shape[1])
     my_kf.import_param(kf)
    kf.em(data, n_iter=iters)
     my_kf.em(data, max_iter=iters)
     print('
                       pykalman EM:')
     print(' ')
     print_parameters(kf, evals=True)
     print('
                       own implementation EM:')
     print(' ')
     print_parameters(my_kf, evals=True)
```

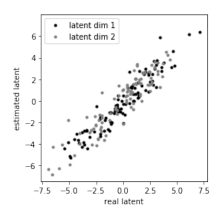
```
pykalman EM:
    transition_matrices = [1. 1.], shape = (2,)
    transition covariance = [0.72625394 \ 1.01738674], shape = (2,)
    observation covariance = [0.80786144 1.16062478], shape = (2,)
    initial_state_covariance = [0.0719822 0.11967453], shape = (2,)
    observation_matrices = [[1.17640523 0.04001572]
     [0.17640523 \ 1.04001572]], shape = (2, 2)
    initial_state_mean = [-1.051357 \quad 0.59043655], shape = (2,)
               own implementation EM:
    transition matrices = [0.91559558+0.05039084] [0.91559558-0.05039084], shape =
    (2,)
    transition_covariance = [1.39138366+0.56349083j 1.39138366-0.56349083j], shape =
    (2,)
    observation_covariance = [0.77815772 1.11203768], shape = (2,)
    initial_state_covariance = [0.28922551+0.1504917j 0.28922551-0.1504917j], shape
    = (2,)
    observation_matrices = [[ 1.04140005 -0.06935676]
     [0.27782121 \ 0.950482]], shape = (2, 2)
    initial_state_mean = [-2.05356277 1.08980095], shape = (2,)
[11]: # compare the filter results
    filtered_state_means, filtered_state_covariances = kf.filter(data)
    filtered_state_means_impl, filtered_state_covariances_impl = my_kf.filter(data)
    _ = plot_kalman(latent[:,0],latent[:,1],data[:,0],data[:,1],
                    filtered_state_means[:,0], filtered_state_means[:,1], "r-",_
     plt.axis('square');
     _ = plot_kalman(latent[:,0],latent[:,1],data[:,0],data[:,1],
                    filtered_state_means_impl[:,0], filtered_state_means_impl[:,1],__

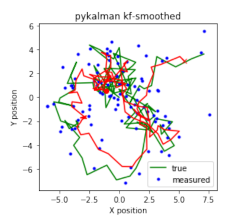
¬"r-", title="own kf-impl-filter")
    plt.axis('square');
```

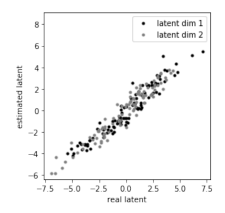


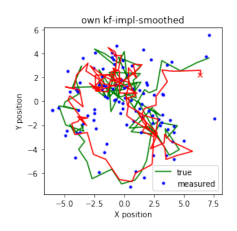


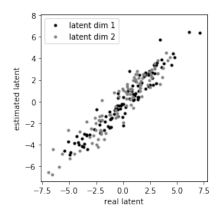






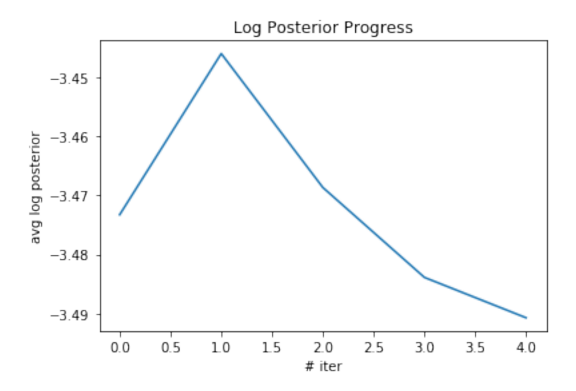






[13]: # visualize the change of avg log posterior
visualize_line_plot(my_kf.avg_em_log_posterior, "# iter", "avg log posterior",

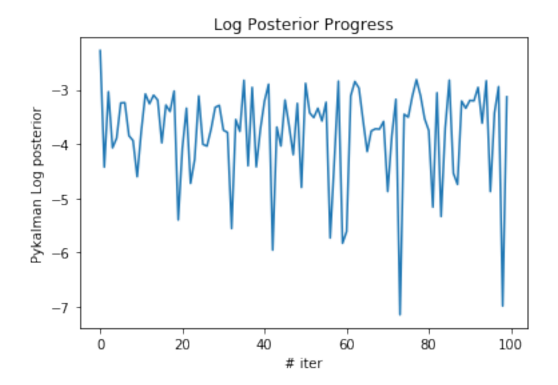
→"Log Posterior Progress")



5 Comparing to the loglikelihood of pykalman

```
[14]: logprobs,_ = kf.loglikelihood(data)
visualize_line_plot(logprobs, "# iter", "Pykalman Log posterior", "Log

→Posterior Progress")
```



- 5.0.1 Please turn in the code as a notebook AND as a pdf before 09/10/2019 3:00 pm. Please name your notebook netid.ipynb.
- 5.0.2 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.

[]: