

Take home final exam

● Graded

2 Days, 6 Hours Late

Student

Theodore Johann Wilkening

Total Points

24.5 / 26 pts

Question 1

(no title)

3.5 / 6 pts

1.1 (no title)

1 / 2 pts

+ 2 pts Correct

+ 1.5 pts Correct but this simplifies a lot further

✓ + 1 pt Almost there

+ 0 pts Click here to replace this description.

1.2 (no title)

1.5 / 2 pts

+ 2 pts Correct

✓ + 1.5 pts Nearly there

+ 1 pt Not quite there

+ 0 pts No work

1.3 (no title)

1 / 2 pts

+ 2 pts Correct

+ 1.5 pts Nearly there

✓ + 1 pt Not quite there

+ 0 pts No work

Question 2

(no title)	21 / 20 pts
2.1 (no title)	2 / 2 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 2 pts Correct</p></div>	
+ 1.5 pts Click here to replace this description.	
2.2 (no title)	2 / 2 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 2 pts Correct</p></div>	
+ 1.5 pts You need to provide more details.	
2.3 (no title)	2 / 2 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 2 pts Correct</p></div>	
2.4 (no title)	2 / 2 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 2 pts Correct</p></div>	
+ 1.5 pts Be careful	
2.5 (no title)	2 / 2 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 2 pts Correct</p></div>	
+ 1.5 pts Click here to replace this description.	
2.6 (no title)	10 / 10 pts
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 10 pts Correct</p></div>	
+ 5 pts Click here to replace this description.	
+ 0 pts Code not running	
2.7 Bonus UKF	0 / 0 pts
+ 2 pts Correct	
+ 1 pt This look very noisy	
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 0 pts Click here to replace this description.</p></div>	
2.8 Bonus Particle Filter	1 / 0 pts
+ 2 pts Correct	
<div style="border: 1px solid #ccc; padding: 5px;"><p>✓ + 1 pt Click here to replace this description.</p></div>	
+ 0 pts Click here to replace this description.	

Question assigned to the following page: [1.1](#)

1) Assume that $U \sim N(0,1)$ and set $V = |U|$

Note: based on the assumptions of U , assume that U is a scalar variable

Q: optimal estimator of V from U of the form αU , linear estimator, to minimize the MSE. Provide corresponding MSE (numerical estimate)

let $\hat{V} = \alpha U$ reference lecture 6, pg 6

note: V is not a centered variable. So set $\tilde{V} = V - M_V$, $M_V = E[V] = E[|U|]$

then, $\hat{\tilde{V}} = \hat{V} - M_V \Rightarrow$ that is $E[\tilde{V}|U] = E[V|U] - M_V$, also now $\hat{\tilde{V}} = \alpha U$

$$\begin{aligned} \text{let } P(\alpha) &= E[(\tilde{V} - \hat{\tilde{V}})(\tilde{V} - \hat{\tilde{V}})] = E[(\tilde{V} - \alpha U)(\tilde{V} - \alpha U)] \\ &= E[\tilde{V}^2] - 2\alpha R_{\tilde{V}U} + E[\alpha^2 U^2] \\ &= R_{\tilde{V}\tilde{V}} - 2\alpha R_{\tilde{V}U} + \alpha^2 \end{aligned}$$

$$\frac{\partial P(\alpha)}{\partial \alpha} = -2R_{\tilde{V}U} + 2\alpha = 0 \Rightarrow \alpha = R_{\tilde{V}U} = E[\tilde{V}U] = E[(V - M_V)U] = R_{Vu} - M_V E[U] \stackrel{\text{set equal to 0 to minimize w.r.t. } \alpha}{\Rightarrow} \boxed{\alpha = R_{Vu}}$$

now, $\hat{V} = R_{Vu}U$, $\tilde{V} = R_{Vu}U + M_V$

$$\begin{aligned} \text{MSE } E[(V - \tilde{V})(V - \tilde{V})] &= E[(V - R_{Vu}U - M_V)(V - R_{Vu}U - M_V)] \\ &= E[V^2 - 2V R_{Vu} + 2VM_V R_{Vu} - 2VM_V + R_{Vu}^2 U^2 + M_V^2] \\ &= R_V - 2R_{Vu}^2 + 2M_V R_{Vu} E[U^2] - 2M_V^2 + R_{Vu}^2 + M_V^2 \\ \Rightarrow \boxed{\text{MSE} = R_V - R_{Vu}^2 - M_V^2} \end{aligned}$$

See python code for estimate numerically

$$\boxed{\text{MSE} \approx 0.336}$$

where

$$\left. \begin{aligned} R_V &= E[V^2] = E[(\sqrt{U^2})^2] \\ R_{Vu} &= E[VU] = E[U\sqrt{U^2}] \\ M_V &= E[V] = E[\sqrt{U^2}] \end{aligned} \right\}$$

Question assigned to the following page: [1.1](#)

| if we don't care about centering, then let $\hat{v} = \alpha u$ |

$$\Rightarrow P(\alpha) = \mathbb{E}[(v - \alpha u)(v - \alpha u)] \\ = \mathbb{E}[v^2] - 2\alpha R_{uv} + \alpha^2 \mathbb{E}[u^2]$$

$$= R_v - 2\alpha R_{uv} + \alpha^2$$

$$\frac{\partial P(\alpha)}{\partial \alpha} = -2R_{uv} + 2\alpha = 0 \Rightarrow \underline{\alpha = R_{uv}}$$

$$\Rightarrow MSE = \mathbb{E}[(v - \alpha u)(v - \alpha u)] = R_v - 2\alpha R_{uv} + \alpha^2 \\ = R_v - 2R_{uv}^2 + R_{uv}^2$$

$$\Rightarrow \underline{MSE = R_v - R_{uv}^2}$$

(un-centered)

$$\underline{MSE = 0.929}$$

$$R_v = \mathbb{E}[v^2] = \mathbb{E}[\sqrt{u^2}]$$

$$R_{uv} = \mathbb{E}[uv] = \mathbb{E}[u\sqrt{u^2}]$$

Question assigned to the following page: [1.2](#)

Q.2] optimal estimator of V from U of form $\alpha + \beta U$ (affine estimator)

to minimize mean-square error. provide MSE calc. (assume scalar variables)

~~$$\begin{aligned} \text{Let } P(\alpha, \beta) &= \mathbb{E}((V - \hat{V})(V - \hat{V})) \quad , \quad \hat{V} = \alpha + \beta U \quad \text{per problem statement} \\ &= \mathbb{E}((V - \alpha - \beta U)(V - \alpha - \beta U)) \\ &= \mathbb{E}[V^2 - 2\alpha V - 2V\beta U + 2\alpha\beta U + \alpha^2 + \beta^2 U^2] \end{aligned}$$~~

V is not centered, so define $\tilde{V} \triangleq V - M_V$, $M_V = \mathbb{E}[V]$

now, $\hat{V} = \alpha + \beta U$

$$P(\alpha, \beta) = \mathbb{E}((\tilde{V} - \hat{V})(\tilde{V} - \hat{V})) = \mathbb{E}[(\tilde{V} - \alpha - \beta U)(\tilde{V} - \alpha - \beta U)]$$

$$= \mathbb{E}[\tilde{V}^2 - 2\alpha \tilde{V} - 2\tilde{V}\beta U + 2\alpha\beta U + \alpha^2 + \beta^2 U^2]$$

$$= R_{\tilde{V}} - 2\alpha M_{\tilde{V}} - 2\beta R_{\tilde{V}U} + 2\alpha\beta R_{UU} + \alpha^2 + \beta^2 R_U$$

$$= R_{\tilde{V}} - 2\alpha M_{\tilde{V}} - 2\beta R_{\tilde{V}U} + \alpha^2 + \beta^2$$

$$\frac{\partial P(\alpha, \beta)}{\partial \alpha} = 0 - 2M_{\tilde{V}} - 0 + 2\alpha = 0 \Rightarrow \boxed{\alpha = M_{\tilde{V}} = \mathbb{E}(V - M_V) = M_V - M_V = 0}$$

$$\frac{\partial P(\alpha, \beta)}{\partial \beta} = 0 - 0 - 2R_{\tilde{V}U} + 0 + 2\beta = 0 \Rightarrow \boxed{\beta = R_{\tilde{V}U}}$$

$$R_{\tilde{V}U} = \mathbb{E}[\tilde{V}U] = \mathbb{E}[(V - M_V)U]$$

$$= R_{VU}$$

$$\boxed{\Rightarrow \beta = R_{VU}}$$

$$MSE = \mathbb{E}[(V - \hat{V})(V - \hat{V})], \quad \exists \text{ where } \hat{V} = \alpha + \beta U \Rightarrow \hat{V} - M_V = \alpha + \beta U$$

$$= \mathbb{E}[(V - R_{VU}U - M_V)(V - R_{VU}U - M_V)]$$

$$\Rightarrow \hat{V} = \alpha + \beta U + M_V$$

$$= R_{VU}U + M_V$$

$$\Rightarrow \boxed{MSE = R_V - R_{VU}^2 - M_V^2}, \text{ per [Q1]}$$

$$R_V = \mathbb{E}[VU] = \mathbb{E}[\sqrt{U^2}U]$$

$$R_{VU} = \mathbb{E}[U^2] = \mathbb{E}[U^2] \rightarrow \text{see code for estimate of MSE}$$

$$M_V = \mathbb{E}[V] = \mathbb{E}[\sqrt{U^2}]$$

$$\boxed{MSE \approx 0.336}$$

Question assigned to the following page: [1.3](#)

Q3 opt. est. of V/U , form $\alpha + \beta u + \gamma u^2 \rightarrow$ quadratic estimator for min. MSE.
 → provide MSE estimate.

V not centered, so define $\tilde{V} = V - \mu_V$, $\mu_V = E(V) = \frac{\sum_{i=1}^n v_i}{n}$

now, $\tilde{v} = \alpha + \beta u + \gamma u^2$ (quadratic estimator for v)

$$\text{then, } P(\alpha, \beta, \gamma) = E[(\tilde{v} - \hat{v})(\tilde{v} - \hat{v})]$$

$$= E[(\tilde{v} - \alpha - \beta u - \gamma u^2)(\tilde{v} - \alpha - \beta u - \gamma u^2)] \rightarrow \text{MATRIX}$$

$$= E[\alpha^2 + 2\alpha\beta u + 2\alpha\gamma u^2 + 2\beta\tilde{v} + \beta^2 u^2 + 2\beta\gamma u^3 - 2\beta u\tilde{v} + \gamma^2 u^4 - 2\gamma u^2 \tilde{v} + \tilde{v}^2]$$

$$= \alpha^2 + 2\alpha\beta(1) + 2\alpha\gamma(1) - 2\alpha\mu_V + \beta^2 + 2\beta\gamma(0) - 2\beta R_{uv} + \gamma^2 - 2\gamma E[u^2\tilde{v}] + E[\tilde{v}^2]$$

$$= \alpha^2 + 2\alpha\gamma - 2\alpha\mu_V + \beta^2 - 2\beta R_{uv} + 3\gamma^2 - 2\gamma E[u^2\tilde{v}] + E[\tilde{v}^2]$$

$$E(u^2\tilde{v}) = E[u^2(v - \mu_v)] = E[u^2v] - \mu_v$$

$$\frac{\partial P(\alpha + \beta, \gamma)}{\partial \alpha} = 2\alpha + 2\gamma - 2\mu_v^2 = 0 \Rightarrow \alpha = \mu_v^2 - \gamma$$

$$\frac{\partial P}{\partial \beta} = 2\beta - 2R_{uv} = 0 \Rightarrow \beta = R_{\tilde{v}u} = R_{uv}$$

$$\frac{\partial P}{\partial \gamma} = 2\gamma + 6\gamma - 2E[u^2\tilde{v}] = 0 \Rightarrow \alpha + 3\gamma - E[u^2\tilde{v}] = 0, \text{ let } E[u^2\tilde{v}] = 0 \\ \Rightarrow \mu_v^2 - \gamma + 3\gamma - 0 = 0 \Rightarrow \gamma = \mu_v^2 - \mu_v$$

$$E[\tilde{v}] = E[v - \mu_v] = 0$$

$$\gamma = \frac{(E[u^2v] - \mu_v^2)}{2}$$

$$\phi = E[\tilde{v}^2] = E[u^2(v - \mu_v)] \\ = E[u^2v] - \mu_v$$

$$\Rightarrow 2\gamma = \mu_v^2 - \mu_v$$

$$\Rightarrow \gamma = (\mu_v^2 - \mu_v)/2$$

$$\Rightarrow \alpha = \mu_v^2 - (\mu_v^2 - \mu_v)$$

$$\alpha = (\mu_v^2 - \mu_v)/2$$

$$\alpha = -\frac{\mu_v}{2}$$

$$\gamma = \frac{\mu_v^2 - \mu_v}{2} \quad \text{MSE} \longrightarrow$$

Question assigned to the following page: [1.3](#)

$$\begin{aligned}
 \text{MSE} &= \mathbb{E}[(v - \hat{v})(v - \hat{v})], \quad \hat{v} = \hat{v} - \mu_v = \alpha + \beta u + \gamma u^2 \\
 &\Rightarrow \hat{v} = \alpha + \beta u + \gamma u^2 + \mu_v \\
 \Rightarrow \text{MSE} &= \mathbb{E}[(v - (\alpha + \beta u + \gamma u^2 + \mu_v))^2] = \mathbb{E}[v^2 - 2v\hat{v} + \hat{v}^2] \\
 &= \mathbb{E}[v^2] - 2\mathbb{E}[v(\alpha + \beta u + \gamma u^2 + \mu_v)] + \mathbb{E}[(\alpha + \beta u + \gamma u^2 + \mu_v)^2] \\
 &= R_v - 2(\alpha \mu_v + \beta R_{uv} + \gamma R_{u^2v} + \mu_v^2) + \mathbb{E}[(\alpha + \beta u + \gamma u^2 + \mu_v)^2] \\
 &= R_v - 2(\alpha \mu_v + \beta R_{uv} + \gamma \mathbb{E}[u^2v] + \mu_v^2) \\
 &\quad + \mathbb{E}[\alpha^2 + 2\alpha\beta u + 2\alpha\gamma u^2 + 2\beta\mu_v + \beta^2 u^2 + 2\beta R_{uv} \\
 &\quad + 2\beta\mu_v u + \gamma^2 u^4 + 2\gamma\mu_v u^2 + \mu_v^2] \\
 &= \mathbb{E}[\alpha^2] \\
 &= \alpha^2 + 0 + 2\alpha\gamma + 2\alpha\mu_v + \beta^2 + 0 \\
 &\quad + 0 + 3\gamma^2 + 2\gamma\mu_v + \mu_v^2
 \end{aligned}$$

$$\begin{aligned}
 \Rightarrow \text{MSE} &= R_v - 2(\cancel{\alpha \mu_v} + \beta R_{uv} + \gamma \mathbb{E}[u^2v] + \mu_v^2) + \cancel{\alpha^2} + 2\alpha\gamma + \cancel{2\alpha\mu_v} + \beta^2 + 3\gamma^2 + 2\cancel{\gamma\mu_v} + \mu_v^2 \\
 &= R_v - 2\beta R_{uv} - 2\gamma \mathbb{E}[u^2v] - \cancel{2\mu_v^2} + \alpha^2 + 2\alpha\gamma + \beta^2 + 3\gamma^2 + 2\gamma\mu_v + \mu_v^2
 \end{aligned}$$

$\alpha =$

What if we let
 $\alpha = \mu_v$ from
beginning?

Simpler method

Question assigned to the following page: [1.3](#)

$$m \hat{v} = \alpha + \beta u + \gamma u^2 \quad (\text{formal estimate})$$

Since v is not centered, then $\hat{v} \stackrel{d}{=} v - m_v$ s.t. $\hat{v} = \tilde{v} + m_v$

$$\Rightarrow \hat{v} = \alpha + \beta u + \gamma u^2 = \tilde{v} + m_v \quad \boxed{\text{let } \alpha = m_v} \quad \text{s.t.} \quad \boxed{\tilde{v} = \beta u + \gamma u^2}$$

$$\text{Then, } P(\alpha, \beta, \gamma) = \mathbb{E}[(\tilde{v} - \hat{v})(\tilde{v} - \hat{v})] = \mathbb{E}[(\tilde{v} - \beta u - \gamma u^2)(\tilde{v} - \beta u - \gamma u^2)]$$

$$= \mathbb{E}[\tilde{v}^2 + \beta^2 u^2 + \gamma^2 u^4 - \beta \nu \tilde{v} - \beta \nu \tilde{v} - 2\gamma u^2 \tilde{v} + 2\beta u^3 \gamma]$$

$$= \mathbb{E}[\tilde{v}^2] + \beta^2(1) + \gamma^2(3) - 2\beta R_{uv} - 2\gamma \mathbb{E}(u^2 \tilde{v}) + 2\beta \gamma \mathbb{E}(u^3 \gamma)$$

$$= R_{\tilde{v}} + \beta^2 + 3\gamma^2 - 2\beta R_{uv} - 2\gamma \mathbb{E}(u^2 \tilde{v}) \rightarrow \cancel{\gamma}$$

$$\frac{\partial P}{\partial \alpha} = 0$$

$$\frac{\partial P}{\partial \beta} = 2\beta - 2R_{uv} = 0 \quad \Rightarrow \quad \boxed{\beta = R_{uv}}$$

$$\frac{\partial P}{\partial \gamma} = 6\gamma - 2\mathbb{E}[u^2 \tilde{v}] = 0 \quad \Rightarrow \quad \gamma = \frac{1}{3} \mathbb{E}[u^2 \tilde{v}] = \frac{1}{3} \mathbb{E}[u^2(v - m_v)] = \frac{1}{3} (\mathbb{E}(v) - m_v)$$

$$\text{MSE} = \mathbb{E}[(\tilde{v} - \hat{v})(\tilde{v} - \hat{v})] = \mathbb{E}[(\tilde{v} - (\tilde{v} + \frac{\alpha}{\gamma}))(\tilde{v} - (\tilde{v} + \frac{\alpha}{\gamma}))]$$

$$= \mathbb{E}[(v - \tilde{v})(v - \tilde{v})] = \mathbb{E}[v^2] - 2\mathbb{E}[v\tilde{v}] + \mathbb{E}[\tilde{v}^2]$$

$$\text{note: } \mathbb{E}[u^3] = 0 \\ \mathbb{E}[u^4] = 3$$

$$\text{where } \mathbb{E}[v\tilde{v}] = \mathbb{E}[v(\beta u + \gamma u^2 + m_v)] = \beta R_{uv} + \gamma \mathbb{E}[u^2 v] + m_v^2$$

$$\mathbb{E}[\tilde{v}^2] = \mathbb{E}[(m_v + \beta u + \gamma u^2)^2] = \mathbb{E}[m_v^2 + \beta^2 u^2 + \gamma^2 u^4 + 2\beta m_v u + 2m_v \gamma u^2 + 2\beta \gamma u^3]$$

$$= m_v^2 + \beta^2 + 3\gamma^2 + 2m_v \gamma$$

thus,

$$\text{MSE} = R_v - 2(\beta R_{uv} + \gamma \mathbb{E}[u^2 v] + m_v^2) + (m_v^2 + \beta^2 + 3\gamma^2 + 2m_v \gamma)$$

$$\beta = R_{uv} = \mathbb{E}[u|v] = \mathbb{E}[u \sqrt{u^2}]$$

$$\mathbb{E}[u^2 v] = \mathbb{E}[u^2 \sqrt{u^2}]$$

$$\gamma = \frac{1}{3} (\mathbb{E}[u^2 \sqrt{u^2}] - \mathbb{E}[\sqrt{u^2}])$$

$$R_v = \mathbb{E}[(\sqrt{u^2})^2]$$

estimate \rightarrow

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Question assigned to the following page: [1.3](#)

To numerically estimate, generate $n = 10^3$ or 10^4 points per $U \sim N(0, 1)$ and then actually calculate the MSE for each problem!

MSE summary:

$$\alpha = \mu_v$$

$$\beta = R_{uv} = R_{vv}$$

$$\gamma = \frac{1}{3}(\mathbb{E}[u^2v] - \mu_v) \rightarrow \text{let } \theta = \mathbb{E}[u^2v]$$

$$\Rightarrow \gamma = \frac{1}{3}(\theta - \mu_v)$$

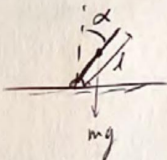
$$MSE = R_v - 2(\beta R_{vv} + \gamma \theta + \mu_v^2) + (\mu_v^2 + \beta^2 + 3\gamma^2 + 2\mu_v \gamma)$$

\rightarrow | see python for code to estimate |

$$\rightarrow \boxed{MSE \approx 0.1815}$$

Questions assigned to the following page: [2.1](#), [2.2](#), and [2.3](#)

Problem 2



$$\begin{aligned} l &= 1 \\ m &= 3.5 \text{ kg} \\ g &= 9.8 \text{ m/s}^2 \end{aligned}$$

EOM:

$$\frac{d^2\alpha}{dt^2} = -\frac{g}{l} \sin\alpha + w(t)$$

define state as: $\mathbf{x} = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \triangleq \begin{bmatrix} \alpha \\ \dot{\alpha} \end{bmatrix} = \begin{bmatrix} \alpha \\ \frac{dx}{dt} \end{bmatrix}$

Q1 State Space model:

$$\dot{\mathbf{x}} = \begin{bmatrix} \frac{dx_1}{dt} \\ \frac{dx_2}{dt} \end{bmatrix} = \begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} x_2 \\ -\frac{g}{l} \sin x_1 + w(t) \end{bmatrix} = \begin{bmatrix} x_2 \\ -\frac{g}{l} \sin(x_1) \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \end{bmatrix} w(t)$$

$$\Rightarrow \text{form: } \dot{\mathbf{x}} = \begin{bmatrix} f_1(x_2) \\ f_2(x_1) \end{bmatrix} + b w(t) \Rightarrow \boxed{\begin{array}{l} f_1(x_2) = x_2 \\ f_2(x_1) = -\frac{g}{l} \sin(x_1) \\ b = \begin{bmatrix} 0 \\ 1 \end{bmatrix} \end{array}}$$

Q2 Sensor model:

show $y = l \sin x_1 + v(t)$ i.e. tracks horizontal position + additive noise

$$\begin{array}{c} \text{Diagram of a simple pendulum} \\ \text{Diagram of a coordinate system showing } l \sin \alpha = \frac{y}{x} \Rightarrow y = l \sin \alpha = l \sin x_1 \\ \text{thus, } \boxed{y = l \sin x_1 + v(t)} \end{array}$$

Q3 Discretize:

$$\text{Discretization of step A+ so t. } \frac{dx}{dt} = \frac{x(t+1+) - x(t)}{1+}$$

$$\text{let } x_n \triangleq x(n\Delta t) \text{ so that } \left. \frac{dx}{dt} \right|_{\Delta t = \Delta t} \approx \frac{x_{n+1} - x_n}{\Delta t}$$

Question assigned to the following page: [2.3](#)

Show the discretized model takes the following form:

$$\begin{bmatrix} x_{1,n+1} \\ x_{2,n+1} \end{bmatrix} = \begin{bmatrix} x_{1,n} + x_{2,n} \Delta t \\ x_{2,n} - g \Delta t \sin(x_{1,n}) \end{bmatrix} + q_{n+1}$$

$$y_{n+1} = \sin(x_{1,n+1}) + v_{n+1} \quad \text{(note: instead of } q_{n+1}, \text{ use } v_{n+1} \text{ for consistency)}$$

Process:

$$\dot{x}_1 = x_2 \Rightarrow \frac{x_{1,n+1} - x_{1,n}}{\Delta t} = x_{2,n} \Rightarrow x_{1,n+1} = x_{1,n} + \Delta t x_{2,n}$$

$$\dot{x}_2 = x_2 - g \Delta t \sin(x_{1,n}) + w(t) \quad (\lambda = 1)$$

$$\Rightarrow \frac{x_{2,n+1} - x_{2,n}}{\Delta t} = -g \sin(x_{1,n}) + w(t) \quad w(\Delta t) = w_n$$

$$\Rightarrow x_{2,n+1} = x_{2,n} - g \Delta t \sin(x_{1,n}) + \Delta t w_n$$

then,

$$\begin{bmatrix} x_{1,n+1} \\ x_{2,n+1} \end{bmatrix} = \begin{bmatrix} x_{1,n} + x_{2,n} \Delta t \\ x_{2,n} - g \sin(x_{1,n}) \Delta t \end{bmatrix} + q_{n+1}, \quad q_{n+1} = \begin{bmatrix} 0 \\ \Delta t w_n \end{bmatrix}$$

$$q_n = \begin{bmatrix} 0 \\ \Delta t w_n \end{bmatrix}$$

Measurement:

$$y = \sin(x_1) + v(t), \quad \lambda = 1$$

$$\Rightarrow y(\Delta t) = \sin(x_1(\Delta t)) + v(\Delta t) \Rightarrow y_n = \sin(x_{1,n}) + v_n$$

same as:

$$y_{n+1} = \sin(x_{1,n+1}) + v_{n+1}$$

Note: if $w(t)$ is white Gaussian, then q_{n+1} is white Gaussian w/ covariance matrix:

$$Q \stackrel{a}{=} \sigma_p^2 \begin{bmatrix} \frac{\Delta t^3}{3} & \frac{\Delta t^2}{2} \\ \frac{\Delta t^2}{2} & \Delta t \end{bmatrix}$$

Note: v_{n+1} is assumed white Gaussian w/ variance σ_m^2

Question assigned to the following page: [2.4](#)

Q4] Linearize for EKF

Form of model: $x_{n+1} = f(x_n) + q_{n+1}$, $y_{n+1} = h(x_n) + v_{n+1}$

Show that the linearization of functions f and h around a state

$x^* \equiv \begin{bmatrix} x_1^* \\ x_2^* \end{bmatrix}$ take the form:

$$f(x) \approx f(x^*) + \begin{bmatrix} 1 & \Delta t \\ -g \cos(x^*) \Delta t & 1 \end{bmatrix} (x - x^*)$$

$$h(x) \approx h(x^*) + [\cos(x^*) \quad 0] (x - x^*)$$

Note: $f(x) \approx f(x^*) + F(x^*) (x - x^*)$ where $F(x^*) = \left[\begin{array}{ccc} \frac{\partial f_1}{\partial x_1} & \cdots & \frac{\partial f_1}{\partial x_n} \\ \vdots & & \vdots \\ \frac{\partial f_n}{\partial x_1} & \cdots & \frac{\partial f_n}{\partial x_n} \end{array} \right] \Big|_{x=x^*}$

~~FR~~ $f(x) = \begin{bmatrix} f_1(x) \\ f_2(x) \end{bmatrix}, \quad \frac{\partial f_1}{\partial x_1} = f_1'(x_n) = x_{1,n} + x_{2,n} \Delta t$
 $f_2(x_n) = x_{2,n} - g \sin(x_{1,n}) \Delta t$

$$\left. \begin{aligned} \frac{\partial f_1}{\partial x_1} &= 1 \\ \frac{\partial f_1}{\partial x_2} &= \Delta t \\ \frac{\partial f_2}{\partial x_1} &= -g \Delta t \cos(x_{1,n}) \end{aligned} \right\} \Rightarrow F(x^*) = \begin{bmatrix} 1 & \Delta t \\ -g \Delta t \cos(x_{1,n}^*) & 1 \end{bmatrix}$$

thus, x_n^* is 1st order approximation of $f(x_n)$ is:

$$f(x_n) \approx f(x_n^*) + \begin{bmatrix} 1 & \Delta t \\ -g \Delta t \cos(x_{1,n}^*) & 1 \end{bmatrix} (x_n - x_n^*)$$

Note: $f(x_n^*) = \begin{bmatrix} x_{1,n}^* + x_{2,n}^* \Delta t \\ x_{2,n}^* - g \sin(x_{1,n}^*) \Delta t \end{bmatrix}$

Questions assigned to the following page: [2.4](#) and [2.5](#)

for the measurement equation:

$$h(x_n) \approx h(x_n^*) + H(x_n^*) (x_n - x_n^*) \quad , \quad h(x_n) = \min(x_{i,n})$$

$$h(x_n^*) = \min(x_{i,n}^*)$$

$$H(x_n^*) = \begin{bmatrix} \frac{\partial h}{\partial x_1} & \frac{\partial h}{\partial x_2} \end{bmatrix}, \quad \frac{\partial h}{\partial x_1} = \text{var}(x_{i,n}) \Rightarrow H(x_n^*) = \begin{bmatrix} \text{var}(x_{i,n}^*) & 0 \end{bmatrix}$$

$$\frac{\partial h}{\partial x_2} = 0$$

+ $\hat{h}_{n|n}$,

$$h(x_n) \approx \min(x_{i,n}^*) + [\text{var}(x_{i,n}^*) \quad 0] (x - x_n^*)$$

Implement the EKF!

parameters: $\sigma_p = 0.1$, $\sigma_m = 0.3$, $dt = 20\text{ms}$

ground truth: true trajectory sampled at 1ms

measurements.npy → noisy measurements, sampled at 20ms

Q5) EKF equations of the code: (from class lecture, Lec 17, pg 6)

$$\left\{ \begin{array}{l} \hat{x}_{k+1|k} = f(\hat{x}_{k|k}) \\ \hat{x}_{n|k} = \hat{x}_{k|k-1} + K_{F,k} (y_k - h(\hat{x}_{n|k-1})) \\ K_{F,k} = P_{k|k-1} H(\hat{x}_{n|k-1})^T (H(\hat{x}_{n|k-1}) P_{k|k-1} H(\hat{x}_{n|k-1})^T + R_k)^{-1} \\ P_{k|k} = (I - K_{F,k} H(\hat{x}_{n|k-1})) P_{k|k-1} \\ P_{n+1|k} = F(\hat{x}_{n|k}) P_{n|k} F(\hat{x}_{n|k})^T + Q_k \end{array} \right.$$

→

11

Question assigned to the following page: [2.5](#)

$$R_x = \mathbb{E}[v_n^2] = \sigma_m^2 \quad (\text{variance of } v_n)$$

$$Q_n = \sigma_p^2 \begin{bmatrix} \Delta t^2/3 & \Delta t^2/2 \\ \Delta t^2/2 & \Delta t \end{bmatrix}$$

$\sigma_m = 0.3$
 $\sigma_p = 0.1$
 $\Delta t = 20ms$

$$f_n(x_n) = f(x_n)$$

$$h_n(x_n) = h(x_n)$$

$$f_n(\hat{x}_{n|n}) = \begin{bmatrix} \hat{x}_{1,n|n} + \sum_{i=1}^n \Delta t \\ \hat{x}_{2,n|n} - g \Delta t \min(\hat{x}_{1,n|n}) \end{bmatrix}$$

$$\Delta F(\hat{x}_{n|n}) = \begin{bmatrix} 1 & \Delta t \\ -g \Delta t \min(\hat{x}_{1,n|n}) & 1 \end{bmatrix}$$

$$h_n(\hat{x}_{n|n-1}) = \min(\hat{x}_{1,n|n-1})$$

$$w_n(\hat{x}_{n|n-1}) = [w_1(\hat{x}_{1,n|n-1}) \quad 0]$$

→ See python code for implementation

RMS err: $\sqrt{\frac{\sum (\hat{x}_{1,n|n} - x)^2}{n}} \approx 0.180$

$\sqrt{\frac{\sum (y - x)^2}{n}} = 0.311$

Particle Filter →

No questions assigned to the following page.

Particle Filter:

from 2-Q3), we have the discretized non-linear model:

$$\begin{bmatrix} x_{1,n+1} \\ x_{2,n+1} \end{bmatrix} = \begin{bmatrix} x_{1,n} + x_{2,n} \Delta t \\ x_{2,n} - g \Delta t \sin(x_{1,n}) \end{bmatrix} + q_n \quad \text{where } q_n = \begin{bmatrix} 0 \\ \Delta t w_n \end{bmatrix}$$

$$y_{n+1} = \sin(x_{1,n+1}) + v_{n+1}$$

$\{v_n\}$ and $\{w_n\}$ are white, Gaussian, $R_v = \sigma_m^2$, $\sigma_m = 0.3$

$\{q_n\}$ is white, Gaussian w/ $R_q = Q_n \stackrel{\triangle}{=} \sigma_p^2 \begin{bmatrix} \frac{1}{3} \Delta t^3 & \frac{1}{2} \Delta t^2 \\ \frac{1}{2} \Delta t^2 & \Delta t \end{bmatrix}$, $\sigma_p = 0.1$

with some a-priori knowledge of the statistics of the system, set

$$x_0^{(i)} \sim N(y_0, 0.5) \quad \text{for } n=200 \text{ particles}$$

$$w^{(i)} = \frac{1}{n} \quad i=1 \dots n$$

then we have step 1) of a PF: draw n samples from the prior and set weights to $\frac{1}{n}$

now
2) For each $n=1 \dots T$

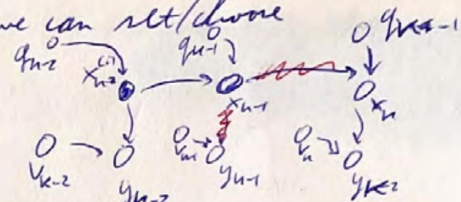
a) draw samples $x_n^{(i)}$ from importance distribution

$$x_n^{(i)} \sim \pi(x_n | x_{0:n-1}^{(i)}, y_{0:n}) \quad i=1 \dots n$$

b) compute new weights

$$w_n^{(i)} \propto w_{n-1}^{(i)} \frac{p(y_n | x_n^{(i)}) p(x_n^{(i)} | x_{0:n-1}^{(i)})}{\pi(x_n^{(i)} | x_{0:n-1}^{(i)}, y_{0:n})} \quad \text{and normalize}$$

No questions assigned to the following page.

So, b/c we have the state-space model, we can ~~integrate~~ choose

 $\pi(x_n^{(i)} | x_{0:n-1}^{(i)}, y_{0:n}) \triangleq p(x_n^{(i)} | x_{n-1}^{(i)})$

(i.e. only move the current particle through the process update)

$$\begin{aligned} \text{thus, } p(x_n^{(i)} | x_{n-1}^{(i)}) &= p\left(\begin{bmatrix} x_{1,n-1} + x_{2,n-1}^{(i)} \Delta t \\ x_{2,n-1} - g \Delta t \sin(x_{2,n-1}^{(i)}) \end{bmatrix} + q_{n-1} | x_{n-1}^{(i)}\right) \\ &= \underbrace{\begin{bmatrix} x_{1,n-1} + x_{2,n-1}^{(i)} \Delta t \\ x_{2,n-1} - g \Delta t \sin(x_{2,n-1}^{(i)}) \end{bmatrix}}_{(PF-2)} + \underbrace{p(q_{n-1} | x_{n-1}^{(i)})}_{\begin{array}{l} \text{noise is independent} \\ \text{of past/current} \\ \text{states} \end{array}} \\ &= p(q_{n-1}) \\ &= 0 \end{aligned}$$

white noise
gaussian when ~~numbered~~

$$\Rightarrow p(x_n^{(i)} | x_{n-1}^{(i)}) = \begin{bmatrix} x_{1,n-1} + x_{2,n-1}^{(i)} \Delta t \\ x_{2,n-1} - g \Delta t \sin(x_{2,n-1}^{(i)}) \end{bmatrix} + p(q_{n-1}) \quad (PF-1)$$

therefore, when we sample from the importance distribution, given $x_{n-1}^{(i)}$,
 the result is (PF-2) plus the realization of $\{q_{n-1}\}$

Now compute expression for the update of the weights:

$$\begin{aligned} w_n^{(i)} \propto v_n^{(i)} \frac{p(y_i | x_n^{(i)}) p(x_n^{(i)} | x_{n-1}^{(i)})}{\cancel{\pi(x_n^{(i)} | x_{0:n-1}^{(i)}, y_{0:n})}} &= w_{n-1}^{(i)} p(y_i | x_n^{(i)}) \\ &\triangleq \cancel{p(x_n^{(i)} | x_{n-1}^{(i)})} \end{aligned} \rightarrow$$

No questions assigned to the following page.

to solve for $p(y_n | x_n^{(i)})$, we note that y_n is Gaussian due to the Gaussian noise $\{v_n\}$. Thus, $v_n \sim N(0, \sigma_m^2)$

$$y_n \sim N(\mathbb{E}[y_n]), \quad y_n | x_n^{(i)} \sim N(\mathbb{E}[y_n | x_n^{(i)}], K_y)$$

$$\boxed{\mathbb{E}[y_n | x_n^{(i)}] = \mathbb{E}[\sin(x_n) + v_n | x_n^{(i)}] = \sin(x_n^{(i)}) \stackrel{!}{=} u_y} \quad (\text{PF-3})$$

$$K_y = \mathbb{E}[(y - u_y)(y - u_y) | x_n^{(i)}] = \mathbb{E}[y^2 | x_n^{(i)}] - u_y^2$$

$$= \mathbb{E}[(\sin(x_n) + v_n)^2] - u_y^2$$

$$= \mathbb{E}[\sin^2(x_n) + 2\sin(x_n)v_n + v_n^2 | x_n^{(i)}] - u_y^2$$

$$= \sin^2(x_n^{(i)}) + 2\sin(x_n^{(i)}) \mathbb{E}[v_n | x_n^{(i)}] + R_v - \sin^2(x_n^{(i)})$$

$$\Rightarrow K_y = R_v = \sigma_m^2 \quad (\text{PF-4})$$

$$\text{Thus, } \boxed{y_n | x_n^{(i)} \sim N(\sin(x_n^{(i)}), \sigma_m^2)} \quad (\text{PF-5})$$

$$\text{and } \boxed{p_{y_n}(y_n | x_n^{(i)}) = \frac{1}{\sigma_m \sqrt{2\pi}} \exp\left(-\frac{1}{2} \frac{(y_n - \sin(x_n^{(i)}))^2}{\sigma_m^2}\right)} \quad (\text{PF-6})$$

such that

$$\begin{aligned} & w_n^{(i)} \propto w_{n-1}^{(i)} p(y_n | x_n^{(i)}) \\ \Rightarrow & \boxed{w_n^{(i)} \propto w_{n-1}^{(i)} \left[\frac{1}{\sigma_m \sqrt{2\pi}} \exp\left(-\frac{1}{2} \frac{(y_n - \sin(x_n^{(i)}))^2}{\sigma_m^2}\right) \right]} \quad (\text{PF-7}) \end{aligned}$$

$$\underbrace{\text{Then, } w_n^{(i)} = \frac{w_n^{(i)}}{\sum_{k=1}^n w_k^{(i)}}}_{\text{to normalize}}$$

No questions assigned to the following page.

PF part 3) re-sampling:

Resample if $N_{\text{eff}} < 20$ (i.e. 10%)

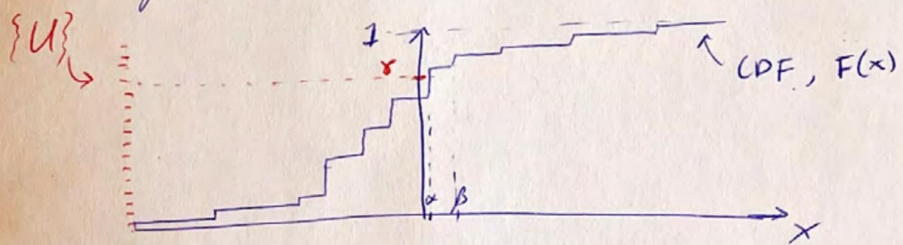
$$\text{let } N_{\text{eff}} \approx \frac{1}{\sum_{j=1}^n (w_n^{(j)})^2}$$

per HW#5 of ECE 6555, we can re-sample according $F^{-1}(u)$

where U is a uniform distribution of particles $[0, 1]$ and

$$F = \sum_{i=1}^n w_n^{(i)} \delta(x - x_n^{(i)}) \quad \text{where } x_n^{(i)} \text{ are sorted (low} \rightarrow \text{high)}$$

basically this would look something like:



$$\mu_{x_n^{(i)}} \Rightarrow F^{-1}(U) = [\alpha, \beta] \quad \leftarrow \text{in code, it will sample from this range.}$$

| See python code for implementation |

| note: did not know how to deal w/ 2-D state model...
| code will not function |

No questions assigned to the following page.

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- 3 [\[1-Q3\] Optimal estimator of V from U of the form \$\alpha + \beta U + \gamma U^2\$](#)
- ▼ [4 \[2-Q6\] EKF implementation](#)
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 - [5.1 The Particle Filter algorithm \(with resampling step\)](#)
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ECE6555 HW5

Author: Teo Wilkening

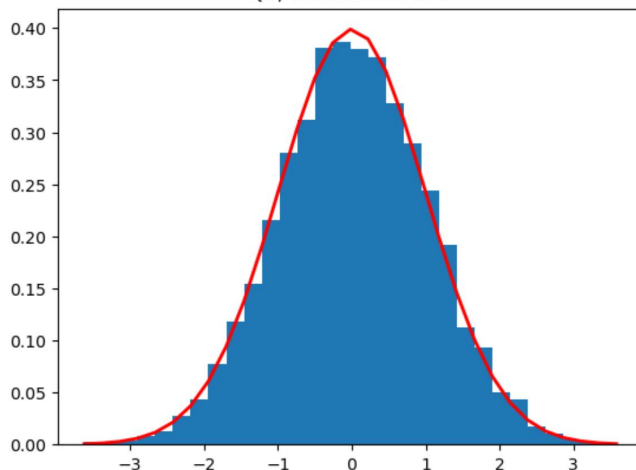
Due Date: 2022-12-16

1 [1-Q1] Optimal estimator of V from U of the form αU

```
In [1]: 1 import matplotlib.pyplot as plt
2 import numpy as np
```

```
In [2]: 1 u_mu, u_sigma = 0, 1
2 n = 10000 # number of samples
3 u = np.random.normal(u_mu, u_sigma,n)
4 count, bins, ignored = plt.hist(u, 30, density=True)
5 plt.plot(bins, 1/(u_sigma * np.sqrt(2 * np.pi)) *
6           np.exp( - (bins - u_mu)**2 / (2 * u_sigma**2) ),
7           linewidth=2, color='r')
8 plt.title('Q1; Distribution of U')
9 plt.show()
```

Q1; Distribution of U



No questions assigned to the following page.

1.1 MSE numerical estimate

```
In [3]: 1 v = np.sqrt(u**2)
2 Rv = np.sum(v**2)/n
3 Rvu = np.sum(u*v)/n
4 v_mu = np.sum(v)/n
5 MSE_linear = Rv - Rvu**2 - v_mu**2
6 print(f"""The Mean Square error of the linear estimate (for v centered) is: {MSE_linear}""")
7
8 MSE_uncentered = Rv - Rvu**2
9 print(f"""The Mean Square error of the linear estimate (for v un-centered) is: {MSE_uncentered}""")
10
```

The Mean Square error of the linear estimate (for v centered) is: 0.362708823099285
 The Mean Square error of the linear estimate (for v un-centered) is: 1.0130574309689977

2 [1-Q2] Optimal estimator of V from U of the form $\alpha + \beta U$

```
In [4]: 1 MSE_affine = Rv - Rvu**2 - v_mu**2
2 print(f"""The Mean Square error of the affine estimate (for v centered) is: {MSE_affine}""")
```

The Mean Square error of the affine estimate (for v centered) is: 0.362708823099285

3 [1-Q3] Optimal estimator of V from U of the form $\alpha + \beta U + \gamma U^2$

```
In [5]: 1 alpha = v_mu
2 beta = Rvu
3 phi = np.sum((u**2)*v)/n
4 gamma = 1/3*(phi - v_mu)
5 MSE_quadratic = Rv - 2*(beta*Rvu + gamma*phi + v_mu**2) + (v_mu**2 + beta**2 + 3*gamma**2 + 2*v_mu*gamma)
6 print(f"""The Mean Square error of the quadratic estimate (for v centered) is: {MSE_quadratic}""")
```

The Mean Square error of the quadratic estimate (for v centered) is: 0.1423163012004771

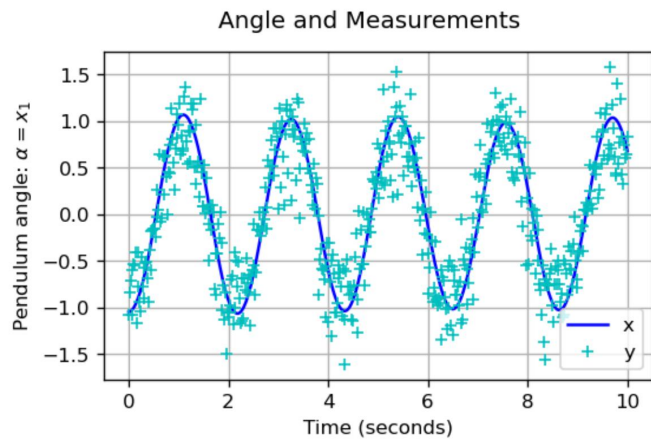
4 [2-Q6] EKF implementation

(will be borrowing my code from HW #4)

No questions assigned to the following page.

4.1 Plot the measured and truth data for visualization

```
In [6]: ❶ import numpy as np
❷ from scipy import signal
❸
❹ tscale, x = np.load("groundtruth.npy") # ground truth at 1ms
❺ tscale_measurement, y = np.load("measurements.npy") # sampled at 20ms
❻ tscale_measurement2, y2 = np.load("measurements2.npy") # sampled at 2ms
❼
❼ fig, ax = plt.subplots(figsize=(5,3), dpi=120)
❼
❼ ax.plot(tscale,x,'b')
❼ ax.grid(True)
❼ ax.plot(tscale_measurement,y,'c+')
❼ ax.legend(['x','y'])
❼ ax.set_ylabel(r'Pendulum angle: $\alpha = x_1$')
❼ ax.set_xlabel(r'Time (seconds)')
❼ fig.suptitle('Angle and Measurements')
❼
❼ plt.show()
```



No questions assigned to the following page.

4.2 Initialize the necessary parameters/variables

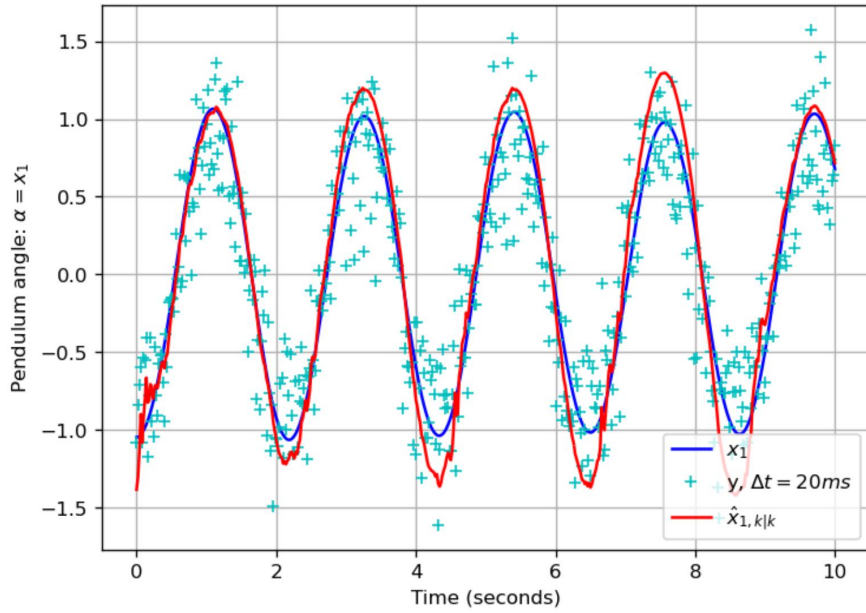
```
In [7]: # initialize all of the variables that we're going to need
1 Delta = 0.020 # 20 ms
2 sigma_m = 0.3
3 sigma_p = 0.1
4 Qk = (sigma_p**2)*np.matrix([[Delta**3/3,Delta**2/2],
5 [Delta**2/2,Delta]])
6 Rk = np.matrix([sigma_m**2])
7 g = 9.8 # m/s^2
8
9
10 def f(xk,dt):
11     fk_x = np.matrix([[xk[0][0] + xk[1][0]*dt,
12                         [xk[1][0] - g*dt*np.sin(xk[0][0])]])
13     return fk_x
14
15 def F(xhat,dt):
16     F_x = np.matrix([[1 , dt],
17                      [-g*dt*np.sin(xhat[0][0]), 1]])
18     return F_x
19
20 def h(xk,dt=None):
21     return np.sin(xk[0][0])
22
23 def H(xhat,dt=None):
24     return np.matrix([np.cos(xhat[0][0]), 0])
25
26 # # display Qk
27 # print(f"""Qk = {Qk} \n""")
28 # display(Rk)
29
30 # # test function f:
31 # xhat_kk = np.array([[1],[2]])
32 # print("f")
33 # display(f(xhat_kk,Delta))
34
35 # # test function F:
36 # print("xhat_kk")
37 # display(xhat_kk[0][0])
38 # print("F:")
39 # display(F(xhat_kk,Delta))
40
41 # # test function h
42 # xhat_km1 = np.array([[1],[2]])
43 # print("h:")
44 # display(h(xhat_km1))
45
46 # # test function K
47 # print("H:")
48 # display(H(xhat_km1))
```

Question assigned to the following page: [2.6](#)

4.3 Implement the EKF for measurements.npy

```
In [8]: # the initial guesses of x and P
1 xhat_init = np.array([[y[0]],[0]]) # set alpha = y[0] and d(alpha)/dt = 0
2 P_init = np.identity(2)
3 NumSteps = len(y)
4
5 # initializing the matrices for computing Kalman filter state evolution over time
6 xhat_k_pred = np.zeros((NumSteps,2,1))
7 xhat_k_curr = np.zeros((NumSteps,2,1))
8 P_k_pred = np.zeros((NumSteps,2,2))
9 P_k_curr = np.zeros((NumSteps,2,2))
10 Kfk_curr = np.zeros((NumSteps,2,1))
11 I = np.identity(2)
12
13 # setup the initial states of the prediction steps, xhat 0/-1 and P 0/-1
14 xhat_k_pred[0,:,:] = xhat_init
15 P_k_pred[0,:,:] = P_init[:, :]
16
17 # start running the Extended Kalman Filter, using the NoisyMeasurements
18 for t in np.arange(1,NumSteps):
19     ## update step, given the measurement
20     # K f, i-1
21     Hkm1 = H(xhat_k_pred[t-1,:,:])
22     Kfk_curr[t-1,:,:] = P_k_pred[t-1,:,:] @ Hkm1.T @ np.linalg.inv(Hkm1 @ P_k_pred[t-1,:,:] @ Hkm1.T + Rk)
23     # P i-1/i-1
24     P_k_curr[t-1,:,:] = (I - Kfk_curr[t-1,:,:] @ Hkm1) @ P_k_pred[t-1,:,:]
25     # x i-1/i-1
26     xhat_k_curr[t-1,:,:] = xhat_k_pred[t-1,:,:] + Kfk_curr[t-1,:,:] * (y[t-1] - h(xhat_k_pred[t-1,:,:]) )
27
28     ## Prediction Step
29     # x i/i-1
30     xhat_k_pred[t,:,:] = f(xhat_k_curr[t-1,:,:],Delta)
31     # P i/i-1
32     P_k_pred[t,:,:] = F(xhat_k_curr[t-1,:,:],Delta) @ P_k_curr[t-1,:,:] @ F(xhat_k_curr[t-1,:,:],Delta).T + Qk
33
34     ## and set the last Update step
35     t = NumSteps - 1
36     # K f,t
37     Hkm1 = H(xhat_k_pred[t,:,:])
38     Kfk_curr[t,:,:] = P_k_pred[t,:,:] @ Hkm1.T @ np.linalg.inv(Hkm1 @ P_k_pred[t,:,:] @ Hkm1.T + Rk)
39     # P t/t
40     P_k_curr[t,:,:] = (I - Kfk_curr[t,:,:] @ Hkm1) @ P_k_pred[t,:,:]
41     # x t/t
42     xhat_k_curr[t,:,:] = xhat_k_pred[t,:,:] + Kfk_curr[t,:,:] * (y[t] - h(xhat_k_pred[t,:,:]) )
43
44 fig, ax = plt.subplots(figsize=(7,5), dpi=120)
45
46 ax.plot(tscale,x, 'b')
47 ax.grid(True)
48 ax.plot(tscale_measurement,y, 'c+')
49 ax.plot(tscale_measurement,xhat_k_curr[:,0,:], 'r-')
50 ax.legend([r'$x_1$',r'y', r'$\Delta t = 20ms$',r'$\hat{x}_{1,k|k}$'])
51 ax.set_ylabel(r'Pendulum angle: $\alpha = x_1$')
52 ax.set_xlabel(r'Time (seconds)')
53 fig.suptitle(r'EKF for $\Delta t = 20ms$')
54
55
56 plt.show()
57
```

Question assigned to the following page: [2.6](#)

EKF for $\Delta t = 20ms$ 

4.3.1 RMS for y

```
In [9]: 1 x_20ms = x[::20]
2 error = y - x_20ms
3 error_kalman_f = xhat_k_curr[:,0,:].reshape(-1) - x_20ms
4 rms_error = np.sqrt(np.sum(error**2)/len(y))
5 rms_kalman_f = np.sqrt(np.sum(error_kalman_f**2)/len(y))
6
7 print(f'''RMS of the measurement y error: {rms_error}''')
8 print(f'''RMS of the EKF estimates: {rms_kalman_f}'''')
```

RMS of the measurement y error: 0.31853835229944727
RMS of the EKF estimates: 0.18003291734915677

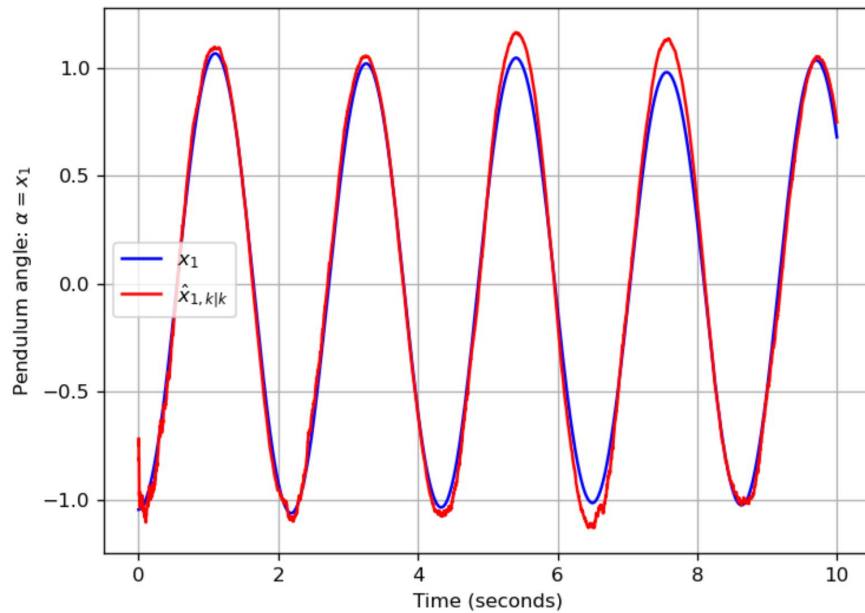
Question assigned to the following page: [2.6](#)

4.4 Implement the EKF for measurements2.npy

Question assigned to the following page: [2.6](#)

```
In [10]: # initialize all of the variables that we're going to need
1 Delta = 0.002 # 2 ms
2 sigma_m = 0.3
3 sigma_p = 0.1
4 Qk = (sigma_p**2)*np.matrix([[Delta**3/3,Delta**2/2],
5 [Delta**2/2,Delta]])
6 Rk = np.matrix([sigma_m**2])
7 g = 9.8 # m/s^2
8
9
10 def f(xk,dt):
11     fk_x = np.matrix([[xk[0][0] + xk[1][0]*dt,
12     [xk[1][0] - g*dt*np.sin(xk[0][0])]])
13     return fk_x
14
15 def F(xhat,dt):
16     F_x = np.matrix([[1 , dt],
17     [-g*dt*np.sin(xhat[0][0]), 1]])
18     return F_x
19
20 def h(xk,dt=None):
21     return np.sin(xk[0][0])
22
23 def H(xhat,dt=None):
24     return np.matrix([np.cos(xhat[0][0]), 0])
25
26 # the initial guesses of x and P
27 xhat_init = np.array([[y2[0]],[0]]) # set alpha = y2[0] and d(alpha)/dt = 0
28 P_init = np.identity(2)
29 NumSteps = len(y2)
30
31 # initializing the matrices for computing Kalman filter state evolution over time
32 xhat_k_pred = np.zeros((NumSteps,2,1))
33 xhat_k_curr = np.zeros((NumSteps,2,1))
34 P_k_pred = np.zeros((NumSteps,2,2))
35 P_k_curr = np.zeros((NumSteps,2,2))
36 Kfk_curr = np.zeros((NumSteps,2,1))
37 I = np.identity(2)
38
39 # setup the initial states of the prediction steps, xhat 0/-1 and P 0/-1
40 xhat_k_pred[0,:,:] = xhat_init
41 P_k_pred[0,:,:] = P_init[:, :]
42
43 # start running the Extended Kalman Filter, using the NoisyMeasurements
44 for t in np.arange(1,NumSteps):
45     ## update step, given the measurement
46     # K f,i-1
47     Hkm1 = H(xhat_k_pred[t-1,:,:])
48     Kfk_curr[t-1,:,:] = P_k_pred[t-1,:,:] @ Hkm1.T @ np.linalg.inv(Hkm1 @ P_k_pred[t-1,:,:] @ Hkm1.T + Rk)
49     # P i-1|i-1
50     P_k_curr[t-1,:,:] = (I - Kfk_curr[t-1,:,:] @ Hkm1) @ P_k_pred[t-1,:,:]
51     # x i-1|i-1
52     xhat_k_curr[t-1,:,:] = xhat_k_pred[t-1,:,:] + Kfk_curr[t-1,:,:] * (y2[t-1] - h(xhat_k_pred[t-1,:,:]) )
53
54     ## Prediction Step
55     # x i|i-1
56     xhat_k_pred[t,:,:] = f(xhat_k_curr[t-1,:,:],Delta)
57     # P i|i-1
58     P_k_pred[t,:,:] = F(xhat_k_curr[t-1,:,:],Delta) @ P_k_curr[t-1,:,:] @ F(xhat_k_curr[t-1,:,:],Delta).T + Qk
59
60     ## and set the Last Update step
61 t = NumSteps - 1
62 # K f,t
63 Hkm1 = H(xhat_k_pred[t,:,:])
64 Kfk_curr[t,:,:] = P_k_pred[t,:,:] @ Hkm1.T @ np.linalg.inv(Hkm1 @ P_k_pred[t,:,:] @ Hkm1.T + Rk)
65 # P t|t
66 P_k_curr[t,:,:] = (I - Kfk_curr[t,:,:] @ Hkm1) @ P_k_pred[t,:,:]
67 # x t|t
68 xhat_k_curr[t,:,:] = xhat_k_pred[t,:,:] + Kfk_curr[t,:,:] * (y2[t] - h(xhat_k_pred[t,:,:]) )
69
70 fig, ax = plt.subplots(figsize=(7,5), dpi=120)
71
72 ax.plot(tscale,x,'b')
73 ax.grid(True)
74 # ax.plot(tscale_measurement2,y2,'c+')
75 ax.plot(tscale_measurement2,xhat_k_curr[:,0,:],'r-')
76 # ax.legend(['$x_1$', '$y_2$', '$\hat{x}_1$'])
77 ax.legend(['$x_1$', '$\hat{x}_1$'])
78 ax.set_ylabel('Pendulum angle: $\alpha = x_1$')
79 ax.set_xlabel('Time (seconds)')
80 fig.suptitle('EKF for $\Delta t = 2ms$')
81
82 plt.show()
```

Question assigned to the following page: [2.6](#)

EKF for $\Delta t = 2ms$ 

4.4.1 RMS for y_2

```
In [11]: 1 x_2ms = x[::2]
2 error = y2 - x_2ms
3 error_kalman_f = xhat_k_curr[:,0,:].reshape(-1) - x_2ms
4 rms_error = np.sqrt(np.sum(error**2)/len(y2))
5 rms_kalman_f = np.sqrt(np.sum(error_kalman_f**2)/len(y2))
6
7 print(f'''RMS of the measurement y2 error: {rms_error}''')
8 print(f'''RMS of the EKF estimates: {rms_kalman_f}'''')
```

RMS of the measurement y2 error: 0.31134887639065506
RMS of the EKF estimates: 0.0677126618156732

Question assigned to the following page: [2.8](#)

5 Particle Filter

5.1 The Particle Filter algorithm (with resampling step)

Question assigned to the following page: [2.8](#)

```
In [12]: 1 Delta = 0.020 # 20 ms
2 sigma_m = 0.3
3 sigma_p = 0.1
4 Qk = (sigma_p**2)*np.matrix([[Delta**3/3,Delta**2/2],
5 [Delta**2/2,Delta]])
6 NumSteps = len(y)
7
8 # 1) draw n samples from the prior
9 # 2) for each k = 1...T
10 #     a) draw samples x_k(i) from the importance distribution
11 #     b) compute the new weights
12 #     c) normalize the new weights
13
14 # initialize x^i_k and w^i_k matrices to keep track of state estimation distributions and weights
15 n = 200 # number of particles
16 xki = np.zeros((NumSteps,2,n),dtype=float)
17 wki = np.zeros((NumSteps,n),dtype=float)
18 pi_ki = np.zeros((NumSteps,2,n))
19
20 # 1) draw n samples from the prior
21 x0_mu, x0_sigma = y[0], np.sqrt(0.5)
22 x0 = np.random.normal(x0_mu, x0_sigma, n)
23 w0 = 1/n*np.ones(n)
24
25 # insert the samples from the prior into our matrices for keeping track of things
26 xki[0,:] = x0
27 wki[0,:] = w0
28
29 # initialize noise Gaussian parameters
30 q_mu, q_cov = [0,0], Qk
31 v_mu, v_sigma = 0, sigma_m
32
33 # 2) for each k = 1...T
34 mean = np.zeros(NumSteps) # keep track of the mean of the particles
35 var = np.zeros(NumSteps) # keep track of the variance of the particles at each step
36 neff = np.zeros(NumSteps)
37
38 mean[0] = x0_mu
39 var[0] = x0_sigma**2
40
41 ######
42 # Need to figure out how to accurately sample and push 2nd state through the PF as well
43 # the following code will not function without more work/massaging being done.
44 #####
45
46 # for k in np.arange(1,NumSteps,1):
47 #     # a) draw samples x_k(i) from the importance distribution
48 #     # pi_ki[k,:,:] = np.matrix([[[]]])
49 #     xki[k,:] = 1/2*xki[k-1,:]+25*xki[k-1,:]/(1+xki[k-1,:]**2)+8*np.cos(1.2*(k-1))+ \
50 #                 np.random.multivariate_normal(q_mu, q_cov,n)
51 #     # print(sum(xki[k,:]))
52 #     # b) compute the new weights
53 #     wki[k,:] = wki[k-1,:]*1/np.sqrt(2*np.pi)*np.exp(-0.5*(y[k] - 1/20*(xki[k-1,:]**2))**2)
54 #     # c) normalize the new weights
55 #     wki[k,:] = wki[k,:]/sum(wki[k,:])
56 #     mean[k] = np.average(xki[k,:],weights=wki[k,:])
57 #     var[k] = np.average((xki[k,:]-mean[k])**2,weights=wki[k,:])
58 #     neff[k] = 1/sum(wki[k,:]**2)
59 #     # draw new samples if the number of effective weights is < 20
60 #     if neff[k] < 20:
61 #         print(f"""\nEffective particles < 20 for step {k}"""
62 #             ind = np.argsort(xki[k,:]) # index sort of the particles
63 #             xki[k,:] = np.take_along_axis(xki[k,:],ind, axis=0)
64 #             wki[k,:] = np.take_along_axis(wki[k,:],ind, axis=0) # sort the weights according to the particles
65 #             bins = np.cumsum(wki[k,:]) # bins from which we are going to sample; cumulative sum of the weights
66 #             uni = np.random.uniform(0,1,n) # uniform distribution used for re-sampling
67 #             uni2 = np.random.uniform(0,1,n) # secondary random sampling for within bins
68 #             for i in np.arange(0,n):
69 #                 for j in np.arange(n-1,-1,-1):
70 #                     if uni[i] >= bins[j]:
71 #                         xki[k,i] = xki[k,j] + (xki[k,j+1] - xki[k,j])*uni2[i]
72 #             # and reset the weights:
73 #             wki[k,:] = w0
74
75 # # track mean for later analysis
76 # mean_pf_resamp = mean
```

Question assigned to the following page: [2.8](#)

5.2 Plot mean and variance superposed to trajectory

```
In [13]: # # Plot the trajectory
# fig, ax = plt.subplots(figsize=(8,5), dpi=120)
#
# ax.plot(np.insert(TimeScale,0,0),x, 'b--')
# ax.grid(True)
# ax.plot(np.insert(TimeScale,0,0),x, 'bs', markersize=6)
# plt.legend(['line', 'markers'])
# ax.set_ylabel(r'State $x_k$')
# ax.set_xlabel(r'Time (sample $k$)')
# for k in np.arange(1,NumSteps,1):
#     for i in np.arange(n):
#         if wki[k,i] > 1e-3:
#             ax.plot(k,xki[k,i], 'ro', markersize=10*wki[k,i], alpha=0.3)
# ax.plot(mean, 'r+')
# ax.fill_between(np.arange(NumSteps), mean-2*np.sqrt(var), mean+2*np.sqrt(var), alpha=0.25, color='r')
# fig.suptitle('Particle Filter with re-sampling')
# plt.show()
```