CMPUT 466/551 — Programming Exercise #7

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Due Date: 5:00pm, Friday 5/Apr/2019

This exercise is intended to further your understanding of Hidden Markov Models.

Relevant reading: Rabiner: "A Tutorial on Hidden Markov Models ..."

+ [HTF: parts of Ch 17] **Total points**: 20

Percentage of total course mark: Ugrad: 8% Grad: 6%

Note: We will impose a 20% deduction for any question if you do not follow the input/output format specified in that question.

You are playing a dice game in the Hogwart's Casino, against Malfoy. Unfortunately, Malfoy cheats... when he can, he jinxes the single dice to change from being fair (with distribution f) to rigged (r), based on the distributions

$$\begin{array}{c|c|c} v & P(v \mid D = f) & P(v \mid D = r) \\ \hline 1 & 1/6 & 0.80 \\ 2 & 1/6 & 0.04 \\ 3 & 1/6 & 0.04 \\ 4 & 1/6 & 0.04 \\ 5 & 1/6 & 0.04 \\ 6 & 1/6 & 0.04 \\ \hline \end{array}$$

where in general the variable D (later D_t) refers to the current state of the die, which is a hidden variable. As he needs to cast the jinx undetected, which is difficult, he only does this occasionally — only 20% of the time. Fortunately for fair play, Dobby can counterjinx it back (from r to f). However, he also does not want to be caught, and so can only change the die back 10% of the time. So we have

$$P(D_{t+1} = r | D_t = f) = 0.20$$

$$P(D_{t+1} = f | D_t = f) = 0.80$$

$$P(D_{t+1} = f | D_t = r) = 0.10$$

$$P(D_{t+1} = r | D_t = r) = 0.90$$
(2)

Now imagine you observe the sequence of die rolls:

$$\vec{O} = \langle 4, 1, 2, 3, 1, 3, 1, 1, 5, 6 \rangle$$

Let $\vec{O}_{i:j}$ be the subsequence between roll#i and roll#j (inclusive), so $\vec{O}_{3:5} = \langle 2, 3, 1 \rangle$ and $\vec{O}_{1:10} = \vec{O}$. You may assume the $\{f, r\}$ are the only two possible states of the die, and that the initial "jinx-state" of the die is $50/50 - P(D_0 = r) = 0.5$.

In PE7-code.zip, we have provided three skeleton MATLAB functions: forward.m, backward.m, viterbi.m and one top-level script PE7.m that calls these functions. Also, we

will let k refer to the number of states and m refer to the number of observed values – here $k = |\{r, f\}| = 2$ and $m = |\{1, 2, 3, 4, 5, 6\}| = 6$.

- **a [1]:** Note that the initial state distribution (called $P(D_0)$ above) is [0.5 0.5]. Write the appropriate code in PE7.m to predict state distribution before evidence *i.e.*, predict $P(D_1)$.
- **b** [5]: The forward.m function takes a sequence of observations $\vec{O}_{1:T} = [O_1, \ldots, O_T]$, as well as a description of the HMM: $\mathtt{phi} = \mathtt{the}$ state distribution before evidence (called $P(D_1)$ above); $\mathtt{A} = \mathtt{HMM}$ transition matrix (of size $k \times k$); and $\mathtt{B} = \mathtt{HMM}$ emission matrix (of size $m \times k$).

You should complete the function forward.m, so it returns the alpha matrix (of size $T \times k$) and the probabilities of the observation sequence, where $\alpha_t(i) = P(\vec{O}_{1:t}, D_t = d_i)$ is probability of the partial observation sequence $\vec{O}_{1:t}$ and being in state d_i (where $d_i \in \{r, f\}$) at time t. (See Equations 18 and 21 of [Rabiner 1989].)

Write appropriate code in PE7.m to compute $P(D_t = r | \vec{O}_{1:t})$ for t = 1..10 and report the results.

[Hint: You may need the variables returned by forward.m.]

c [5]: The backward.m function takes an observation sequence $\vec{O}_{1:T}$ as well as a description of the HMM. You should complete the backward.m function so it returns the beta matrix (of size $T \times k$), where $\beta_t(i) = P([\vec{O}_{t+1:T} | D_t = d_i))$ is probability of observation sequence from t+1 to T, $\vec{O}_{t+1:T} = [O_{t+1}, \ldots, O_T]$, given the state at time t is d_i . (See Equation 23 of [Rabiner 1989].)

Fill-in the appropriate part in PE7.m that computes $P(D_t = r | \vec{O}_{1:10})$ for t = 1..10. Report the results.

(As a sanity check, notice we also computed $P(D_{10} = r \mid \vec{O}_{1:10})$ in (b)...)

d [5]: The viterbi.m function takes an observation sequence $\vec{O}_{1:T}$, as well as a description of the HMM. Now, you should complete the viterbi.m function so it returns the most likely interpretation of observed sequence, $\vec{d}^* = \operatorname{argmax}_{\vec{d}} P(\vec{D}_{1:10} = \vec{d} \mid \vec{O}_{1:10})$ and the probability of this interpretation. (See Equations 32a-35 of [Rabiner 1989].)

Report this most likely interpretation d^* . Write the code in PE7.m that prints the results, and also report the results.

e [4]: If Lucius is watching, Malfoy is more likely to try to show-off and Dobby is less able to change the die back, meaning the transition probabilities will be:

$$P_{+L}(D_{t+1} = r \mid D_t = f) = 0.25$$

$$P_{+L}(D_{t+1} = f \mid D_t = f) = 0.75$$

$$P_{+L}(D_{t+1} = r \mid D_t = r) = 0.95$$

$$P_{+L}(D_{t+1} = f \mid D_t = r) = 0.05$$
(3)

which is different from the $P(D_{t+1} | D_t)$ values presented in Equation 2. (You should view those values as a shorthand for $P_{-L}(D_{t+1} | D_t)$.) Note that Equation 1 is unaffected.

Do you think Lucius is watching? That is, is $P_{+L}(\vec{O}) > P_{-L}(\vec{O})$? (Btw., you should NOT be surprised if these numbers are very small.)

Modify the appropriate portion in PE7.m to see the results. You should also report the probability values.

You should turn in your well documented forward.m, backward.m, viterbi.m and PE7.m files in a single folder. You may not change the arguments of the functions. The folder should also include the report, as .pdf or .txt file. Please do not submit .doc or .docx files.

Submit a single zip file with all of your deliverables. Do not submit 7z or rar files.