1. Name(s):
2. Student ID(s):

1 Markov Chains

1.1 Inference with Discrete States

The function example_markovChain.jl loads the initial state probabilities and transition probabilities for a Markov chain model,

\[ p(x_1, x_2, \ldots, x_d) = p(x_1) \prod_{j=2}^{d} p(x_j \mid x_{j-1}), \]

corresponding to the “grad student Markov chain” from class.

1. Write a function, sampleAncestral, that uses ancestral sampling to sample a sequence \( x \) from this Markov chain of length \( d \). Hand in this code and report the univariate marginal probabilities for time 50 using a Monte Carlo estimate based on 10000 samples.

   Hint: you can use sampleDiscrete in misc.jl to sample from a discrete probability mass function using the inverse transform method.

2. Write a function, marginalCK, that uses the CK equations to compute the exact univariate marginals up to a given time \( d \). Hand in this code, report all exact univariate marginals at time 50, and report how this differs from the marginals in the previous question.

3. What is the state \( c \) with highest marginal probability, \( p(x_j = c) \), for each time \( j \)?

4. Write a function, viterbiDecode, that uses the Viterbi decoding algorithm for Markov chains to find the optimal decoding up to a time \( d \). Hand in this code and report the optimal decoding of the Markov chain up to time 50 and up to 100.

5. Report for all \( c \) the univariate conditional probabilities \( p(x_5 = c \mid x_{10} = 6) \) (“where you were likely to be 5 years after graduation if you ended up in academia after 10 years”) obtained using a Monte Carlo estimate based on 10000 samples and rejection sampling. Also report the number of samples accepted among the 10000 samples.

6. Consider approximating an expectation \( \mu = E[g(x)] \) using the standard Monte Carlo approximation

\[ \frac{1}{n} \sum_{i=1}^{n} g(x^i) \] (with \( x^i \) drawn IID from the distribution). If \( \sigma^2 \) is the variance of \( g(x^i) \), how many samples do we need before we can guarantee that our expected squared approximation error is within \( \epsilon \), and in particular that \( E[\frac{1}{n} \sum_{i=1}^{n} g(x^i) - \mu]^2] \leq \epsilon \) (where the expectation is over the IID samples)?

7. How would the answer to the previous question change if we used rejection sampling, and only accepted 10% of the samples.

Hint: for some of the questions you may find it helpful to use a \( k \) by \( d \) matrix \( M \) to represent the dynamic programming table.
1.2 Inference with Gaussian States

Consider a continuous-state Markov chain where the initial distribution is given by
\[ x_0 \sim \mathcal{N}(m_0, v_0^2), \]
and the transition distributions for \( j > 1 \) are given by
\[ x_j \mid x_{j-1} \sim \mathcal{N}(w_j x_{j-1} + m_j, v_j^2). \]

This model could be used to model an object moving through \( \mathbb{R}^1 \). Because of the Gaussian assumptions, this defines a joint Gaussian distribution over the variables while the marginal distributions are also Gaussian. For a generic \( j > 1 \), derive the form of the marginal distribution of \( x_j \), expressing the marginal parameters \( \mu_j \) and \( \sigma_j \) recursively in terms of the parameters \( \mu_{j-1} \) and \( \sigma_{j-1} \) of the previous marginal, \( p(x_{j-1}) \sim \mathcal{N}(\mu_{j-1}, \sigma_{j-1}^2) \).

Hint: You can use Theorem 4.4.1 of Murphy’s book.

1.3 Learning with Discrete States

If you run `example_rain` it will: load the Vancouver rain data set, split it into a training and validation set, fit an independent (and homogeneous) Bernoulli model to the training set, and then compute the negative log-likelihood (NLL) of this model on the validation set (a lower validation NLL means a better fit). As discussed in class, we expect that a Markov chain could be a better model of this dataset.

1. Give code for finding the MLE for the initial probabilities and transition probabilities in a homogeneous Markov chain, and report the MLE values for the training set.
2. Report the NLL of the Markov chain model on the validation set.

2 Directed Acyclic Graphical Models

2.1 D-Separation

Consider the DAG model below, for distinguishing between different causes of shortness-of-breath (dyspnoea) and the causes of an abnormal lung x-ray, while modelling potential causes of these diseases too (whether the person is a smoker or had a ‘visit’ to a country with a high degree to tuberculosis).

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1In practical applications like object tracking, we typically have that the states \( x_j \) are 2- or 3-dimensional if we are modeling an object moving through space, or even higher-dimensional if we are modeling things like stock prices.
We’ll assume that the distribution over the variables is “faithful” to the graph, meaning that variables are conditionally independent iff the graph structure implies their independence. Under this assumption, say why each of the following conditional independence statements is true or false (provide a very-brief justification):

1. (Smoking) \perp (Bronchitis).
2. (Smoking) \perp (Dyspnoea).
3. (Tuberculosis) \perp (Lung Cancer).
4. (Abnormal X-Ray) \perp (Dyspnoea).
5. (Abnormal X-Ray) \perp (Visit) | (Tuberculosis).
6. (Bronchitis) \perp (Lung Cancer) | (Smoking).
7. (Tuberculosis) \perp (Lung Cancer) | (Dyspnoea).
8. (Visit, Smoking) \perp (Abnormal X-Ray, Dyspnoea) | (Tuberculosis, Lung Cancer, Bronchitis)
9. (Smoking) \perp (Visit) | (Dyspnoea).
10. (Tuberculosis) \perp (Bronchitis) | (Abnormal X-Ray).

### 2.2 Exact Inference

Consider a directed acyclic graphical (DAG) model with the following graph structure:
Assume that all variables are binary and that we use the following parameterization of the network:

\[
\begin{align*}
    p(A = 1) &= 0.7 \\
    p(B = 1 | A = 0) &= 0.8 \\
    p(B = 1 | A = 1) &= 1.0 \\
    p(C = 1) &= 0.8 \\
    p(D = 1 | B = 0) &= 0.8 \\
    p(D = 1 | B = 1) &= 0.6 \\
    p(E = 1 | B = 0, C = 0) &= 0.3 \\
    p(E = 1 | B = 0, C = 1) &= 0.7 \\
    p(E = 1 | B = 1, C = 0) &= 0.4 \\
    p(E = 1 | B = 1, C = 1) &= 0.5 \\
    p(F = 1 | A = 0) &= 0.5 \\
    p(F = 1 | A = 1) &= 0.9 \\
    p(G = 1 | E = 0, F = 0) &= 0.5 \\
    p(G = 1 | E = 0, F = 1) &= 0 \\
    p(G = 1 | E = 1, F = 0) &= 0.1 \\
    p(G = 1 | E = 1, F = 1) &= 0.1
\end{align*}
\]

Compute the following quantities:

1. \( p(A = 0) \).
2. \( p(B = 1 | A = 0) \).
3. \( p(B = 1) \).
4. \( p(D = 1) \).
5. \( p(B = 1 | D = 1) \).
6. \( p(B = 1 | C = 1) \).
7. \( p(B = 1 | A = 0, C = 1, F = 1) \).
Hints: some of the above quantities can be read from the table, some require using that probabilities sum to 1, some require the marginalization rule, some require Bayes rule, some require using conditional independence, and some will be simplified using calculations from previous sub-questions.

2.3 Inpainting

The function example_fil.jl loads a variant of the MNIST dataset. It contains all the training images but the test images are missing their bottom half. Running this function fits an independent Bernoulli model to the training set, and then shows the result of applying the density model to “fill in” four random test examples. It performs pretty badly because the independent model can’t condition on the known top-half of the images.

1. Make a variant of the demo where you fit a directed acyclic graphical model to the data, using general discrete conditional probabilities and where the parents of pixel \((i, j)\) are the other 8 pixels in the region \((i - 2 : i, j - 2 : j)\). Hand in your code and an example of using this model to fill in 4 random test images.\(^2\)

2. Make a variant of the demo where you fit a sigmoid belief network to the data, where the parents of pixel \((i, j)\) are the other pixels in the region \((1 : i, 1 : j)\). Hand in your code and an example of using this model to fill in 4 random test images.

3. What is an alternative way to fit the conditional distributions that would likely improve the results? Hint: you may find it helpful to make an \(m \times m\) array called \(models\) where element \((i, j)\) contains the model for pixel \((i, j)\). Included in a4.zip are tabular.jl and logreg.jl which implement solving a supervised learning problem using the tabular and sigmoid method (respectively). You may want to debug on a smaller version of the training set, since the runtime of fitting these models is non-trivial (solving 784 supervised learning problems takes time, although you could parallelize to make this go very quickly).

3 Undirected Graphical Models

3.1 Conditional UGM

Consider modeling the dependencies between sets of binary variables \(x_j\) and \(y_j\) with the following UGM which is a variation on a stacked RBM:

\(^2\)Although fitting each conditional is fast, it takes awhile to fit all the conditionals. There are various ways this could be sped up in practical applications, with the easiest being parallelization.
Computing univariate marginals in this model will be NP-hard in general, but the graph structure allows efficient block updates by conditioning on suitable subsets of the variables (this could be useful for designing approximate inference methods). For each of the conditioning scenarios below, draw the conditional UGM and informally comment on how expensive it would be to compute univariate marginals (for all variables) in the conditional UGM.

1. Conditioning on all the $x$ and $h$ values.
2. Conditioning on all the $z$ and $y$ values.
3. Conditioning on all the $x$ and $z$ values.

3.2 Fitting a UGM to PINs

The function `example.UGM.jl` loads a dataset $X$ containing samples of PIN numbers, based on the probabilities from the article at this URL: [http://www.datagenetics.com/blog/september32012](http://www.datagenetics.com/blog/september32012).

This function fits a UGM model to the dataset, where all node/edge parameters are untied and the graph is empty. It then performs decoding/inference/sampling in the fitted model. The decoding is reasonable (it’s $x = [1 \ 2 \ 3 \ 4]$) and the univariate marginals are reasonable (it says the first number is 1 approximately 40% of the time and the last number is 4 approximately 20% of the time), but because it assumes the variables are independent we can see that this is not a very good model:

1. The sampler doesn’t tend to generate the decoding ($x = [1 \ 2 \ 3 \ 4]$) as often as we would expect. Since it happens in more than 1/10 of the training examples, we should be seeing it in more than 1/10 of the samples.
2. Conditioned on the first three numbers being 1 2 3, the probability that the last number is 4 is only around 20%, whereas in the data it’s more than 90% in this scenario.

In this question, you’ll explore using (non-degenerate UGMs) to try to fix the above issues:

1. Write an equation for $p(x_1, x_2, x_3, x_4)$ in terms of the parameters $w$ being used by the code.
2. How would the answer to the previous question change (in terms of $w$ and $v$) if we use $E = [1 \ 2]$?

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I got the probabilities from reverse-engineered heatmap here: [http://jemore.free.fr/wordpress/?p=73](http://jemore.free.fr/wordpress/?p=73).
3. Modify the demo to use a chain-structured dependency. Comment on whether this fixes each of the above 2 issues.

4. Modify the demo to use a completely-connected graph. Comment on whether this fixes each of the above 2 issues.

5. What would the effect of higher-order potentials be? What would a disadvantage of higher-order potentials be?

If you want to further explore UGMs, there are quite a few Matlab demos on the UGM webpage: https://www.cs.ubc.ca/~schmidtm/Software/UGM.html that you can go through which cover all sorts of things like approximate inference and CRFs.

4 Very-Short Answer Questions

Give a short and concise 1-sentence answer to the below questions.

1. What is the difference between computing marginals and computing the stationary distribution of a Markov chain.

2. What is the inverse transform method used for?

3. Describe how we could use ancestral sampling to sample from the joint density over x and y defined by a Gaussian discriminant analysis model.

4. Suppose you had a black box that could generate IID samples from a distribution. Describe how you could use a Monte Carlo method to approximate \( p(x \leq c) \) for this distribution.

5. What is the cost of generating a sample from a Markov chain of length \( d \) with \( k \) possible states for each time? What is the cost of decoding?

6. What is the difference between inference and decoding in Markov chains?

7. Suppose we are using a hidden Markov model to track the location of a submarine using sonar measurements. What would \( x_j \) and \( z_j \) represent in this example?

8. What is “explaining away”?

9. If two variables are not d-separated, are they necessarily dependent? If two variables are d-separated, are they necessarily independent?

10. What is an advantage and a disadvantage of using logistic regression to parameterize the CPDs in DAGs compared to a tabular representation?

11. When decoding a DAG, why does the order that we compute the messages matter?

12. What is the relationship between multivariate Gaussians and UGMs?

13. What is the relevance of the Markov blanket in ICM?

14. Why might we do “thinning” of the samples when we use Gibbs sampling?

Relevant Papers for Project

Finding Relevant Papers

To help you make progress on your project, for this part you should hand in a list of 10 academic papers related to your current project topic. Finding related work is often one of the first steps towards getting a
new project started, and it gives you an idea of what has (and has not) been explored. Some strategies for finding related papers are:

1. Use Google: try the keywords you think are most relevant. Asking people in your lab (or related labs) for references is also often a good starting point.

2. Once you have found a few related papers, read their introduction section to find references that these papers think are worth mentioning.

3. Once you have found a few related papers, use Google Scholar to look through the list of references that are citing these papers (particularly for recent ones). You may have to do some sifting if there are a lot of citations. Reasonable criteria to sift through large reference lists include looking for the ones with the most citations or focusing on the more recent ones (then returning to Step 2 to find the more-relevant older references).

For this question you only need to provide a list, but in the final assignment you will have to do a survey of at least 10 papers. So it’s worth trying to identify papers that are both relevant and important at this point. For some types of projects it will be easier to find papers than others. If you are having trouble, post on Piazza.

Although the papers do not need to all be machine learning papers, the course project does need to be related to machine learning in some way, so at least a subset of the papers should be machine learning papers. Here is a rough guide to some of the most reputable places to where you see machine learning works published:

- The International Conference on Machine Learning (ICML) and the conference on Advances in Neural Information Processing (NeurIPS) are the top places to publish machine learning work. The Journal of Machine Learning Research (JMLR) is the top journal, although in this field conference publications are usually viewed as more prestigious.

- Other good venues include AISTATS (emphasis on statistics), UAI (emphasis on graphical models), COLT (emphasis on theory), ICLR (emphasis on deep learning), ECML-PKDD (European version of ICML), CVPR and ICCV/ECCV (emphasis on computer vision), ACL and EMNLP (emphasis on language), KDD (emphasis on data mining), AAAI/IJCAI (emphasis on AI more broadly), JRSSB and Annals of Stats (emphasis on statistics more broadly), and Science and Nature (emphasis on science more broadly).

**Paper Review**

Among your list of 10 papers, choose one paper and write a review of this paper. It makes sense to choose a paper that is closely-related to your project or to choose one of the most important-looking papers. The review should have two parts:

1. A short summary of the contributions of the paper. Say what problem the paper is addressing, why this is an important problems, what is proposed, and how it is being evaluated.

2. A list of strengths and weaknesses of the paper, and whether the claims are appropriately evaluated. For ideas of what issues to discuss, see the JMLR guidelines for reviewers:
   http://www.jmlr.org/reviewer-guide.html

Note that you should include a non-empty list of strengths and weaknesses. Many students when doing their first reviews focus either purely on strengths or purely on weaknesses. It’s important to recognize that all papers have weaknesses or limitations (even ones written by famous people or that are published in impressive places or that proved to be historically important) and all papers have strengths or at least a motivation (the authors must have thought it was worth writing for some reason).