## CMSC 671 (Introduction to AI) - Fall 2016 Homework 4 (100 points)

Due: 11/7 at 11:59pm.
Turnin: Blackboard.
Please submit all parts together as a single PDF file named lastname_hw4.pdf, with parts clearly marked and delineated. All files must start with your last name and have your full name(s) in the file, at/near the top.
You are encouraged to work on this homework assignment in your project groups (no other groups). If you do so, you only need to turn in one solution, with everyone's name in the file (files should be named after the person who submits). Remember, if you work in a group, you must actually work on the problems as a group, not split up the work.

## Part I. Filtering (20 PTS.)

A high school student is working the late shift at a local movie theater. Although they don't know whether the movie playing is popular $(\boldsymbol{M})$, one of their tasks is to refill the kernel hopper for the popcorn machine; they reason that if the hopper is empty $(\boldsymbol{E})$, the theater sold a lot of popcorn, so it's more likely that the movie is popular. They also reason that movies tend to decrease in popularity the longer they are showing, and that $75 \%$ of movies are popular on opening night (that is, day 0 ). This is represented as the following model:


| $E_{t}$ | $\mathrm{P}\left(E_{t} \mid M_{t}\right)$ |
| :---: | :---: |
| T | 0.9 |
| F | 0.1 |

Assignment: Showing all work: What is the probability that a movie is popular on day 3, given that the hopper is empty on day 2 and full on day 3 ?

## Part II. Learning in the wild (15 PTs.)

Assignment: Consider the problem faced by a child trying to figure out what kinds of food they like to eat, ${ }^{1}$ based on a large set of choices they are offered. Answer the following questions in your own words. (Maximum: 300 words)

- Explain how this problem fits into the general learning model.
- Describe the percepts (sensor inputs) and actions of the child, and the types of learning the child must do.
- Describe the subfunctions the child is trying to learn in terms of inputs, outputs, and available training data.


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## Part IV. Decision tree learning (50 pts.)

It's Halloween, and you're trying to figure out whether to give out candy to give out to adorable children and/or costumed undergraduates as they come around trick-or-treating, and if so, whether to give out the candy you're thinking of or something else. For each type of candy, you know whether you already have some, how far you would have to go to obtain more, and how much candy of that kind was left over in previous years (out of 100). You start by polling your friends about what their decision was last year, resulting in the chart shown.

Assignment: Answer questions 1-3 using this data:
Candy Decisions

| Type | Do I already <br> have some? (H) | Where can I <br> buy it? (B) | Do I or my <br> roommates <br> like it? (R) | Left <br> over ( $\boldsymbol{L} \mathbf{)}$ | Class |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Candy Corn | No | Very far | No | 80 | No candy |
| Chewing Gum² | Yes | Far | Yes | 40 | Something else |
| Good'n'Plenty | No | Far | No | 90 | No candy |
| Gummi Bears | Yes | Near | Yes | 0 | Give this out |
| Hershey <br> Kisses | Yes | Far | No | 70 | Give this out |
| Jelly Beans | No | Far | Yes | 80 | Something Else |
| Jolly Ranchers | Yes | Very far | Yes | 30 | No candy |
| Kit-Kats | Yes | Very far | No | 60 | No candy |
| Lollipops | Yes | Near | No | 20 | Give this out |
| M\&Ms | Yes | Near | Yes | 50 | Something else |
| Pocky | Yes | Far | No | 40 | Give this out |
| Reese's Pieces | No | Very far | Yes | 10 | Something else |
| Tic-Tacs | No | Near | Yes | 70 | Something else |

## 1. Information Gain ( $\mathbf{2 0} \mathbf{~ p t s}$.

a. At the root node for your decision tree in this domain, what is the information gain associated with a split on the attribute $B$ ?
b. What would it be for a split at the root on the attribute $L$ ? (Use a threshold of 50 for $L$ (i.e., assume a binary split: $L \leq 50, Y>50$ ).

## 2. Gain Ratios ( $\mathbf{1 5} \mathbf{~ p t s}$.)

a. Again at the root node, what is the gain ratio associated with the attribute $B$ ? What is the gain ratio for the $Y$ attribute at the root (using the same threshold as in 1 b )?
${ }^{2}$ Please don't give chewing gum to small children. Or undergrads.

## 3. Decision Tree ( 20 pts.)

a. (2 pts.) Suppose you build a decision tree that splits on the $H$ attribute at the root node. How many child nodes are there are at the first level of the decision tree?
b. (2 pts.) After $H$, which branches require a further split?
c. (8 pts.) Draw the smallest (fewest nodes) decision tree you can you construct for this dataset. The tree should show which attribute you split on for each branch, and show the decisions (class predictions) at the leaves.
d. (8 pts.) What method(s) did you use to find that tree? Show all calculations.


[^0]:    ${ }^{1}$ www.sugarlink.health/resources/protect-your-heart-make-smart-food-choices

