CS50: Introduction to Artificial Inteligence Notes

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# Abstract CS50: Introduction to Artificial Inteligence notes. Note template by Pingbang Hu.

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# Chapter 1

# Knowledge

## 1.1 Propositional Logic

We use standard logic notation:

- ¬p
- $p \lor q$
- $p \wedge q$
- $p \Rightarrow q$ :

| p     | q     | $p \Rightarrow q$ |
|-------|-------|-------------------|
| false | false | true              |
| false | true  | true              |
| true  | false | false             |
| true  | true  | true              |

•  $p \Leftrightarrow q$ :

| p                     | q     | $p \Leftrightarrow q$ |
|-----------------------|-------|-----------------------|
| false                 | false | true                  |
| false                 | true  | true                  |
| $\operatorname{true}$ | false | false                 |
| $\operatorname{true}$ | true  | true                  |

Now we must establish *what* is considered to be "true" in our world by defining a **model**. We need to represent that knowledge. We do so by defining it via a **knowledge base**.

**Definition 1.1.1** (Model). Assignment of a truth value to every propositional symbol.

Definition 1.1.2 (Knowledge Base). A set of sentences known by a knowledge-based agent.

Definition 1.1.3 (Enatilment).

$$\alpha \models \beta$$
 " $\alpha$  entails  $\beta$ "

In every model in which sentence  $\alpha$  is true, sentence  $\beta$  is also true.

#### 1.2 Inference

Our aim is to see if our knowledge base, KB, entails some query about the world,  $\alpha$ :

$$KB \models \alpha$$
?

We first define a **model checking algorithm** to determine if  $KB \models \alpha$ . We can deermine this by doing the following:

- enumerate all possible models
- if in every model where KB is true,  $\alpha$  is also true, then  $KB \models \alpha$

## 1.3 Inference By Resolution

To determine if  $KB \models \alpha$  via knowledge resolution:

- Check if  $KB \wedge \neg \alpha$  is a contradiction
  - Conver  $KB \wedge \neg \alpha$  tto Conjunctive Normal Form
  - Keep checking to see if we can use resolution to produce new clause
  - If we ever produce the empty clause (equivalen to False), we have a contradiction and so  $KB \models \alpha$
- If so, then  $KB \models \alpha$
- Otherwise, no entailment

#### **Problem 1.3.1.** Does $(A \vee B) \wedge (\neg B \vee C) \wedge (\neg C)$ entail A?

**Answer.** First, we convert to CNF:

$$(A \vee B) \wedge (\neg B \vee C) \wedge (\neg C) \wedge (\neg A)$$

We can resolve  $(\neg B \lor C)$  and  $(\neg C)$  by concluding that  $\neg B$ . With the knowledge of  $\neg B$  we now see that, considering  $A \lor B$ , we can conclude A. We see that

$$A \land \neg A \Rightarrow False$$

and so we can conclude that the clause entails A.

# Chapter 2

# Probability

## 2.1 Introduction to Probability

We can represent a **possible world** using  $\omega$  where all possible worlds is the set  $\Omega$ . Thus, we can define total probability as:

$$\sum_{\omega\in\Omega}p(\omega).$$

We build machine models to predict outcomes based on data using **conditional probability**. In other words, we have probability based on some evidence. We can calculate conditional probability using the following formula:

$$P(a|b) = \frac{P(a \wedge b)}{P(b)}.$$

#### 2.2 Random Variables

In probability we define a variable with a set of possible values as a random variable:

**Definition 2.2.1** (Random Variable). A variable possessing a distribution of probabilities for various "states".

# 2.3 Baye's Rule

From the above equation we have:

$$P(a \wedge b) = P(b)P(a|b) = P(a)P(b|a)$$

**Definition 2.3.1** (Independence). The knowledge that one event occurs does not affect the probability of the other event. So we have

$$P(a \wedge b) = P(a)P(b)$$

since P(b) = P(b|a) if a and b are independent.

Thus, we can derive Baye's rule, which relates the probability of one event on the condition of another event, to the reverse relationship.

Definition 2.3.2 (Baye's Rule).

$$P(a|b) = \frac{P(b|a)P(a)}{P(b)}$$

What Baye's rule allows us to do is that given:

 $P(\text{visible effect} \mid \text{unknown cause})$ 

### 2.4 Bayesian Networks

There are a number of different probabilistic models. The first we discuss are **Bayesian Networks**.

**Definition 2.4.1** (Bayesian Network). A data structure that represents the dependencies among random variables. They have the following characteristics:

- directed graph
- each node represents a random variable
- $\bullet$  arrow from X to Y means X is a parent of Y
- each node X has probability distribution P(X|Parents(X))

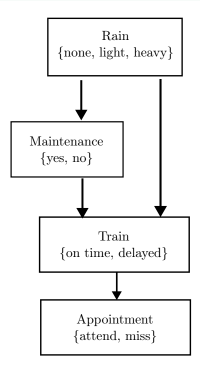


Figure 2.1: A basic example of a Bayesian Network.

We now aim to make an *inference* using the Bayesian Network. Given the following:

- Query X: variable for which to compute distribution
- $\bullet$  Evidence variables E: observed variables for event e
- $\bullet$  Hidden variables Y: non-evidence, non-query variable

our goal is to calculate P(X|e).

#### **Problem 2.4.1.** Calculate P(Appointment|light, no)

**Answer.** Here, the *evidence* is that there is light rain and no maintenance. The *query* is the status of Appointment. The *hidden layer* is the status of the train, since you are not given the train's status and you are not querying it; it's just a confounding variable.

We note that

 $P(\text{Appointment}|\text{light, no}) = \alpha P(\text{Appointment, light, no})$ 

and by the marginalization technique:

 $= \alpha [P(\text{Appointment, light, no, on time}) + P(\text{Appointment, light, no, delayed})].$ 

\*

#### 2.5 Inference by Enumeration

The above is an example of **inference by enumeration**. More formally, for the following:

- X: the query variable
- $\bullet$  e: the evidence
- y: ranges over values of hidden variables
- $\alpha$ : normalizes the result

we have:

$$P(X|e) = \alpha P(X,e) = \alpha \sum_{y} P(X,e,y)$$

## 2.6 Sampling

Rather than attempting to calculate an exact probability, we can approximate a probability instead via **sampling**. By randomly generating samples for n = 1000 or n = 10000, we can get fairly useful results.

**Definition 2.6.1** (Rejection Sampling). **Rejection sampling** is the process of simulating numerous examples from a distribution while considering only the samples that possess the attributes of the desired query.

**Remark.** Rejection sampling is not particularly effective when the evidence you are looking for is fairly unlikely, since you are rejecting a lot of samples. This is inefficient since you are throwing away a large portion of your samples.

**Definition 2.6.2** (Likelihood Weighting). Rather than sampling everything, in **likelihood weighting**, we start by *fixing* the values for evidence variables. We then sample the non-evidence variables using conditional probabilities in the Bayesian Network. Finally we weight each sample by its *likelihood*.

#### 2.7 Markov Models

As opposed to assigning one random variable to a value, but rather an array of random variables to a value over a timescale. This leads to a lot more data, and so we must make some assumptions.

**Definition 2.7.1** (Markov Assumption). The assumption that the current state depends only on a finite fixed number of previous states.

**Definition 2.7.2** (Markov Chain). A sequence of random variables where the distribution of each variable follows the Markov assumption.

For example, consider the basic Markov Chain

$$X_t \to X_{t+1}$$

where  $X_t$  represents the weather today, and  $X_{t+1}$  represents the weather tomorrow. We can construct a **transition model** to describe the relationship as follows:

|               | $X_{t+1}$ : Sunny | $X_{t+1}$ : Rainy |
|---------------|-------------------|-------------------|
| $X_t$ : Sunny | 0.8               | 0.2               |
| $X_t$ : Rainy | 0.3               | 0.7               |

We can refine our definition of the Markov Model further, by introducing hidden states.

**Definition 2.7.3** (Hidden Markov Model). A Markov model for a system with hidden states that generate some observed event.

**Definition 2.7.4** (Filtering). Given observations from start until now, calculate distribution for current state.

**Definition 2.7.5** (Prediction). Given observations from start until now, calculate the distribution for a future state.

**Definition 2.7.6** (Smoothing). Given observations from start until now, calculate the distribution for a past state.

**Definition 2.7.7** (Most Likely Explanation). Given observations from start until now, calculate most likely sequence of states.

# Chapter 3

# Optimization

## 3.1 Hill Climbing

The most basic form of optimization we explore is that of the local search.

**Definition 3.1.1** (Local Search). Search algorithms that maintain a single node and searches by moving to a neighboring node.

We can implement a local searching using hill climbing in which we do the following:

- Check values of neighbors of current best value
- If a neighbor has a value closer to the desired value, set that value as current best

#### Algorithm 3.1: HillClimb

The problem with this naive approach (**steepest ascent**) is that we may get stuck at a local extremum rather than the global extremum. Further, we may encounter a "shoulder", where several neighboring values are the same, and get stuck.

# 3.2 Simulated Annealing

Although there are a variety of hill climbing algorithms (stochastic, first-choice, beam, etc.). They have their flaws but the theme is that we never go from a good value to a worse value. Thus, we must overcome local extrema. We can tackle this with **simulated annealing**.

**Definition 3.2.1** (Simulated Annealing). Simulated annealing is akin to a "cooling" physical process.

- Early on, higher "temperature": more likely to accept neighbors that are worse than current state
- Later on, lower "temperature": less likely to accept neighbors that are worse than current state

#### Algorithm 3.2: SimulatedAnnealing

```
Data: problem, max

1 cur = initial state of problem

2 for t = 1 to max do

3 | T = \text{Temperature}(t)

4 | neighbor = random neighbor of cur

5 | \Delta E = \text{how much better neighbor is than cur}

6 | \text{if } \Delta E > 0 \text{ then}

7 | \text{cur} = \text{neighbor}

8 | with probability e^{\Delta E/T}, set cur = neighbor
```

## 3.3 Linear Programming

In the context where we are trying to optimize for some function or when we have real values we are often trying to minimize or maximize a cost function given a variety of constraints. This is where **linear programming** becomes useful.

**Definition 3.3.1** (Linear Programming). Linear programming problems often entail the following:

- Minimize a cost function  $c_1x_1 + c_2x_2 + \ldots + c_nx_n$
- With constraints of form  $a_1x_1 + a_2x_2 + \ldots + a_nx_n \leq b$  or of form  $a_1x_1 + a_2x_2 + \ldots + a_nx_n = b$
- With bounds for each variable  $l_i \leq x_i \leq u_i$

**Problem 3.3.1.** Two machines  $X_1$  and  $X_2$  which cost \$50/hr and \$80/hr to run, respectively. We have the following constraints:

- $X_1$  requires 5 units of labor,  $X_2$  requires 2 units of labor per hour; we have total of 20 units of labor to spend
- $X_1$  produces 10 units of output per hour,  $X_2$  produces 12 units of output per hour; company needs 90 units of output

**Answer.** We can create a cost function:

$$50x_1 + 80x_2$$

and our constraints:

$$5x_1 + 2x_2 \le 20$$
$$(-10x_1) + (-12x_2) \le 90$$

and then solve using a standard linear programming technique.

# Appendix