### Some terms

Collaborative filtering - collaborative filtering is a method of making automatic predictions (filtering) about the interests of a user by collecting preferences or taste information from many users

Assumes that one person has same opinion as the other person

Inductive learning Assumption - after seeing many training examples result in high accuracy on unobserved examples
Hypothesis approximates well

average hypothesis only depends on H, does not always lie in H  $H_2 \subset H_{10}$ 

Target function y = f(x)

Unbiased learner cannot generalise  $\rightarrow$  inductive bias

h is +ve when  $h(x) = 1 \ge_g$  more general than or equal to  $h_j \ge_g h_k \equiv \forall x \in X(h_k(x) = 1) \to (h_j(x) = 1)$ 

Not a total order has there may have the same specificity but different hypothesis (maximally specific h)

Consistency: h is consistent iff h(x) = f(x) $h4(\langle 0, 1 \rangle) = 1 \neq f(\langle 0, 1 \rangle) = 0$ .

#### Proposition 1

h is consistent with iff every +ve training instance satisfies h and every -ve training instance does not satisfy h.

#### Proposition 2

If h belongs to H, then it is consistent

#### **Naive Bayes**

# Bayes Rule

There can be relatively lesser occurrences of one class prior odds / likelihood = posterior odds Bayesian thinking How likely is something not going to work? Hold your beliefs, shift your beliefs as u encounter with the world  $P(y|x) = \frac{P(x|y) \times P(y)}{P(x)}$ 

$$P(X_1 = 0, X_2 = -1) = P(X_1 = 0 \mid C_1) \times P(X_2 = -1 \mid C_1) \times P(C_1) + P(X_1 = 0 \mid C_2) \times P(X_2 = -1 \mid C_2) \times P(C_2)$$

a priori - equally probable

Naive - Assuming that features are conditionally independent of each other

Insensitive to the number of training examples

Calculate which is more likely

- 1.  $P(Outcome|x) = P(X_1|Outcome) * P(X_2|Outcome) * P(Outcome)$
- $2.P(Not\ Outcome|x) = P(X_1|Not\ Outcome) *P(X_2|Not\ Outcome) *P(Not\ Outcome)$

Calculate probability outcome occurs #1/(#1+#2)

### Perceptron classifier

 $x_0\theta_0 + x_1\theta_1 + x_2\theta_2$  of the previous weight vector first instance will compute based on initial vector For -1, first point checks == -1, != 1 for the points after Update weight = - (x × learning\_rate) for the misclassified instance

For +1, first point checks !=-1, ==1 for the points after Update weight =+ (x × learning\_rate) for the misclassified instance

points are linearly separable if there are no longer any misclassified points not misclassified: sign(x) function having -1 when x is  $\leq 0$ 

### Supervised learning

emails.

Identifying objects
Output would be a continuous value
Given many emails, you want to **determine** if they are Spam or Non-Spam

Given historical weather records, **predict** if tomorrow's weather will be sunny or rainy.

### Unsupervised learning

No labels (no output) Kmeans

Input: Given a set of data points P, number of clusters k

- 1. Randomly pick k points from P as centers  $c_i = 1..k$
- 2. Iterate (until max-iterations or  $c_j$  no longer changes up to some threshold)
- Assign each point to nearest center:  $y_i = \arg \min \| p_i c_j \|^2$  $c_j = \text{Re-estimate each center as mean of points assigned to it}$

Given a set of news articles from many different news websites, find out what are the main topics covered.

From the user usage patterns on a website, figure out what different groups of users exist.

#### RL

Key usage: Planning problems, app placements product recommendations

#### Goal

Low risk when performing actions Goal of markov property: operate in ease choices that maximise the outcome

Precision vs control Decisions we make the optimize

Prediction allows us to evaluate how good a policy is for a state space Control
Reward at any step is optimal, highest reward
continuous MDP - common in robots
No supervisor, only reward signal
Reward is a scalar feedback

whether one state vs the other is preferred

RL Challenge: Does not have a good idea if it is right to do, which one is feasible, figuring out rules, which gives the best reward

Given action will give observation and reward

Does not know the rules

#### Planning Challenge:

A\* search - Going through the search space to figure the appropriate action what if i did this, what kind of consequences

Rules are known

Uses a search space which requires tree search

Action affects the subsequent states

Action  $\rightarrow$  Observation (what state it is in)  $\rightarrow$  Reward

time t will not take the final reward but t-1

Sometimes actions affect the observations

May contain irrelevant information of the state at time t

Although we have large field of vision, our neural cortex is trying to observe t changes in the environment

Function of history is not visible to the environment and is specific to agent State - what information that we have in the brain is what we are going to need to predict the future

#### Fully observable

The state can be represented different based on how we want the agent to see the sequence

congruent between the agent and the environment

#### Partially observable

Align/ localize itself based on the map e.g. game

Represented state can influence the agent

Depending on the agent, we can end up in a different state

E.g. if we want to turn the rotor around the corner, it may turn out not to behave that way

Recurrent neural networks

Using ReLu to construct each state in deep learning, easy to compute as no exponential operations

### **Policy**

Look through the mapping function Deterministic  $s_1$  to  $a_1$ Stochastic Take a particular action with a probability

Value function - future reward

Sum of expected reward, reward farther in the future will have gamma to discount it

Model - probability that it will go to the next state, sum over all possible actions has to be 1

#### Agent taxonomy

Value Based Policy - in this state we take a particular action Actor Critic - model based

## **Exploration vs Exploitation**

Going to the restaurant that i like Exploration - discover more information about the environment Exploitation - Exploits known information to maximise reward

### State transition probability matrix

Represented with the symbol P

some of the values are 0 in the transition matrix if it cannot move to a particular state

episodes are finite

there are always probability attach to the state, eventually it will reach the terminal state

### 0.1 Markov Reward process

Attach the reward and discount Differentiating reward, create two different states with different reward  $E(r_{t+1}|...)$  immediately receive the reward in next time step

Discount factor  $\gamma$ 

Near sighted - given where i am now where should I go

Far sighted - sum all the rewards add all of them, favor longer samples (should have more reward)

### Role of Discount

Infinitely sample the cycle, a lot of uncertainties on the future

## 0.2 Bellman equation

Reward based on executing the state

#### Value iteration

Idea of value iteration

Instead of looking what policy to take, look back and determine what is the best action brought us to get the best value function

Emits the observation and reward Recover information or t and r

Value iteration is a simple form of policy iteration Use optimal V\* to create back the policy

# Q learning

Use q value to engineer the policy (monodically increasing) r(s, a) reward at comes at next state
Higher value of q means we see it a lot of times, smooth it over time

#### **Neural Networks**

#### Motivation

In traditional ml, it is difficult to handcraft features, neural networks are good in feature learning

NN generalise badly

As the number of parameters (weights and layers) increase in a neural network, it can easily overfit the data.

Backpropogation is a complicated and tedious process. Moreover, the surface plotted by the error of a neural network in non-convex and high-dimensional and can consist of many hills and valleys - making it hard to reach the optimal set of weights.

Do all the neurons in a layer always share the same bias value?

Yes, that is correct. The bias value is the same value  $(x_0 = 1)$  for all units at all layers, because we are going to learn the particular weight for the bias for each individual unit,  $\theta_0$ , separately. It's just pictorially cleaner to think that each layer has a separate bias unit, but it doesn't matter, because the value of the bias unit is always (by convention) set to unity, such that the individual weights  $\theta_0$  (or in the NN matrix notation  $\theta_0^{(l)}$  are the controls for the biases.

Random initialisation of weights for sign function

the sign() function takes different constant values in different regions and therefore has gradient 0.

the sign() function is discontinuous at x=0.

Stack in together in a linear unit Generalise things that are out of sample

Regularisation for NN

Weight decay square of the weights are small so it is more toward linear regression (L2 regularisation)

Is the Soft Weight Elimination function a Cost Function? No, but it closely related. It is a regulariser, a separate, artificial part of the augmented loss function, as what we learned in Week 05. We denote regulariser functions as  $\Omega(\theta)$ .

Would it have been a good idea to stop the first time the validation error goes up?

The validation error might fluctuate and therefore stopping it the first time it goes up will not give the optimal result. One can consider using a moving average or some other metric.

#### Deep Learning

Capability to take in multiple input and give multiple outputs

 $\begin{tabular}{l} Dropout - Generalise well rather than approximate well and overfit ReLU-Vanishing gradients \end{tabular}$ 

Bias- Variance tradeoff - Not generalizing due to too many parameters, model representation fit the particularities. Not fitting the additional noise.

GAN create adversary to help u train better

E.g. mock test paper to do better in exam

RNN time series inputs are correlated to each other

E.g. determiner followed by noun

Weights of output from one node to another model layer of another time step is the same

Model constraint input uses the same weights so that we can fewer parameters than 2

1 to Many: Image captioning

Many to 1: Sentiment Classification

Many to Many: NMachine translation Many to Many (time sensitive): Stock

market prediction

#### **RNN**

Tries to get the softmax chance higher **Truncated backprop**Instead of going to the start, backprop only to the start of the partition block

#### **CNN**

Finding context where locality is important or somehow related to the things nearby

Key idea: Make it invariant to position

E.g. Non-linear transformation to find a horizontal lines

AND and OR gate to form a high level representation

Image that maximises the strength of the corresponding units activation

Tied samples over all the subsamples of the image Sliding windows to build new feature maps

Sub-sampling (Pooling layers)

Stride - ignore intermediate squares Max pooling gives the maximum of the units based on the filter size

Layers at the beginning of the network has smaller activations as it is the problem of vanishing gradients (gradient is very small at end layers) stacking all of the layers together, when run on training (after pre-training)

Layers get more positive or negative further down the network as compounding signals get more extreme, causing vanishing problem, doesn't give the same magnitude of gradient at different parts of the network

- Learning rate has to compensate - Weight decay regularisation Or when values are close to 1, then we have issues with learning ReLu loses representation

softmax cannot be used in nlp to predict next word as it can be computationally expensive

hierarchical softmax can be computed in parallel For unsupervised pretraining, weights by supervised learning and fine tuning it

Final softmax layer needs supervision so we can only pre-train the middle layers

GPU allows operation to happen simultaneously each part of the GPU computing one feature map

performance will only get better for resnet with more layers as the residual will be learned by the next layer only if in the previous layer the residual is not captured.

### Sparse Autoencoders

Have to learn a smaller set of weights like a lossy compression algorithm L1 to encourage sparsity

## Dropout

Idea: Random forest feature projection

Keep input fixed and only the output at other layers change

Rotate over multiple batches

Only certain neuron get the weight which can help in regularisation

## Transfer learning

Unsupervised feature extraction layers, or bottom and middle layers to use for new tasks

Hyperparameter to decide where to cut off softmax, FC, pooling Not useful for

VGG net has learned color or natural images that are not part of the domain

## Representation Learning

Uses embedding in the compressed layers

#### SVM

Another linear unit

### Find S

- 1.Initialise h to most specific h
- 2. If the positive instance differs, then replace with?

### Version space

List all hypothesis, remove any hypothesis that is inconsistent with any training example

#### **Candidate Elimination**

prefers positive examples over negatives as there can only be one maximally specific hypothesis in each iteration? don't care

no value Set  $S_0 = \langle \emptyset \emptyset \emptyset \emptyset \emptyset \emptyset \rangle$ 

 $G_0, G_1 = \langle ??????? \rangle$ 

For the negative example,

Create h from the specific hypothesis when it differs based on previous instance

Remove those that are inconsistent from the previous general hypotheses Keep S to the previous instance S

For the positive example, replace with ? when it differs

#### Cost functions

Logistic regression

Is binary classification

Need meta strategies for multi class and it chooses the model that has the highest confidence in predictions

Only gives values 0 and 1 so it is not a good result

$$J(\theta) = \frac{1}{m} \sum_{j=1}^{m} ln(1 + exp^{-y^{j\theta^{T}}x^{j}})$$

Linear regression

$$J(\theta) = \frac{1}{m} \sum_{j=1}^{m} (\theta^T x^j - y^j)^2$$

# Linear algebra

$$trace(AB) = trace(BA) = trace(I_{n+1}) = n + 1$$

Idempotency

$$H^2 = H$$

$$(I - H)^2 = I - 2H + H = I - H$$

### Pseudoinverse

$$(\mathbf{X}^T X)^{-1} X^T$$

$$\dot{\theta} = X^{+}y$$

$$X = \begin{pmatrix} 1 & \dots & \dots \\ 1 & \dots & \dots \\ 1 & \dots & \dots \end{pmatrix}$$

# Maximizing likelihood

Minimize cross entropy = -  $\frac{1}{m} \sum_{j=1}^{m} \ln g(y^j \theta^T x^j)$ 

# Ridge Regression

$$\frac{1}{m} \sum_{i=1}^{m} (y_i - w^T x_i)^2 + \lambda \| w \|^2 -2X^{\top} (Y - X * \theta) + 2 * \alpha * \theta$$

### Noise

Not deterministic only deterministic for f(x) = 0

$$y - f(x)$$

Noisy target = 
$$E[y|x] + (y - f(x))$$

#### Stochastic noise vs Deterministic

To reduce stochastic noise, the only way is to re-measure y To reduce deterministic noise, change H

### Underfitting and Overfitting

Why do we regularize? We fit the data too much, we are fitting to the noise, balance fitting to the observed data. If we fit the data too well, the performance can be poor called overfitting. Overfitting can happen even if the data is not noisy.

**Overfit** - high level of noise, high complexity of f(x) **Underfit** - high bias and low variance

Reduce bias by increasing complexity of hypotheses simple representation of more complex reality

### Non-linear transformation

Transform this non-linear equation to a linear one:  $y = ax^b$ ?

```
Under the condition y > 0 and x > 0

ln(y) = ln(ax^b)

ln(y) = ln(a) + ln(x^b)

ln(y) = ln(a) + bln(x)

let y' = ln(y), x' = ln(x), a' = ln(a), the equation can be written as y' = a' + bx'
```