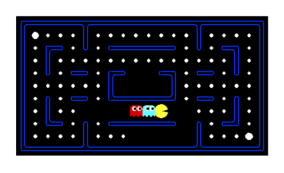
Machine Learning

Chen-Yu Wei

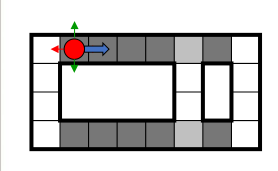
What we have studied so far...

How are these "rules" or "model of the world" obtained?

- Given the rule of a game (and/or behavior model of the opponents), find the optimal solution (search, search in multi-player games)
- Given the **relation among variables**, find a satisfied solution (constraint satisfaction)
- Given the relation among variables, find the probability of certain events, or the most probable events (Bayes nets, HMM)
- Given a knowledge base, infer some facts (logic)



2			7	8		2	6	
_	_	7	7	0	2	2	6	
		2			9	5		1
6		8				4		3
1		3	8			9		
			5	(0) (0) (5) (2)		1	16	
	8	4		1	6			
					8			4



If has_hair, then mammal. If mammal and has_hooves, then ungulate. If has_feathers, then bird. On-expert user Query User Interface Expert System Knowledge Base Knowledge From an expert System

Knowledge base

Rules or Model of the World

- In games designed by human, we simply have the ground-truth rules
 - Pacman
 - Chess, Go
 - Sudoku

- Some are rules set by human based on their observations/knowledge of the world
 - Knowledge base in expert systems
- Some have appeared magically so far
 - The behavior model of the ghosts in Pacman
 - Probability tables in Bayes nets, HMM

Machine Learning



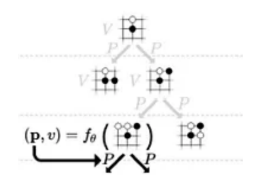
What we have taken for granted

We will discuss how to let machine **learn** these models through **data** collected from the world

Machine Learning

Machine Learning

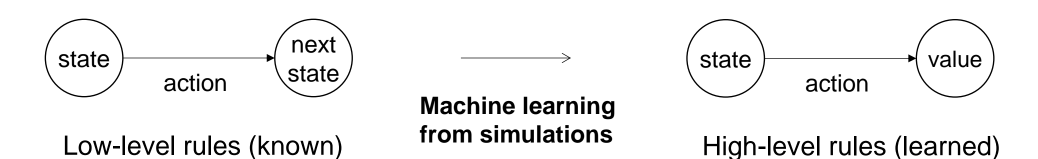
In some cases, even when the world model is designed by human and known, we still want to perform machine learning



Evaluation function / Heuristic function

Depth-limited search

Guide the search in games with large branching factors



Naïve Bayes

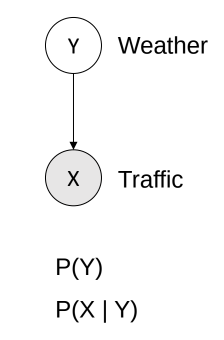
Learning Simple Bayesian Networks

Suppose we have a set of data:

How should we build the BN model?

Υ	P(Y)		
Sun	5/8		
Rain	3/8		

Υ	X	P(X Y)
Sun	Т	7/5
Sun	F	3/5
Rain	Η	2/3
Rain	F	1/2



training

P(Y|X)

If now we observe X (traffic) = T, how to infer the Y (weather) distribution?

How did we obtain the parameters?

Why do we model $P(X = T \mid Y = sun)$ as $\frac{\#(Y = sun, X = T)}{\#(Y = sun)}$ in the dataset?

[tel; hand

Maximum Likelihood Estimation (MCE)

can be used in training any BNs with finite domains

set of all possible models

 $\subset \mathbb{R}^6$

Pick argmax
$$\prod_{i=1}^{n} P_{\mathbf{M}}(x_i, y_i)$$

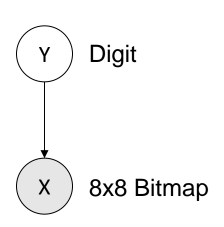
Best explains the data (?)
--- has some drawbacks
(discussed later)

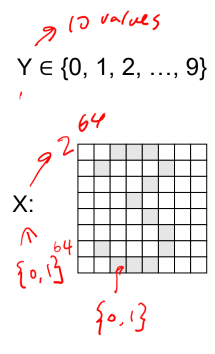
Approximate inference

We have the model, and thus the exact value of P(Y|X) is available. But because the exact computation is expensive, we approximate it with samples drawn from the model.

Model learning

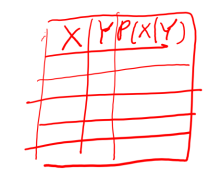
We do not have the model, and try to build it from data drawn from the nature.

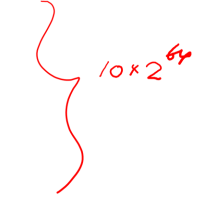


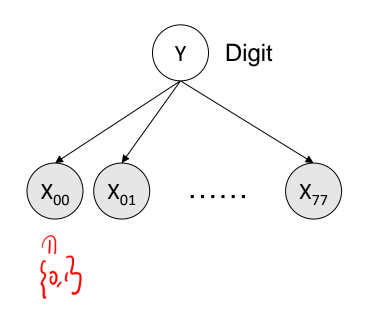


Number of parameters in this model?



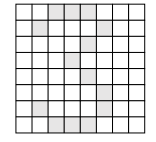






 $Y \in \{0, 1, 2, ..., 9\}$

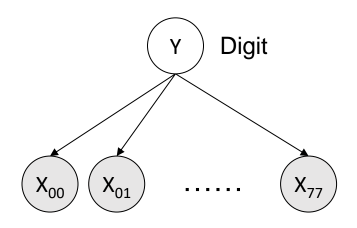
X:



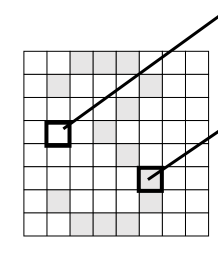
Number of parameters in this model?

Training:

- 1) Get dataset
- 2) Match model with empirical frequency



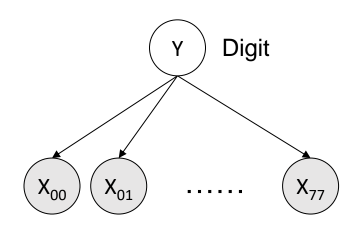
- **)** 0
- 1
- 2
- /
- P(Y)0.1 0.1 0.1 4 0.1 5 0.1 6 0.1 7 0.1 8 0.1 9 0.1 0 0.1

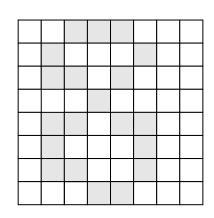


) ()	$Y(X_{31}=on \mid Y)$			X ₅₅ =	on Y)
/					
	1	0.01		1	0.05
	2	0.05		2	0.01
	m	0.05		3	0.90
	4	0.30		4	0.80
	5	0.80		5	0.90
	6	0.90		6	0.90
	7	0.05		7	0.25
	8	0.60		8	0.85
	9	0.50		9	0.60
	0	0.80		0	0.80
•			•		

Inference:

After training, now given a bitmap, decide its likelihood to be each digit



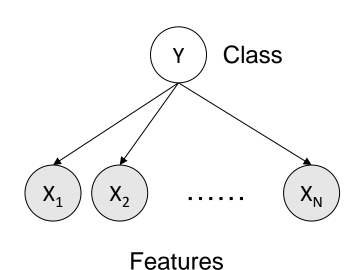


$$P(Y \mid X_{00}, X_{01}, ..., X_{77})$$

$$\propto p(Y, X_{00}, X_{01}, ..., X_{77})$$

$$= p(Y) p(Y_{00}|Y) p(X_{01}|Y) p(X_{7+}|Y)$$

General Naïve Bayes Model



Training:

- 1) Get dataset consisting of $(X, Y) = (X_1, ..., X_N, Y)$ pairs
- 2) Train model P(Y), $P(X_i | Y)$ with maximum likelihood estimation (= empirical frequency)

(more options discussed later)

Inference:

Given x,

Infer $P(Y \mid x) \propto P(Y) P(x_1 \mid Y) P(x_2 \mid Y) \dots P(x_N \mid Y)$

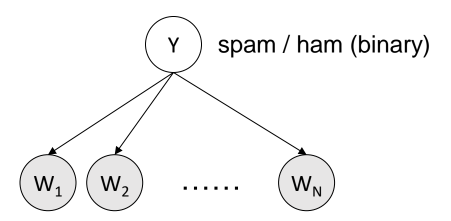
Finite domains for Y and X_i

Example: Spam Filtering

Training data:

Collection of emails, labeled spam or ham

Model (bag-of-word):



Special assumption (not in the digit example): P(W_i | Y) is identical for every i

→ This is why it is called bag-of-world (word ordering does not matter)



Dear Sir.

First, I must solicit your confidence in this transaction, this is by virture of its nature as being utterly confidencial and top secret. ...



TO BE REMOVED FROM FUTURE MAILINGS, SIMPLY REPLY TO THIS MESSAGE AND PUT "REMOVE" IN THE SUBJECT.

99 MILLION EMAIL ADDRESSES FOR ONLY \$99



Ok, Iknow this is blatantly OT but I'm beginning to go insane. Had an old Dell Dimension XPS sitting in the corner and decided to put it to use, I know it was working pre being stuck in the corner, but when I plugged it in, hit the power nothing happened.

Example: Spam Filtering

• Model: $P(Y, W_1 \dots W_n) = P(Y) \prod_i P(W_i | Y)$

What are the parameters?

P(Y)

ham: 0.66 spam: 0.33

P(W|spam)

the: 0.0156
to: 0.0153
and: 0.0115
of: 0.0095
you: 0.0093
a: 0.0086
with: 0.0080
from: 0.0075

 $P(W|\mathsf{ham})$

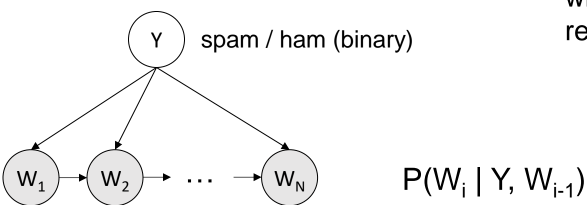
the: 0.0210
to: 0.0133
of: 0.0119
2002: 0.0110
with: 0.0108
from: 0.0107
and: 0.0105
a: 0.0100

Spam Example

Word	P(w spam)	P(w ham)	Tot Spam	Tot Ham
(prior)	0.33333	0.66666	-1.1	-0.4
Gary	0.00002	0.00021	-11.8	-8.9
would	0.00069	0.00084	-19.1	-16.0
you	0.00881	0.00304	-23.8	-21.8
like	0.00086	0.00083	-30.9	-28.9
to	0.01517	0.01339	-35.1	-33.2
lose	0.00008	0.00002	-44.5	-44.0
weight	0.00016	0.00002	-53.3	-55.0
while	0.00027	0.00027	-61.5	-63.2
you	0.00881	0.00304	-66.2	-69.0
sleep	0.00006	0.00001	-76.0	-80.5

P(spam | w) = 98.9

Another Possible Model



May slightly improve accuracy

e.g., Earn money vs. Earn degree

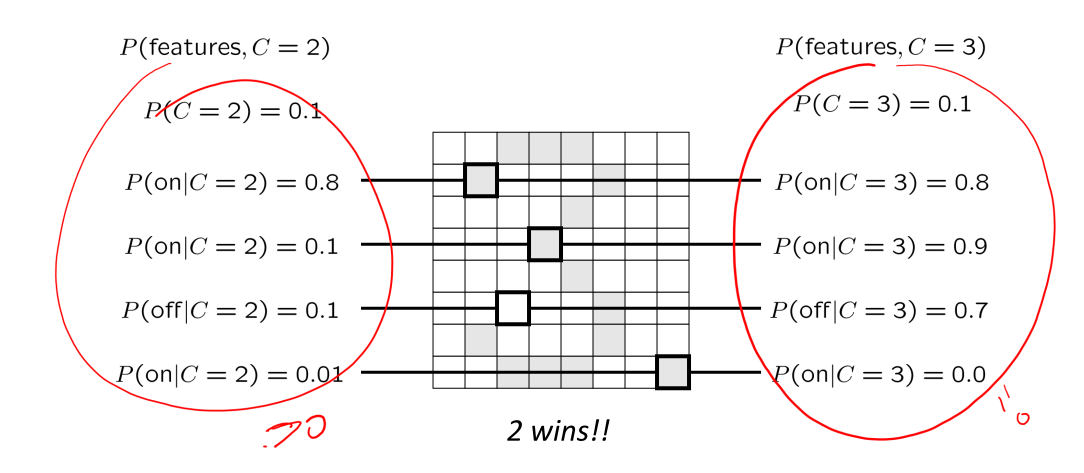
with the price of larger model (usually requires more data to train)

Overfitting and Generalization

If using Maximum Likelihood Estimation...

For a new bitmap:

$$P(C|x) \neq P(x,C) = P(C) P(x_0|C) P(x_0|C) \cdots P(x_n|C)$$



If using Maximum Likelihood Estimation...

Prediction determined by *relative* probabilities:

$$\frac{P(W|\mathsf{ham})}{P(W|\mathsf{spam})}$$

```
south-west : inf
nation : inf
morally : inf
nicely : inf
extent : inf
seriously : inf
...
```

```
\frac{P(W|\text{spam})}{P(W|\text{ham})}
```

```
screens : inf
minute : inf
guaranteed : inf
$205.00 : inf
delivery : inf
signature : inf
```

Overfitting

- Relative frequency parameters will overfit the training data!
 - Just because we never saw a 3 with pixel (15,15) on during training doesn't mean we won't see it at test time
 - Unlikely that every occurrence of "minute" is 100% spam
 - Unlikely that every occurrence of "seriously" is 100% ham
 - What about all the words that don't occur in the training set at all?
 - In general, we can't give unseen events zero probability
- For Naïve Bayes we use smoothing to address this issue
 - A special case of the general concept of "regularization"

Laplace Smoothing

- Laplace's estimate:
 - Pretend you saw every outcome k extra times











$$P_{LAP,k}(x) = \frac{c(x) + k}{N + k|X|}$$

- What's Laplace with k = 0?
- k is the strength of the prior
- Laplace for conditionals:
 - Smooth each condition independently:

$$P_{LAP,k}(x|y) = \frac{c(x,y) + k}{c(y) + k|X|}$$

$$P_{LAP,0}(X) =$$

$$P_{LAP}(X) =$$

$$P_{LAP,100}(X) =$$

Real NB: Smoothing

- For real classification problems, smoothing is critical
- New odds ratios:

$$\frac{P(W|\mathsf{ham})}{P(W|\mathsf{spam})}$$

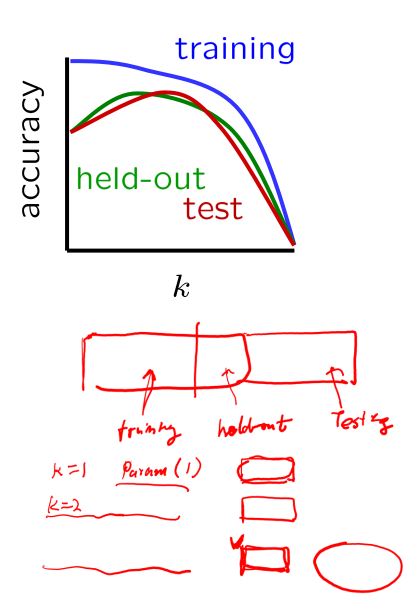
```
helvetica : 11.4
seems : 10.8
group : 10.2
ago : 8.4
areas : 8.3
```

```
\frac{P(W|\text{spam})}{P(W|\text{ham})}
```

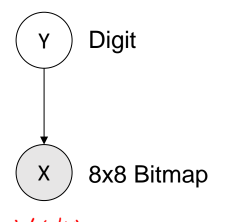
```
verdana : 28.8
Credit : 28.4
ORDER : 27.2
<FONT> : 26.9
money : 26.5
```

Tuning on Held-Out Data

- Now we've got two kinds of unknowns
 - Parameters: the probabilities P(X|Y), P(Y)
 - \bullet Hyperparameters: e.g. the amount / type of smoothing to do, k, α
- What should we learn where?
 - Learn parameters from training data
 - Tune hyperparameters on different data
 - For each value of the hyperparameters, train and test on the held-out data
 - Choose the best value and do a final test on the test data



Two Ways to Model Digit Classification



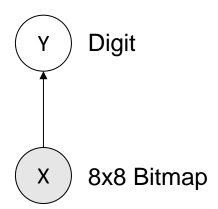
Modeling P(X|Y) and P(Y)

Inference: $P(Y|X) \propto P(Y)P(X|Y)$

More "causal", modeling how the data is generated

Generative Model

(allows data generation)

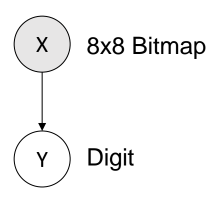


Modeling P(Y|X)

Inference: P(Y|X)

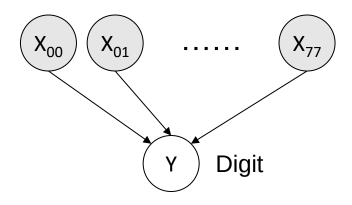
More direct, focusing on the classification task but not how the data is generated

Discriminative Model



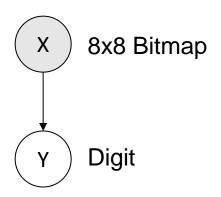
Like in Naïve Bayes, we cannot afford to model P(Y|X) in the most general way

$$P(Y|X) = P(Y \mid X_{00}, X_{01}, ..., X_{77})$$
Involves $2^{64} \times 10$ parameters



We will again make some "assumptions" on P(Y|X) to make the problem tractable.

These assumptions by no means model the true world, but suffice for our classification task.



Assumption:

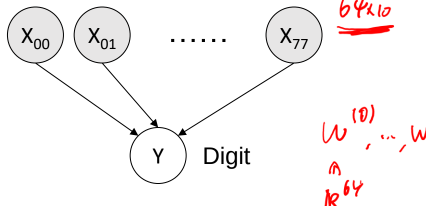
$$P(Y = y \mid X = x) = \frac{\exp(f_w(x,y))}{\sum_{y'} \exp(f_w(x,y'))}$$

 $f_w(x,y) \in \mathbb{R}$ is a function defined through parameter w that assigns a score for any (x, y) that indicates how much x and y matches each other.

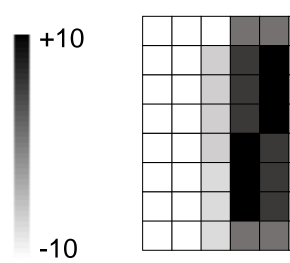
parameter
$$w$$
 that assigns a score for any (x, y) indicates how much x and y matches each oth
$$f_w(x,y) = w_{00}^{(y)} x_{00} + w_{01}^{(y)} x_{01} + \dots + w_{77}^{(y)} x_{77}$$

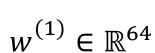
$$w^{(1)} = w^{(2)} \cdot x$$
Determining w will determine the whole $P(Y|X)$

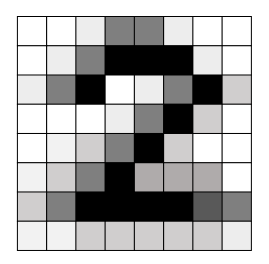
Determining w will determine the whole P(Y|X)



A good w may look like:

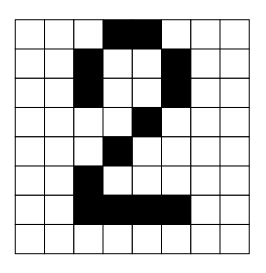






$$w^{(2)} \in \mathbb{R}^{64}$$





$$x \in \{0,1\}^{64}$$

$$f(x,2) = w^{(2)} \cdot x > w^{(1)} \cdot x = f(x,1)$$

$$\Rightarrow f_w(x,2) > f_w(x,1)$$

$$\Rightarrow f_w(2|x) > f_w(1|x)$$

Given a set of data $(x_1, y_1), \dots, (x_n, y_n)$, how can we find a good w?

Maximum Likelihood Estimation (MLE):

Find the w that maximizes

$$\prod_{i=1}^{n} P_{w}(y_{i}|x_{i}) = \prod_{i=1}^{n} \frac{\exp(f_{w}(x_{i}, y_{i}))}{\sum_{y'=0}^{n} \exp(f_{w}(x_{i}, y'))} = \prod_{i=1}^{n} \frac{\exp(w^{(y_{i})} \cdot x_{i})}{\sum_{y'} \exp(w^{(y')} \cdot x_{i})}$$

This is equivalent to **minimizing**

$$-\log\left(\prod_{i=1}^{n} P_{w}(y_{i}|x_{i})\right)^{\frac{1}{n}} = \frac{1}{n} \sum_{i=1}^{n} \left(\log P_{w}(y_{i}|x_{i})\right) = \frac{1}{n} \sum_{i=1}^{n} \log\left(\sum_{y'} \exp\left(w^{(y')} \cdot x_{i} - w^{(y_{i})} \cdot x_{i}\right)\right)$$
Logistic loss

Logistic loss

Example: Suppose that feature dimension = 2 and #Classes = 3

$$w^{(1)} = [0.7, -0.1]$$
 $w^{(2)} = [0.3, -0.4]$
 $w^{(3)} = [-0.9, 0.6]$

What is the logistic loss of w on the sample (x, y) = (0, 1) 3?

$$log(w) = log\left(\sum_{y=1}^{3} exp\left(f_{w}(x,y') - f_{w}(x,y)\right)\right)$$

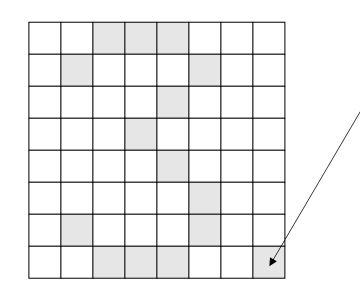
$$= log\left(exp\left(-0.1 - 0.6\right) + exp\left(-0.4 - 0.6\right) + exp\left(0\right)\right)$$

$$y'=1$$

$$y'=3$$

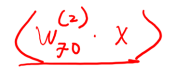
Overfitting in Logistic Regression

Similar to Naïve Bayes + MLE, Logistic Regression + MLE may **overfit** and give **too extreme** distribution that only aligns with the training data



Assume that in the training data, pixel (7,0) has ever been ON only when y=2

Then MLE would give $w_{70}^{(2)} = \infty$



 \Rightarrow Every sample with x_{70} = ON will be classified as 2

Classified as 2!

Logistic Regression with Regularization

Minimize
$$\frac{1}{n} \sum_{i=1}^{n} -\log P_w(y_i|x_i) \quad \text{Subject to} \quad \|w^{(y)}\| \leq R \text{ for all } y$$
 or
$$\frac{1}{n} \sum_{i=1}^{n} -\log P_w(y_i|x_i) + \lambda \sum_{y} \|w^{(y)}\|^2$$

Smaller $||w^{(y)}||$ will lead to less extreme P(Y|X)

Hyperparameters

Optimization Procedure

How to Find the Minimizer?

$$\operatorname{argmin} \frac{1}{n} \sum_{i=1}^{n} -\log P_{w}(y_{i}|x_{i}) = \operatorname{argmin} \frac{1}{n} \sum_{i=1}^{n} \log \left(\sum_{y'} \exp \left(w^{(y')} \cdot x_{i} - w^{(y_{i})} \cdot x_{i} \right) \right)$$

Unlike in Naïve Bayes where the optimal model has a "closed-form" solution (i.e., just counting the frequency), here, there is no closed form solution for the optimal w.

We will use **Gradient Descent (GD)** or **Stochastic Gradient Descent (SGD)** to find an approximate optimal solution of w.

Gradient Descent

In general, if we want to find

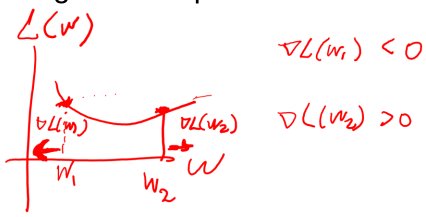
$$\underset{w}{\operatorname{argmin}} L(w)$$

for some loss function L, we can run the following iterative procedure:

Gradient Descent

Randomly initialize
$$w_0$$

For $t = 1, 2, ...$
 $w_t = w_{t-1} - \eta \nabla L(w_{t-1})$



 $\eta > 0$ is called the "step size" or the "learning rate"

Exercise

When #Classes=2, the logistic loss can be fully specified by $w = (w^{(1)} - w^{(-1)})/2$

When #Classes=2, the logistic loss can be written as

$$L_i(w) = -\log(1 + \exp(-y_i w \cdot x_i))$$

where x_i is the feature, and $y_i \in \{-1,1\}$ is the label

$$\nabla L_i(w) = ?$$

Gradient Descent

If we have n samples, then we would like to find

$$\underset{w}{\operatorname{argmin}} L(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} L_i(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} -\log P_w(y_i|x_i)$$

Gradient Descent

Randomly initialize w_0

For
$$t = 1, 2, ...$$

$$w_t = w_{t-1} - \eta \nabla L(w_{t-1})$$

$$=\frac{1}{n}\sum_{i=1}^{n}\nabla L_{i}(w)$$

Per-round complexity = $n \times \text{(complexity of calculating the gradient of logistic loss)}$

Stochastic Gradient Descent

If we have n samples, then we would like to find

$$\underset{w}{\operatorname{argmin}} L(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} L_i(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} -\log P_w(y_i|x_i)$$

Stochastic Gradient Descent

Randomly initialize w_0

For
$$t = 1, 2, ...$$

Sample $i \sim \text{Unif}\{1, 2, ..., n\}$ $w_t = w_{t-1} - \eta \nabla L_i(w_{t-1})$

$$w_t = w_{t-1} - \eta \nabla L_i(w_{t-1})$$

Per-round complexity = (complexity of calculating the gradient of logistic loss)

or let $i = (t \mod n)$ if the dataset is sufficiently shuffled

Because of uniform sampling, $\mathbb{E}_i[\nabla L_i(w)] = \frac{1}{n} \sum_{i=1}^n \nabla L_i(w) = \nabla L(w)$ for any w.

Stochastic Gradient Descent with Mini-batch

If we have n samples, then we would like to find

$$\underset{w}{\operatorname{argmin}} L(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} L_i(w) = \underset{w}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^{n} -\log P_w(y_i|x_i)$$

Stochastic Gradient Descent with Minibatch (Less noisy than SGD)

Randomly initialize w_0

For
$$t = 1, 2, ...$$

Sample a set $B_i \subset \{1, 2, ..., n\}$ with size $|B_i| = b$

$$w_{t} = w_{t-1} - \eta \cdot \frac{1}{b} \sum_{i \in B_{i}} \nabla L_{i}(w_{t-1})$$

The gradient of different samples in a minibatch can be computed parallelly with GPUs

or forming the mini-batches following the order 1, 2, .., n if the dataset is sufficiently shuffled.

Implicit Regularization by GD/SGD

- If we set $w_0 \approx 0$ and let η to be small enough (and don't train too long), then the final ||w|| will not be too large.
- In this case, we don't really need to add constraint $||w|| \le R$ or add penalty $\lambda ||w||^2$

Recap: Logistic Regression for Classification

Get dataset consisting of (X, Y) pairs:

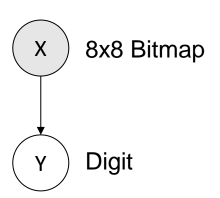
$$(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n) \in \mathbb{R}^d \times \{1, 2, \dots, C\}$$

Write out the objective function / loss function:

$$\frac{1}{n} \sum_{i=1}^{n} -\log P_{w}(y_{i}|x_{i}) = \frac{1}{n} \sum_{i=1}^{n} \log \left(\sum_{y'} \exp \left(w^{(y')} \cdot x_{i} - w^{(y_{i})} \cdot x_{i} \right) \right)$$

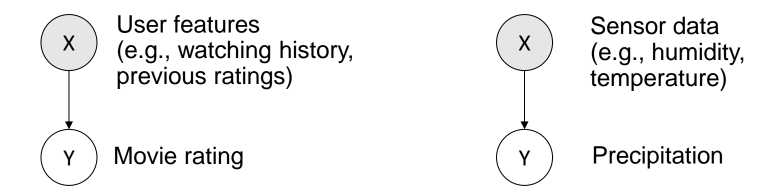
- Use stochastic gradient descent (usually with minibatch) to minimize the loss
- Output the final w for inference

Beyond Classification

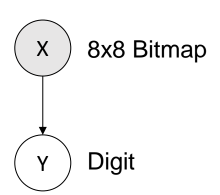


So far, we have focused on the cases where the observation (feature) could be high-dimensional and has continuous values, but the label is low-dimensional and has discrete values.

Extension to continuous label: regression problem

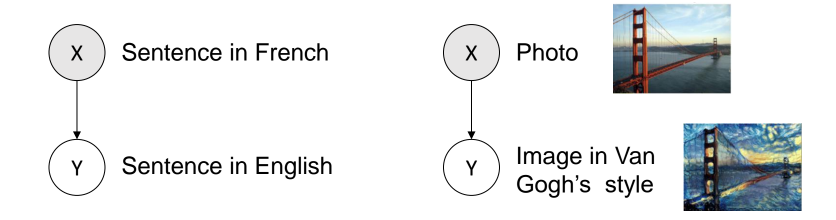


Beyond Classification



So far, we have focused on the cases where the observation (feature) could be high-dimensional and has continuous values, but the label is low-dimensional and has discrete values.

Extension to high-dimensional label



Talk about SLAM tomorrow

Mechanical and Aerospace Engineering and Link Lab RAS
Seminar



"Simultaneous Localisation and Mapping: A Twenty Year Journey"
Gamini Dissanayake (gamini.dissanayake@uts.edu.au)
University of Technology, Sydney

Date: November 8, 2024 (Friday)

Time: 3pm Eastern Time

Location: Mechanical and Aerospace Engineering, Room 341 (In-Person)

Zoom URL: https://virginia.zoom.us/meeting/register/tJUpduqgpj8pG93vho3F1R7dFBrYFrlfKbDY

Passcode: MAE2425

Refreshments will be served in MAE 342 at 3:30 pm