

# NLP Programming Tutorial 1 - Unigram Language Models

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# Language Model Basics



## Why Language Models?

 We have an English speech recognition system, which answer is better?





# Why Language Models?

 We have an English speech recognition system, which answer is better?



Language models tell us the answer!



# Probabilistic Language Models

Language models assign a probability to each sentence

$$W_1$$
 = speech recognition  $P(W_1) = 4.021 * 10^{-3}$  system  $P(W_2) = 8.932 * 10^{-4}$  system  $P(W_3) = 2.432 * 10^{-7}$  histamine  $P(W_4) = 9.124 * 10^{-23}$ 

- We want  $P(W_1) > P(W_2) > P(W_3) > P(W_4)$ 
  - (or  $P(W_4) > P(W_1)$ ,  $P(W_2)$ ,  $P(W_3)$  for Japanese?)



#### Calculating Sentence Probabilities

We want the probability of

W = speech recognition system

Represent this mathematically as:

 $P(|W| = 3, w_1 = "speech", w_2 = "recognition", w_3 = "system")$ 



#### Calculating Sentence Probabilities

We want the probability of

W = speech recognition system

Represent this mathematically as (using chain rule):

```
P(|W| = 3, w_1="speech", w_2="recognition", w_3="system") =

P(w_1="speech" | w_0 = "<s>")

* P(w_2="recognition" | w_0 = "<s>", w_1="speech")

* P(w_3="system" | w_0 = "<s>", w_1="speech", w_2="recognition")

* P(w_4="</s>" | w_0 = "<s>", w_1="speech", w_2="recognition", w_3="system")
```

#### NOTE:

sentence start <s> and end </s> symbol

NOTE: 
$$P(w_0 = < s >) = 1$$



## **Incremental Computation**

Previous equation can be written:

$$P(W) = \prod_{i=1}^{|W|+1} P(w_i | w_0 ... w_{i-1})$$

How do we decide probability?

$$P(w_i|w_0...w_{i-1})$$



#### Maximum Likelihood Estimation

Calculate word strings in corpus, take fraction

$$P(w_i|w_1...w_{i-1}) = \frac{c(w_1...w_i)}{c(w_1...w_{i-1})}$$

i live in osaka . </s>
i am a graduate student . </s>
my school is in nara . </s>

P(live | 
$$<$$
s> i) = c( $<$ s> i live)/c( $<$ s> i) = 1 / 2 = 0.5  
P(am |  $<$ s> i) = c( $<$ s> i am)/c( $<$ s> i) = 1 / 2 = 0.5



#### **Problem With Full Estimation**

Weak when counts are low:

Training:

i live in osaka . </s>
i am a graduate student . </s>
my school is in nara . </s>

<s> i live in nara . </s>

Test:

P(nara | < s > i live in) = 0/1 = 0

P(W=<s> i live in nara . </s>) = 0



#### Unigram Model

Do not use history:

$$P(w_i|w_1...w_{i-1}) \approx P(w_i) = \frac{c(w_i)}{\sum_{\tilde{w}} c(\tilde{w})}$$

i live in osaka . </s> i am a graduate student . </s> P(i) = 2/20 = 0.1my school is in nara . </s>

$$P(nara) = 1/20 = 0.05$$
  
 $P(i) = 2/20 = 0.1$   
 $P() = 3/20 = 0.15$ 

P(W=i live in nara . ) = 
$$0.1 * 0.05 * 0.1 * 0.05 * 0.15 * 0.15 = 5.625 * 10^{-7}$$



#### Be Careful of Integers!

Divide two integers, you get an integer (rounded down)

```
first_int = 1
second_int = 2

print(first_int/second_int)

$ ./my-program.py
0
```

Convert one integer to a float, and you will be OK

```
print(float(first_int)/second_int)
```

```
$ ./my-program.py
0.5
```



#### What about Unknown Words?!

Simple ML estimation doesn't work

```
i live in osaka . </s>
P(nara) = 1/20 = 0.05
i am a graduate student . </s>
P(i) = 2/20 = 0.1
my school is in nara . </s>
P(kyoto) = 0/20 = 0
```

- Often, unknown words are ignored (ASR)
- Better way to solve
  - Save some probability for unknown words  $(\lambda_{unk} = 1 \lambda_1)$
  - Guess total vocabulary size (N), including unknowns

$$P(w_i) = \lambda_1 P_{ML}(w_i) + (1 - \lambda_1) \frac{1}{N}$$



#### Unknown Word Example

- Total vocabulary size: N=10<sup>6</sup>
- Unknown word probability:  $\lambda_{unk} = 0.05 (\lambda_1 = 0.95)$

$$P(w_i) = \lambda_1 P_{ML}(w_i) + (1 - \lambda_1) \frac{1}{N}$$

P(nara) = 
$$0.95*0.05 + 0.05*(1/10^6) = 0.04750005$$
  
P(i) =  $0.95*0.10 + 0.05*(1/10^6) = 0.09500005$   
P(kyoto) =  $0.95*0.00 + 0.05*(1/10^6) = 0.00000005$ 

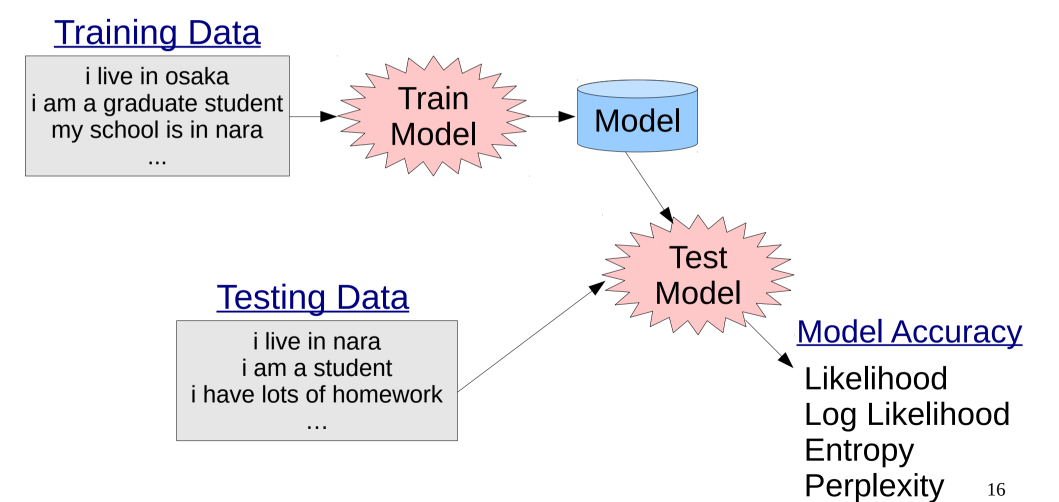


# **Evaluating Language Models**



## **Experimental Setup**

Use training and test sets





#### Likelihood

 Likelihood is the probability of some observed data (the test set W<sub>test</sub>), given the model M

$$P(W_{test}|M) = \prod_{\mathbf{w} \in W_{test}} P(\mathbf{w}|M)$$

i live in nara

i am a student

my classes are hard

1.89\*10<sup>-73</sup>



## Log Likelihood

- Likelihood uses very small numbers=underflow
- Taking the log resolves this problem

$$\log P(W_{test}|M) = \sum_{\mathbf{w} \in W_{test}} \log P(\mathbf{w}|M)$$

i live in nara
i am a student
my classes are hard

```
log P(w="i live in nara"|M) = -20.58
+ log P(w="i am a student"|M) = -18.45
+ log P(w="my classes are hard"|M) = -33.67
=
```

-72.60



## Calculating Logs

Python's math package has a function for logs

```
import math
print(math.log(100))  # ln(100)
print(math.log(100, 10)) # log10(100)
```

```
$ ./my-program.py
4.60517018599
2.0
```



## **Entropy**

Entropy H is average negative log<sub>2</sub> likelihood per word

$$H(W_{test}|M) = \frac{1}{|W_{test}|} \left[ \sum_{\mathbf{w} \in W_{test}} -\log_2 P(\mathbf{w}|M) \right]$$

i live in nara
i am a student
my classes are hard

<sup>\*</sup> note, we can also count </s> in # of words (in which case it is 15)



## Perplexity

Equal to two to the power of per-word entropy

$$PPL = 2^H$$

- (Mainly because it makes more impressive numbers)
- For uniform distributions, equal to the size of vocabulary

$$V=5$$
  $H=-\log_2\frac{1}{5}$   $PPL=2^H=2^{-\log_2\frac{1}{5}}=2^{\log_25}=5$ 



## Coverage

The percentage of known words in the corpus

```
a bird a cat a dog a </s>
"dog" is an unknown word

Coverage: 7/8 *
```

\* often omit the sentence-final symbol  $\rightarrow$  6/7



#### Exercise



#### Exercise

- Write two programs
  - train-unigram: Creates a unigram model
  - test-unigram: Reads a unigram model and calculates entropy and coverage for the test set
- Test them test/01-train-input.txt test/01-test-input.txt
- Train the model on data/wiki-en-train.word
- Calculate entropy and coverage on data/wiki-entest.word
- Report your scores next week



## train-unigram Pseudo-Code

```
create a map counts
create a variable total_count = 0
```

for each line in the training\_file
split line into an array of words
append "</s>" to the end of words
for each word in words
add 1 to counts[word]
add 1 to total\_count

open the model\_file for writing
for each word, count in counts
 probability = counts[word]/total\_count
 print word, probability to model\_file



#### test-unigram Pseudo-Code

$$\lambda_1 = 0.95$$
,  $\lambda_{\text{unk}} = 1 - \lambda_1$ , V = 1000000, W = 0, H = 0

#### **Load Model**

create a map probabilities
for each line in model\_file
 split line into w and P
 set probabilities[w] = P

#### **Test and Print**

```
for each line in test file
 split line into an array of words
 append "</s>" to the end of words
 for each w in words
  add 1 to W
  set P = \lambda_{unk} / V
  if probabilities[w] exists
    set P += \lambda_1 * probabilities[w]
  else
    add 1 to unk
  add -log_2 P to H
```



#### Thank You!