# Information theory

• Information theory is concerned with measurement, storage and transmission of information

- It has its roots in communication theory, but is applied to many different fields NLP
- · We will revisit some of the major concepts

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## Coding example

binary coding of an eight-letter alphabet

- · We can encode an 8-letter alphabet with 8 bits using one-hot representation
- · Can we do better than one-hot coding?

letter	code
a	00000001
b	00000010
С	00000100
d	00001000
e	00010000
f	00100000
g	01000000
h	10000000

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### Self information / surprisal

Self information (or surprisal) associated with an event x is

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$$I(x) = \log \frac{1}{P(x)} = -\log P(x)$$

- If the event is certain, the information (or surprise) associated with it is 0
- Low probability (surprising) events have higher information content
- $\bullet\,$  Base of the  $\log$  determines the unit of information
  - 2 bits

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- 10 dit, ban, hartley

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### Entropy

Entropy is a measure of the uncertainty of a random variable:

$$H(X) = -\sum_{x} P(x) \log P(x)$$

- Entropy is the lower bound on the best average code length, given the distribution P that generates the data
- Entropy is average surprisal:  $H(X) = E[-\log P(x)]$
- It generalizes to continuous distributions as well (replace sum with integral)

Entropy is about a distribution, while surprisal is about individual events

Statistical Natural Language Processing A refresher on information theory

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University of Tübingen Seminar für Sprachwissenschaft

Summer Semester 2020

## Noisy channel model



- We want codes that are efficient: we do not want to waste the channel bandwidth
- · We want codes that are resilient to errors: we want to be able to detect and correct errors
- This simple model has many applications in NLP, including in speech recognition and machine translations

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### Coding example

binary coding of an eight-letter alphabet

•	We can encode an 8-letter alphabet with		
	8 bits using one-hot representation		

- Can we do better than one-hot coding?
- Can we do even better?

code
00000000
00000001
00000010
00000011
00000100
00000101
00000110
00000111

letter

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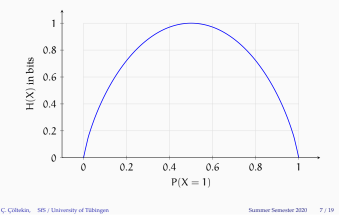
Why log?

- Reminder: logarithms transform exponential relations to linear relations
- In most systems, linear increase in capacity increases possible outcomes exponentially
  - Number of possible word combinations in a two-word sentence is exponentially more than the number of possible words in a one-word sentence
  - But we expect information to double, not increase exponentially
- · Working with logarithms is mathematically and computationally more suitable

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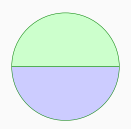
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# Example: entropy of a Bernoulli distribution



# Entropy: demonstration

increasing number of outcomes increases entropy



$$H = -\frac{1}{2}\log_2\frac{1}{2} - \frac{1}{2}\log_2\frac{1}{2} = 1$$

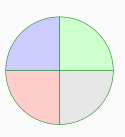
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 $H = -\log 1 = 0$ 

### Entropy: demonstration

Entropy: demonstration increasing number of outcomes increases entropy

increasing number of outcomes increases entropy



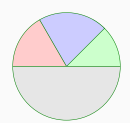
$$H = -\frac{1}{4}\log_2\frac{1}{4} - \frac{1}{4}\log_2\frac{1}{4} - \frac{1}{4}\log_2\frac{1}{4} - \frac{1}{4}\log_2\frac{1}{4} = 2$$

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# Entropy: demonstration

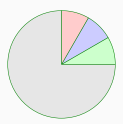
the distribution matters



$$H = -\frac{1}{2}\log_2\frac{1}{2} - \frac{1}{6}\log_2\frac{1}{6} - \frac{1}{6}\log_2\frac{1}{6} - \frac{1}{6}\log_2\frac{1}{6} = 1.79$$

# Entropy: demonstration

the distribution matters



$$H = -\frac{3}{4}\log_2\frac{3}{4} - \frac{1}{12}\log_2\frac{1}{12} - \frac{1}{12}\log_2\frac{1}{12} - \frac{1}{12}\log_2\frac{1}{12} = 1.21$$

# Back to coding letters

• Can we do better?

Uniform distribution has the

maximum uncertainty, hence the maximum entropy.

• No. H = 3 bits, we need 3 bits on average

letter	prob	code
a	1/8	000
b	$\frac{1}{8}$	001
c	1/8	010
d	1/8	011
e	1/8	100
f	1/8	101
g	1/8	110
h	1/8	111

Back to coding letters

- Can we do better?
- No. H = 3 bits, we need 3 bits on average
- If the probabilities were different, could we do better?
- Yes. Now H = 2 bits, we need 2 bits on average

Uniform distribution has the maximum uncertainty, hence the maximum entropy.



letter	prob	code
a	1/2	0
b	$\frac{1}{4}$	10
c	1/8	110
d	$\frac{1}{16}$	1110
e	$\frac{1}{64}$	111100
f	$\frac{1}{64}$	111101
g	$\frac{1}{64}$	111110
h	$\frac{1}{64}$	111111

• Reminder: P(x,y) = P(x)P(y) if two events are

• Pointwise mutual information is symmetric

• PMI is often used as a measure of association (e.g., between words) in computational/corpus linguistics

0 if the events are independent

Pointwise mutual information (PMI) between two events is

 $PMI(x,y) = \log_2 \frac{P(x,y)}{P(x)P(y)}$ 

+ if events cooccur more than they would occur by chance if events cooccur less than they would occur by chance

Pointwise mutual information

independent PMI

# Differential entropy

• Information entropy generalizes to the continuous distributions

$$h(X) = -\int_{X} p(x) \log p(x)$$

- The entropy of continuous variables is called differential
- Differential entropy is typically measures in nats

defined as

PMI(X, Y) = PMI(Y, X)

# Conditional entropy

Conditional entropy is the entropy of a random variable conditioned on another random variable.

$$\begin{split} H(X \,|\, Y) &= & \sum_{y \in Y} P(y) H(X \,|\, Y = y) \\ &= & - \sum_{x \in X, y \in Y} P(x,y) \log P(x \,|\, y) \end{split}$$

- H(X | Y) = H(X) if random variables are independent
- · Conditional entropy is lower if random variables are dependent

## Cross entropy

Cross entropy measures entropy of a distribution P, under another distribution Q.

$$H(P,Q) = -\sum_{x} P(x) \log Q(x)$$

- It often arises in the context of approximation:
  - if we approximate the true distribution P with Q
- It is always larger than H(P): it is the (non-optimum) average code-length of P coded using Q
- It is a common error function in ML for categorical

Note: the notation H(X, Y) is also used for *joint entropy*.

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# Short divergence: distance measure

A distance function, or a metric, satisfies:

- $d(x,y) \geqslant 0$
- d(x,y) = d(y,x)
- $d(x,y) = 0 \iff x = y$
- $d(x,y) \leq d(x,z) + d(z,y)$

We will encounter measures/metrics frequently in this course.

### Mutual information

Mutual information measures mutual dependence between two

$$MI(X,Y) = \sum_x \sum_y P(x,y) \log_2 \frac{P(x,y)}{P(x)P(y)}$$

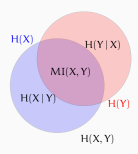
- MI is the average (expected value of) PMI
- PMI is defined on events, MI is defined on distributions
- Note the similarity with the covariance (or correlation)
- Unlike correlation, mutual information is
  - also defined for discrete variables
  - also sensitive the non-linear dependence

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# Entropy, mutual information and conditional entropy



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### KL-divergence / relative entropy

For two distribution P and Q with same support, Kullback-Leibler divergence of Q from P (or relative entropy of P given Q) is defined as

$$D_{KL}(P||Q) = \sum_{x} P(x) \log_2 \frac{P(x)}{Q(x)}$$

- D<sub>KL</sub> measures the amount of extra bits needed when Q is used instead of P
- $D_{KL}(P||Q) = H(P,Q) H(P)$
- Used for measuring difference between two distributions
- Note: it is not symmetric (not a distance measure)

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# Summary

- Information theory has many applications in NLP and ML
- We reviewed a number of important concepts from the information theory
  - Self information
- Pointwise MI
- EntropyMutual information
- Cross entropy - KL-divergence

### Next:

 $Mon\ ML\ intro\ /\ regression$ 

Wed Classification

Fri Classification

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# Further reading

- $\bullet\,$  The original article from Shannon (1948), which started the field, is also quite easy to read.
- MacKay (2003) covers most of the topics discussed, in a way quite relevant to machine learning. The complete book is available freely online (see the link below)



MacKay, David J. C. (2003). Information Theory, Inference and Learning Algorithms. Cambridge University Press, ISBN: 978-05-2164-298-9. URL: http://www.inference.phy.cam.ac.uk/itprun/book.html.



Shannon, Claude E. (1948). "A mathematical theory of communication". In: Bell Systems Technical Journal 27, pp. 379-423, 623-656.

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