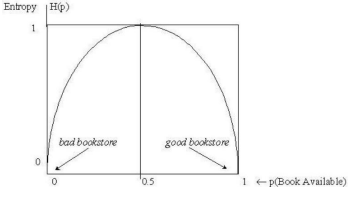
## The Notion of Entropy Essential Information Theory ■ Entropy – "chaos" , fuzziness, opposite of order,... PA154 Jazykové modelování (1.3) you know it ▶ it is much easier to create "mess" than to tidy things up... • Comes from physics: Pavel Rychlý Entropy does not go down unless energy is used Measure of uncertainty: pary@fi.muni.cz ▶ if low ... low uncertainty February 17, 2020 Entropy The higher the entropy, the higher uncertainty, but the higher "surprise" (information) we can get out of experiment. Source: Introduction to Natural Language Processing (600.465) Jan Hajič, CS Dept., Johns Hopkins Univ. www.cs.jhu.edu/~hajic PA154 Jazykové modelování (1.3) Essential Information Theory 2/13 The Formula Using the Formula: Example • Toss a fair coin: $\Omega = \{head, tail\}$ • Let $p_x(x)$ be a distribution of random variable X ▶ p(head) = .5, p(tail) = .5 ► $H(p) = -0.5 \log_2(0.5) + (-0.5 \log_2(0.5)) = 2 \times ((-0.5) \times (-1)) =$ Basic outcomes (alphabet) $\Omega$ $2\times 0.5 = 1$ Take fair, 32-sided die: $p(x) = \frac{1}{32}$ for every side x Entropy ► $H(p) = -\sum_{i=1...32} p(x_i) \log_2 p(x_i) = -32(p(x_1) \log_2 p(x_1))$ (since for all $i p(x_i) = p(x_1) = \frac{1}{32}$ $= -32 \times (\frac{1}{32} \times (-5)) = 5$ (now you see why it's called **bits**?) $H(X) = -\sum_{x \in \Omega} p(x) \log_2 p(x)$ ■ Unit: bits (log<sub>10</sub>: nats) Unfair coin: • Notation: $H(X) = H_p(X) = H(p) = H_X(p) = H(p_X)$ ▶ p(head) = .2 ... H(p) = .722 ▶ p(head) = .1 ... H(p) = .081 PA154 Jazykové modelování (1.3) Essential Information Theory 3/13 154 Jazykové modelování (1.3) Essential Information Theory 4/13 Example: Book Availability The Limits



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- When *H*(*p*) = 0?
  - ► if a result of an experiment is **known** ahead of time:
  - necessarily:

$$\exists x \in \Omega; p(x) = 1 \& \forall y \in \Omega; y \neq x \Rightarrow p(y) = 0$$

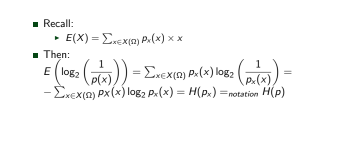
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Upper bound?

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- none in general
- for  $|\Omega| = n : H(p) \le \log_2 n$ 
  - nothing can be more uncertain than the uniform distribution

## Entropy and Expectation



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• ... so we are back at 32 (for 32 eqp. outcomes), 2 for fair coins, etc.

► NLP example: vocabulary size of a vocabulary with uniform

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distribution, which is equally hard to predict

the "wilder" (biased) distribution, the better:
 lower entropy, lower perplexity

## Perplexity: motivation

# Recall: 2 equiprobable outcomes: H(p) = 1 bit 32 equiprobable outcomes: H(p) = 5 bits 4.3 billion equiprobable outcomes: H(p) ≅ 32 bits What if the outcomes are not equiprobable? 32 outcomes, 2 equiprobable at 0.5, rest impossible: H(p) = 1 bit any measure for comparing the entropy (i.e. uncertainty/difficulty of prediction) (also) for random variables with different number of outcomes?

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## Joint Entropy and Conditional Entropy

- Two random variables: X (space  $\Omega$ ), Y ( $\Psi$ )
- Joint entropy:
   no big deal: ((X,Y) considered a single event):

$$H(X,Y) = -\sum_{x \in \Omega} \sum_{y \in \Psi} p(x,y) \log_2 p(x,y)$$

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Conditional entropy:

$$H(Y|X) = -\sum_{x \in \Omega} \sum_{y \in \Psi} p(x, y) \log_2 p(y|x)$$

recall that  $H(X) = E\left(\log_2 \frac{1}{p_X(x)}\right)$ (weighted "average", and weights are not conditional)

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Properties of Entropy I

- Entropy is non-negative:
  - $H(X) \ge 0$
  - proof: (recall:  $H(X) = -\sum_{x \in \Omega} p(x) \log_2 p(x)$ )
    - log<sub>2</sub>(p(x)) is negative or zero for x ≤ 1,
    - p(x) is non-negative; their product  $p(x) \log(p(x))$  is thus negative,
    - sum of negative numbers is negative,
      and -f is positive for negative f
    - and -r is positive for negat
- Chain rule:
  - H(X, Y) = H(Y|X) + H(X), as well as
  - H(X, Y) = H(X|Y) + H(Y) (since H(Y, X) = H(X, Y))

- Conditional Entropy (Using the Calculus)
  - other definition:

Perplexity

Perplexity:

►  $G(p) = 2^{H(p)}$ 

it is easier to imagine:

$$H(Y|X) = \sum_{x \in \Omega} p(x)H(Y|X = x) =$$
for  $H(Y|X = x)$ , we can use  
the single-variable definition (x ~ constant)  
 $= \sum_{x \in \Omega} p(x) \left( -\sum_{y \in \Psi} p(y|x) \log_2 p(y|x) \right) =$   
 $= -\sum_{x \in \Omega} \sum_{y \in \Psi} p(y|x)p(x) \log_2 p(y|x) =$   
 $= -\sum_{x \in \Omega} \sum_{y \in \Psi} p(x, y) \log_2 p(y|x)$ 

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# Properties of Entropy II

- Conditional Entropy is better (than unconditional):
   ► H(Y|X) ≤ H(Y)
- $H(X, Y) \leq H(X) + H(Y)$  (follows from the previous (in)equalities)
  - equality iff X,Y independent
  - (recall: X,Y independent iff p(X,Y)=p(X)p(Y))
- H(p) is concave (remember the book availability graph?)
  - concave function f over an interval (a,b):  $\forall x, y \in (a, b), \forall \lambda \in [0, 1] :$  $f(\lambda x + (1 - \lambda)y) \ge \lambda f(x) + (1 - \lambda)f(y)$
  - ► function *f* is convex if -*f* is concave
- for proofs and generalizations, see Cover/Thomas



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