A flavor of Information Theory

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On data compressibility

Given some data, what kind of information can be compressed, and to which extent?

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 \rightarrow Redundancy : when the same information is repeated throughout the data.

Ex: Bunch of adjacent pixels with the same value in an image.

$$\Rightarrow 8 \times \square$$

Keywords (if, while, struct,...) in a programming language.

 \rightarrow Waste : when some information is given too much encoding support w.r.t. what would be necessary.

 $\underline{\mathsf{Ex:}}$ Grayscale image with only 32 different gray levels encoded on 1 byte \Rightarrow waste.



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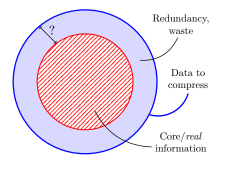
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Compression \Leftrightarrow hunt for waste and redundancy.

Schematic representation of data

 $\mathsf{Data} = \mathsf{Core} \; \mathsf{information} \; (\mathsf{incompressible}) + \mathsf{redundancy/waste} \; (\mathsf{compressible}).$

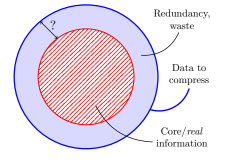


What can be compressed/removed :

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- \rightarrow is a priori unknown.
- \rightarrow depends on the file itself.

 \Rightarrow Need for an appropriate tool/compass to indicate to which degree a data can be compressed.



Shannon's Information theory

The tool we are looking for

Information theory provides the *entropy*, the tool we need to quantify compressibility of a given file.



The Bell System Technical Journal

V ≈ XXVII July, 1948

A Mathematical Theory of Communication

By C. E. SHANNON INTRODUCTION

THE recent development of various methods of modulation such as PCM and PPM which exchange bandwidth for signal-to-noise ratio has intensified the interest in a general theory of communication. A basis for such a theory is contained in the important papers of Nyquist' and Hartley on this subject. In the present paper we will extend the theory to include a number of new factors, in particular the effect of noise in the channel, and the savings possible due to the statistical structure of the original message and due to the nature of the final destination of the information.

The fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point. Frequently the messages have meaning; that is they refer to or are correlated according to some system with certain physical or conceptual entities. These semantic aspects of communication are irrelevant to the engineering problem. The significant aspect is that the actual message is one selected from a ret of possible messages. The system must be designed to operate for each possible selection, not just the one which will actually be chosen since this is unknown at the time of design

If the number of messages in the set is finite then this number or any monotonic function of this number can be regarded as a measure of the information produced when one message is chosen from the set, all choices being equally likely. As was pointed out by Hartley the most natural choice is the logarithmic function. Although this definition must be generalized considerably when we consider the influence of the statistics of the message and when we have a continuous range of messages, we will in all cases use an essentially logarithmic measure.

The logarithmic measure is more convenient for various reasons: 1. It is practically more useful. Parameters of engineering importance Nyuniet, H., "Certain Factors Affecting Telegraph Speed," Bell States Technical Journal, April 1924, p. 314: "Certain Topics in Telegraph Transmission Theory," A. J. E. E. Tours, v. 47, April 1938, p. 617.
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- → Proposed by Claude E. Shannon in 1948.
- → Studies the quantification, storage and communication of information.
- \rightarrow Based on the notion of *uncertainty* of some given event.
- → Has found applications in a countless number of (seemingly unrelated) fields, such as cryptography, natural langages processing, quantum computing or bioinformatics.

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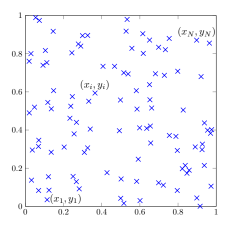
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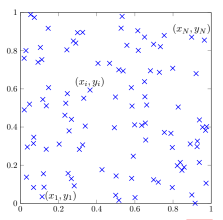
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A (if not THE) cornerstone of today's digital era.

How many values are necessary to store all coordinates $\{(x_i, y_i)\}_{i=1}^N$ of N points randomly generated and uniformly distributed in $[0,1] \times [0,1]$?

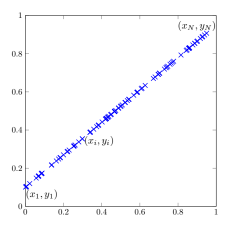


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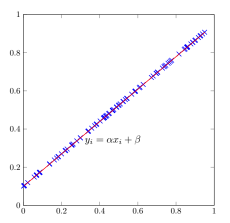


All N couples $(x_1, y_1), \dots, (x_N, y_N)$ must be stored $\rightarrow 2N$ values are necessary.

How many values are necessary to store all coordinates $\{(x_i, y_i)\}_{i=1}^N$ of N points that are perfectly aligned?

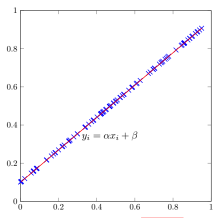


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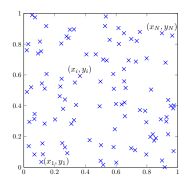


Each y-coordinate y_i can be deduced from x_i following $y_i = \alpha x_i + \beta$.

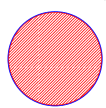
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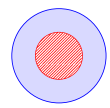
 $(x_1,\ldots,x_N,\alpha,\beta)$ describes the whole data $\to N+2$ values are sufficient.



Random data \Leftrightarrow not compressible X.



Ordered data \Leftrightarrow compressible \checkmark .



 $Compression \ is \ posssible \ whenever \ there \ is \ an \ underlying \ order \ structuring \ the \ data.$

 $\underline{\mathsf{Ex:}} \ \ y_i = \alpha x_i + \beta \to \mathsf{no} \ \mathsf{need} \ \mathsf{to} \ \mathsf{store} \ y_i.$

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Ex: Could you guess which letters have been hidden in the following texts?

- 1) Hare is a busch of sords with some letters hiddes behind little black squares.
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- 2) Kg? ?g f?ehk ?mlajd?i wpd?ib q mpzo?f az lg?j r?utv ?azni ghf?osdaq? f?sn.
 - ightarrow Letters were drawn at random, the message is meaningless and the missing bits are impossible to guess.

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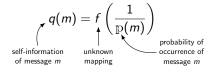
Information \equiv Unlikely event \equiv Scoop.

- → From Shannon's point of view, the more unlikely/surprising a message is, the higher the *self-information* (a.k.a, the amount of information) this message contains.
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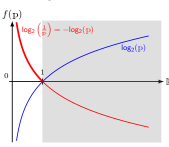
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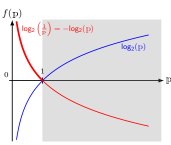
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$$q(m) = \log_2\left(\frac{1}{p(m)}\right) = -\log_2(p(m))$$

- \rightarrow The unit of q(m) is the Shannon (abbrv. Sh)
- ightarrow The log function is particularly convenient thanks to its property that $\log(a \times b) = \log(a) + \log(b)$



Introducing the entropy (1/2)

Let us consider some alphabet Σ composed of N_{Σ} symbols $\{s_1, s_2, \ldots, s_{N_{\Sigma}}\}$, where each symbol s_i has a probability of occurrence being $\mathbb{p}(s_i) = \mathbb{p}_i$ (with $\sum_{i=1}^{N_{\Sigma}} \mathbb{p}_i = 1$).

Ex: Classical latin alphabet $\Rightarrow N_{\Sigma} = 26$, $s_1 = a$, $s_2 = b$, and so on...

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Consider also some text file F composed of N_F symbols (e.g. a page of text).

- \rightarrow The symbol s_i is statistically present $N_F \times p_i$ times in the file F.
- \to Thus, the total self-information of s_i in F is $Q_{tot}(s_i) = -N_F \mathbb{p}_i \log_2(\mathbb{p}_i)$ (with convention that $\mathbb{p}_i \log_2(\mathbb{p}_i) = 0$ if $\mathbb{p}_i = 0$).
- \rightarrow And the total self-information of F is

$$Q_{\text{tot}}(F) = \sum_{i=1}^{N_{\Sigma}} Q_{tot}(s_i) = -N_F \sum_{i=1}^{N_{\Sigma}} p_i \log_2(p_i) \ Sh.$$

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But defined as such, $Q_{tot}(F)$ can be arbitrarily large, and makes pointless the comparison of self-information of two files of uneven sizes.

Introducing the entropy (2/2)

Solution: normalizing $Q_{tot}(F)$ by the size of the file F yields the definition of the entropy of F.

Entropy

The (Shannon) entropy of the N_{Σ} symbols $\{s_1, s_2, \ldots, s_{N_{\Sigma}}\}$ is defined as

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- It can be written as $H = \mathbb{E}[q(s_i)]$, where $\mathbb{E}[\cdot]$ is the expected value operator and $q(s_i) = -\log_2(\mathbb{p}_i)$ is the self-information of symbol $s_i \to$ the entropy H is the average of the self-information of all symbols s_i in Σ .

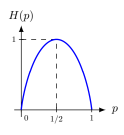
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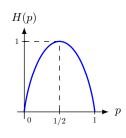
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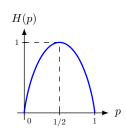
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What does it mean?

- When p=1/2, both symbols 0 and 1 are equiprobable. The file F is completely random, thus incompressible, and the entropy is maximal.
- When $p \neq 1/2$, one symbol is more likely than the other. Some underlying order appears in the file F, which becomes compressible, and the entropy decreases.

Equiprobability \equiv maximal disorder

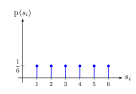
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Fair dice \Rightarrow outcomes $1, 2, \dots, 6$ are equiprobable.

- \rightarrow $F = \{26435416542216...\}$ is totally disordered.
- ightarrow H is maximal (but how much?).



Equiprobability = maximal disorder

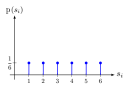
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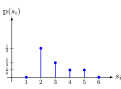
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Loaded dice \Rightarrow some outcomes are more probable.

- \rightarrow $F = \{3225243252232...\}$ is somewhat ordered.
- \rightarrow H is neither maximal nor minimal.





Equiprobability \equiv maximal disorder

Say that the file F contains the outcomes of dice rolls ($N_{\Sigma} = \{1, 2, 3, 4, 5, 6\}$).

Fair dice \Rightarrow outcomes $1, 2, \dots, 6$ are equiprobable.

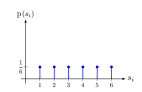
- \rightarrow $F = \{26435416542216...\}$ is totally disordered.
- \rightarrow *H* is maximal (but how much?).

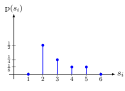
Loaded dice \Rightarrow some outcomes are more probable.

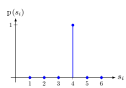
- \rightarrow $F = \{3225243252232...\}$ is somewhat ordered.
- \rightarrow H is neither maximal nor minimal.

Totally loaded dice (is that even possible?)

- $\rightarrow H = 0$ is minimal.







Entropy as a compressibility gauge (1/2)

The binary case showed that the entropy H is maximal when all symbols $\{s_i\}_{i=1}^{N_{\Sigma}}$ in Σ are equiprobables $(\mathbb{p}_i = \frac{1}{N_{\Sigma}})$.

Assuming that $N_{\Sigma} = 2^m$. Then

$$H = -\sum_{i=1}^{N_{\Sigma}} p_i \log_2(p_i) = -\sum_{i=1}^{2^m} 2^{-m} \log_2(2^{-m}) = -2^m \times 2^{-m} \times (-m) = \boxed{m}$$

Therefore, H < m if all symbols are not equiprobable (in general $H < \log_2(N_{\Sigma})$ if $N_{\Sigma} \neq 2^m$).

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The entropy of a file F gives an idea of "how compressible" is the file F:

- \rightarrow Maximum entropy \Leftrightarrow complete randomness \Leftrightarrow incompressible file.
- \rightarrow Lower entropy \Leftrightarrow underlying order \Leftrightarrow compressible file.



Entropy as a compressibility gauge (2/2)

Example

Take
$$\Sigma = \{A, B, C, D\}$$
 (hence $N_{\Sigma} = 4$) with $\mathbb{P}_A = \mathbb{P}_B = \mathbb{P}_C = \mathbb{P}_D = \frac{1}{4}$.

- \Rightarrow Equiprobability \Leftrightarrow maximum entropy H=2 Sh/symb
 - \Leftrightarrow each symbol has to be encoded on 2 bits.
 - \Leftrightarrow incompressible file (a priori).

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Now keep the same alphabet Σ , but with $\mathbb{P}_A = \frac{1}{2}$, $\mathbb{P}_B = \mathbb{P}_C = \frac{1}{4}$, $\mathbb{P}_D = 0$.

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Take some file F with $N_F=1000$ symbols drawn from Σ .

- ightarrow 2000 bits are necessary to encode F with the first probability distribution.
- \rightarrow But it can be encoded on $1000 \times \frac{3}{2} = 1500$ bits with the second distribution.



The value of H does not say anything on the most efficient way to attain this bound.

A quick link with thermodynamics and statistical physics

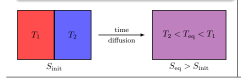
Carnot entropy

Thermodynamics (macroscopic point of view)

$$\underbrace{ \text{incremental entropy} }_{\text{entropy}} \rightarrow \boxed{ \text{d}S = \frac{\delta Q}{T} } \xleftarrow{\longleftarrow \text{heat transfers} }_{\text{temperature}}$$

Second law of thermodynamics

 $\mathrm{d}S \geq 0 \Rightarrow$ the entropy of a system always increases.



Boltzmann entropy

Statistical physics (microscopic point of view)

$$S = k_{\rm B} \ln(\Omega)$$

 k_{B} : Boltzmann constant (1.38 \times 10⁻²³ $J.K^{-1}$)

 Ω : Number of microscopic configurations yielding the current macroscopic one.

Boltzmann entropy is actually a particular case of Gibbs entropy

$$S = -k_{\mathsf{B}} \sum_{i} \mathbb{p}_{i} \ln(\mathbb{p}_{i})$$

when all microstates i of the system have the same probability \mathbb{p}_i .

The entropy of a thermodynamic system is a measure of the disorder of this system.

How many bits are necessary to encode the file $F = \{ACABBDDBAAABCAAA\}$ uncompressed?

Assuming that the probability of occurrence of the symbols in F is equal to their relative frequency, what would be the smallest compressed size of the file F?

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It allows to compute the entropy:

$$\begin{split} H &= -\tfrac{1}{2} \log_2 \left(\tfrac{1}{2} \right) - \tfrac{1}{4} \log_2 \left(\tfrac{1}{4} \right) - \tfrac{1}{8} \log_2 \left(\tfrac{1}{8} \right) - \tfrac{1}{8} \log_2 \left(\tfrac{1}{8} \right) \\ &= \tfrac{1}{2} + \tfrac{1}{2} + \tfrac{3}{8} + \tfrac{3}{8} = \tfrac{7}{4} \; Sh/symb. \end{split}$$

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$$= \frac{1}{2} + \frac{1}{2} + \frac{3}{8} + \frac{3}{8} = \frac{7}{4} Sh/symb.$$

Thus a minimal compressed size of $16 \times \frac{7}{4} = 28$ bits.

But again, it does not say anything on the optimal encoding scheme...

Consider two files
$$F_1 = \left\{ \begin{array}{c} \mathsf{ABCDABCD} \end{array} \right\}$$
 and $F_2 = \left\{ \begin{array}{c} \mathsf{AABCBADA} \end{array} \right\}$.

Consider two files $F_1 = \left\{ ABCDABCD \right\}$ and $F_2 = \left\{ AABCBADA \right\}$.

You can easily check that $H_1=2\ Sh/symb$ and $H_2=1.75\ Sh/symb$. Thus, $H_1>H_2$ even though F_1 appears more ordered than F_2 .

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The problem comes from a notion of scale: in its classical definition, the entropy considers symbols to be single characters (1-gram entropy).

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However, two limitations naturally arise for text compression purposes:

- 1) The best order to consider depends on the langage.
- 2) If the alphabet has size N_{Σ} (hence, there are N_{Σ} 1-grams), there are $\binom{N_{\Sigma}}{k}$ different k-grams \Rightarrow combinatorial explosion.