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Information Theory And Coding Formulas

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List of 15 Information Theory And Coding Formulas

Information Theory And Coding

Continuous Channels

1) Amount of Information

 $I = \log 2 \left(\frac{1}{P_k} \right)$

[Open Calculator !\[\]\(de95854c7ee024cfadc48187bbb781b2_img.jpg\)](#)

 $2\text{bits} = \log 2 \left(\frac{1}{0.25} \right)$

2) Channel Capacity

 $C = B \cdot \log 2(1 + \text{SNR})$

[Open Calculator !\[\]\(6a9b39b98eb945faa14c645ec99e4eaa_img.jpg\)](#)

 $14.93388\text{b/s} = 3.4\text{Hz} \cdot \log 2(1 + 20\text{dB})$

3) Data Transfer

 $D = \frac{F_S \cdot 8}{T}$

[Open Calculator !\[\]\(f1c5da15572e3e09d343161be98f508d_img.jpg\)](#)

 $36.36364\text{s} = \frac{5\text{bits} \cdot 8}{1.1\text{b/s}}$



4) Information Rate ↗

$$fx \quad R = r_s \cdot H[S]$$

Open Calculator ↗

$$ex \quad 1800b/s = 1000b/s \cdot 1.8b/s$$

5) Maximum Entropy ↗

$$fx \quad H[S]_{\max} = \log 2(q)$$

Open Calculator ↗

$$ex \quad 4\text{bits} = \log 2(16)$$

6) Noise Power of Gaussian Channel ↗

$$fx \quad N_o = 2 \cdot P_{SD} \cdot B$$

Open Calculator ↗

$$ex \quad 8.2E^{22}\text{pW} = 2 \cdot 1.2\text{e}10 \cdot 3.4\text{Hz}$$

7) Noise Power Spectral Density of Gaussian Channel ↗

$$fx \quad P_{SD} = \frac{2 \cdot B}{N_o}$$

Open Calculator ↗

$$ex \quad 1.2E^{10} = \frac{2 \cdot 3.4\text{Hz}}{578\text{pW}}$$

8) Nth Extension Entropy ↗

$$fx \quad (H[S^n]) = n \cdot H[S]$$

Open Calculator ↗

$$ex \quad 12.6 = 7 \cdot 1.8b/s$$



9) Nyquist Rate ↗

fx $N_r = 2 \cdot B$

Open Calculator ↗

ex $6.8\text{Hz} = 2 \cdot 3.4\text{Hz}$

10) Symbol Rate ↗

fx $r_s = \frac{R}{H[S]}$

Open Calculator ↗

ex $1000\text{b/s} = \frac{1800\text{b/s}}{1.8\text{b/s}}$

Source Coding ↗**11) Coding Efficiency** ↗

fx $\eta_c = \left(\frac{H_r[S]}{L \cdot \log 2(D_s)} \right) \cdot 100$

Open Calculator ↗

ex $0.080991 = \left(\frac{1.13}{420 \cdot \log 2(10)} \right) \cdot 100$

12) Coding Redundancy ↗

fx $R_{\eta_c} = \left(1 - \left(\frac{H_r[S]}{L \cdot \log 2(D_s)} \right) \right) \cdot 100$

Open Calculator ↗

ex $99.91901 = \left(1 - \left(\frac{1.13}{420 \cdot \log 2(10)} \right) \right) \cdot 100$



13) R-Ary Entropy ↗**Open Calculator** ↗

fx $(H_r[S]) = \frac{H[S]}{\log 2(r)}$

ex $1.135674 = \frac{1.8b/s}{\log 2(3)}$

14) Source Efficiency ↗**Open Calculator** ↗

fx $\eta_s = \left(\frac{H[S]}{H[S]_{\max}} \right) \cdot 100$

ex $45 = \left(\frac{1.8b/s}{4\text{bits}} \right) \cdot 100$

15) Source Redundancy ↗**Open Calculator** ↗

fx $R_{\eta s} = (1 - \eta) \cdot 100$

ex $30 = (1 - 0.7) \cdot 100$



Variables Used

- **B** Channel Bandwidth (*Hertz*)
- **C** Channel Capacity (*Bit per Second*)
- **D** Data Transfer (*Second*)
- **D_s** Number of Symbols in Encoding Alphabet
- **F_S** File Size (*Bit*)
- **H_r[S]** R-Ary Entropy
- **H[Sⁿ]** Nth Extension Entropy
- **H[S]** Entropy (*Bit per Second*)
- **H[S]_{max}** Maximum Entropy (*Bit*)
- **I** Amount of Information (*Bit*)
- **L** Average Length
- **n** Nth Source
- **N_o** Noise Power of Gaussian Channel (*Picowatt*)
- **N_r** Nyquist Rate (*Hertz*)
- **P_k** Probability of Occurrence
- **P_{SD}** Noise Power Spectral Density
- **q** Total Symbol
- **r** Symbols
- **R** Information Rate (*Bit per Second*)
- **r_s** Symbol Rate (*Bit per Second*)
- **R_{ηc}** Code Redundancy
- **R_{ηs}** Source Redundancy



- **SNR** Signal to Noise Ratio (*Decibel*)
- **T** Transfer Speed (*Bit per Second*)
- **η** Efficiency
- **η_c** Code Efficiency
- **η_s** Source Efficiency



Constants, Functions, Measurements used

- **Function:** **log2**, log2(Number)
Binary logarithm function (base 2)
- **Measurement:** **Time** in Second (s)
Time Unit Conversion ↗
- **Measurement:** **Power** in Picowatt (pW)
Power Unit Conversion ↗
- **Measurement:** **Frequency** in Hertz (Hz)
Frequency Unit Conversion ↗
- **Measurement:** **Data Storage** in Bit (bits)
Data Storage Unit Conversion ↗
- **Measurement:** **Data Transfer** in Bit per Second (b/s)
Data Transfer Unit Conversion ↗
- **Measurement:** **Sound** in Decibel (dB)
Sound Unit Conversion ↗



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