Example: Letter Frequencies

\overline{i}	a_i	p_i	•	
	$\frac{\alpha_t}{}$			
1	a	0.0575	a	
2	b	0.0128	b	
3	С	0.0263	С	
4	d	0.0285	d	
5	е	0.0913	е	
6	f	0.0173	f	
7	g	0.0133	g	
8	h	0.0313	h	
9	i	0.0599	i	
10	j	0.0006	j	
11	k	0.0084	k	
12	1	0.0335	1	
13	m	0.0235	m	
14	n	0.0596	n	
15	0	0.0689	0	
16	р	0.0192	р	
17	q	0.0008	q	
18	r	0.0508	r	
19	s	0.0567	S	
20	t	0.0706	t	
21	u	0.0334	u	
22	v	0.0069	v	
23	W	0.0119	W	
24	х	0.0073	х	
25	У	0.0164	У	
26	z	0.0007	z	
27	_	0.1928	_	

Figure 2.1. Probability distribution over the 27 outcomes for a randomly selected letter in an English language document (estimated from *The Frequently Asked Questions Manual for Linux*). The picture shows the probabilities by the areas of white squares.

Example: Letter Frequencies

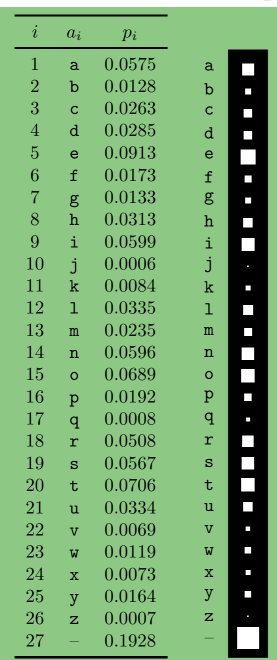
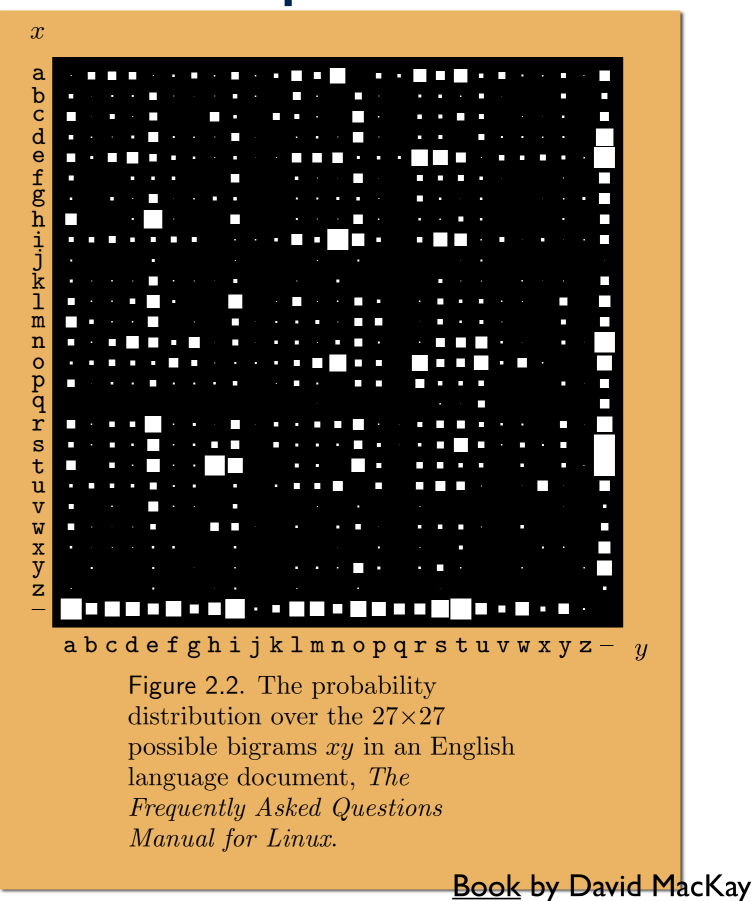


Figure 2.1. Probability distribution over the 27 outcomes for a randomly selected letter in an English language document (estimated from *The Frequently Asked Questions Manual for Linux*). The picture shows the probabilities by the areas of white squares.



Example: Surprisal Values

from http://www.umsl.edu/~fraundorfp/egsurpri.html

situation	probability p = 1/2 ^{#bits}	surprisal #bits = In ₂ [1/p]
one equals one	1	0 bits
wrong guess on a 4-choice question	3/4	In ₂ [4/3] ~0.415 bits
correct guess on true-false question	1/2	In ₂ [2] =1 bit
correct guess on a 4-choice question	1/4	In ₂ [4] =2 bits
seven on a pair of dice	6/6 ² =1/6	In ₂ [6] ~2.58 bits
snake-eyes on a pair of dice	1/62 = 1/36	In ₂ [36] ~5.17 bits
random character from the 8-bit ASCII set	1/256	In ₂ [2 ⁸] =8 bits =1 byte
N heads on a toss of N coins	1/2 ^N	In ₂ [2 ^N] =N bits
harm from a smallpox vaccination	~1/1,000,000	~ln ₂ [10 ⁶] ~19.9 bits
win the UK Jackpot lottery	1/13,983,816	~23.6 bits
RGB monitor choice of one pixel's color	1/256 ³ ~5.9×10 ⁻⁸	In ₂ [2 ^{8*3}] =24 bits
gamma ray burst mass extinction event TODAY!	<1/(10 ⁹ *365) ~2.7×10 ⁻¹²	hopefully >38 bits
availability to reset 1 gigabyte of random access memory	1/2 ^{8E9} ~10 ^{-2.4E9}	8×10 ⁹ bits ~7.6×10 ⁻¹⁴ J/K
choices for 6×10 ²³ Argon atoms in a 24.2L box at 295K	~1/2 ^{1.61E25} ~10 ^{-4.8E24}	~1.61×10 ²⁵ bits ~155 J/K
one equals two	0	∞ bits

i	a_i	p_i	$h(p_i)$	
1	a	.0575	4.1	
2	b	.0128	6.3	
3	С	.0263	5.2	
4	d	.0285	5.1	
5	е	.0913	3.5	
6	f	.0173	5.9	
7	g	.0133	6.2	
8	h	.0313	5.0	
9	i	.0599	4.1	
10	j	.0006	10.7	
11	k	.0084	6.9	
12	1	.0335	4.9	
13	m	.0235	5.4	
14	n	.0596	4.1	
15	0	.0689	3.9	
16	р	.0192	5.7	
17	q	.0008	10.3	
18	r	.0508	4.3	
19	s	.0567	4.1	
20	t	.0706	3.8	
21	u	.0334	4.9	
22	V	.0069	7.2	
23	W	.0119	6.4	
24	x	.0073	7.1	
25	У	.0164	5.9	
26	Z	.0007	10.4	
27	-	.1928	2.4	
$\sum_{i} p_i \log_2 \frac{1}{p_i} \qquad 4.1$				

Table 2.9. Shannon information contents of the outcomes a-z.

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convex

convex



convex





convex convec-smile



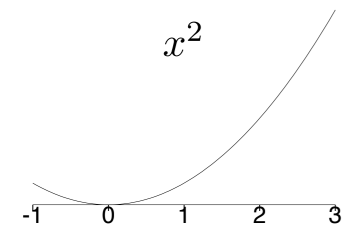


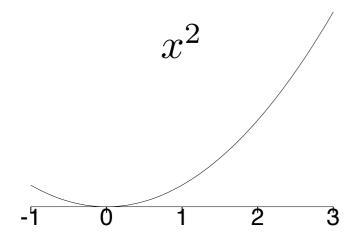
convex convec-smile

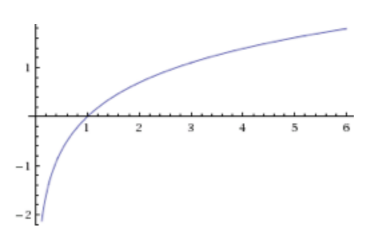


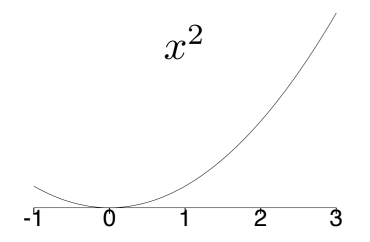
concave conca-frown

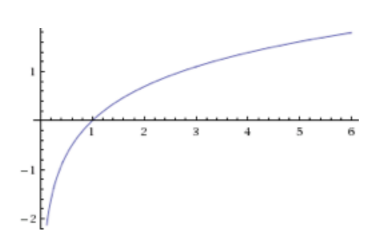


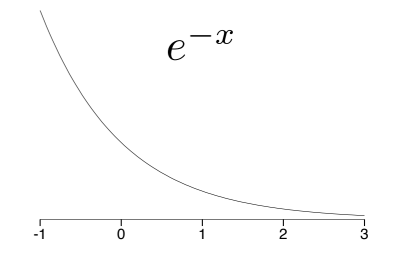


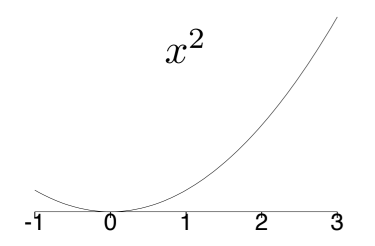


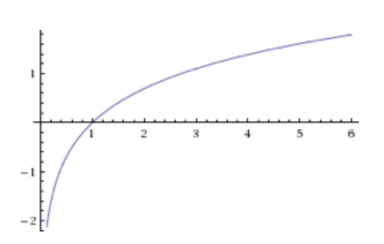


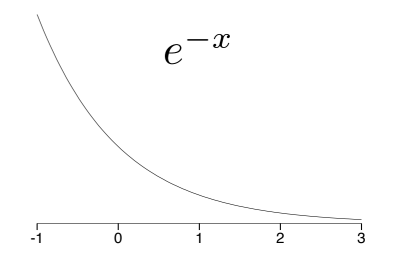


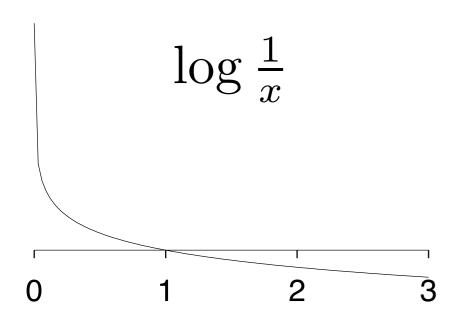




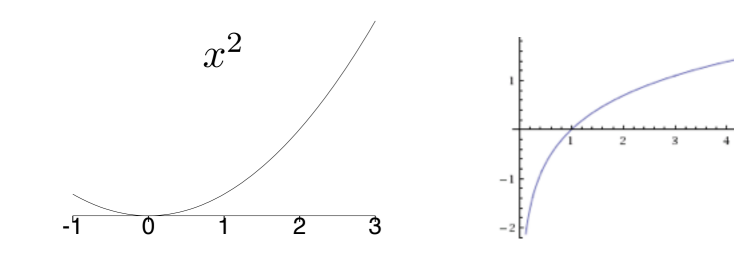


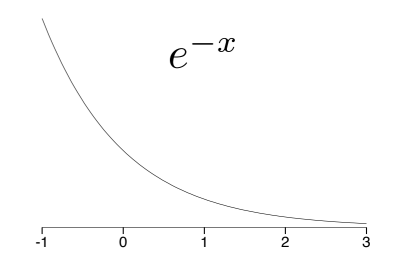


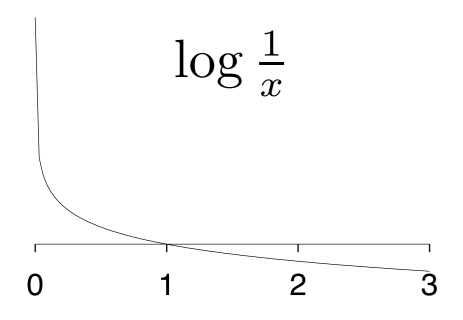


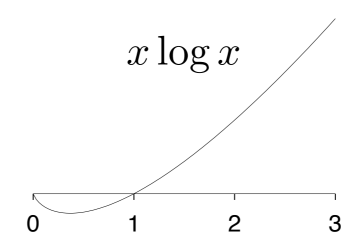


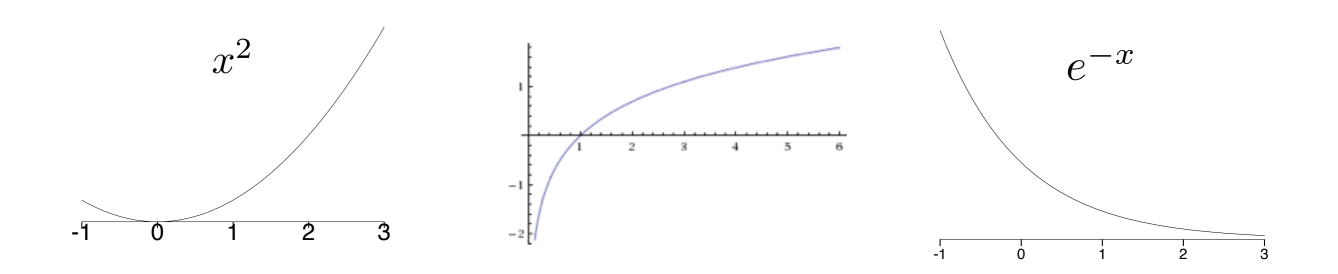
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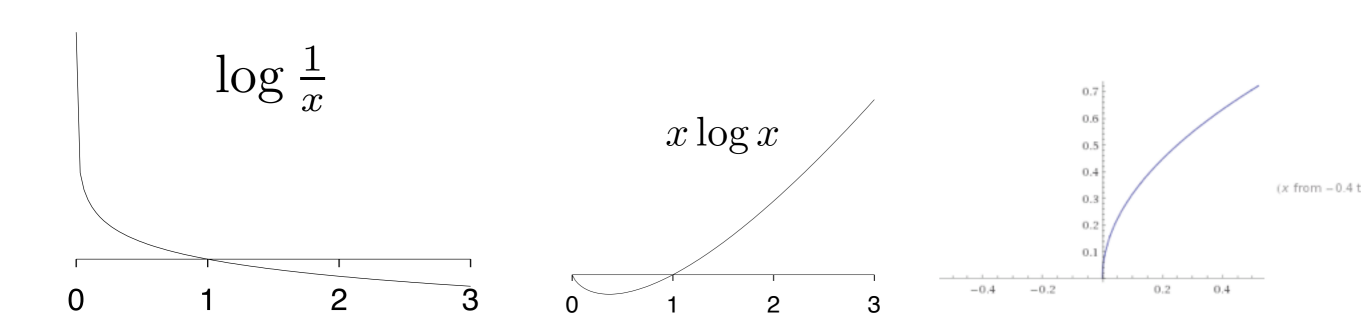












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Binary Entropy Function

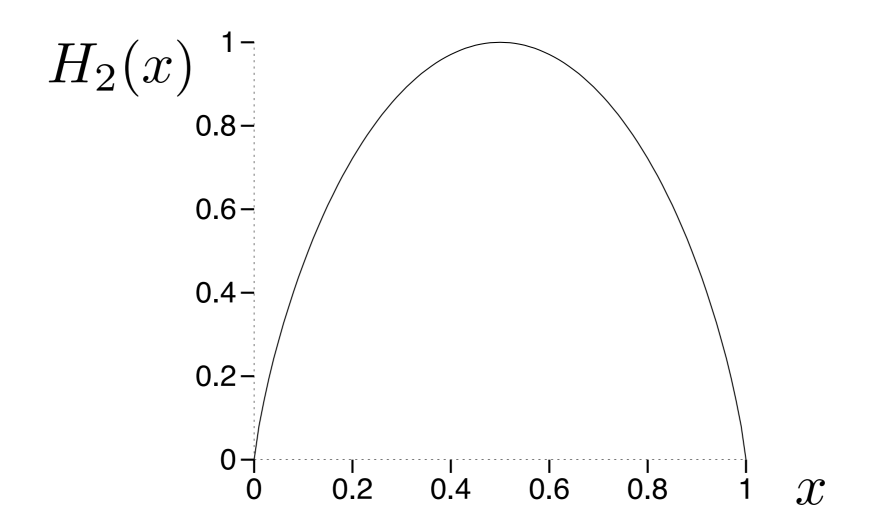
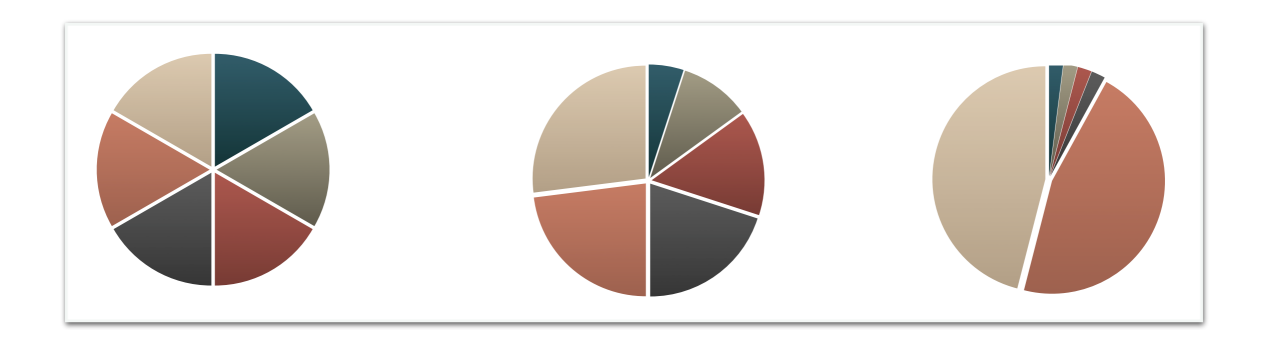


Figure 1.3. The binary entropy function.

Order These in Terms of Entropy



Order These in Terms of Entropy

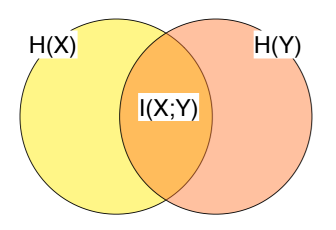


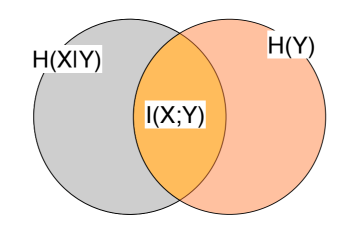
Mutual Information and Entropy

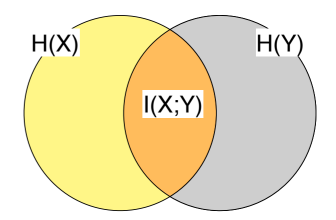
Theorem: Relationship between mutual information and entropy.

$$I(X;Y) = H(X) - H(X|Y)$$

 $I(X;Y) = H(Y) - H(Y|X)$
 $I(X;Y) = H(X) + H(Y) - H(X,Y)$
 $I(X;Y) = I(Y;X)$ (symmetry)
 $I(X;X) = H(X)$ ("self-information")

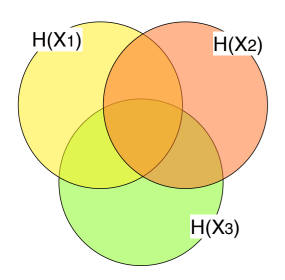






Chain Rule for Entropy

Theorem: (Chain rule for entropy): $(X_1, X_2, ..., X_n) \sim p(x_1, x_2, ..., x_n)$



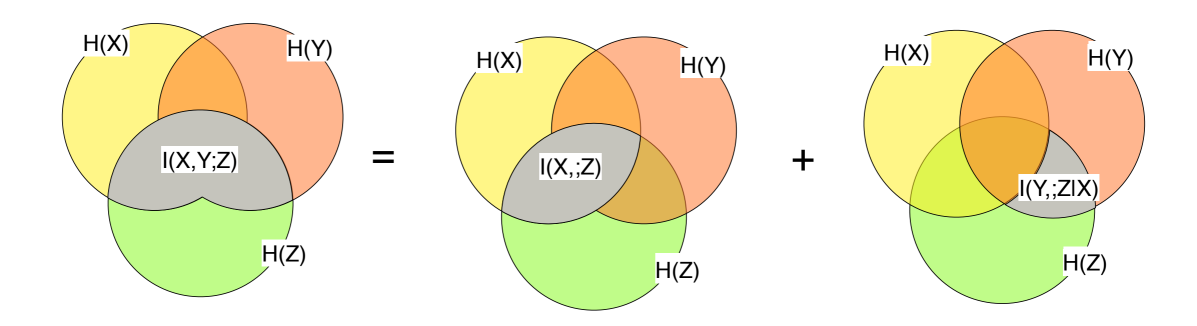
$$H(X_1, X_2, ..., X_n) = \sum_{i=1}^n H(X_i | X_{i-1}, ..., X_1)$$

$$H(X_1,X_2,X_3)$$
 = $H(X_1)$ + $H(X_2|X_1)$ + $H(X_3|X_1,X_2)$

Chain Rule for Mutual Information

Theorem: (Chain rule for mutual information)

$$I(X_1, X_2, ..., X_n; Y) = \sum_{i=1}^{n} I(X_i; Y | X_{i-1}, X_{i-2}, ..., X_1)$$



What are the Grey Regions?

