Example 1: 80 days weather

Ж;

S



All sunny days except the last 16 days:

SSS...RRRSSSSSRRRRSSSS

Example 2: 80 days weather



S



) F

All sunny days except the last 16 days:

SSS...RRRCSSSSRRRRCSSS

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Run-length coding

- Run-length coding (encoding) is a very widely used and simple compression technique
 - does not assume a memoryless source
 - replace runs of symbols (possibly of length one) with pairs of (symbol, run-length)

Uniquely decodable

- Uniquely decodable is a prefix free code if no codeword is a proper prefix of any other
- For example {1, 100000, 00} is uniquely decodable, but is not a prefix code
 consider the codeword {...1000000001...}
- In practice, we prefer prefix code (why?)

Static codes

- Mapping is fixed before transmission
 E.g., Huffman coding
- · probabilities known in advance

Dynamic codes

- Mapping changes over time
 - i.e. adaptive coding
- Attempts to exploit locality of reference
 - periodic, frequent occurrences of messages
 - e.g., dynamic Huffman

Variable length coding

- · Also known as entropy coding
 - The number of bits used to code symbols in the alphabet is variable
 - E.g. Huffman coding, Arithmetic coding

Entropy

- What is the minimum number of bits per symbol?
- Answer: Shannon's result theoretical minimum average number of bits per code word is known as Entropy (H)

$$\sum_{i=1}^{n} -p(s_i)\log_2 p(s_i)$$

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Huffman coding algorithm

 Take the two least probable symbols in the alphabet

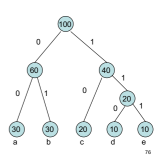
(longest code words, equal length, differing in last digit)

- 2. Combine these two symbols into a single symbol
- 3. Repeat

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Example

s	Freq	Huffman
а	30	00
b	30	01
С	20	10
d	10	110
е	10	111



Another example

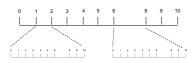
- S={a, b, c, d} with freq {4, 2, 1, 1}
- $H = 4/8 \log_2 2 + 2/8 \log_2 4 + 1/8 \log_2 8 + 1/8 \log_2 8$
- H = 1/2 + 1/2 + 3/8 + 3/8 = 1.75
- a => 0 b => 10 c => 110 d => 111
- Message: {abcdabaa} => {0 10 110 111 0 10 0 0}
- Average length L = 14 bits / 8 chars = 1.75
- If equal probability, i.e. fixed length, need $\log_2 4 = 2$ bits

Problems of Huffman coding

- · Huffman codes have an integral # of bits.
 - E.g., log (3) = 1.585 while Huffman may need 2 bits
- Noticeable non-optimality when prob of a symbol is high.
- => Arithmetic coding

Arithmetic coding

Character	Probability	Range
SPACE	1/10	0.00 - 0.10
A	1/10	0.10 - 0.20
В	1/10	0.20 - 0.30
E	1/10	0.30 - 0.40
G	1/10	0.40 - 0.50
I	1/10	0.50 - 0.60
L	2/10	0.60 - 0.80
S	1/10	0.80 - 0.90
T	1/10	0.90 - 1.00



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LZW, Adaptive Huffman

Lempel-Ziv-Welch (LZW) Algorithm

- Most popular modification to LZ78
- Very common, e.g., Unix compress, TIFF, GIF, PDF (until recently)
- Read http://en.wikipedia.org/wiki/LZW regarding its patents
- Fixed-length references (12bit 4096 entries)
- · Static after max entries reached

Arithmetic coding

New Character	Low value	High Value
	0.0	1.0
В	0.2	0.3
I	0.25	0.26
L	0.256	0.258
L	0.2572	0.2576
SPACE	0.25720	0.25724
G	0.257216	0.257220
A	0.2572164	0.2572168
T	0.25721676	0.2572168
E	0.257216772	0.257216776
S	0.2572167752	0.2572167756

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Dictionary coding

- Patterns: correlations between part of the data
- Idea: replace recurring patterns with references to dictionary
- LZ algorithms are adaptive:
 - Universal coding (the prob. distr. of a symbol is unknown)
 - $-\,Single\,\,pass\,\,\hbox{\tiny (dictionary\,created\,on\,the\,fly)}$
 - No need to transmit/store dictionary

Problems of Huffman coding

Need statistics & static: e.g., single pass over the data just to collect stat & stat unchanged during encoding

To decode, the stat table need to be transmitted. Table size can be significant for small msg.

=> Adaptive compression e.g., adaptive huffman

Adaptive Huffman Coding (dummy)

Decoder Encoder Reset the stat Reset the stat Repeat for each input char Repeat for each input char (Decode char Encode char Update the stat Update the stat Rebuild huffman tree Rebuild huffman tree

This works but too slow!

Summarised schedule

- Information Representation (today)
- Compression 1.
- 2. Search
- 3 Compression + Search on plain text
- "Compression + Search" on Web text
- Selected advanced topics (if time allows) 5.

Basic BWT (to be discussed more detailed next week)

Terminology (Types)

- - source message and codeword: fixed length
- e.g., ASCII
- · Block-variable
 - source message: fixed; codeword: variable
 - e.g., Huffman coding
- · Variable-block
 - source message: variable; codeword: fixed
 - e.g., LZW
- Variable-variable
 - source message and codeword: variable
 - e.g., Arithmetic coding

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Basic BWT

Recall from Lecture 1's RLE and BWT example

rabcabcababaabacabcabcababaa\$

aabbbbccacccrcbaaaaaaaaaabbbbba\$

aab4ccac3rcba10b5a\$

A simple example	All rotations	
Input:	#BANANAS	
#BANANAS	S#BANANA	
	AS#BANAN	
	NAS#BANA	
	ANAS#BAN	
	NANAS#BA	
	ANANAS#B	
4	BANANAS#	
Sort the rows	Output	
#BANANAS	#BANANAS	
ANANAS#B	ananas# <mark>B</mark>	
ANAS#BAN	anas#ba <mark>n</mark>	
AS#BANAN	as#bana <mark>n</mark>	
BANANAS#	BANANAS#	
NANAS#BA	nanas#B <mark>a</mark>	
NAS#BANA	NAS#BAN <mark>A</mark>	
s#BANANA	, S#BANAN <mark>A</mark>	
Exercise: you can try this example	Now the inverse, for decoding	
rabcabcabaabaabacabcabcabcababaa\$	Input:	
	S B	
aabbbbccacccrcbaaaaaaaaaabbbbba\$	N	

First add	Then sort
S B N N # A A A	# A A A B N N S S
Add again	Then sort
S# BA NA NA #B AN AN AS	#B AN AN AS BA NA NA S#
Then add	Then sort
S#B BAN NAN NAS #BA ANA ANA	#BA ANA ANA AS# BAN NAN NAS

S#B

AS#

Then add	Then sort	
S#BA	#BAN	
BANA	ANAN	
NANA	ANAS	
nas#	AS#B	
#BAN	BANA	
ANAN	NANA	
ANAS	NAS#	
AS#B	S#BA	
16	17	

Then add	Then sort	
S#BAN	#BANA	
BANAN	ANANA	
NANAS	ANAS#	
NAS#B	AS#BA	
#BANA	BANAN	
ANANA	NANAS	
ANAS#	NAS#B	
AS#BA	S#BAN	
	19	

Then ac	bb	Tł	nen sort
	S#BANA		#BANAN
	BANANA NANAS#		ANANAS ANAS#B
	NAS#BA #BANAN		AS#BAN BANANA
1	ANANAS		NANAS#
	ANAS#B AS#BAN		NAS#BA S#BANA
20		21	

Then add	Then sort
----------	-----------

S#BANAN	#BANANA
BANANAS	ANANAS#
NANAS#B	ANAS#BA
NAS#BAN	AS#BANA
#BANANA	BANANAS
ANANAS#	NANAS#B
ANAS#BA	NAS#BAN
AS#BANA	S#BANAN

Then add Then sort (???)

S#BANANA **#BANANAS** BANANAS# ANANAS#B NANAS#BA ANAS#BAN NAS#BANA AS#BANAN **#BANANAS** BANANAS# NANAS#BA ANANAS#B ANAS#BAN NAS#BANA **AS#BANAN** S#BANANA

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Exercise: you can try this example

rabcabcababaabacabcabcababaa\$

aabbbbccacccrcbaaaaaaaaabbbbba\$