#### Example 1: 80 days weather

All sunny days except the last 16 days:

SSS...RRRSSSSSRRRRSSSS

#### Example 2: 80 days weather





All sunny days except the last 16 days:

SSS...RRRCSSSSRRRRCSSS

# Uniquely decodable Run-length coding • Run-length coding (encoding) is a very

- widely used and simple compression technique
  - does not assume a me https://eduassistpro.g one) with pairs of (sym
    - consider the codeword {...1000000001...}

if no codeword is a proper prefix of any other

Add WeChat edu\_assisterefpreswhy?)

#### 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)

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

65

Huffman coding algorithm

1. Take the two least probable symbols in the alphabet (longest code words, eq last digit)

2. Combine these two symbols into a single symbol

3. Repeat

Add WeChat edu\_assistore

Example

Example

Freq Huffman

Add Total Store

Add WeChat edu\_assistore

1. Take the two least probable symbols into a single symbol

Add WeChat edu\_assistore

1. Take the two least probable symbols into a single symbol

S Freq Huffman

Add WeChat edu\_assistore

1. Take the two least probable symbols into a single symbol

S Freq Huffman

Add WeChat edu\_assistore

1. Take the two least probable symbols into a single symbol

S Freq Huffman

Add WeChat edu\_assistore

Add Wechat edu\_as

# 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	
0 1 2	3 4 5	6	8 9 10 
	6 8 9 19	0 1 2 3 4	**************************************
00			

# 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

92

# Assignment Project Exam Help Patterns: correlations between part of the data COMP9319

Compression https://eduassistpro.girlinaryb.io/

Universal coding (the prob. distr. of a symbol is unknown)

created on the fly)

Add WeChat edu\_assistepro

## Lempel-Ziv-Welch (LZW) Algorithm

Adaptive Huffman

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

#### 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!

# Terminology (Types)

- Block-block
  - 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

Summarised schedule signment Project Exam Help

Compression 1.

9319 Web Data

2.

3

- Search Compression + Search on https://eduassistpro.github.io/
- 4. "Compression + Search" on Web text
- Selected advanced topics (in the land We Chat edu\_assist\_pro 5.

**Basic BWT** (to be discussed more detailed next week)

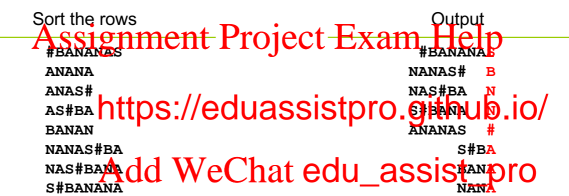
Recall from Lecture 1's RLE and BWT example

rabcabcababaabacabcabcababaa\$

aabbbbccacccrcbaaaaaaaaaabbbbba\$

aab4ccac3rcba10b5a\$

A simple example	All rotations
Input:	#BANANAS
#BANANAS	S#BANANA
	AS#BANAN
	nas#bana
	ANAS#BAN
	NANAS#BA
	ANANAS#B



Exercise: you can try this example

rabcabcababaabacabcabcababaa\$

aabbbbccacccrcbaaaaaaaaaabbbbba\$

Now the inverse, for decoding...

BANANAS#

Input:

s в

N

First add	Then sort
S	#
В	A
N	A
N	A
#	В
A	N
A	N
A	S
A	S

Assignment Project Exam Help

#B

AN

https://eduassistpro.github.ip/

Ada WeChat edu\_assist\_pro

Then add	Then sort
S#B	#BA
BAN	ANA
NAN	ANA
NAS	AS#
#BA	BAN
ANA	NAN
ANA	NAS
AS#	S#B

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

Then add

Assignment Project Exam Help

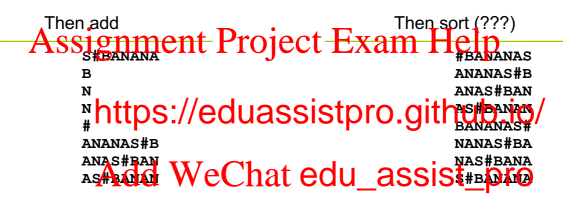
BANA

ANANA

Then add	Then sort
S#BANA	#BANAN
BANANA	ANANAS
NANAS#	ANAS#B
NAS#BA	AS#BAN
#BANAN	BANANA
ANANAS	NANAS#
ANAS#B	NAS#BA
AS#BAN	S#BANA

Then sort	į
İ	hen 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



Exercise: you can try this example

rabcabcababaabacabcabcababaa\$

aabbbbccacccrcbaaaaaaaaaabbbbba\$