

# 7

# Text Compression

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# Learning Outcomes

## Unit 7: *Text Compression*

1. Understand the necessity for encodings and know *ASCII* and *UTF-8 character encodings*.
2. Understand (qualitatively) the *limits of compressibility*.
3. Know and understand the algorithms (encoding and decoding) for *Huffman codes*, *RLE*, *Elias codes*, *LZW*, *MTF*, and *BWT*, including their *properties* like running time complexity.
4. Select and *adapt* (slightly) a *compression* pipeline for a specific type of data.

# Outline

## 7 Text Compression

7.1 Context

7.2 Character Encodings

7.3 Huffman Codes

7.4 Entropy

7.5 Run-Length Encoding

7.6 Lempel-Ziv-Welch

7.7 Lempel-Ziv-Welch Decoding

7.8 Move-to-Front Transformation

7.9 Burrows-Wheeler Transform

7.10 Inverse BWT

## 7.1 Context

# Overview

- ▶ Unit 6 & 13: How to *work* with strings
  - ▶ finding substrings
  - ▶ finding approximate matches ↗ Unit 13
  - ▶ finding repeated parts ↗ Unit 13
  - ▶ ...
  - ▶ assumed character array (random access)!
- ▶ Unit 7 & 8: How to *store/transmit* strings
  - ▶ computer memory: must be binary
  - ▶ how to compress strings (save space)
  - ▶ how to robustly transmit over noisy channels ↗ Unit 8

# Terminology

- ▶ **source text:** string  $S \in \Sigma_S^*$  to be stored / transmitted  
 $\Sigma_S$  is some alphabet
- ▶ **coded text:** encoded data  $C \in \Sigma_C^*$  that is actually stored / transmitted  
usually use  $\Sigma_C = \{0, 1\}$
- ▶ **encoding:** algorithm mapping source texts to coded texts
- ▶ **decoding:** algorithm mapping coded texts back to original source text
- ▶ **Lossy vs. Lossless**
  - ▶ **lossy compression** can only decode **approximately**;  
the exact source text  $S$  is lost
  - ▶ **lossless compression** always decodes  $S$  exactly
- ▶ For media files, lossy, logical compression is useful (e. g. JPEG, MPEG)
- ▶ We will concentrate on *lossless* compression algorithms.  
These techniques can be used for any application.

# What is a good encoding scheme?

- ▶ Depending on the application, goals can be
  - ▶ efficiency of encoding/decoding
  - ▶ resilience to errors/noise in transmission
  - ▶ security (encryption)
  - ▶ integrity (detect modifications made by third parties)
  - ▶ size

- ▶ Focus in this unit: **size** of coded text

Encoding schemes that (try to) minimize the size of coded texts perform *data compression*.

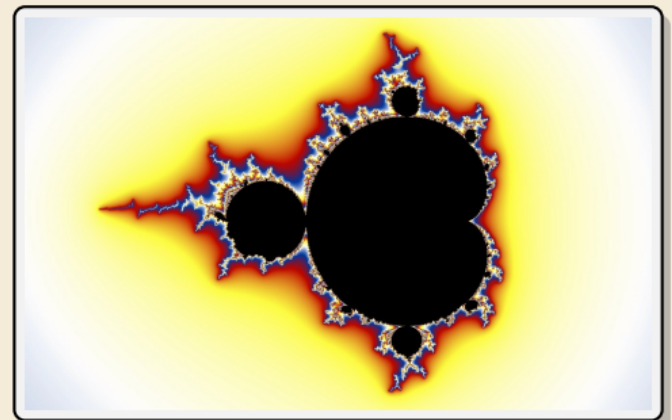
- ▶ We will measure the *compression ratio*:  
$$\frac{|C| \cdot \lg |\Sigma_C|}{|S| \cdot \lg |\Sigma_S|} \stackrel{\Sigma_C = \{0,1\}}{=} \frac{|C|}{|S| \cdot \lg |\Sigma_S|}$$
  - < 1 means successful compression
  - = 1 means no compression
  - > 1 means “compression” made it bigger!? (yes, that happens ... )

# Limits of algorithmic compression

Is this image compressible?

visualization of Mandelbrot set

- ▶ Clearly a complex shape!
- ▶ Will not compress (too) well using, say, PNG.
- ▶ but:
  - ▶ completely defined by mathematical formula
  - ~~ can be generated by a very small program!



~~ Kolmogorov complexity

▶  $C = \text{any program}$  that outputs  $S$

self-extracting archives!

needs fixed machine model, but compilers transfer results

▶ Kolmogorov complexity = length of smallest such program

▶ **Problem:** finding smallest such program is *uncomputable*.

~~ No optimal encoding algorithm is possible!

~~ must be inventive to get efficient methods

# Digression: Uncomputability of Kolmogorov Complexity

- ▶ Fact: There are strings of arbitrarily large Kolmogorov complexity.
  - ▶ Otherwise only finitely many strings (deterministic programs!)

## Theorem 7.1

The Kolmogorov complexity is uncomputable.

Proof:

Assume otherwise, i. e.,  $K(S)$  computes Kolmogorov complexity of strings  $S$ .

↷  $K$  has some length  $|K|$ .

Then the following program finds a string of large Kolmogorov complexity.

---

```
1 procedure findComplexString():
2     for n := 1, 2, . . .:
3         for S ∈ Σn:
4             if K(S) > |K| + 1000
5                 return S
```

---

But `findComplexString` also outputs  $S$  and is smaller than  $|K| + 1000!$  ⚡

# What makes data compressible?

- ▶ Lossless compression methods mainly exploit two types of redundancies in source texts:
  1. **uneven character frequencies**  
some characters occur more often than others → Part I
  2. **repetitive texts**  
different parts in the text are (almost) identical → Part II



*There is no such thing as a free lunch!*

Not *everything* is compressible (→ tutorials)  
~~~ focus on versatile methods that often work

# Part I

## *Exploiting character frequencies*

## 7.2 Character Encodings

# Character encodings

- ▶ Simplest form of encoding: Encode each source character individually
  - ~~ encoding function  $E : \Sigma_S \rightarrow \Sigma_C^*$ 
    - ▶ typically,  $|\Sigma_S| \gg |\Sigma_C|$ , so need several bits per character
    - ▶ for  $c \in \Sigma_S$ , we call  $E(c)$  the *codeword* of  $c$
- ▶ **fixed-length code:**  $|E(c)|$  is the same for all  $c \in \Sigma_C$
- ▶ **variable-length code:** not all codewords of same length

# Fixed-length codes

- fixed-length codes are the simplest type of character encodings
- Example: **ASCII** (American Standard Code for Information Interchange, 1963)

|             |             |            |           |           |           |           |             |
|-------------|-------------|------------|-----------|-----------|-----------|-----------|-------------|
| 0000000 NUL | 0010000 DLE | 0100000    | 0110000 0 | 1000000 @ | 1010000 P | 1100000 ' | 1110000 p   |
| 0000001 SOH | 0010001 DC1 | 0100001 !  | 0110001 1 | 1000001 A | 1010001 Q | 1100001 a | 1110001 q   |
| 0000010 STX | 0010010 DC2 | 0100010 "  | 0110010 2 | 1000010 B | 1010010 R | 1100010 b | 1110010 r   |
| 0000011 ETX | 0010011 DC3 | 0100011 #  | 0110011 3 | 1000011 C | 1010011 S | 1100011 c | 1110011 s   |
| 0000100 EOT | 0010100 DC4 | 0100100 \$ | 0110100 4 | 1000100 D | 1010100 T | 1100100 d | 1110100 t   |
| 0000101 ENQ | 0010101 NAK | 0100101 %  | 0110101 5 | 1000101 E | 1010101 U | 1100101 e | 1110101 u   |
| 0000110 ACK | 0010110 SYN | 0100110 &  | 0110110 6 | 1000110 F | 1010110 V | 1100110 f | 1110110 v   |
| 0000111 BEL | 0010111 ETB | 0100111 '  | 0110111 7 | 1000111 G | 1010111 W | 1100111 g | 1110111 w   |
| 0001000 BS  | 0011000 CAN | 0101000 (  | 0111000 8 | 1001000 H | 1011000 X | 1101000 h | 1111000 x   |
| 0001001 HT  | 0011001 EM  | 0101001 )  | 0111001 9 | 1001001 I | 1011001 Y | 1101001 i | 1111001 y   |
| 0001010 LF  | 0011010 SUB | 0101010 *  | 0111010 : | 1001010 J | 1011010 Z | 1101010 j | 1111010 z   |
| 0001011 VT  | 0011011 ESC | 0101011 +  | 0111011 ; | 1001011 K | 1011011 [ | 1101011 k | 1111011 {   |
| 0001100 FF  | 0011100 FS  | 0101100 ,  | 0111100 < | 1001100 L | 1011100 \ | 1101100 l | 1111100     |
| 0001101 CR  | 0011101 GS  | 0101101 -  | 0111101 = | 1001101 M | 1011101 ] | 1101101 m | 1111101 }   |
| 0001110 SO  | 0011110 RS  | 0101110 .  | 0111110 > | 1001110 N | 1011110 ^ | 1101110 n | 1111110 ~   |
| 0001111 SI  | 0011111 US  | 0101111 /  | 0111111 ? | 1001111 O | 1011111 _ | 1101111 o | 1111111 DEL |

- 7 bit per character
- just enough for English letters and a few symbols (plus control characters)

## Fixed-length codes – Discussion

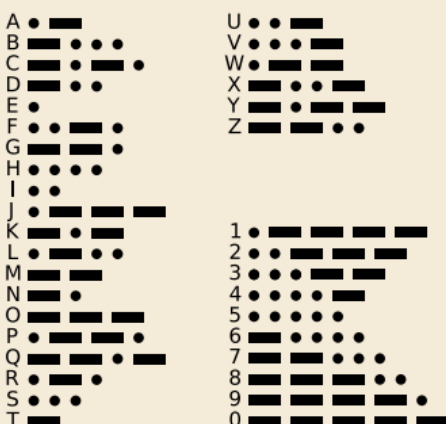
-  Encoding & Decoding as fast as it gets
-  Unless all characters equally likely, it wastes a lot of space
-  inflexible (how to support adding a new character?)

# Variable-length codes

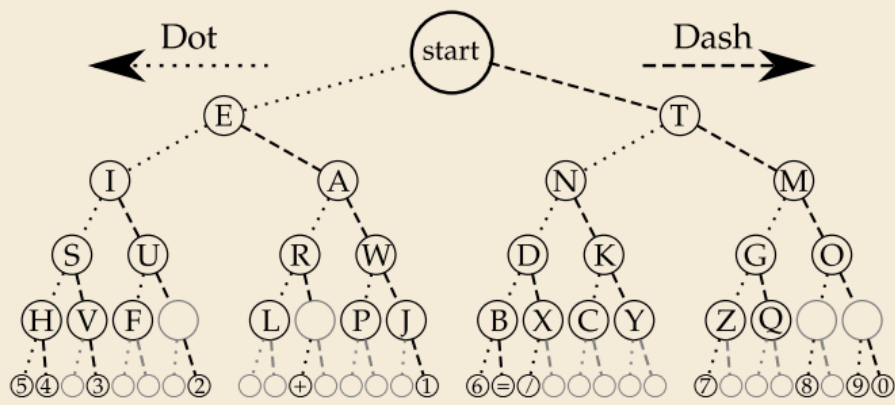
- ▶ to gain more flexibility, have to allow different lengths for codewords
- ▶ actually an old idea: **Morse Code**

## International Morse Code

1. The length of a dot is one unit.
2. A dash is three units.
3. The space between parts of the same letter is one unit.
4. The space between letters is three units.
5. The space between words is seven units.



[https://commons.wikimedia.org/wiki/File:International\\_Morse\\_Code.svg](https://commons.wikimedia.org/wiki/File:International_Morse_Code.svg)



[https://commons.wikimedia.org/wiki/File:Morse\\_code-tree.svg](https://commons.wikimedia.org/wiki/File:Morse_code-tree.svg)

# Variable-length codes – UTF-8

- Modern example: UTF-8 encoding of Unicode:

default encoding for text-files, XML, HTML since 2009

- Encodes any Unicode character (154 998 as of Nov 2024, and counting)
- uses 1–4 bytes (codeword lengths: 8, 16, 24, or 32 bits)
- Every ASCII character is encoded in 1 byte with leading bit 0, followed by the 7 bits for ASCII
- Non-ASCII characters start with 1–4 1s indicating the total number of bytes, followed by a 0 and 3–5 bits.

The remaining bytes each start with 10 followed by 6 bits.

| Char. number range<br>(hexadecimal) | UTF-8 octet sequence<br>(binary)    |
|-------------------------------------|-------------------------------------|
| 0000 0000 – 0000 007F               | 0xxxxxxx                            |
| 0000 0080 – 0000 07FF               | 110xxxxx 10xxxxxx                   |
| 0000 0800 – 0000 FFFF               | 1110xxxx 10xxxxxx 10xxxxxx          |
| 0001 0000 – 0010 FFFF               | 11110xxx 10xxxxxx 10xxxxxx 10xxxxxx |



For English text, most characters use only 8 bit,  
but we can include any Unicode character, as well. 😎

# Pitfall in variable-length codes

- ▶ Suppose we have the following code:

|        |   |    |     |     |
|--------|---|----|-----|-----|
| $c$    | a | n  | b   | s   |
| $E(c)$ | 0 | 10 | 110 | 100 |

- ▶ Happily encode text  $S = \text{banana}$  with the coded text  $C = \underline{1100} \underline{100} \underline{100}$   
 $\qquad\qquad\qquad \text{b a n a n a}$

⚡  $C = 1100100100$  decodes **both** to banana and to bass:  $\underline{1100} \underline{100} 100$   
 $\qquad\qquad\qquad \text{b a s s}$

~~ not a valid code . . .      (cannot tolerate ambiguity)

but how should we have known?



$E(n) = 10$  is a (proper) **prefix** of  $E(s) = 100$

~~ Leaves decoder wondering whether to stop after reading 10 or continue!

~~ Usually require a **prefix-free** code: No codeword is a prefix of another.

prefix-free  $\implies$  instantaneously decodable  $\implies$  uniquely decodable

# Code tries

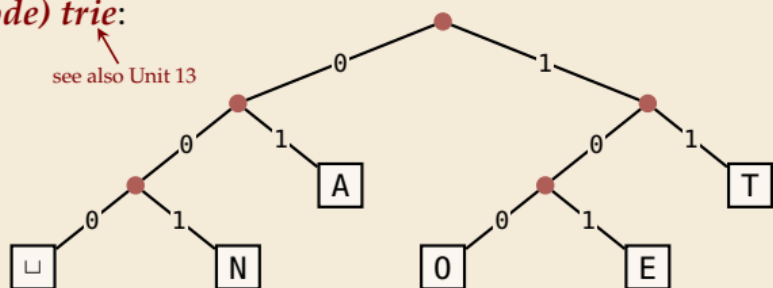
- ▶ From now on only consider prefix-free codes  $E$ :  
 $E(c)$  is not a proper prefix of  $E(c')$  for any  $c, c' \in \Sigma_S$ .

- ▶ Example:

| $c$    | A  | E   | N   | 0   | T  | $\sqcup$ |
|--------|----|-----|-----|-----|----|----------|
| $E(c)$ | 01 | 101 | 001 | 100 | 11 | 000      |

Any prefix-free code corresponds to a **(code) trie**:

- ▶ binary tree
- ▶ one **leaf** for each characters of  $\Sigma_S$
- ▶ path from root to leave = codeword  
left child = 0; right child = 1



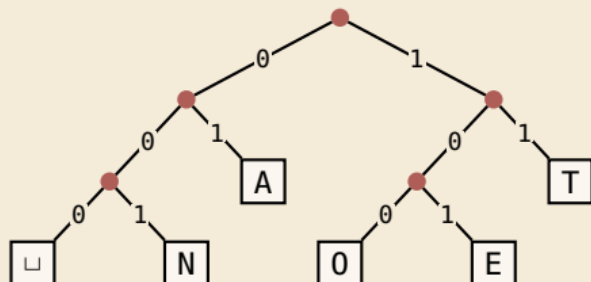
- ▶ Example for using the code trie:
  - ▶ Encode AN<sub>sqcup</sub>ANT → 0100100001000111
  - ▶ Decode 111000001010111 → T0<sub>sqcup</sub>EAT

# The Codeword Supermarket

|   |    |     |      |       |       |       |       |       |  |
|---|----|-----|------|-------|-------|-------|-------|-------|--|
|   |    |     |      |       |       |       |       |       |  |
| 0 | 00 | 000 | 0000 | 00000 | 00001 | 00010 | 00011 |       |  |
|   |    |     | 0001 | 00011 | 00100 | 00101 | 00110 | 00111 |  |
|   |    | 001 | 0010 | 00100 | 00101 | 00110 | 00111 |       |  |
|   |    |     | 0011 | 00110 | 00111 | 01000 | 01001 |       |  |
|   | 01 | 010 | 0100 | 01000 | 01001 | 01010 | 01011 |       |  |
|   |    |     | 0101 | 01010 | 01011 | 01100 | 01101 |       |  |
|   |    | 011 | 0110 | 01100 | 01101 | 01110 | 01111 |       |  |
|   |    |     | 0111 | 01110 | 01111 | 10000 | 10001 |       |  |
| 1 | 10 | 100 | 1000 | 10000 | 10001 | 10010 | 10011 |       |  |
|   |    |     | 1001 | 10011 | 10100 | 10101 | 10110 |       |  |
|   |    | 101 | 1010 | 10100 | 10101 | 10111 | 10111 |       |  |
|   |    |     | 1011 | 10110 | 10111 | 11000 | 11001 |       |  |
|   | 11 | 110 | 1100 | 11000 | 11001 | 11010 | 11011 |       |  |
|   |    |     | 1101 | 11010 | 11011 | 11100 | 11101 |       |  |
|   |    | 111 | 1110 | 11100 | 11101 | 11110 | 11111 |       |  |
|   |    |     | 1111 | 11110 | 11111 |       |       |       |  |

total symbol codeword budget

- ▶ Can “spend” at most budget of 1 across all codewords
  - ▶ Codeword with  $\ell$  bits costs  $2^{-\ell}$
- ▶ *Kraft-McMillan inequality:* any uniquely decodable code with codeword lengths  $\ell_1, \dots, \ell_\sigma$  satisfies
 
$$\sum_{i=1}^{\sigma} 2^{-\ell_i} \leq 1$$
 and for any such lengths there is a prefix-free code



# Who decodes the decoder?

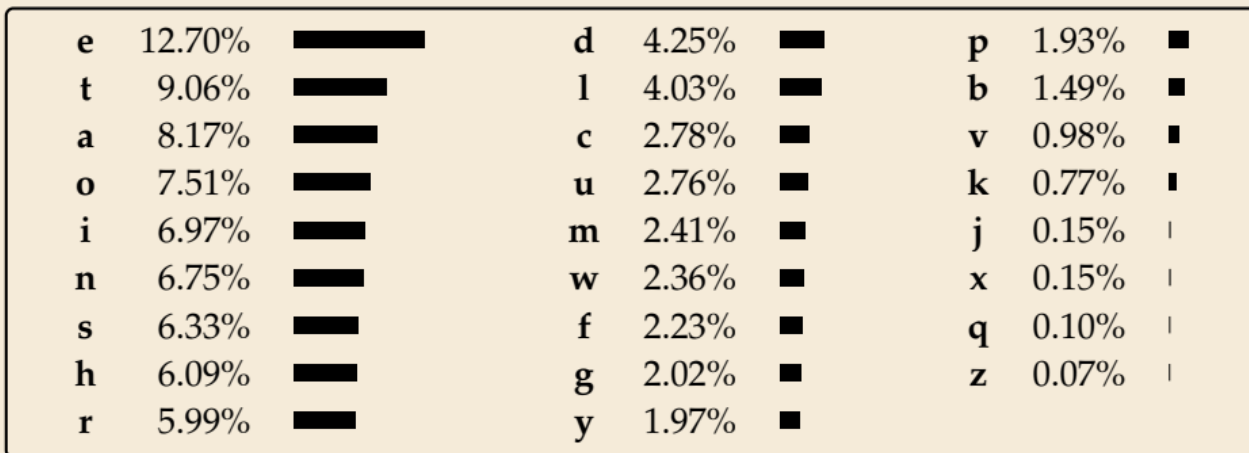
- ▶ Depending on the application, we have to **store/transmit** the **used code**!
- ▶ We distinguish:
  - ▶ **fixed coding:** code agreed upon in advance, not transmitted (e. g., Morse, UTF-8)
  - ▶ **static coding:** code depends on message, but stays same for entire message;  
it must be transmitted (e. g., Huffman codes → next)
  - ▶ **adaptive coding:** code depends on message and changes during encoding;  
implicitly stored withing the message (e. g., LZW → below)

## 7.3 Huffman Codes

# Character frequencies

- ▶ **Goal:** Find character encoding that produces short coded text
- ▶ Convention here: fix  $\Sigma_C = \{0, 1\}$  (binary codes), abbreviate  $\Sigma = \Sigma_S$ ,
- ▶ **Observation:** Some letters occur more often than others.

Typical English prose:



~~ Want shorter codes for more frequent characters!

# Huffman coding

e.g. frequencies / probabilities

- ▶ Given:  $\Sigma$  and weights  $w : \Sigma \rightarrow \mathbb{R}_{\geq 0}$
- ▶ Goal: prefix-free code  $E$  (= code trie) for  $\Sigma$  that minimizes coded text length

i.e., a code trie minimizing  $\sum_{c \in \Sigma} w(c) \cdot |E(c)|$

- ▶ Let's abbreviate  $|S|_c = \#\text{occurrences of } c \text{ in } S$
- ▶ If we use  $w(c) = |S|_c$ ,  
this is the character encoding with smallest possible  $|C|$

~~ best possible *character-wise* encoding

- ▶ Quite ambitious!     *Is this efficiently possible?*

# Huffman's algorithm

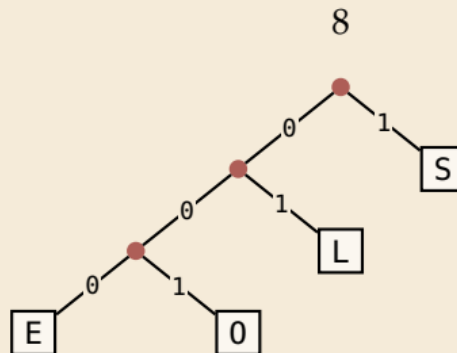
- ▶ Actually, yes! A greedy/myopic approach succeeds here.

## Huffman's algorithm:

1. Find two characters  $a, b$  with lowest weights.
    - ▶ We will encode them with the same prefix, plus one distinguishing bit,  
i. e.,  $E(a) = u0$  and  $E(b) = u1$  for a bitstring  $u \in \{0, 1\}^*$  ( $u$  to be determined)
  2. (Conceptually) replace  $a$  and  $b$  by a single character “ $\boxed{ab}$ ”  
with  $w(\boxed{ab}) = w(a) + w(b)$ .
  3. Recursively apply Huffman's algorithm on the smaller alphabet.  
This in particular determines  $u = E(\boxed{ab})$ .
- 
- ▶ efficient implementation using a (min-oriented) *priority queue*
    - ▶ start by inserting all characters with their weight as key
    - ▶ step 1 uses two `deleteMin` calls
    - ▶ step 2 inserts a new character with the sum of old weights as key

## Huffman's algorithm – Example

- ▶ Example text:  $S = \text{LOSSLESS}$   $\rightsquigarrow \Sigma_S = \{\text{E}, \text{L}, 0, \text{S}\}$
- ▶ Character frequencies:  $\text{E} : 1, \text{L} : 2, 0 : 1, \text{S} : 4$



$\rightsquigarrow$  *Huffman tree* (code trie for Huffman code)

$\text{LOSSLESS} \rightarrow 01001110100011$

compression ratio:  $\frac{14}{8 \cdot \log 4} = \frac{14}{16} \approx 88\%$

# Huffman tree – tie breaking

- ▶ The above procedure is ambiguous:
  - ▶ which characters to choose when weights are equal?
  - ▶ which subtree goes left, which goes right?
- ▶ For CS 566: always use the following rule:
  1. To break ties when **selecting** the two **characters**,  
first use the (tree containing the) smallest letter in alphabetical  
order.
  2. When combining two trees of **different values**,  
place the lower-valued tree on the left (corresponding to a 0-bit).
  3. When combining trees of **equal value**,  
place the one containing the smallest letter to the left.

~~ practice in tutorials

# Encoding with Huffman code

- ▶ The overall encoding procedure is as follows:
  - ▶ **Pass 1:** Count character frequencies in  $S$
  - ▶ Construct Huffman code  $E$  (as above)
  - ▶ Store the Huffman code in  $C$  (details omitted)
  - ▶ **Pass 2:** Encode each character in  $S$  using  $E$  and append result to  $C$
- ▶ Decoding works as follows:
  - ▶ Decode the Huffman code  $E$  from  $C$ . (details omitted)
  - ▶ Decode  $S$  character by character from  $C$  using the code trie.
- ▶ Note: Decoding is much simpler/faster!

# Huffman code – Optimality

## Theorem 7.2 (Optimality of Huffman's Algorithm)

Given  $\Sigma$  and  $w : \Sigma \rightarrow \mathbb{R}_{\geq 0}$ , Huffman's Algorithm computes codewords  $E : \Sigma \rightarrow \{0, 1\}^*$  with minimal expected codeword length  $\ell(E) = \sum_{c \in \Sigma} w(c) \cdot |E(c)|$  among all prefix-free codes for  $\Sigma$ . 

*Proof sketch:* by induction over  $\sigma = |\Sigma|$

- ▶ Given any optimal prefix-free code  $E^*$  (as its code trie).
- ▶ code trie  $\rightsquigarrow \exists$  two sibling leaves  $x, y$  at largest depth  $D$
- ▶ swap characters in leaves to have two lowest-weight characters  $a, b$  in  $x, y$   
(that can only make  $\ell$  smaller, so still optimal)
- ▶ any optimal code for  $\Sigma' = \Sigma \setminus \{a, b\} \cup \{\textcolor{brown}{ab}\}$  yields optimal code for  $\Sigma$   
by replacing leaf  $\textcolor{brown}{ab}$  by internal node with children  $a$  and  $b$ .
- $\rightsquigarrow$  recursive call yields optimal code for  $\Sigma'$  by inductive hypothesis,  
so Huffman's algorithm finds optimal code for  $\Sigma$ .

## 7.4 Entropy

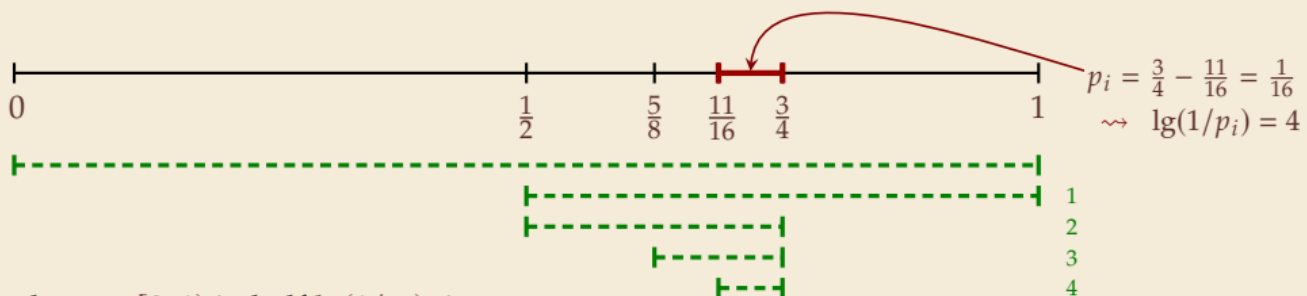
# Entropy

## Definition 7.3 (Entropy)

Given probabilities  $p_1, \dots, p_n$  (for outcomes  $1, \dots, n$  of a random variable), the *entropy* of the distribution is defined as

$$\mathcal{H}(p_1, \dots, p_n) = -\sum_{i=1}^n p_i \lg p_i = \sum_{i=1}^n p_i \lg \left( \frac{1}{p_i} \right)$$

- ▶ entropy is a **measure of information** content of a distribution
  - ▶ “20 Questions on  $[0, 1]$ ”: Land inside my interval by halving.



$\rightsquigarrow$  Need to cut  $[0, 1]$  in half  $\lg(1/p_i)$  times

- ▶ more precisely: the expected number of bits (Yes/No questions) required to nail down the random value

# Entropy and Huffman codes

- would ideally encode value  $i$  using  $\lg(1/p_i)$  bits  
not always possible; cannot use codeword of 1.5 bits . . . but:

not as length of single codeword that is;  
but can be possible *on average!*

## Theorem 7.4 (Entropy bounds for Huffman codes)

For any probabilities  $p_1, \dots, p_\sigma$  for  $\Sigma = \{a_1, \dots, a_\sigma\}$ , the Huffman code  $E$  for  $\Sigma$  with weights  $p(a_i) = p_i$  satisfies  $\mathcal{H} \leq \ell(E) \leq \mathcal{H} + 1$  where  $\mathcal{H} = \mathcal{H}(p_1, \dots, p_\sigma)$ .

*Proof sketch:*

- $\ell(E) \geq \mathcal{H}$

Prefix-free code  $E$  induces weights  $q_i = 2^{-|E(a_i)|}$ .

By *Kraft's Inequality*, we have  $q_1 + \dots + q_\sigma \leq 1$ .

Hence we can apply *Gibb's Inequality* to get

$$\mathcal{H} = \sum_{i=1}^{\sigma} p_i \lg\left(\frac{1}{p_i}\right) \leq \sum_{i=1}^{\sigma} p_i \lg\left(\frac{1}{q_i}\right) = \ell(E).$$

### Gibb's Inequality:

$$\sum p_i = 1, \sum q_i \leq 1, 0 \leq p_i, q_i \\ \rightsquigarrow \sum p_i \ln\left(\frac{1}{p_i}\right) \leq \sum p_i \ln\left(\frac{1}{q_i}\right)$$

*Proof:*

Note: (\*)  $\ln(x) \leq x - 1$  ( $x \geq 0$ )  
(by concavity of  $\ln$ )

$$\begin{aligned} & \sum p_i \ln\left(\frac{1}{p_i}\right) - \sum p_i \ln\left(\frac{1}{q_i}\right) \\ &= \sum p_i \ln\left(\frac{q_i}{p_i}\right) \stackrel{(*)}{\leq} \sum p_i \left(\frac{q_i}{p_i} - 1\right) \\ &= \sum q_i - \sum p_i \leq 0 \end{aligned}$$



## Entropy and Huffman codes [2]

*Proof sketch (continued):*

- $\ell(E) \leq \mathcal{H} + 1$

Set  $q_i = 2^{-\lceil \lg(1/p_i) \rceil}$ . We have  $\sum_{i=1}^{\sigma} p_i \lg\left(\frac{1}{q_i}\right) = \sum_{i=1}^{\sigma} p_i \lceil \lg(1/p_i) \rceil \leq \mathcal{H} + 1$ .

We construct a code  $E'$  for  $\Sigma$  with  $|E'(a_i)| \leq \lg(1/q_i)$  as follows;  
w.l.o.g. assume  $q_1 \leq q_2 \leq \dots \leq q_{\sigma}$

- If  $\sigma = 2$ ,  $E'$  uses a single bit each.

Here,  $q_i \leq 1/2$ , so  $\lg(1/q_i) \geq 1 = |E'(a_i)| \checkmark$

- If  $\sigma \geq 3$ , we merge  $a_1$  and  $a_2$  to  $\boxed{a_1 a_2}$ , assign it weight  $2q_2$  and recurse.

If  $q_1 = q_2$ , this is like Huffman; otherwise,  $q_1$  is a unique smallest value and  
 $q_2 + q_2 + \dots + q_{\sigma} \leq 1$ .

By the inductive hypothesis, we have  $|E'(\boxed{a_1 a_2})| \leq \lg\left(\frac{1}{2q_2}\right) = \lg\left(\frac{1}{q_2}\right) - 1$ .

By construction,  $|E'(a_1)| = |E'(a_2)| = |E'(\boxed{a_1 a_2})| + 1$ , so  $|E'(a_1)| \leq \lg(\frac{1}{q_1})$  and  $|E'(a_2)| \leq \lg(\frac{1}{q_2})$ .

By optimality of  $E$ , we have  $\ell(E) \leq \ell(E') \leq \sum_{i=1}^{\sigma} p_i \lg\left(\frac{1}{q_i}\right) \leq \mathcal{H} + 1$ .

# Empirical Entropy

- Theorem ?? works for *any* character *probabilities*  $p_1, \dots, p_\sigma$

... but we only have a string  $S$ ! (nothing random about it!)

 use relative frequencies:  $p_i = \frac{|S|_{a_i}}{|S|} = \frac{\text{\#occurrences of } a_i \text{ in string } S}{\text{length of } S}$

- Recall: For  $S[0..n)$  over  $\Sigma = \{a_1, \dots, a_\sigma\}$ ,  
length of Huffman-coded text is

$$|C| = \sum_{i=1}^{\sigma} |S|_{a_i} \cdot |E(a_i)| = n \sum_{i=1}^{\sigma} \frac{|S|_{a_i}}{n} \cdot |E(a_i)| = n \ell(E)$$

- ~~~ Theorem ?? tells us rather precisely how well Huffman compresses:  
 $\mathcal{H}_0(S) \cdot n \leq |C| \leq (\mathcal{H}_0(S) + 1)n$

- $\mathcal{H}_0(S) = \mathcal{H}\left(\frac{|S|_{a_1}}{n}, \dots, \frac{|S|_{a_\sigma}}{n}\right) = \sum_{i=1}^{\sigma} \frac{n}{|S|_{a_i}} \log_2\left(\frac{|S|_{a_i}}{n}\right)$  is called the *empirical entropy* of  $S$   
zero-th order empirical entropy

# Huffman coding – Discussion

- ▶ running time complexity:  $O(\sigma \log \sigma)$  to construct code
  - ▶ build PQ +  $\sigma \cdot (2 \text{ deleteMins and } 1 \text{ insert})$
  - ▶ can do  $\Theta(\sigma)$  time when characters already sorted by weight
  - ▶ time for encoding text (after Huffman code done):  $O(n + |C|)$
- ▶ many variations in use (tie-breaking rules, estimated frequencies, adaptive encoding, ...)

 optimal prefix-free character encoding

 very fast decoding

 needs 2 passes over source text for encoding

- ▶ one-pass variants possible, but more complicated

 have to store code alongside with coded text

# Part II

## *Compressing repetitive texts*

# Beyond Character Encoding

- ▶ Many “natural” texts show repetitive redundancy

All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy. All work and no play makes Jack a dull boy.

- ▶ character-by-character encoding will **not** capture such repetitions

- ~~ Huffman won't compression this very much
  - ~~ Have to encode whole *phrases* of *S* by a single codeword

## 7.5 Run-Length Encoding

# Run-Length encoding

- ▶ simplest form of repetition: *runs* of characters

same character repeated

\same character repeated

- ▶ here: only consider  $\Sigma_S = \{0, 1\}$  (work on a binary representation)
    - ▶ can be extended for larger alphabets

~~> run-length encoding (RLE):

use runs as phrases:  $S = 00000 \quad 111 \quad 0000$

~ We have to store

- ▶ the first bit of  $S$  (either 0 or 1)
  - ▶ the length of each subsequent run
  - ▶ Note: don't have to store bit for later runs since they must alternate.

▶ Example becomes: 0, 5, 3, 4

▶ **Question:** How to encode a run length  $k$  in binary? ( $k$  can be

# Elias codes

- ▶ Need a *prefix-free encoding* for  $\mathbb{N} = \{1, 2, 3, \dots\}$

- ▶ must allow arbitrarily large integers
- ▶ must know when to stop reading

- ▶ But that's simple! Just use **unary encoding!**

$7 \mapsto 00000001 \quad 3 \mapsto 0001 \quad 0 \mapsto 1 \quad 30 \mapsto 00000000000000000000000000000001$

 Much too long

- ▶ (wasn't the whole point of RLE to get rid of long runs??)

- ▶ Refinement: **Elias gamma code**

- ▶ Store the **length  $\ell$**  of the binary representation in **unary**

- ▶ Followed by the binary digits themselves

- ▶ little tricks:

- ▶ always have  $\ell \geq 1$ , so store  $\ell - 1$  instead

- ▶ binary representation always starts with 1  $\rightsquigarrow$  don't need terminating 1 in unary

$\rightsquigarrow$  Elias gamma code =  $\ell - 1$  zeros, followed by binary representation

**Examples:**  $1 \mapsto 1$ ,  $3 \mapsto 011$ ,  $5 \mapsto 00101$ ,  $30 \mapsto 000011110$

## Run-length encoding – Examples

- ## ► Encoding:

$$C = 10011101010000101000001011$$

Compression ratio:  $26/41 \approx 63\%$

- ## ► Decoding:

$C = 00001101001001010$

$$b =$$

$\ell =$

$k =$

$S =$

## Run-length encoding – Discussion

- ▶ extensions to larger alphabets possible (must store next character then)
- ▶ used in some image formats (e. g. TIFF)



fairly simple and fast



can compress  $n$  bits to  $\Theta(\log n)!$

for extreme case of constant number of runs

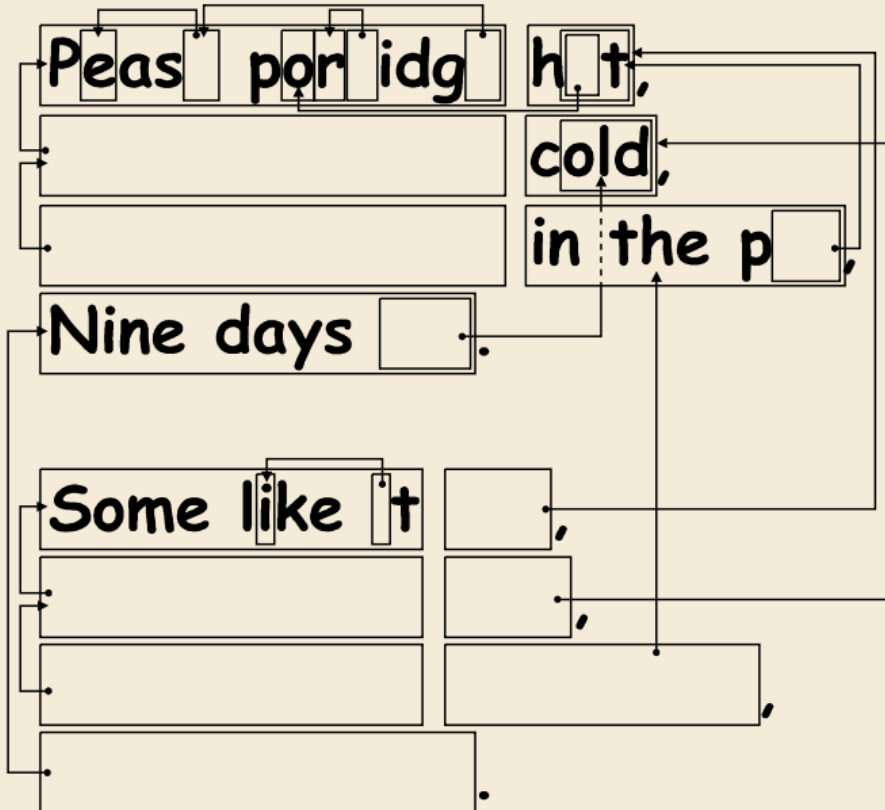


negligible compression for many common types of data

- ▶ No compression until run lengths  $k \geq 6$
- ▶ **expansion** for run length  $k = 2$  or  $6$

## 7.6 Lempel-Ziv-Welch

## Warmup



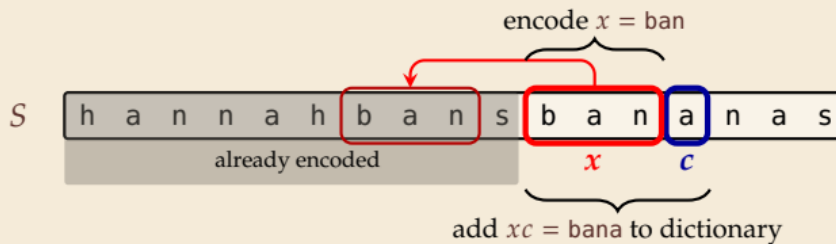
<https://www.flickr.com/photos/quintanaroo/2742726346>

# Lempel-Ziv Compression

- ▶ Huffman and RLE mostly take advantage of frequent or repeated *single characters*.
- ▶ **Observation:** Certain *substrings* are much more frequent than others.
  - ▶ in English text: the, be, to, of, and, a, in, that, have, I
  - ▶ in HTML: "<a href", "<img src", "<br/>"
- ▶ **Lempel-Ziv** stands for family of *adaptive* compression algorithms.
  - ▶ **Idea:** store repeated parts by reference!
    - ~~ each codeword refers to
      - ▶ either a single character in  $\Sigma_S$ ,
      - ▶ or a *substring* of  $S$  (that both encoder and decoder have seen before).
  - ▶ Variants of Lempel-Ziv compression
    - ▶ “**LZ77**” Original version (sliding window, overlapping phrases)  
Derivatives: LZSS, LZFG, LZRW, LZP, DEFLATE, ...  
DEFLATE used in (pk)zip, gzip, PNG
    - ▶ “**LZ78**” Second version (whole-phrase references)  
Derivatives: LZW, LZMW, LZAP, LZY, ...  
LZW used in compress, GIF

# Lempel-Ziv-Welch

- here: **Lempel-Ziv-Welch (LZW)** (arguably the “cleanest” variant of Lempel-Ziv)
- variable-to-fixed encoding**
  - all codewords have  $k$  bits (typical:  $k = 12$ )  $\rightsquigarrow$  fixed-length
  - but they represent a variable portion of the source text!
- maintain a **dictionary  $D$**  with  $2^k$  entries  $\rightsquigarrow$  codewords = indices in dictionary
  - initially, first  $|\Sigma_S|$  entries encode single characters (rest is empty)
  - add a new entry to  $D$  after each step:**
  - Encoding:** after encoding a substring  $x$  of  $S$ ,  
add  $xc$  to  $D$  where  $c$  is the character that follows  $x$  in  $S$ .



- $\rightsquigarrow$  new codeword in  $D$
- $D$  actually stores codewords for  $x$  and  $c$ , not the expanded string

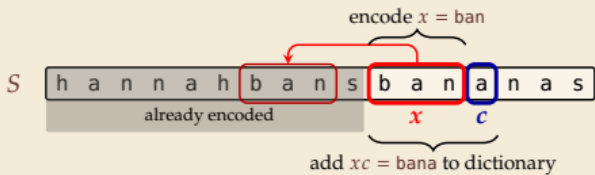
# LZW encoding – Example

Input: YO! „YOU! „YOUR „YOYO!

$\Sigma_S$  = ASCII character set (0–127)

|        |    |    |    |     |    |     |     |    |     |    |     |    |
|--------|----|----|----|-----|----|-----|-----|----|-----|----|-----|----|
| Y      | 0  | !  | „  | YO  | U  | ! „ | YOU | R  | „ Y | 0  | YO  | !  |
| C = 89 | 79 | 33 | 32 | 128 | 85 | 130 | 132 | 82 | 131 | 79 | 128 | 33 |

$D =$



| Code | String |
|------|--------|
| ...  |        |
| 32   | „      |
| 33   | !      |
| ...  |        |
| 79   | 0      |
| ...  |        |
| 82   | R      |
| ...  |        |
| 85   | U      |
| ...  |        |
| 89   | Y      |
| ...  |        |

| Code | String |
|------|--------|
| 128  | YO     |
| 129  | 0!     |
| 130  | ! „    |
| 131  | „ Y    |
| 132  | YOU    |
| 133  | U!     |
| 134  | ! „ Y  |
| 135  | YOUR   |
| 136  | R „    |
| 137  | „ YO   |
| 138  | 0Y     |
| 139  | YO!    |

## LZW encoding – Code

---

```
1 procedure LZWencode( $S[0..n]$ ):
2      $x := \varepsilon$  // previous phrase, initially empty
3      $C := \varepsilon$  // output, initially empty
4      $D :=$  dictionary, initialized with codes for  $c \in \Sigma_S$  // stored as trie ( $\rightsquigarrow$  Unit 13)
5      $k := |\Sigma_S|$  // next free codeword
6     for  $i := 0, \dots, n - 1$  do
7          $c := S[i]$ 
8         if  $D.\text{containsKey}(xc)$  then
9              $x := xc$ 
10        else
11             $C := C \cdot D.\text{get}(x)$  // append codeword for  $x$ 
12             $D.\text{put}(xc, k)$  // add  $xc$  to  $D$ , assigning next free codeword
13             $k := k + 1$ ;  $x := c$ 
14    end for
15     $C := C \cdot D.\text{get}(x)$ 
16    return  $C$ 
```

---

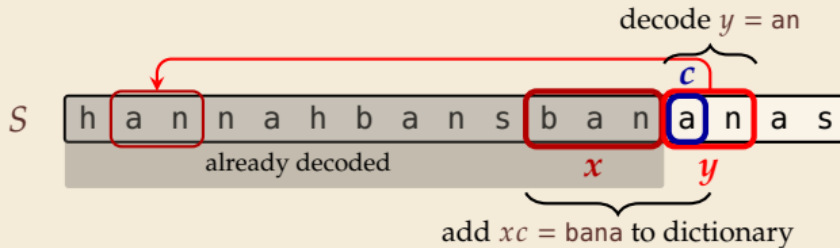
## 7.7 Lempel-Ziv-Welch Decoding

# LZW decoding

- Decoder has to replay the process of growing the dictionary!

~~> **Decoding:**

after decoding a substring  $y$  of  $S$ , add  $xc$  to  $D$ ,  
where  $x$  is previously encoded/decoded substring of  $S$ ,  
and  $c = y[0]$  (first character of  $y$ )



- ~~> Note: only start adding to  $D$  after *second* substring of  $S$  is decoded

# LZW decoding – Example

- ▶ Same idea: build dictionary while reading string.
- ▶ Example: 67 65 78 32 66 129 133

$D =$

| Code # | String |
|--------|--------|
| ...    |        |
| 32     | □      |
| ...    |        |
| ...    |        |
| 65     | A      |
| 66     | B      |
| 67     | C      |
| ...    |        |
| 78     | N      |
| ...    |        |
| 83     | S      |
| ...    |        |

| input | decodes to | Code # | String (human) | String (computer) |
|-------|------------|--------|----------------|-------------------|
| 67    | C          |        |                |                   |
| 65    | A          | 128    | CA             | 67, A             |
| 78    | N          | 129    | AN             | 65, N             |
| 32    | □          | 130    | N□             | 78, □             |
| 66    | B          | 131    | □B             | 32, B             |
| 129   | AN         | 132    | BA             | 66, A             |
| 133   | ???        | 133    |                |                   |

# LZW decoding – Bootstrapping

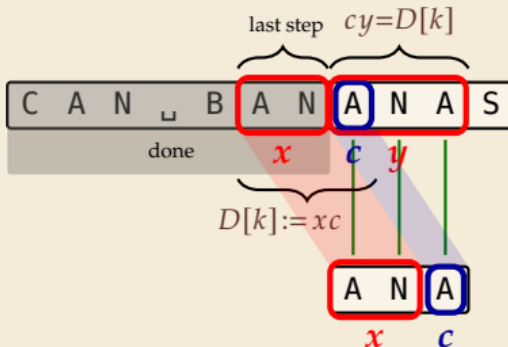
- ▶ example: Want to decode 133, but not yet in dictionary!

⚠ decoder is “one step behind” in creating dictionary

~~ problem occurs if *we want to use a code* that we are *just about to build*.

- ▶ *But then we actually know what is going on!*

- ▶ Situation: decode using  $k$  in the step that will define  $k$ .
- ▶ decoder knows last phrase  $x$ , needs phrase  $y = D[k] = xc$ .



1. en/decode  $x$ .
2. store  $D[k] := xc$
3. next phrase  $y$  equals  $D[k]$ 
  - ~~  $D[k] = xc = x \cdot x[0]$  (all known)

# LZW decoding – Code

---

```
1 procedure LZWdecode(C[0..m]):  
2      $D := \text{dictionary } [0..2^d] \rightarrow \Sigma_S^+$ , initialized with codes for  $c \in \Sigma_S$  // stored as array  
3      $k := |\Sigma_S|$  // next unused codeword  
4      $q := C[0]$  // first codeword  
5      $y := D[q]$  // lookup meaning of  $q$  in  $D$   
6      $S := y$  // output, initially first phrase  
7     for  $j := 1, \dots, m - 1$  do  
8          $x := y$  // remember last decoded phrase  
9          $q := C[j]$  // next codeword  
10        if  $q == k$  then  
11             $y := x \cdot x[0]$  // bootstrap case  
12        else  
13             $y := D[q]$   
14             $S := S \cdot y$  // append decoded phrase  
15             $D[k] := x \cdot y[0]$  // store new phrase  
16             $k := k + 1$   
17    end for  
18    return  $S$ 
```

---

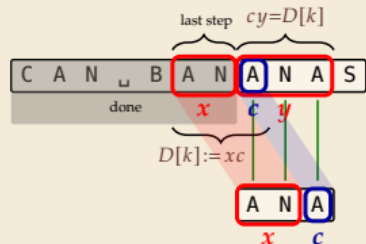
# LZW decoding – Example continued

- ▶ Example: 67 65 78 32 66 129 133 83

| Code # | String |
|--------|--------|
| ...    |        |
| 32     | □      |
| ...    |        |
| ...    |        |
| 65     | A      |
| 66     | B      |
| 67     | C      |
| ...    |        |
| 78     | N      |
| ...    |        |
| 83     | S      |
| ...    |        |

$D =$

| input | decodes to | Code # | String (human) | String (computer) |
|-------|------------|--------|----------------|-------------------|
| 67    | C          |        |                |                   |
| 65    | A          | 128    | CA             | 67, A             |
| 78    | N          | 129    | AN             | 65, N             |
| 32    | □          | 130    | N□             | 78, □             |
| 66    | B          | 131    | □B             | 32, B             |
| 129   | AN         | 132    | BA             | 66, A             |
| 133   | ANA        | 133    | ANA            | 129, A            |
| 83    | S          | 134    | ANAS           | 133, S            |



1. en/decode  $x$ .
2. store  $D[k] := xc$
3. next phrase  $y$  equals  $D[k]$   
 $\rightsquigarrow D[k] = xc = x \cdot x[0]$  (all known)

## LZW – Discussion

- ▶ As presented, LZW uses coded alphabet  $\Sigma_C = [0..2^d]$ .
  - ~~ use another encoding for code numbers  $\mapsto$  binary, e.g., Huffman
- ▶ need a rule when dictionary is full; different options:
  - ▶ increment  $d$  ~~ longer codewords
  - ▶ “flush” dictionary and start from scratch ~~ limits extra space usage
  - ▶ often: reserve a codeword to trigger flush at any time
- ▶ encoding and decoding both run in linear time (assuming  $|\Sigma_S|$  constant)

-  fast encoding & decoding
-  works in streaming model (no random access, no backtrack on input needed)
-  significant compression for many types of data
-  captures only local repetitions (with bounded dictionary)

# Compression summary

| Huffman codes                        | Run-length encoding                   | Lempel-Ziv-Welch                   |
|--------------------------------------|---------------------------------------|------------------------------------|
| fixed-to-variable                    | variable-to-variable                  | variable-to-fixed                  |
| 2-pass                               | 1-pass                                | 1-pass                             |
| must send dictionary                 | can be worse than ASCII               | can be worse than ASCII            |
| 60% compression<br>on English text   | bad on text                           | 45% compression<br>on English text |
| optimal binary<br>character encoding | good on long runs<br>(e.g., pictures) | good on English text               |
| rarely used directly                 | rarely used directly                  | frequently used                    |
| part of pkzip, JPEG, MP3             | fax machines, old picture-formats     | GIF, part of PDF, Unix compress    |

# Part III

## *Text Transformations*

# Text transformations

- ▶ compression is effective if we have one the following:
  - ▶ long runs  $\rightsquigarrow$  RLE
  - ▶ frequently used characters  $\rightsquigarrow$  Huffman
  - ▶ many (locally) repeated substrings  $\rightsquigarrow$  LZW
- ▶ but methods can be frustratingly “blind” to other “obvious” redundancies
  - ▶ LZW: repetition too distant ⚡ dictionary already flushed
  - ▶ Huffman: changing probabilities (local clusters) ⚡ averaged out globally
  - ▶ RLE: run of alternating pairs of characters ⚡ not a run
- ▶ Enter: **text transformations**
  - ▶ invertible functions of text
  - ▶ do not by themselves reduce the space usage
  - ▶ but help compressors “see” existing redundancy
  - $\rightsquigarrow$  use as pre-/postprocessing in a compression pipeline

## 7.8 Move-to-Front Transformation

# Move to Front

- ▶ **Move to Front (MTF)** is a heuristic for *self-adjusting linked lists*
  - ▶ unsorted linked list of objects
  - ▶ whenever an element is accessed, it is moved to the front of the list  
(leaving the relative order of other elements unchanged)
  - ~~> list “learns” probabilities of access to objects  
makes access to frequently requested objects cheaper
- ▶ Here: use such a list for storing *source alphabet*  $\Sigma_S$ 
  - ▶ to encode  $c$ , access it in list
  - ▶ encode  $c$  using its (old) **position in list**
  - ▶ then apply MTF to the list
  - ~~> codewords are integers, i. e.,  $\Sigma_C = [0..\sigma)$
  - ~~> clusters of few characters   ~~> many small numbers

# MTF – Code

## ► Transform (encode):

---

```
1 procedure MTF–encode( $S[0..n)$ ):
2      $L :=$  list containing  $\Sigma_S$  (sorted order)
3      $C := \varepsilon$ 
4     for  $i := 0, \dots, n - 1$  do
5          $c := S[i]$ 
6          $p :=$  position of  $c$  in  $L$ 
7          $C := C \cdot p$ 
8         Move  $c$  to front of  $L$ 
9     end for
10    return  $C$ 
```

---

## ► Inverse transform (decode):

---

```
1 procedure MTF–decode( $C[0..m)$ ):
2      $L :=$  list containing  $\Sigma_S$  (sorted order)
3      $S := \varepsilon$ 
4     for  $j := 0, \dots, m - 1$  do
5          $p := C[j]$ 
6          $c :=$  character at position  $p$  in  $L$ 
7          $S := S \cdot c$ 
8         Move  $c$  to front of  $L$ 
9     end for
10    return  $S$ 
```

---

- Important: encoding and decoding produce same accesses to list

## MTF – Example

|   |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| S | E | I | C | N | F | A | B | D | G | H  | J  | K  | L  | M  | O  | P  | Q  | R  | T  | U  | V  | W  | X  | Y  | Z  |

$$S = \text{I N E F F I C I E N C I E S}$$
$$C = 8 \ 13 \ 6 \ 7 \ 0 \ 3 \ 6 \ 1 \ 3 \ 4 \ 3 \ 3 \ 3 \ 18$$

- ▶ What does a run in  $S$  encode to in  $C$ ?
- ▶ What does a run in  $C$  mean about the source  $S$ ?

# MTF – Discussion

- ▶ MTF itself does not compress text (if we store codewords with fixed length)
  - ~~ used as part of longer pipeline
- ▶ Effect (informal):  
*MTF converts locally low empirical entropy to globally low empirical entropy(!)*
  - ~~ makes Huffman coding much more effective!
  - ▶ cheaper option: Elias gamma code
    - ~~ smaller numbers gets shorter codewords
    - works well for text with small “local effective” alphabet

 many natural texts do not have locally low empirical entropy

 but we can often make it so . . . stay tuned (→ BWT)

## 7.9 Burrows-Wheeler Transform

# Burrows-Wheeler Transform

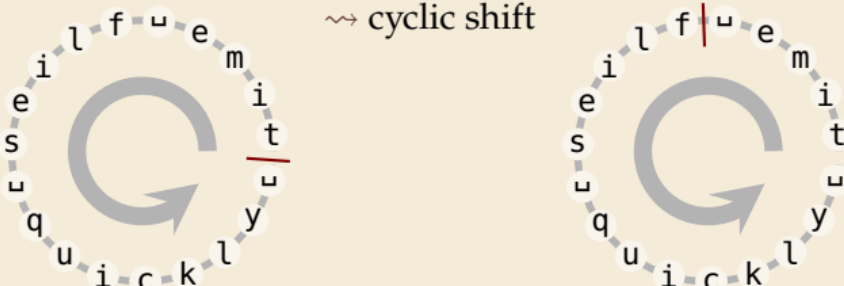
- ▶ Burrows-Wheeler Transform (BWT) is a sophisticated text-transformation technique.
  - ▶ coded text has same letters as source, just in a different order
  - ▶ But: coded text is (typically) more compressible (local char frequencies)
- ▶ Encoding algorithm needs **all** of *S* (no streaming possible).
  - ~~ BWT is a *block compression method*.
- ▶ BWT followed by MTF, RLE, and Huffman is the algorithm used by the **bzip2** program. achieves best compression on English text of any algorithm we have seen:

```
4047392 bible.txt      # original
1191071 bible.txt.gz   # gzip        (0.2s)
888604 bible.txt.7z    # 7z         (2s)
845635 bible.txt.bz2   # bzip2       (0.3s)

632634 bible.txt.paq8l # paq8l -8  (6min!)
```

# BWT – Definitions

- *cyclic shift* of a string:  
 $T = \text{time}_\square \text{flies}_\square \text{quickly}_\square$        $\text{flies}_\square \text{quickly}_\square \text{time}_\square$
- add *end-of-word character*  $\$$  to  $S$   
(always assumed in this section!)
- ~~ can **recover** original string



- The Burrows-Wheeler Transform proceeds in three steps:
  0. Append end-of-word character  $\$$  to  $S$ .
  1. Place *all cyclic shifts* of  $S$  in a list  $L$
  2. Sort the strings in  $L$  lexicographically
  3.  $B$  is the *list of trailing characters* (last column, top-down) of each string in  $L$

# BWT – Example

$S = \text{alf\_eats\_alfalfa\$}$

1. Take all cyclic shifts of  $S$
2. Sort cyclic shifts
3. Extract last column

$B = \text{asff\$f\_e\_lllaaata}$

alf\_eats\_alfalfa\$  
lf\_eats\_alfalfa\$a  
f\_eats\_alfalfa\$al  
\_eats\_alfalfa\$alf  
eats\_alfalfa\$alf\_  
ats\_alfalfa\$alf\_e  
ts\_alfalfa\$alf\_ea  
s\_alfalfa\$alf\_eat  
\_alfalfa\$alf\_eats  
alfalfa\$alf\_eats\_  
lfalfa\$alf\_eats\_a  
falfa\$alf\_eats\_al  
alfa\$alf\_eats\_alf  
lfa\$alf\_eats\_alfa  
fa\$alf\_eats\_alfal  
a\$alf\_eats\_alfalfa  
\$alf\_eats\_alfalfa

~~~  
sort

\$alf\_eats\_alfalfa**a**  
\_alfalfa\$alf\_eats**s**  
\_eats\_alfalfa\$alf**f**  
a\$alf\_eats\_alfalfa**t**  
alf\_eats\_alfalfa\$b  
alfa\$alf\_eats\_alf**u**  
alfalfa\$alf\_eatse  
ats\_alfalfa\$alfe  
eats\_alfalfa\$alfb  
f\_eats\_alfalfa\$al**l**  
fa\$alf\_eats\_alfal**l**  
falfa\$alf\_eats\_alf**l**  
lf\_eats\_alfalfa\$**a**  
lfa\$alf\_eats\_alfa**a**  
lfalfa\$alf\_eatsa  
s\_alfalfa\$alf\_eat**a**  
ts\_alfalfa\$alf\_ea**a**

- BWT can be computed in  $O(n)$  time!
  - totally non-obvious from definition (naive sorting could take  $\Omega(n^2)$  time in worst case!)
  - will use one of the most sophisticated algorithms we cover ~~ Unit 13!

BWT  
↓

# BWT – Properties

Why does BWT help for compression?

- ▶ sorting *groups* characters by what follows
  - ▶ Example: *lf* always preceded by a
  - ▶ more generally: BWT can be partitioned into letters following a given context

~~ repeated substring in  $S$  ~~ runs in  $B$

- ▶ Example: *alf* ~~ run of as
- ▶ picked up by RLE

(formally: low higher-order empirical entropy)

~~ If  $S$  allows predicting symbols from context,  
 $B$  has locally low entropy of characters.

- ▶ that makes MTF effective!

$r$	$\downarrow L[r]$
0	\$alf_eats_alfalfa <b>a</b> 16
1	<b>u</b> lfalfa\$alf_eats <b>s</b> 8
2	<b>u</b> eats_alfalfa\$al <b>f</b> 3
3	a\$alf_eats_alfal <b>f</b> 15
4	alf_eats_alfalfa\$ <b>0</b> 0
5	alfa\$alf_eats_alf <b>f</b> 12
6	alfalfa\$alf_eats <u><b>b</b></u> 9
7	ats_alfalfa\$alf <u><b>e</b></u> 5
8	eats_alfalfa\$alf <u><b>b</b></u> 4
9	f_eats_alfalfa\$al <b>l</b> 2
10	fa\$alf_eats_alfal <b>l</b> 14
11	falfa\$alf_eats_u <b>l</b> 11
12	lf_eats_alfalfa <b>a</b> 1
13	lfa\$alf_eats_alf <b>a</b> 13
14	lfalfa\$alf_eats <u><b>a</b></u> 10
15	s_alfalfa\$alf_eat <b>t</b> 7
16	ts_alfalfa\$alf_ea <b>6</b> 6

## A Bigger Example

For  $T$  some English text,  
 $MTF(B)$  has typically  
around 50% zeroes!

*T= have had hadnt hasnt havent has what*

*B = tedtttshhhhhhaavvuuuw\$uedsaaannnaa*

$$MTF(B) = \begin{matrix} 8 & 5 & 5 & 2 & 0 & 0 & 8 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 7 & 0 & 9 & 0 & 8 & 0 & 0 & 0 & 10 & 9 & 2 & 9 & 9 & 8 & 7 & 0 & 0 & 10 & 0 & 0 & 1 & 0 & 5 \end{matrix}$$

\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has,what  
\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_has,\_what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_hasnt,\_havent,\_has,what\$have,\_had,\_hadnt  
\_havent,\_has,what\$have,\_had,\_hadnt,\_hasnt  
\_what\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has  
ad,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_adnt,\_hasnt,\_havent,\_has,what\$have,\_had  
\_as,what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_hasnt,\_havent,\_has,what\$have,\_had,\_hadnt  
at\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has  
ave,\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_havent,\_has,what\$have,\_had,\_hadnt,\_hasnt  
\_d,\_hadnt,\_hasnt,\_havent,\_has,what\$have,\_had  
\_dnt,\_hasnt,\_havent,\_has,what\$have,\_had  
e,\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_havent,\_has,what\$have,\_had,\_hadnt,\_has  
had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_hadnt,\_hasnt,\_havent,\_has,what\$have,\_had  
has,\_what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_hasnt,\_havent,\_has,what\$have,\_had,\_hadnt  
\_havent,\_has,what\$have,\_had,\_hadnt,\_has  
had\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has  
have,\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_havent,\_has,what\$have,\_had,\_hadnt,\_hasnt  
\_nt,\_has,what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_hasnt,\_havent,\_has,what\$have,\_had,\_hadnt  
\_havent,\_has,what\$have,\_had,\_hadnt,\_has  
\_s,what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_havent,\_has,what\$have,\_had,\_hadnt,\_hasnt  
t\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_has,\_what\$have,\_had,\_hadnt,\_hasnt,\_havent  
\_t,\_hasnt,\_havent,\_has,what\$have,\_had,\_hadnt  
\_havent,\_has,what\$have,\_had,\_hadnt,\_has  
ve,\_had,\_hadnt,\_hasnt,\_havent,\_has,what\$have  
\_havent,\_has,what\$have,\_had,\_hadnt,\_hasnt  
what\$have,\_had,\_hadnt,\_hasnt,\_havent,\_has

# Run-length BWT Compression

- ▶ amazingly, just run-length compressing the BWT is already powerful!
- ▶  $r$  = number of runs in BWT

Example:

$S = \text{alf\_eats\_alfalfa\$}$

$B = \text{asff\$f\_e\_lllaaata}$

$RL(B) = [a] [s] [f] [\$] [f] [l] [e] [l] [a] [t] [a]$

$\rightsquigarrow r = |RL(B)| = 12; n = 17$

Larger Example:

$S = \text{have\_had\_hadnt\_hasnt\_havent\_has\_what\$}$

$\rightsquigarrow r = 19; n = 36$

- ▶ Indeed:  $r = O(z \log^2(n))$ ,  $z$  number of LZ77 phrases proven in 2019 (!)

## 7.10 Inverse BWT

# Inverse BWT

- Great, can compute BWT efficiently and it helps compression. *But how can we decode it?*

↑  
not even obvious that  
it is at all invertible!

- “Magic” solution:

1. Create array  $D[0..n]$  of pairs:  
 $D[r] = (B[r], r)$ .

2. Sort  $D$  stably with respect to *first entry*.

3. Use  $D$  as linked list with (char, next entry)

## Example:

$B = \text{ard\$rcaaaabb}$

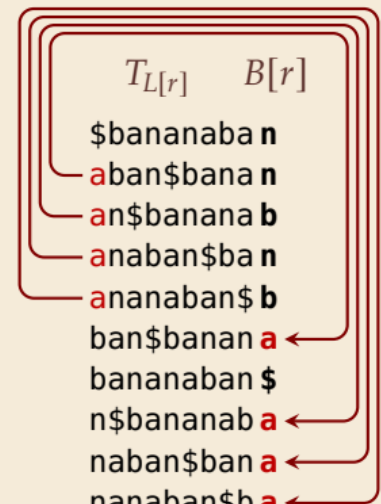
$S = \text{abracadabra\$}$

	$D$	sorted $D$
		char next
0	(a, 0)	0 (\$, 3)
1	(r, 1)	1 (a, 0)
2	(d, 2)	2 (a, 6)
3	(\$, 3)	3 (a, 7)
4	(r, 4)	4 (a, 8)
5	(c, 5)	5 (a, 9)
6	(a, 6)	6 (b, 10)
7	(a, 7)	7 (b, 11)
8	(a, 8)	8 (c, 5)
9	(a, 9)	9 (d, 2)
10	(b, 10)	10 (r, 1)
11	(b, 11)	11 (r, 4)

# Inverse BWT – The magic revealed

- ▶ Inverse BWT very easy to compute:
  - ▶ only sort individual characters in  $B$  (not suffixes)  
~~  $O(n)$  with counting sort
- ▶ but why does this work!?
- ▶ decode char by char
  - ▶ can find unique \$ ~~ starting row
- ▶ to get next char, we need
  - (i) char in *first* column of *current row*
  - (ii) find row with that char's copy in BWT  
~~ then we can walk through and decode
- ▶ for (i): first column = characters of  $B$  in sorted order ✓
- ▶ for (ii): relative order of same character stays same:  
 $i$ th a in first column =  $i$ th a in BWT  
~~ stably sorting  $(B[r], r)$  by first entry enough ✓

$r$	$L[r]$
0	9
1	5
2	7
3	3
4	1
5	6
6	0
7	8
8	4
9	2



## BWT – Discussion

- ▶ Running time:  $\Theta(n)$ 
  - ▶ **encoding** uses suffix sorting
  - ▶ decoding only needs counting sort
  - ~~ decoding much simpler & faster (but same  $\Theta$ -class)

 typically slower than other methods

 need access to entire text (or apply to blocks independently)

 BWT-MTF-RLE-Huffman (bzip2) pipeline tends to have best compression

 BWT forms bases of compressed text indices like FM-index

# Summary of Compression Methods

**Huffman** Variable-width, single-character (optimal in this case)

**RLE** Variable-width, multiple-character encoding

**LZW** Adaptive, fixed-width, multiple-character encoding

Augments dictionary with repeated substrings

**MTF** Adaptive, transforms to smaller integers

should be followed by variable-width integer encoding

**BWT** Block compression method, should be followed by MTF