Huffman Codes

Encoding messages

- Encode a message composed of a string of characters
- Codes used by computer systems
 - ASCII
 - uses 8 bits per character
 - can encode 256 characters
 - Unicode
 - 16 bits per character
 - can encode 65536 characters
 - includes all characters encoded by ASCII
- ASCII and Unicode are fixed-length codes
 - all characters represented by same number of bits

Problems

- Suppose that we want to encode a message constructed from the symbols A, B, C, D, and E using a fixed-length code
 - How many bits are required to encode each symbol?
 - at least 3 bits are required
 - 2 bits are not enough (can only encode four symbols)
 - How many bits are required to encode the message **DEAACAAAABA**?
 - there are twelve symbols, each requires 3 bits
 - 12*3 = 36 bits are required

Drawbacks of fixed-length codes

- Wasted space
 - Unicode uses twice as much space as ASCII
 - inefficient for plain-text messages containing only ASCII characters
- Same number of bits used to represent all characters
 - 'a' and 'e' occur more frequently than 'q' and 'z'
- Potential solution: use variable-length codes
 - variable number of bits to represent characters when frequency of occurrence is known
 - short codes for characters that occur frequently

Advantages of variable-length codes

- The advantage of variable-length codes over fixed-length is short codes can be given to characters that occur frequently
 - on average, the length of the encoded message is less than fixed-length encoding
- Potential problem: how do we know where one character ends and another begins?
 - not a problem if number of bits is fixed!

A = 00

B = 01

C = 10

D = 11

0010110111001111111111

ACDBADDDD

Prefix property

- A code has the prefix property if no character code is the prefix (start of the code) for another character
- Example:

Symbol	Code
Р	000
Q	11
R	01
S	001
Т	10

01001101100010

RSTQPT

- 000 is not a prefix of 11, 01, 001, or 10
- ◆ 11 is not a prefix of 000, 01, 001, or 10 ...

Code without prefix property

The following code does **not** have prefix property

Symbol	Code		
Р	0		
Q	1		
R	01		
S	10		
Т	11		

The pattern 1110 can be decoded as QQQP, QTP,
 QQS, or TS

Problem

- Design a variable-length prefix-free code such that the message **DEAACAAAABA** can be encoded using 22 bits
- Possible solution:
 - A occurs eight times while B, C, D, and E each occur once
 - represent A with a one bit code, say 0
 - remaining codes cannot start with 0
 - represent B with the two bit code 10
 - remaining codes cannot start with 0 or 10
 - represent C with 110
 - represent **D** with 1110
 - represent E with 11110

Encoded message

DEAACAAAABA

Symbol	Code		
Α	0		
В	10		
С	110		
D	1110		
Е	11110		

1110111100011000000100

22 bits

Another possible code

DEAACAAAABA

Symbol	Code		
Α	0		
В	100		
С	101		
D	1101		
E	1111		

1101111100101000001000

22 bits

Better code

DEAACAAAABA

Symbol	Code		
Α	0		
В	100		
С	101		
D	110		
E	111		

11011100101000001000

20 bits

What code to use?

 Question: Is there a variable-length code that makes the most efficient use of space?

Answer: Yes!

Huffman coding tree

- Binary tree
 - each leaf contains symbol (character)
 - label edge from node to left child with 0
 - label edge from node to right child with 1
- Code for any symbol obtained by following path from root to the leaf containing symbol
- Code has prefix property
 - leaf node cannot appear on path to another leaf
 - note: fixed-length codes are represented by a complete Huffman tree and clearly have the prefix property

Building a Huffman tree

- Find frequencies of each symbol occurring in message
- Begin with a forest of single node trees
 - each contain symbol and its frequency
- Do recursively
 - select two trees with smallest frequency at the root
 - produce a new binary tree with the selected trees as children and store the sum of their frequencies in the root
- Recursion ends when there is one tree
 - this is the Huffman coding tree

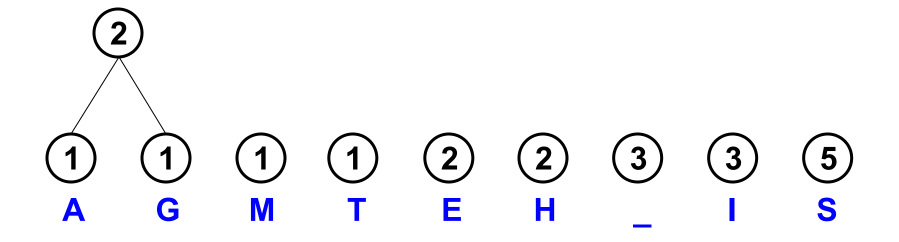
Example

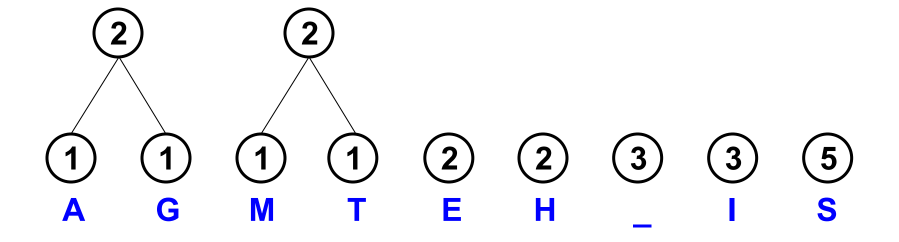
- Build the Huffman coding tree for the message
 This is his message
- Character frequencies

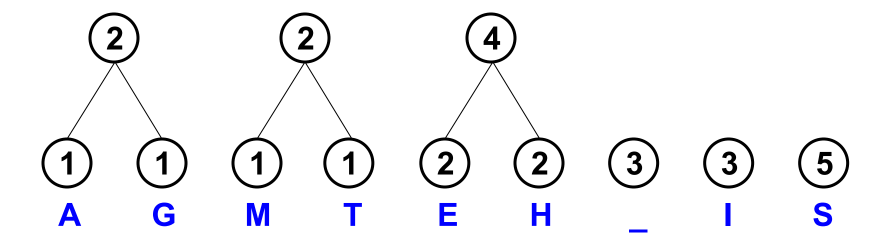
Α	G	M	T	Е	Н	-	I	S
1	1	1	1	2	2	3	3	5

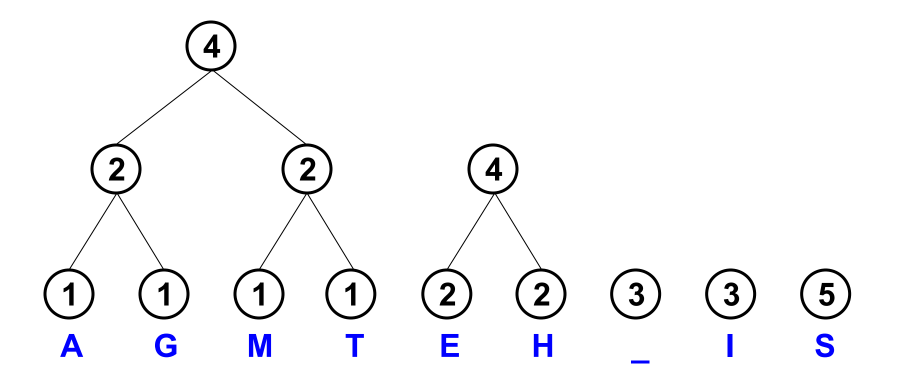
Begin with forest of single trees

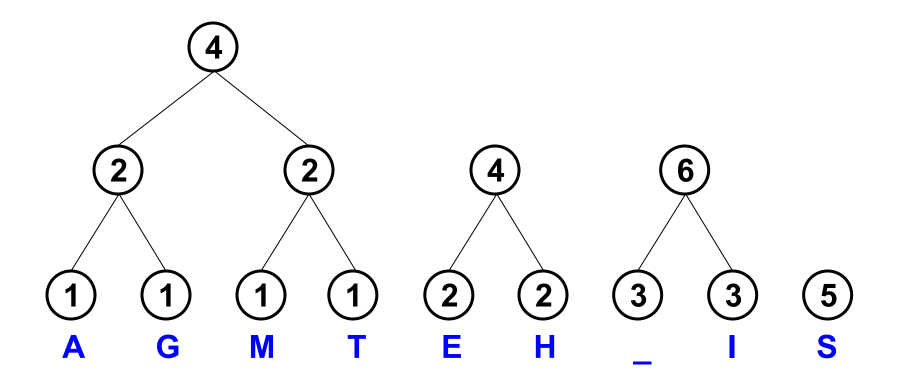
1 1 1 1 2 2 3 3 5 A G M T E H _ I S

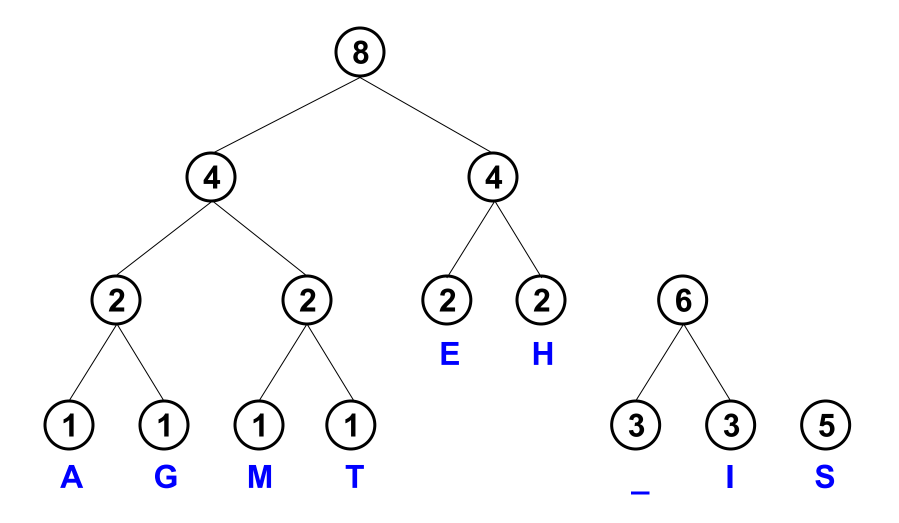


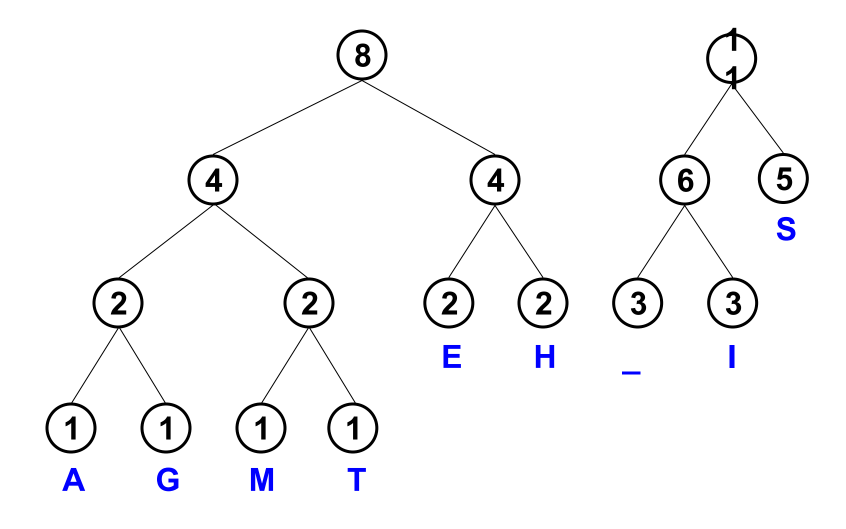


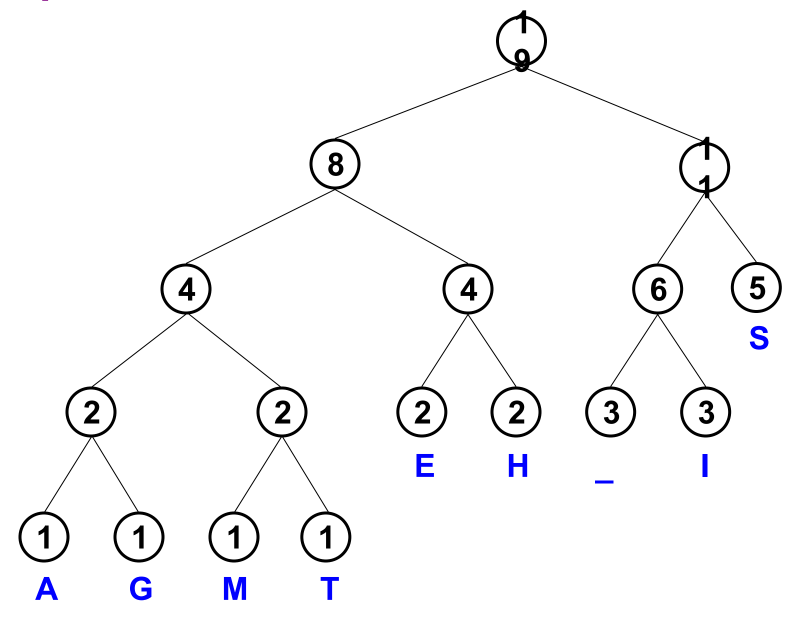




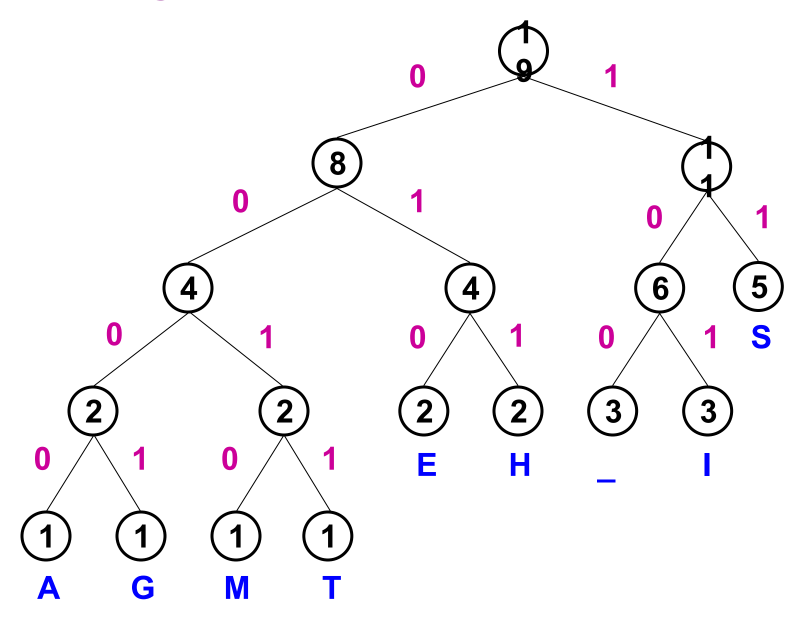








Label edges



Huffman code & encoded message

This is his message

S	11
Ε	010
Н	011
	100
I	101
Α	0000
G	0001
M	0010
Т	0011