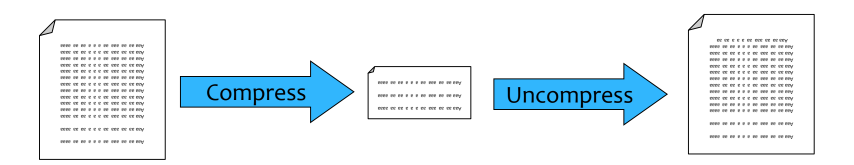
Data Compression

Lecture 16

Compression

- > **Definition:** process of encoding with fewer bits
- ➤ **Reason:** to save valuable resources such as communication bandwidth or hard disk space



Compression Types

1. Lossy

- Loses some information during compression which means the exact original can not be recovered (jpeg)
- Normally provides better compression
- Used when loss is acceptable image, sound, and video files

Compression Types

Lossless

- Exact original can be recovered
- Used when loss is not acceptable data

Basic Term: Compression Ratio - ratio of the number of bits in original data to the number of bits in compressed data

For example: 3:1 is when the original file was 3000 bytes and the compression file is now only 1000 bytes.

Huffman Codes

- > Invented by Huffman as a class assignment in 1950
- Used in many, if not most, compression algorithms
- gzip, bzip, jpeg (as option), fax compression,...

Properties:

- Generates optimal prefix codes
- Cheap to generate codes
- Cheap to encode and decode
- $l_a = H$ if probabilities are powers of 2

The (Real) Basic Algorithm

- 1. Scan text to be compressed and tally occurrence of all characters.
- 2. Sort or prioritize characters based on number of occurrences in text.
- 3. Build Huffman code tree based on prioritized list.
- 4. Perform a traversal of tree to determine all code words.
- 5. Scan text again and create new file using the Huffman codes.

Scan the original text

Eerie eyes seen near lake.

What is the frequency of each character in the text?

Char	Freq.	Char	Freq.	Char	Freq.	
Е	1	Υ	1	k		
е	8	S	2	•	1	
r	2	n	2	space	4	
i	1	a	2			
		I	1			

Prioritize characters

- Create binary tree nodes with character and frequency of each character
- Place nodes in a priority queue
 - * The lower the occurrence, the higher the priority in the queue

Prioritize characters

```
Uses binary tree nodes

public class HuffNode

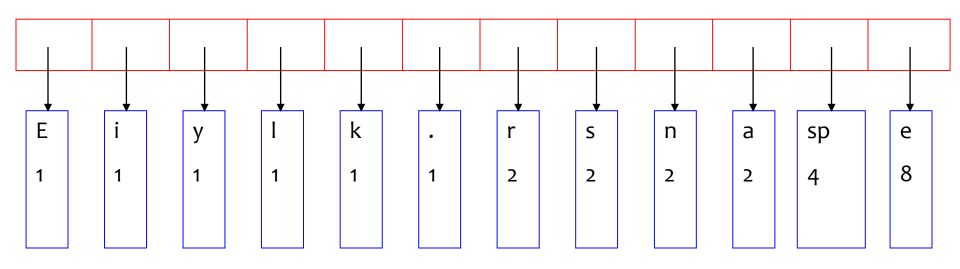
public char myChar;

public int myFrequency;

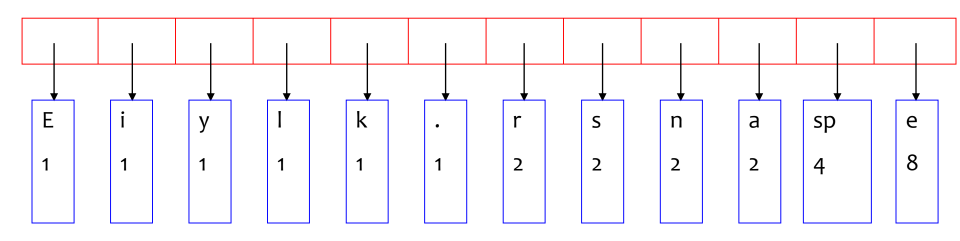
public HuffNode myLeft, myRight;

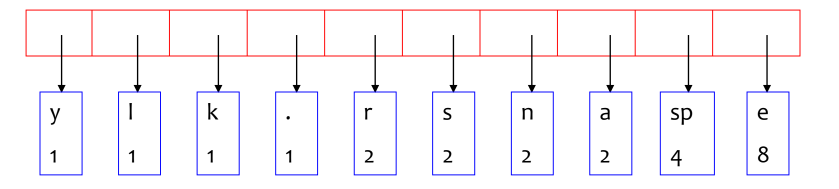
priorityQueue myQueue;
```

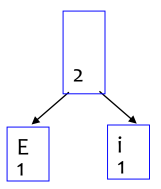
- > The queue after inserting all nodes
- ➤ Null Pointers are not shown

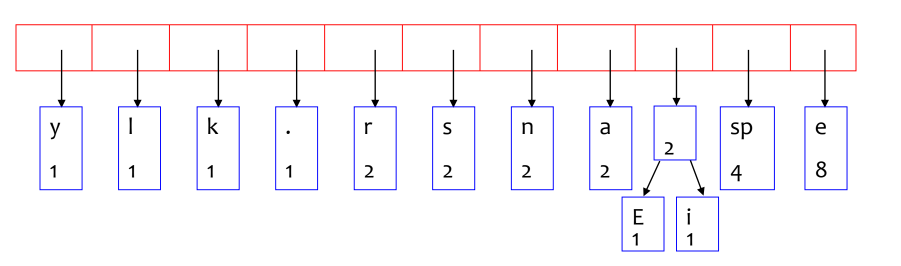


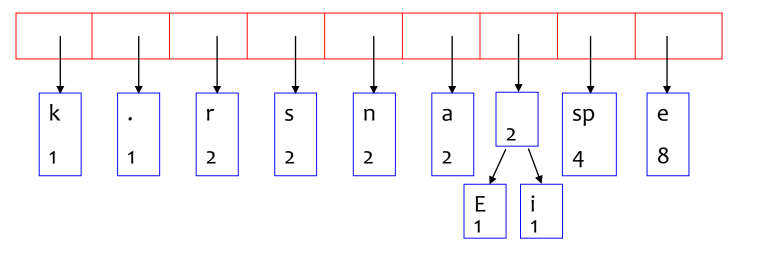
- While priority queue contains two or more nodes
 - Create new node
 - Dequeue node and make it left subtree
 - Dequeue next node and make it right subtree
 - Frequency of new node equals sum of frequency of left and right children
 - Enqueue new node back into queue

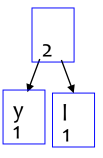


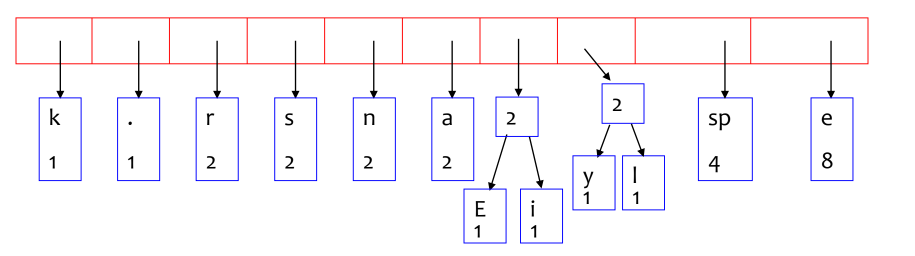


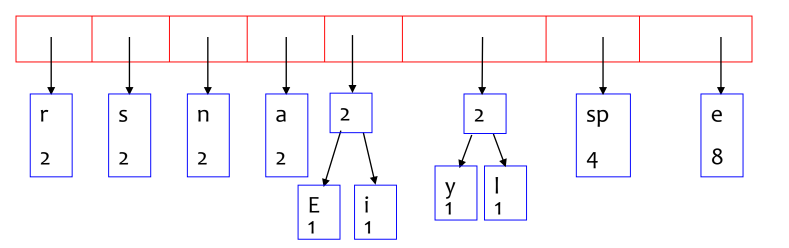


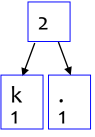


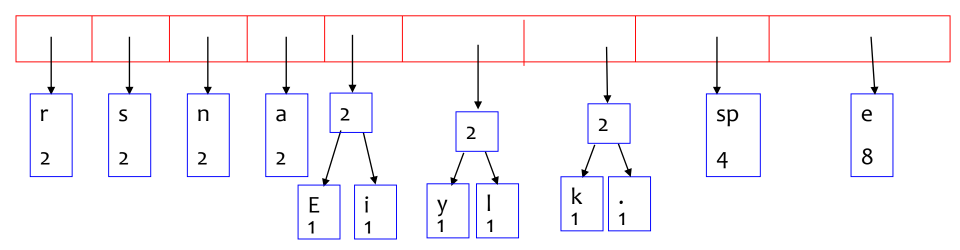


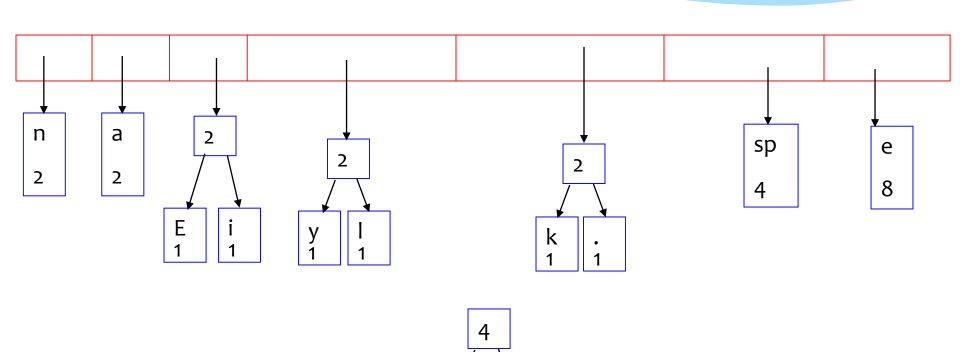


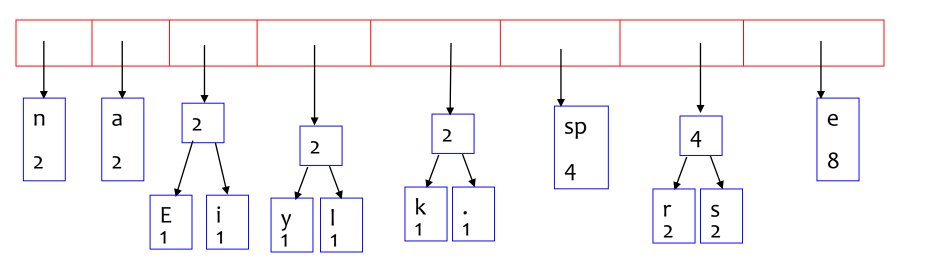


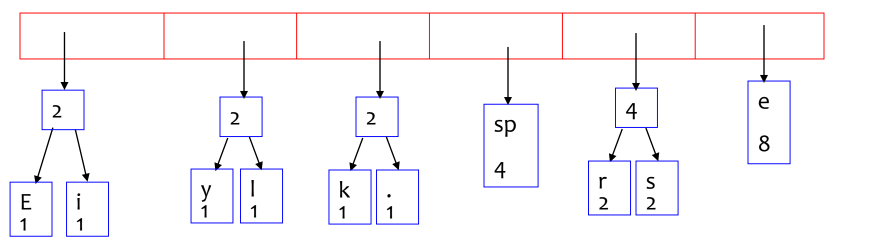


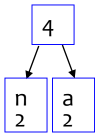


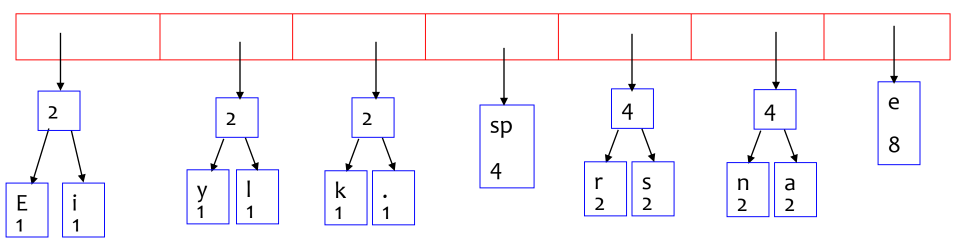


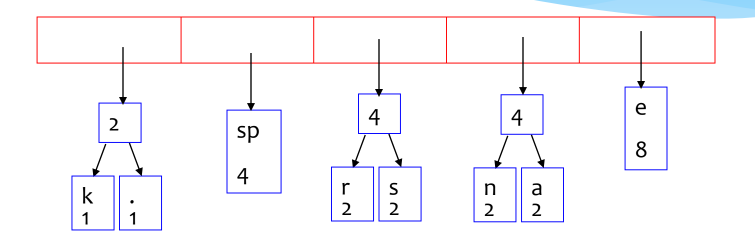


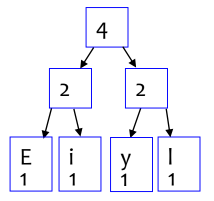


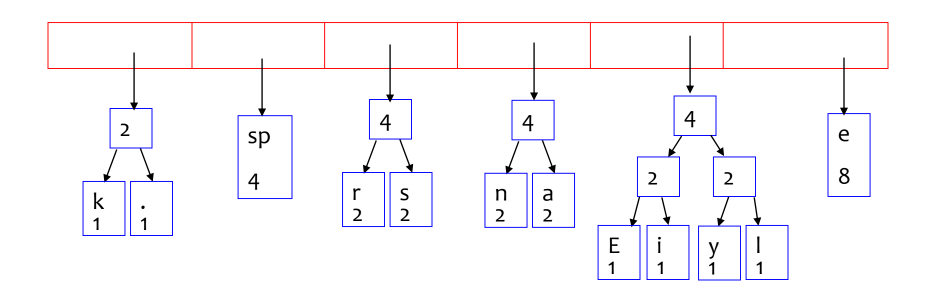


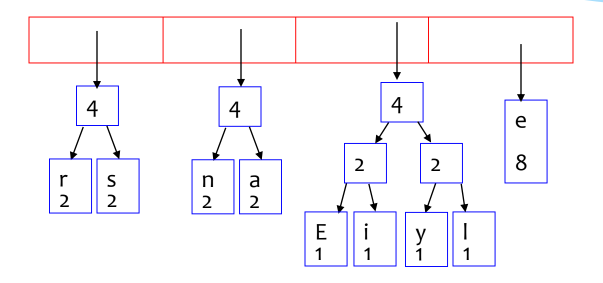


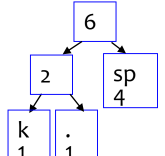


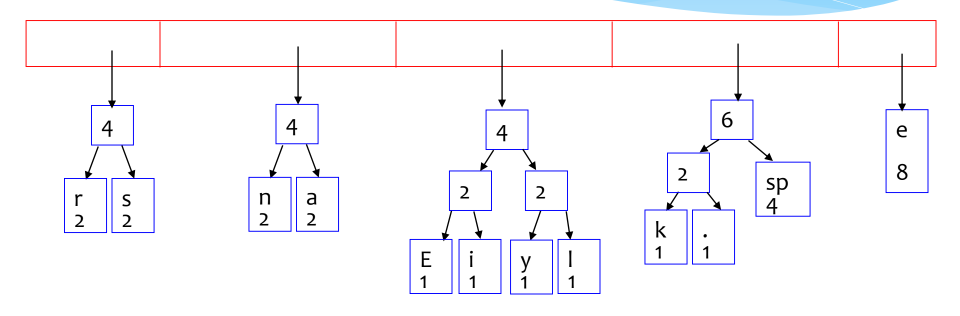




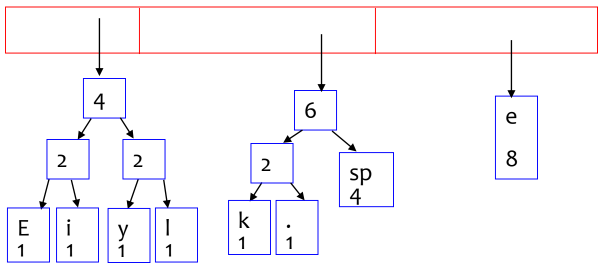


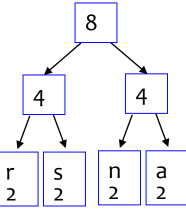


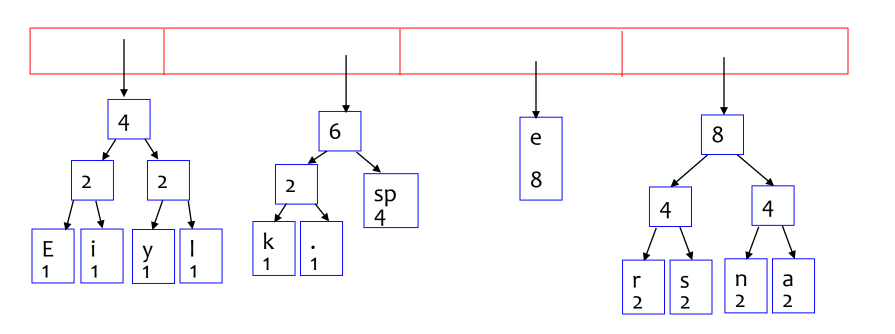


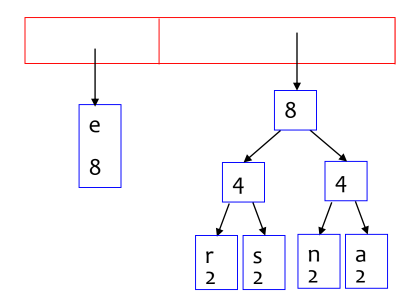


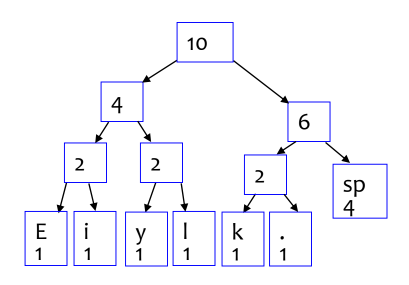
What is happening to the characters with a low number of occurrences?

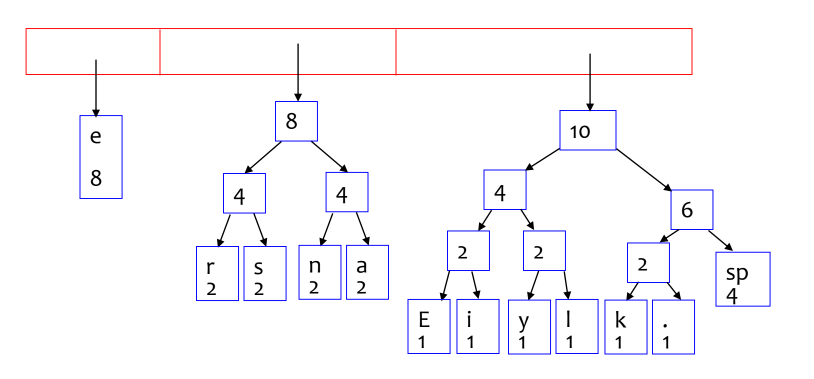


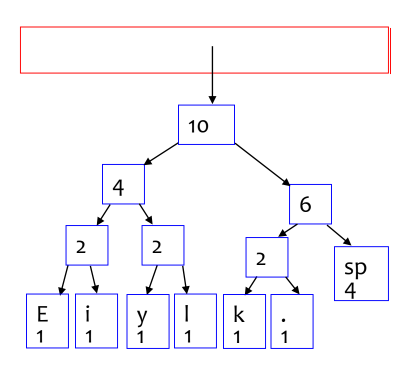


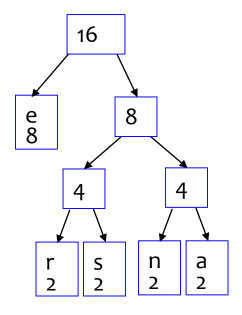


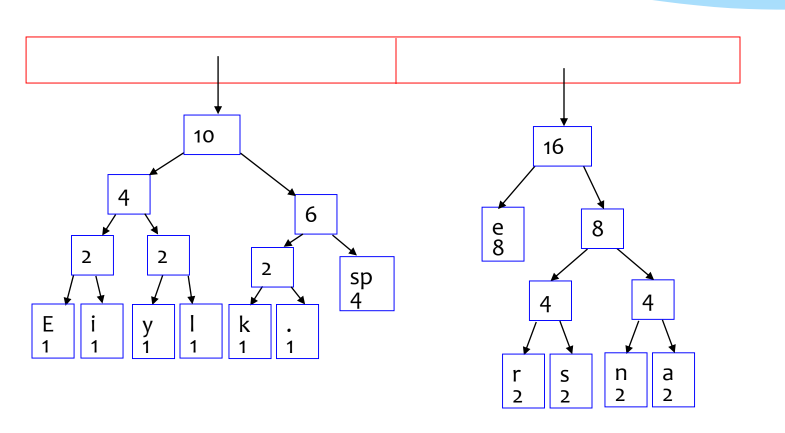


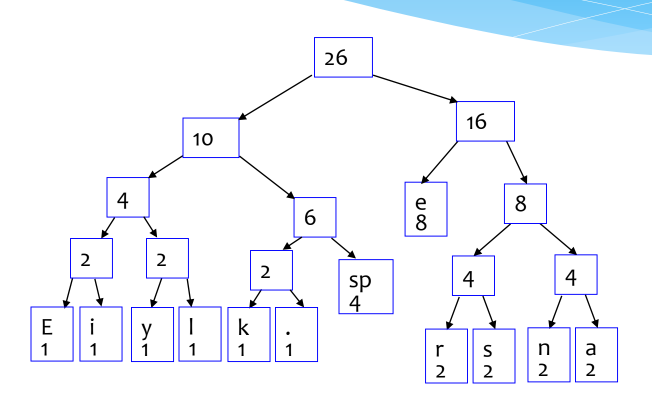


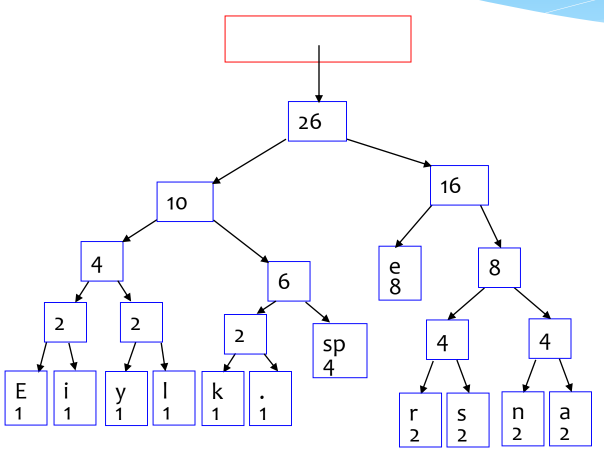






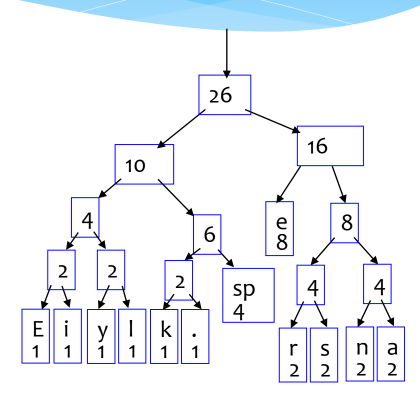






After enqueueing this node there is only one node left in priority queue.

- Dequeue the single node left in the queue.
- This tree contains the new code words for each character.
- Frequency of root node should equal number of characters in text.



Eerie eyes seen near lake.



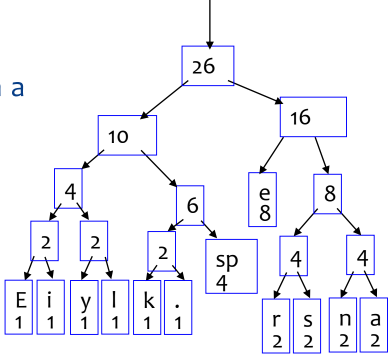
26 characters

Encoding the File Traverse Tree for Codes

 Perform a traversal of the tree to obtain new code words

Going left is a o going right is a 1

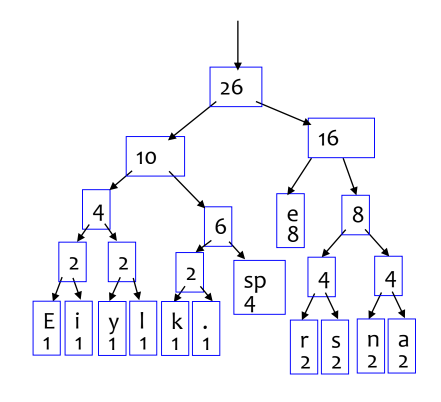
 Code word is only completed when a leaf node is reached



Encoding the File

Traverse Tree for Codes

_	_
Char	Code
E	0000
i	0001
У	0010
y I k	0011
k	0100
•	0101
space	011
e	10
r	1100
S	1101
n	1110
a	1111



Encoding the File

 Rescan text and encode file using new code words

Eerie eyes seen near lake.

Why is there no need for a separator character?

Char E i y k · space e r s n a	Code 0000 0001 0010 0011 0100 0101 011 10 1100 1101 1111	
---	---	--

Encoding the File Results

- Have we made things better?
- 73 bits to encode the text
- ASCII would take 8 * 26 = 208 bits