

# I Think You Have Some Priority Issues

**ER Scheduling.** How do we *efficiently* choose the most urgent case to treat next? Patients with more serious ailments should go first.

**OS Context Switching.** How does your operating system decide which process to give resources to? Some applications are more important than others.

# Priority Queue

## Priority Queue

A collection of ordered elements that provides fast access to the minimum (or maximum) element.

```
public class PriorityQueue<E> implements Queue<E>
```

<code>PriorityQueue&lt;E&gt;()</code>	constructs an empty queue
<code>add(E value)</code>	adds <b>value</b> in sorted order to the queue
<code>peek()</code>	returns minimum element in queue
<code>remove()</code>	removes/returns minimum element in queue
<code>size()</code>	returns the number of elements in queue

```
Queue<String> tas = new PriorityQueue<String>();  
tas.add("Sam");  
tas.add("Maria");  
tas.remove();
```

# Priority Queue

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```
Queue<String> tas = new PriorityQueue<String>();  
tas.add("Sam");  
tas.add("Maria");  
tas.remove(); // "Maria"
```

# Priority Queue Example

What does this code print?

```
Queue<TA> tas = new PriorityQueue<TA>();  
tas.add(new TA("Dylan", 7));  
tas.add(new TA("Yuma", 15));  
tas.add(new TA("Cherie", 3));  
System.out.println(tas);
```

# Priority Queue Example

What does this code print?

```
Queue<TA> tas = new PriorityQueue<TA>();  
tas.add(new TA("Dylan", 7));  
tas.add(new TA("Yuma", 15));  
tas.add(new TA("Cherie", 3));  
System.out.println(tas);
```

Prints: [Cherie: 3, Yuma: 15, Dylan: 7]

## Common Gotchas

---

- Elements must be Comparable.
- toString doesn't do what you expect! Use remove instead.

## Compression

Process of encoding information so that it takes up less space.

Compression applies to many things!

- Store photos without taking up the whole hard-drive
- Reduce size of email attachment
- Make web pages smaller so they load faster
- Make voice calls over a low-bandwidth connection (cell, Skype)

Common compression programs:

- WinZip, WinRar for Windows
- zip



## ASCII (American Standard Code for Information Interchange)

Standardized code for mapping characters to integers

We need to represent characters in binary so computers can read them.

- Most text files on your computer are in ASCII.

Every character is represented by a byte (8 bits).

Character	ASCII value	Binary Representation
' '	32	00100000
'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
'e'	101	01100101
'z'	122	01111010

## ASCII Example

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**What is the binary representation of the following String?**

cab z



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**What is the binary representation of the following String?**

cab z

**Answer**

01100011

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**What is the binary representation of the following String?**

`cab z`

**Answer**

`01100011 01100001`

# ASCII Example

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'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
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**What is the binary representation of the following String?**

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**Answer**

01100011 01100001 01100010

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**What is the binary representation of the following String?**

cab\_z

**Answer**

01100011 01100001 01100010 00100000

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**What is the binary representation of the following String?**

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**Answer**

01100011 01100001 01100010 00100000 01111010

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**What is the binary representation of the following String?**

cab z

**Answer**

0110001101100001011000100010000001111010

## Another ASCII Example

Character	ASCII value	Binary Representation
' '	32	00100000
'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
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'z'	122	01111010

**How do we read the following binary as ASCII?**

011000010110001101100101

## Another ASCII Example

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**How do we read the following binary as ASCII?**

01100001 01100011 01100101

**Answer**



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**How do we read the following binary as ASCII?**

01100001 01100011 01100101

**Answer**

a

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**How do we read the following binary as ASCII?**

01100001 01100011 01100101

**Answer**

ac

## Another ASCII Example

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**How do we read the following binary as ASCII?**

01100001 01100011 01100101

**Answer**

ace

## Huffman's Insight

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Use variable length encodings for different characters to take advantage of frequencies in which characters appear.

- Make more frequent characters take up less space.
- Don't have codes for unused characters.
- Some characters may end up with longer encodings, but this should happen infrequently.

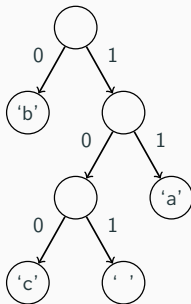
# Huffman Encoding

- Create a “Huffman Tree” that gives a good binary representation for each character.
- The path from the root to the character leaf is the encoding for that character; left means 0, right means 1.

ASCII Table

Character	Binary Representation
' '	00100000
'a'	01100001
'b'	01100010
'c'	01100011
'e'	01100101
'z'	01111010

Huffman Tree



## Homework 8: Huffman Coding

Homework 8 asks you to write a class that manages creating and using this Huffman code.

- (A)** Create a Huffman Code from a file and compress it.
- (B)** Decompress the file to get original contents.

## Part A: Making a HuffmanCode Overview

### Input File Contents

```
bad cab
```

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```
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**Step 1:** Count the occurrences of each character in file  
{ ' '=1, 'a'=2, 'b'=2, 'c'=1, 'd'=1 }



## Part A: Making a HuffmanCode Overview

### Input File Contents

bad cab

**Step 1:** Count the occurrences of each character in file

{ ' ' =1, 'a'=2, 'b'=2, 'c'=1, 'd'=1 }

**Step 2:** Make leaf nodes for all the characters put them in a PriorityQueue



## Part A: Making a HuffmanCode Overview

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bad cab

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{ ' ' =1, 'a'=2, 'b'=2, 'c'=1, 'd'=1 }

**Step 2:** Make leaf nodes for all the characters put them in a PriorityQueue



**Step 3:** Use Huffman Tree building algorithm (described in a couple slides)

## Part A: Making a HuffmanCode Overview

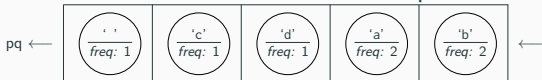
### Input File Contents

bad cab

**Step 1:** Count the occurrences of each character in file

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**Step 3:** Use Huffman Tree building algorithm (described in a couple slides)

**Step 4:** Save encoding to .code file to encode/decode later.

{ 'd'=00, 'a'=01, 'b'=10, ' '=110, 'c'=111 }

## Part A: Making a HuffmanCode Overview

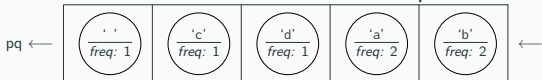
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**Step 3:** Use Huffman Tree building algorithm (described in a couple slides)

**Step 4:** Save encoding to .code file to encode/decode later.

{ 'd'=00, 'a'=01, 'b'=10, ' '=110, 'c'=111 }

**Step 5:** Compress the input file using the encodings

Compressed Output: 1001001101110110

## Step 1: Count Character Occurrences

We do this step for you

### Input File

```
bad cab
```

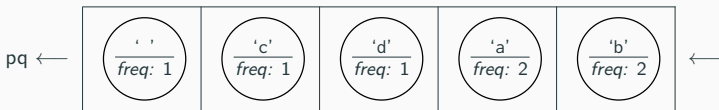
Generate Counts Array:

index	0	1	...	32	...	97	98	99	100	101
value	0	0		1		2	2	1	1	0

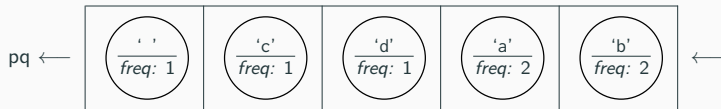
This is super similar to LetterInventory but works for all characters!

## Step 2: Create PriorityQueue

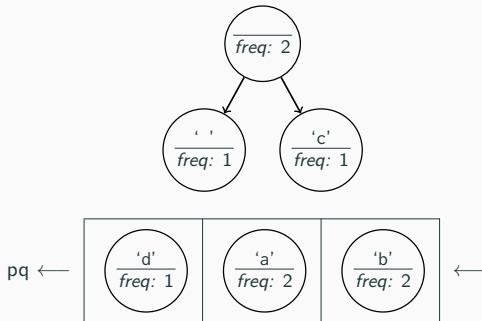
- Store each character and its frequency in a HuffmanNode object.
- Place all the HuffmanNodes in a PriorityQueue so that they are in ascending order with respect to **frequency**



## Step 3: Remove and Merge

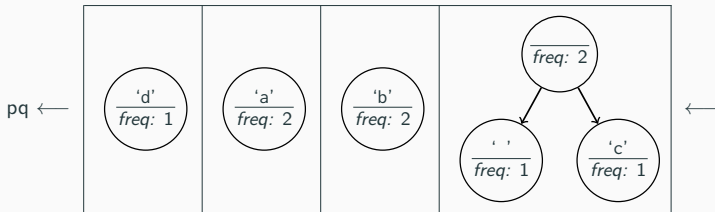


### Step 3: Remove and Merge

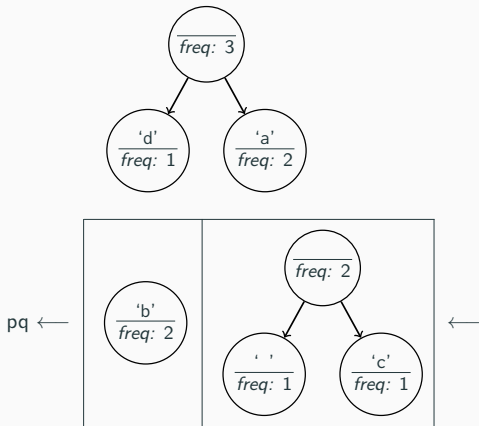




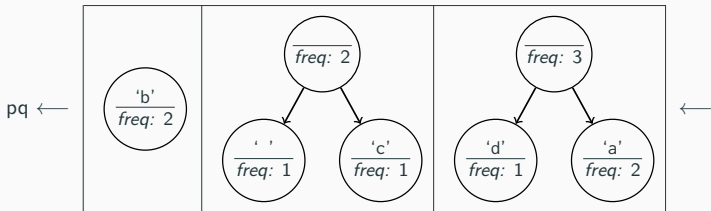
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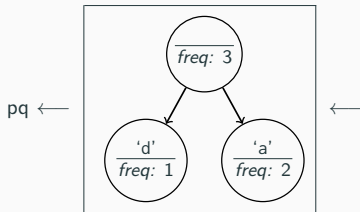
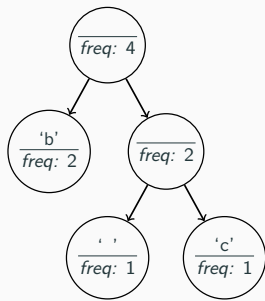
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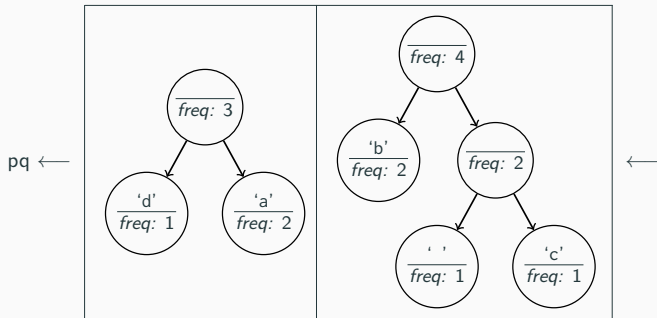
## Step 3: Remove and Merge



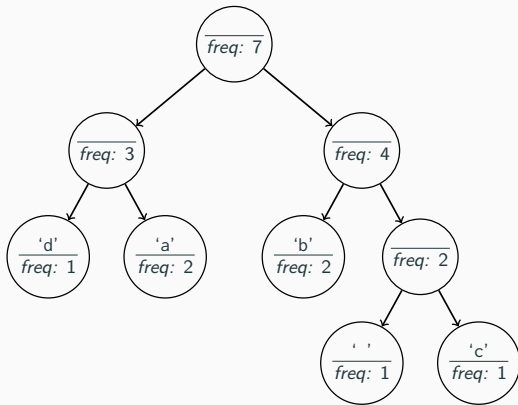
## Step 3: Remove and Merge



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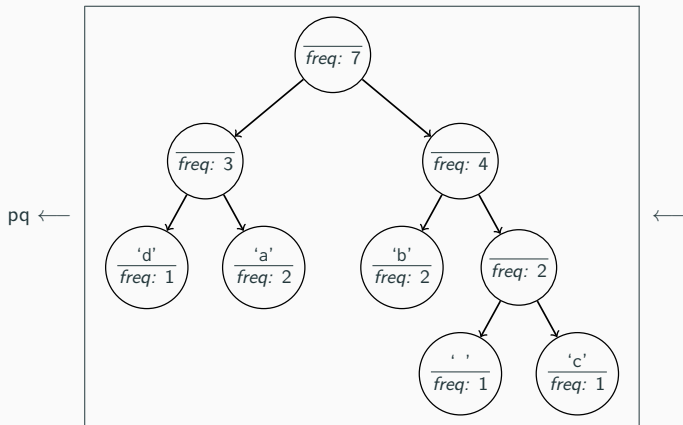


## Step 3: Remove and Merge

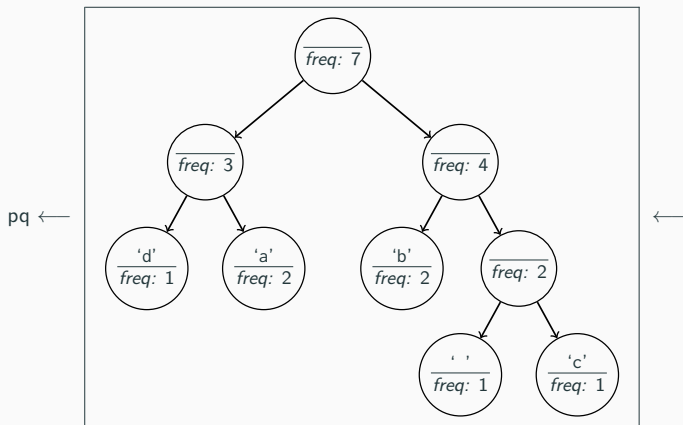


pq ← □ ←

## Step 3: Remove and Merge



## Step 3: Remove and Merge



- What is the relationship between frequency in file and binary representation length?



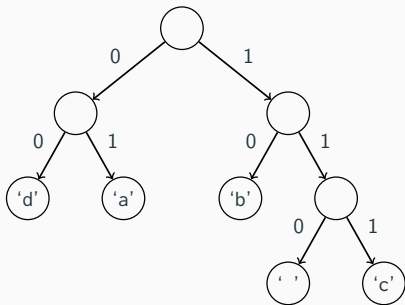
## Step 3: Remove and Merge Algorithm

### Algorithm Pseudocode

```
while P.Q. size > 1:  
    remove two nodes with lowest frequency  
    combine into a single node  
    put that node back in the P.Q.
```

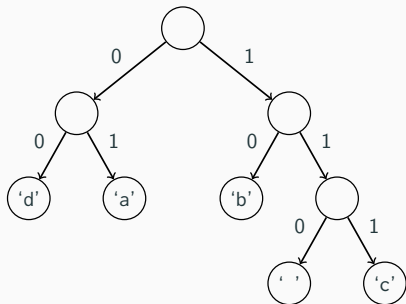
## Step 4: Print Encodings

Save the tree to a file to save the encodings for the characters we made.



## Step 4: Print Encodings

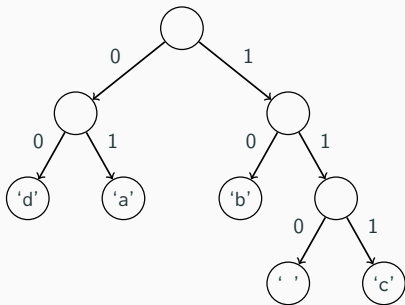
Save the tree to a file to save the encodings for the characters we made.



**Output of write**

## Step 4: Print Encodings

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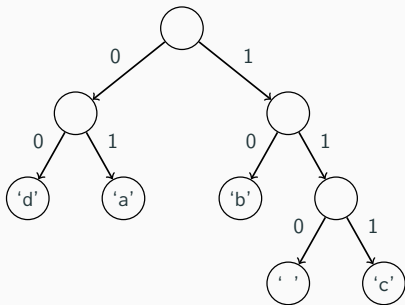
### Output of write

```
100
```

```
00
```

## Step 4: Print Encodings

Save the tree to a file to save the encodings for the characters we made.



### Output of write

100

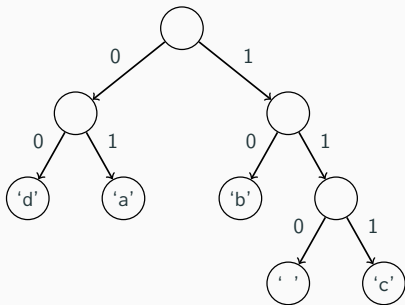
00

97

01

## Step 4: Print Encodings

Save the tree to a file to save the encodings for the characters we made.



### Output of write

100

00

97

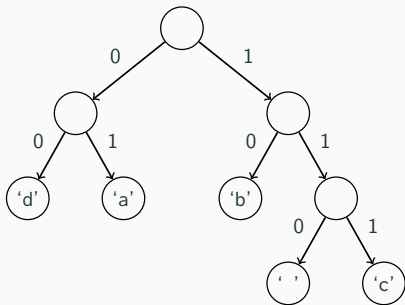
01

98

10

## Step 4: Print Encodings

Save the tree to a file to save the encodings for the characters we made.



### Output of write

100

00

97

01

98

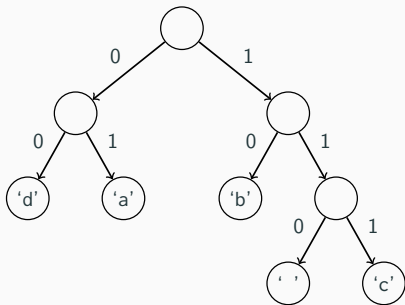
10

32

110

## Step 4: Print Encodings

Save the tree to a file to save the encodings for the characters we made.



### Output of write

100

00

97

01

98

10

32

110

99

111



## Step 5: Compress the File

### We do this step for you

Take the original file and the .code file produced in last step to translate into the new binary encoding.

#### Input File

bad cab

#### Compressed Output

#### Huffman Encoding

100

00

97

01

98

10

32

110

99

111

## Step 5: Compress the File

### We do this step for you

Take the original file and the .code file produced in last step to translate into the new binary encoding.

#### Input File

bad cab

#### Compressed Output

#### Huffman Encoding

100 'd'

00

97 'a'

01

98 'b'

10

32 ' '

110

99 'c'

111

## Step 5: Compress the File

### We do this step for you

Take the original file and the .code file produced in last step to translate into the new binary encoding.

#### Input File

bad cab

#### Compressed Output

10 01 100 110 111 01 10

#### Huffman Encoding

100 'd'

00

97 'a'

01

98 'b'

10

32 ' '

110

99 'c'

111

## Step 5: Compress the File

### We do this step for you

Take the original file and the .code file produced in last step to translate into the new binary encoding.

#### Input File

bad cab

#### Compressed Output

10 01 100 110 111 01 10

#### Uncompressed Output

01100010 01100001 01100100  
00100000 01100011 01100001  
01100010

#### Huffman Encoding

100 'd'  
00  
97 'a'  
01  
98 'b'  
10  
32 ' '  
110  
99 'c'  
111

## Part B: Decompressing the File

**Step 1:** Reconstruct the Huffman tree from the code file

**Step 2:** Translate the compressed bits back to their character values.

## Step 1: Reconstruct the Huffman Tree

Now are just given the code file produced by our program and we need to reconstruct the tree.

### Input code File

97

0

101

100

32

101

112

11

Initially the tree is empty

## Step 1: Reconstruct the Huffman Tree

Now are just given the code file produced by our program and we need to reconstruct the tree.

### Input code File

97

0

101

100

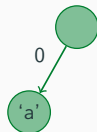
32

101

112

11

Tree after processing first pair



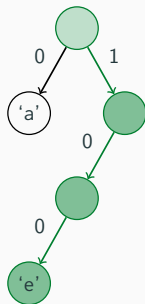
## Step 1: Reconstruct the Huffman Tree

Now are just given the code file produced by our program and we need to reconstruct the tree.

### Input code File

```
97
0
101
100
32
101
112
11
```

Tree after processing second pair





## Step 1: Reconstruct the Huffman Tree

Now are just given the code file produced by our program and we need to reconstruct the tree.

### Input code File

97

0

101

100

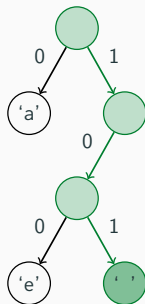
32

101

112

11

Tree after processing third pair



## Step 1: Reconstruct the Huffman Tree

Now are just given the code file produced by our program and we need to reconstruct the tree.

### Input code File

97

0

101

100

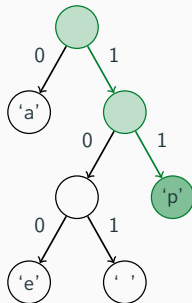
32

101

112

11

Tree after processing last pair



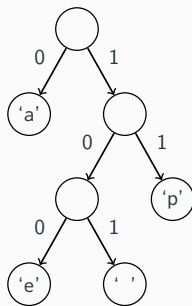
## Step 2 Example

After building up tree, we will read the compressed file bit by bit.

### Input

0101110110101011100

### Output



## Step 2 Example

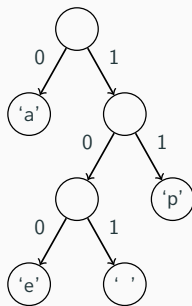
After building up tree, we will read the compressed file bit by bit.

### Input

0101110110101011100

### Output

a papa ape



## Working with Bits? That Sounds a Little Bit Hard

Reading bits in Java is kind of tricky, we are providing a class to help!

```
public class BitInputStream
```

<code>BitInputStream(<b>String file</b>)</code>	Creates a stream of bits from <b>file</b>
<code>readBit()</code>	Reads and returns the next bit in the stream

# Review - Homework 8

## Part A: Compression

---

```
public HuffmanTree(int[] counts)
```

- Slides 13-17

```
public void write(PrintStream out)
```

- Slide 18

## Part B: Decompression

---

```
public HuffmanTree(Scanner input)
```

- Slide 21

```
public void decode(BitInputStream input,  
                  PrintStream output,  
                  int eof)
```

- Slide 22