## I Think You Have Some Priority Issues

**ER Scheduling.** How do we *efficiently* chose 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.

1

# **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>

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

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

# **Priority Queue**

### **Priority Queue**

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remove()	removes/returns minimum element in queue
size()	returns the number of elements in queue

```
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.

### **File Compression**

### 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**

**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
4 7	32	00100000
ʻa'	97	01100001
'b'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

Character	ASCII value	Binary Representation
4 7	32	00100000
'a'	97	01100001
ʻb'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

What is the binary representation of the following String? cab  $\boldsymbol{z}$ 

Character	ASCII value	Binary Representation
1 1	32	00100000
'a'	97	01100001
ʻb'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String? cab $\boldsymbol{z}$

### **Answer**

01100011

Character	ASCII value	Binary Representation
1 1	32	00100000
'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String?

c<u>a</u>b z

### **Answer**

01100011 01100001

Character	ASCII value	Binary Representation
1 1	32	00100000
'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String? cab $\boldsymbol{z}$

### **Answer**

01100011 01100001 01100010

Character	ASCII value	Binary Representation
4 1	32	00100000
'a'	97	01100001
ʻb'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String? $\operatorname{\mathsf{cab}} z$

### **Answer**

01100011 01100001 01100010 00100000

Character	ASCII value	Binary Representation
4 1	32	00100000
'a'	97	01100001
ʻb'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String? cab $\underline{z}$

### **Answer**

01100011 01100001 01100010 00100000 01111010

Character	ASCII value	Binary Representation
4 7	32	00100000
'a'	97	01100001
'b'	98	01100010
ʻc'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

# What is the binary representation of the following String? cab z

#### **Answer**

Character	ASCII value	Binary Representation
٤ ,	32	00100000
'a'	97	01100001
'b'	98	01100010
ʻc'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

How do we read the following binary as ASCII? 011000010110001101100101

Character	ASCII value	Binary Representation
4 7	32	00100000
'a'	97	01100001
'b'	98	01100010
'c'	99	01100011
'e'	101	01100101
ʻz'	122	01111010

How do we read the following binary as ASCII? 01100001 01100011 01100101

**Answer** 

Character	ASCII value	Binary Representation				
i 1	32	00100000				
'a'	97	01100001				
ʻb'	98	01100010				
'c'	99	01100011				
'e'	101	01100101				
ʻz'	122	01111010				

# How do we read the following binary as ASCII?

<u>01100001</u> 01100011 01100101

### **Answer**

а

Character	ASCII value	Binary Representation				
4 7	32	00100000				
'a'	97	01100001				
ʻb'	98	01100010				
'c'	99	01100011				
'e'	101	01100101				
ʻz'	122	01111010				

# How do we read the following binary as ASCII?

01100001 <u>01100011</u> 01100101

### **Answer**

ac

Character	ASCII value	Binary Representation				
٤ ,	32	00100000				
'a'	97	01100001				
ʻb'	98	01100010				
'c'	99	01100011				
'e'	101	01100101				
ʻz'	122	01111010				

# How do we read the following binary as ASCII? 01100001 01100011 01100101

### **Answer**

ace

### **Huffman Idea**

### Huffman's Insight

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.

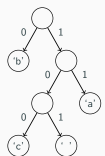
# **Huffman Encoding**

- 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				
1 1	00100000				
'a'	01100001				
ʻb'	01100010				
'c'	01100011				
'e'	01100101				
ʻz'	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.

# **Input File Contents**

bad cab

### **Input File Contents**

bad cab

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

### **Input File Contents**

bad cab

- $\begin{tabular}{ll} \textbf{Step 1:} & \textbf{Count the occurrences of each character in file} \\ \end{tabular}$ 
  - {' '=1, 'a'=2, 'b'=2, 'c'=1, 'd'=1}
- Step 2: Make leaf nodes for all the characters put them in a PriorityQueue

freq: 2



### **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



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

### **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



- **Step 3:** Use Huffman Tree building algorithm (described in a couple slides)
- **Step 4:** Save encoding to .code file to encode/decode later.

### **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



- **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:

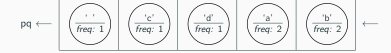
index	0	1	32	97	98	99	100	101
value	0	0	 1	 2	2	1	1	0

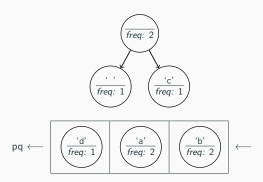
This is super similar to LetterInventory but works for all characters!

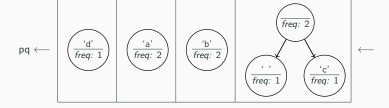
## Step 2: Create PriorityQueue

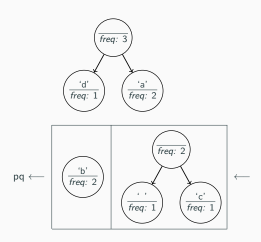
- Store each character and its frequency in a HuffmanNode object.
- Place all the HuffmanNodes in a PriorityQueue so that they are in ascending order with respect to frequency

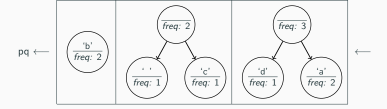


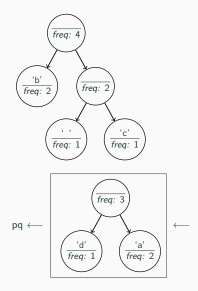


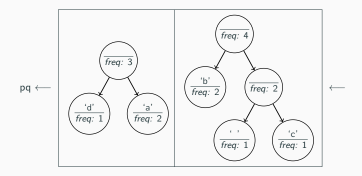


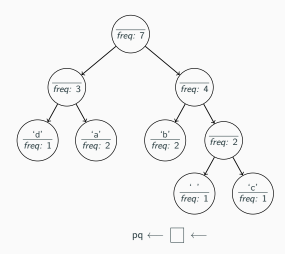


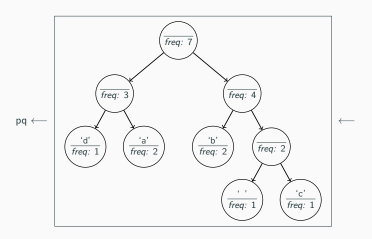


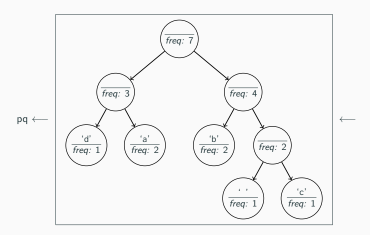










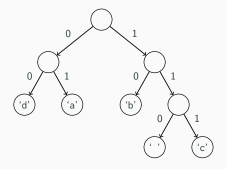


• What is the relationship between frequency in file and binary representation length?

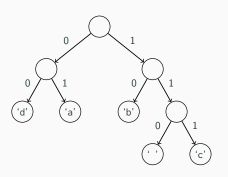
# Step 3: Remove and Merge Algorithm

#### 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.
```

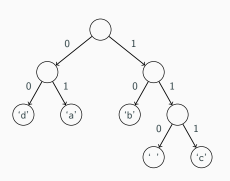


Save the tree to a file to save the encodings for the characters we made.



#### Output of write

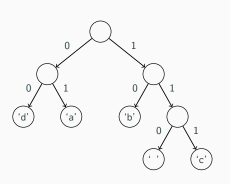
Save the tree to a file to save the encodings for the characters we made.



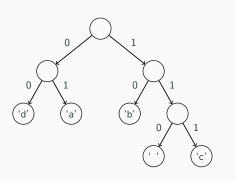
#### Output of write

100

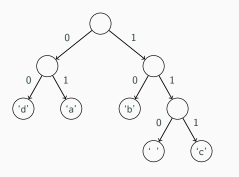
Save the tree to a file to save the encodings for the characters we made.



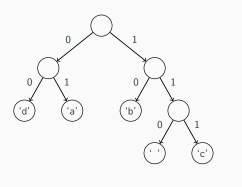
# Output of write 100 00 97 01



Output of	write
100	
00	
97	
01	
98	
10	



Output of write	
100	
00	
97	
01	
98	
10	
32	
110	



Output of write
100
00
97
01
98
10
32
110
99
111

#### 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**

#### 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 '

99 'c'

111

#### 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'

97 'a'

98 **'b'** 

10 32 '

110

99 'c'

#### 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'

# 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.

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

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

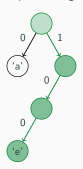
Tree after processing first pair



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

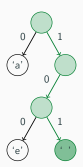
Tree after processing second pair



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

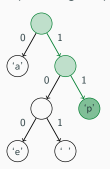
Tree after processing third pair



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



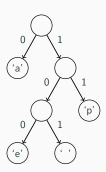
# Step 2 Example

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

#### Input

01011101101010111100

#### Output



# Step 2 Example

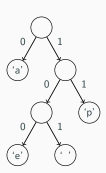
After building up tree, we will read the compressed file bit by bit.

#### Input

01011101101010111100

#### 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

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

#### Review - Homework 8

# Part A: Compression

public void write(PrintStream out)

■ Slide 18

#### Part B: Decompression

■ Slide 22