### **Binomial Queues**

CSE 373

Data Structures

Lecture 12

# Reading

- Reading
  - > Section 6.8,

## Merging heaps

- Binary Heap is a special purpose hot rod
  - FindMin, DeleteMin and Insert only
  - does not support fast merges of two heaps
- For some applications, the items arrive in prioritized clumps, rather than individually
- Is there somewhere in the heap design that we can give up a little performance so that we can gain faster merge capability?

### **Binomial Queues**

- Binomial Queues are designed to be merged quickly with one another
- Using pointer-based design we can merge large numbers of nodes at once by simply pruning and grafting tree structures
- More overhead than Binary Heap, but the flexibility is needed for improved merging speed

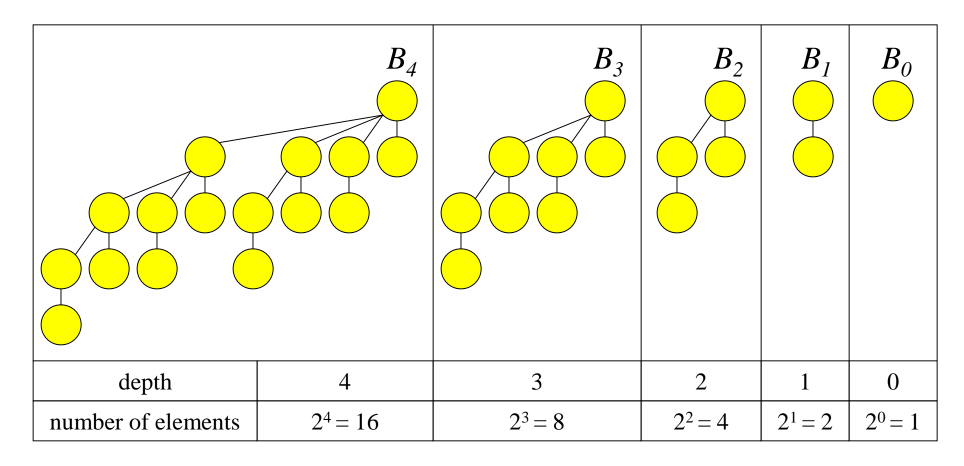
### Worst Case Run Times

	Binary Heap	Binomial Queue
Insert	Θ(log N)	Θ(log N)
FindMin	$\Theta(1)$	O(log N)
DeleteMin	Θ(log N)	Θ(log N)
Merge	$\Theta(N)$	O(log N)

### **Binomial Queues**

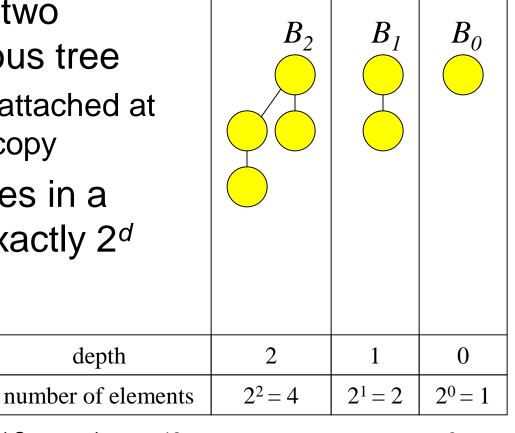
- Binomial queues give up ⊕(1) FindMin performance in order to provide O(log N) merge performance
- A binomial queue is a collection (or forest) of heap-ordered trees
  - Not just one tree, but a collection of trees
  - > each tree has a defined structure and capacity
  - each tree has the familiar heap-order property

### Binomial Queue with 5 Trees



## Structure Property

- Each tree contains two copies of the previous tree
  - the second copy is attached at the root of the first copy
- The number of nodes in a tree of depth d is exactly  $2^d$



depth

### Powers of 2

- Any number N can be represented in base 2
  - A base 2 value identifies the powers of 2 that are to be included

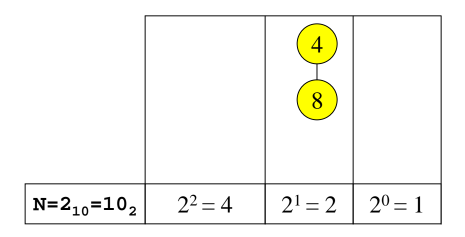
<b>8</b> 10	<b>4</b> 10	<b>2</b> <sub>10</sub>	<b>1</b> <sub>10</sub>		
П	II	II	Ш		
<b>7</b> 3	<b>2</b> <sub>2</sub>	<b>2</b> <sup>1</sup>	<b>2</b> 0	Hex <sub>16</sub>	Decimal <sub>10</sub>
	 	1	1	3	3
	1	0	0	4	4
	1	0	1	5	5

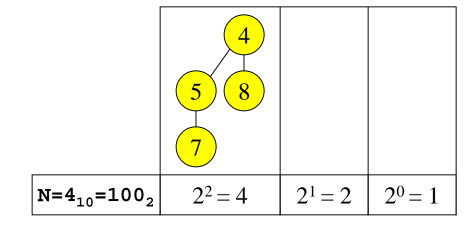
### Numbers of nodes

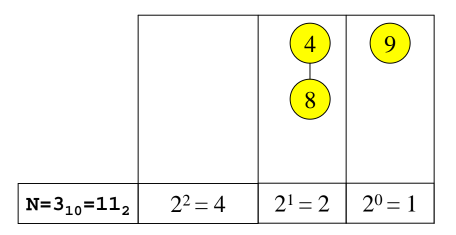
- Any number of entries in the binomial queue can be stored in a forest of binomial trees
- Each tree holds the number of nodes appropriate to its depth, ie 2<sup>d</sup> nodes
- So the <u>structure</u> of a forest of binomial trees can be characterized with a single binary number

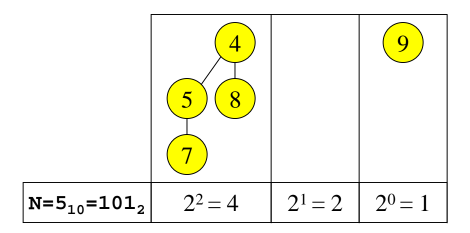
$$100_2 \rightarrow 1.2^2 + 0.2^1 + 0.2^0 = 4 \text{ nodes}$$

## Structure Examples









# What is a merge?

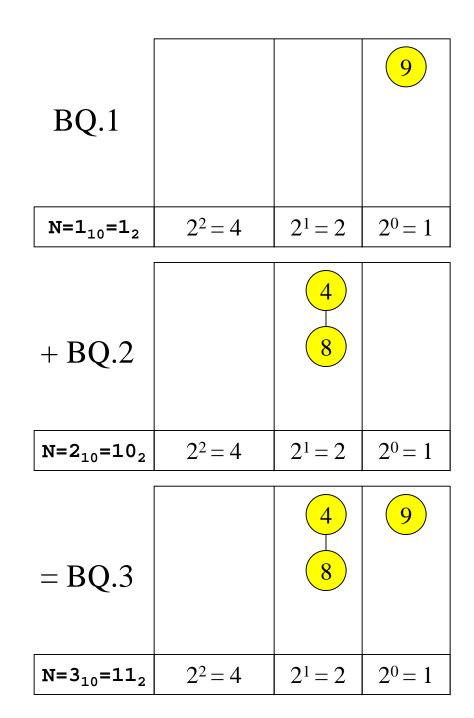
- There is a direct correlation between
  - the number of nodes in the tree
  - the representation of that number in base 2
  - and the actual structure of the tree
- When we merge two queues, the number of nodes in the new queue is the sum of  $N_1+N_2$
- We can use that fact to help see how fast merges can be accomplished

#### Example 1.

Merge BQ.1 and BQ.2

Easy Case.

There are no comparisons and there is no restructuring.

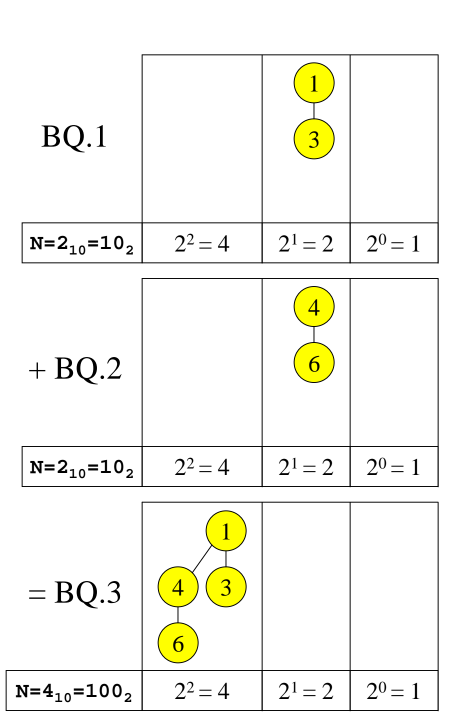


#### Example 2.

Merge BQ.1 and BQ.2

This is an add with a carry out.

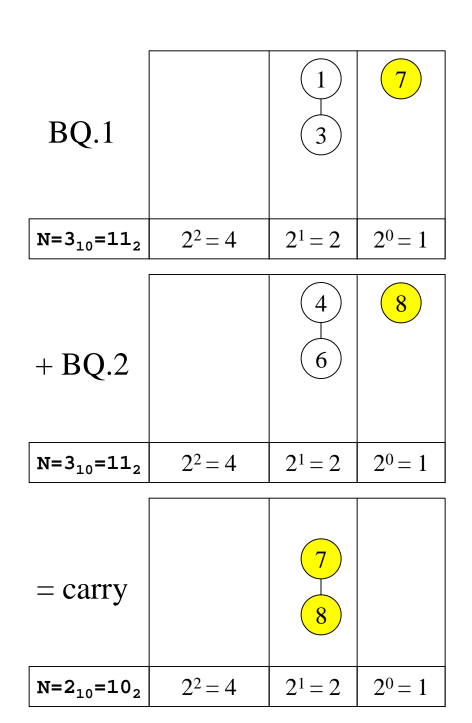
It is accomplished with one comparison and one pointer change: O(1)



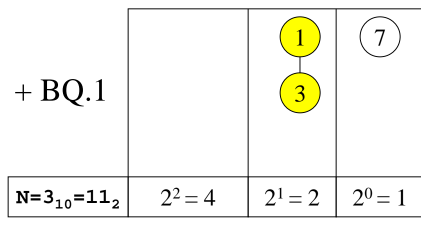
#### Example 3.

Merge BQ.1 and BQ.2

Part 1 - Form the carry.

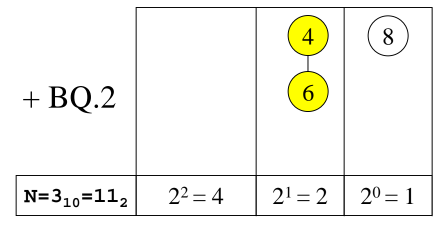


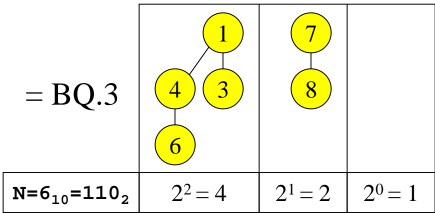
carry		7 8	
N=2 <sub>10</sub> =10 <sub>2</sub>	$2^2 = 4$	$2^1 = 2$	$2^0 = 1$



#### Example 3.

Part 2 - Add the existing values and the carry.



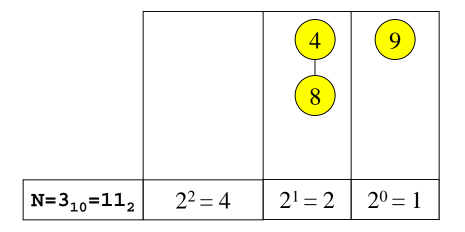


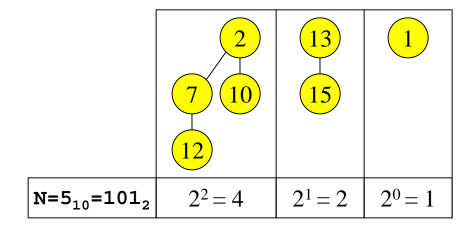
# Merge Algorithm

- Just like binary addition algorithm
- Assume trees X<sub>0</sub>,...,X<sub>n</sub> and Y<sub>0</sub>,...,Y<sub>n</sub> are binomial queues
  - X<sub>i</sub> and Y<sub>i</sub> are of type B<sub>i</sub> or null

```
C_0 := null; //initial carry is null// for i = 0 to n do combine X_i, Y_i, and C_i to form Z_i and new C_{i+1} Z_{n+1} := C_{n+1}
```

### Exercise





# O(log N) time to Merge

- For N keys there are at most \[ log\_2 N \] trees in a binomial forest.
- Each merge operation only looks at the root of each tree.
- Total time to merge is O(log N).

### Insert

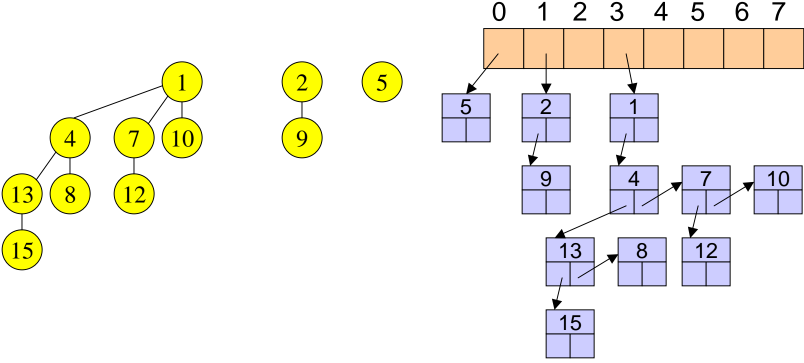
- Create a single node queue B<sub>0</sub> with the new item and merge with existing queue
- O(log N) time

### **DeleteMin**

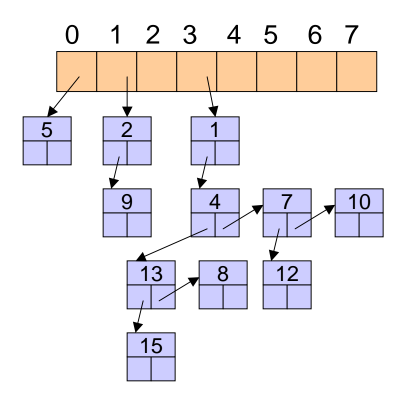
- 1. Assume we have a binomial forest X<sub>0</sub>,...,X<sub>m</sub>
- 2. Find tree  $X_k$  with the smallest root
- 3. Remove  $X_k$  from the queue
- 4. Remove root of X<sub>k</sub> (return this value)
  - This yields a binomial forest  $Y_0, Y_1, ..., Y_{k-1}$ .
- 5. Merge this new queue with remainder of the original (from step 3)
- Total time = O(log N)

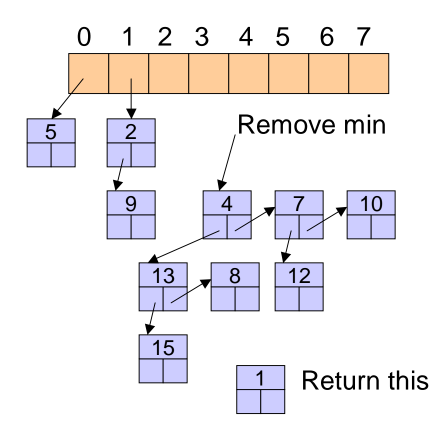
## **Implementation**

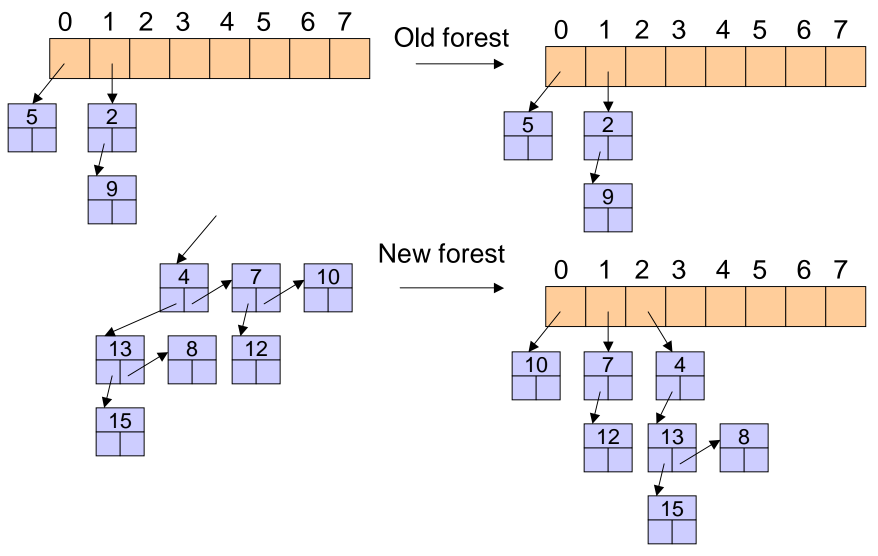
- Binomial forest as an array of multiway trees
  - FirstChild, Sibling pointers

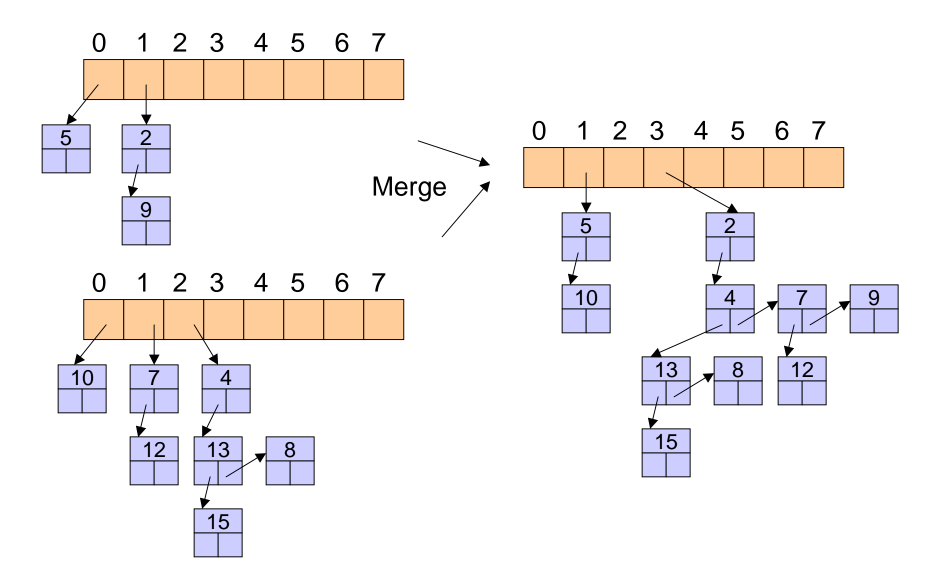


# DeleteMin Example

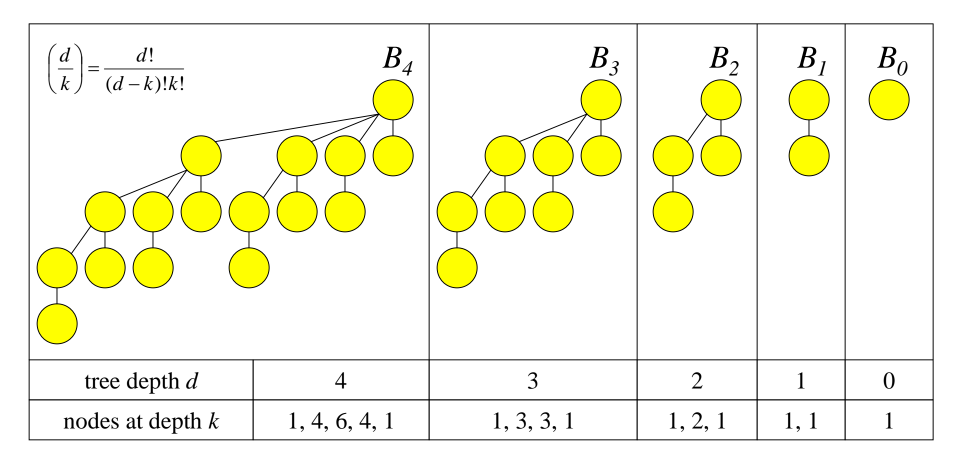








## Why Binomial?



## Other Priority Queues

- Leftist Heaps
  - O(log N) time for insert, deletemin, merge
- Skew Heaps
  - O(log N) amortized time for insert, deletemin, merge
- Calendar Queues
  - O(1) average time for insert and deletemin

### **Exercise Solution**

