- 书面作业讲解
  - TC第7.1节练习2
  - TC第7.2节练习4
  - TC第7.3节练习2
  - TC第7.4节练习2
  - TC第7章问题4、5
  - TC第8.1节练习3、4
  - TC第8.2节练习4
  - TC第8.3节练习4
  - TC第8.4节练习2
  - TC第8章问题2
  - TC第9.1节练习1
  - TC第9.3节练习5、7

### TC第7.1节练习2

- Modify PARTITION so that [q=(p+r)/2] when all elements in the array A[p..r] have the same value.
  - 方法1: if (A[j]==x) count++;(return q-count/2; 对不对?)
  - 方法2: if (A[j]==x) flag=true;
  - 方法3: if (A[p]==A[r]) return |q=(p+r)/2|; 对不对?
  - 注意点: p和q-1之间,可按任意顺序混存所有等于或小于A[r]的值

## TC第7.3节练习2

- How many calls are made to RANDOM?
  - Worst case: Θ(n)
  - Best case: T(n)=T(|n/2|)+T([n/2])+1, T(n)=Θ(n)

## TC第7.4节练习2

- 再次强调:要用数学归纳法严格证明,不能只用递归树来估计。这是态度问题!
- 教材P180,T(n)=min(...)+Θ(n)

## TC第7章问题4

- (a) 如何严格证明?
  - 数学归纳法
  - loop invariant
- (b) Stack depth is Θ(n).
  - 单调增
  - 单调减行不行?
- (c) the worst-case stack depth is Θ(lgn).
  - 在小半区间上递归,在大半区间上尾递归
  - 找中位数作为pivot, 行不行?

## TC第8.1节练习4

• Hint: It is not rigorous to simply combine the lower bounds for the individual subsequences.

• 2<sup>h</sup>≥(k!)<sup>n/k</sup>, 则h≥......

## TC第8.2节练习4

- return C[b]-C[a-1],有没有问题?
- if (a>0) return C[b]-C[a-1] else return C[b]

## TC第8章问题2

- (b) Give an algorithm that satisfies criteria 1 and 3 above.
  - 类似quicksort的parititon (pivot=0)
  - counting sort行不行?
  - bucket sort行不行?
- (e) How to modify counting sort so that it sorts the records in place in O(n+k) time?

```
CC = arraycopy(C);
for (j=A.length; j>=1; j--)
  while (j != C[A[j]])
  if (C[A[j]]<j<=CC[A[j]]) {
     break;
  } else {
     swap (A[C[A[j]]], A[j]);
     C[A[j]]--;
  }</pre>
```

```
1 2 3 4 5 6 7 8
A 2 5 3 0 2 3 0 3

0 1 2 3 4 5
C 2 2 4 7 7 8
```

## TC第9.3节练习7

- O(n)-time algorithm determines the k numbers in S that are closest to the median of S.
  - 1. 找中位数 O(n)
  - 2. 每个数减去中位数、取绝对值 O(n)
  - 3. 选k次最小值 O(kn)=O(n), 行不行?
  - 4. 选第k小的值 O(n)
  - 5. 选所有比它小的值 O(n)

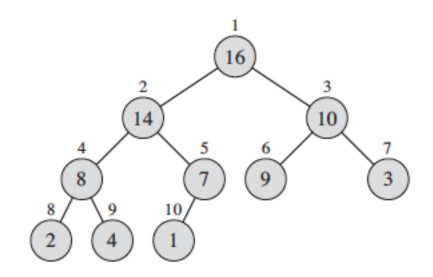
注意: 选出的值需要再对应回原来S中的数

- 教材答疑和讨论
  - TC第6章
  - SB第2章

# 问题1: heap和heapsort

- 什么是堆?
- · 它擅长于dynamic set的哪些操作?





# 问题1: heap和heapsort (续)

```
MAX-HEAPIFY (A, i)

1  l = \text{LEFT}(i)

2  r = \text{RIGHT}(i)

3  if l \le A.\text{heap-size} and A[l] > A[i]

4  largest = l

5  else largest = i

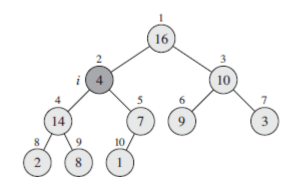
6  if r \le A.\text{heap-size} and A[r] > A[largest]

7  largest = r

8  if largest \ne i

9  exchange A[i] with A[largest]

10  MAX-HEAPIFY (A, largest)
```



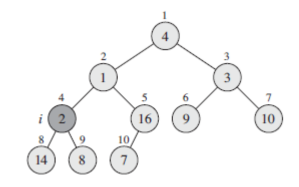
- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?

$$T(n) \le T(2n/3) + \Theta(1)$$

# 问题1: heap和heapsort (续)

#### BUILD-MAX-HEAP(A)

- $1 \quad A.heap\text{-size} = A.length$
- 2 for i = |A.length/2| downto 1
- 3 MAX-HEAPIFY(A, i)
- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?

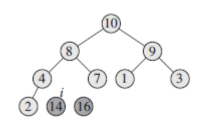


$$\sum_{h=0}^{\lfloor \lg n \rfloor} \left\lceil \frac{n}{2^{h+1}} \right\rceil O(h) = O\left(n \sum_{h=0}^{\lfloor \lg n \rfloor} \frac{h}{2^h}\right)$$

# 问题1: heap和heapsort (续)

#### HEAPSORT(A)

- 1 BUILD-MAX-HEAP(A)
- 2 for i = A.length downto 2
- 3 exchange A[1] with A[i]
- A.heap-size = A.heap-size 1
- 5 MAX-HEAPIFY (A, 1)

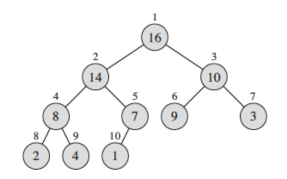


- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?  $O(n \lg n)$
- 假设A中元素各不相同,你能否构造一种初始序,使得运行时间少于nlgn?

- 什么是优先队列?
- 它擅长于dynamic set的哪些操作?

```
HEAP-EXTRACT-MAX(A)
```

```
1 if A.heap-size < 1
2    error "heap underflow"
3  max = A[1]
4 A[1] = A[A.heap-size]
5 A.heap-size = A.heap-size - 1
6 MAX-HEAPIFY (A, 1)
7 return max</pre>
```



- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?  $O(\lg n)$

```
HEAP-INCREASE-KEY (A, i, key)

1 if key < A[i]

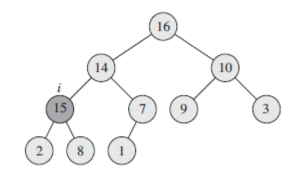
2 error "new key is smaller than current key"

3 A[i] = key

4 while i > 1 and A[PARENT(i)] < A[i]

5 exchange A[i] with A[PARENT(i)]

6 i = PARENT(i)
```



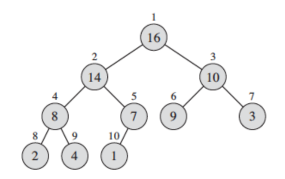
- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?  $O(\lg n)$

#### Max-Heap-Insert(A, key)

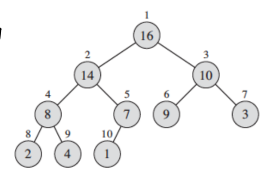
- 1 A.heap-size = A.heap-size + 1
- $2 A[A.heap-size] = -\infty$
- 3 HEAP-INCREASE-KEY (A, A.heap-size, key)



- 你能简述它的主要过程吗?
- 你能证明它的正确性吗?
- 你能解释它的运行时间吗?  $O(\lg n)$

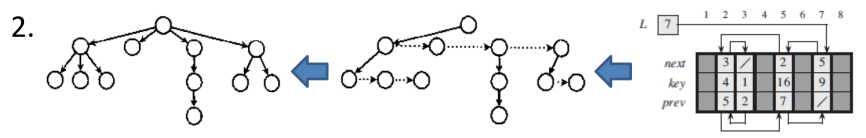


• 你能实现O(lgn)的HEAP-DELETE(A, i)吗



### 问题3: ADT

priority queue ← heap ← array



结合这两个例子,谈谈你对ADT的理解

- ADT和分层抽象对于算法的设计与分析有什么好处?
  - 设计: 信息隐藏/数据封装、性能优化
  - 分析: 正确性分析、性能分析

# 问题3: ADT (续)

```
void traverse(BinTree T)

if (T is not empty)

Preorder-process root(T);

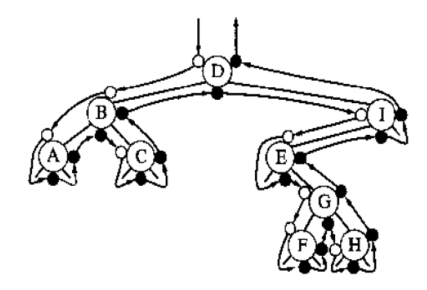
traverse(leftSubtree(T));

Inorder-process root(T);

traverse(rightSubtree(T));

Postorder-process root(T);

return;
```



- 你理解binary tree的preorder/inorder/postorder了吗?
- 它们遍历的顺序分别是什么?

## 问题3: ADT (续)

### • 你理解union-find (disjoint sets)了吗?

#### UnionFind create(int n)

Precondition: none.

Postconditions: If sets = create(n), then sets refers to a newly created object; find(sets, e) = e for  $1 \le e \le n$ , and is undefined for other values of e.

#### int find(UnionFind sets, e)

Precondition: Set  $\{e\}$  has been created in the past, either by makeSet(sets, e) or create.

#### void makeSet(UnionFind sets, int e)

Precondition: find(sets, e) is undefined.

Postconditions: find(sets, e) = e; that is, e is the set id of a singleton set containing e.

#### void union(UnionFind sets, int s, int t)

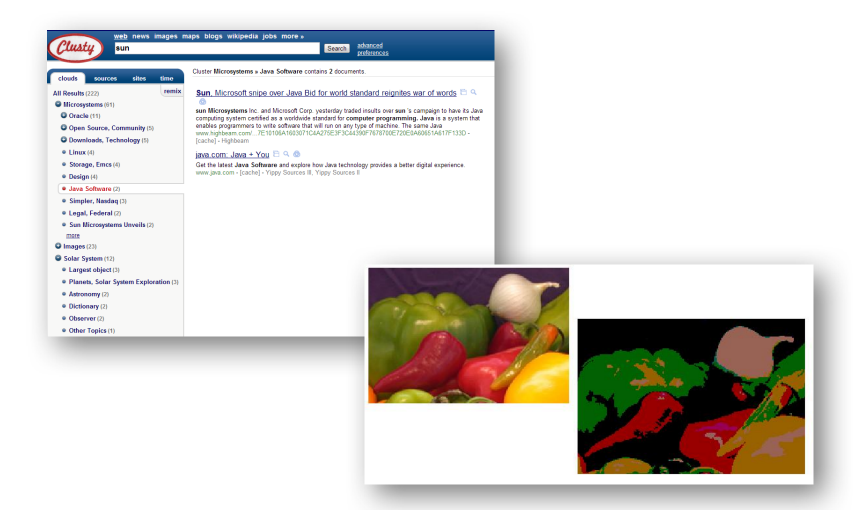
Preconditions: find(sets, s) = s and find(sets, t) = t, that is, both s and t are set ids, or "leaders." Also,  $s \neq t$ .

Postconditions: Let /sets/ refer to the state of sets before the operation. Then for all x such that find(/sets/, x) = s, or find(/sets/, x) = t, we now have find(sets, x) = u. The value of u will be either s or t. All other find calls return the same value as before the union operation.

- (linked) list
- (binary) tree
- stack
- queue
- heap
- priority queue
- union-find
- dictionary
- ...

你准备好迎接一次综合挑战了吗?!

### 问题4: single-linkage agglomerative clustering



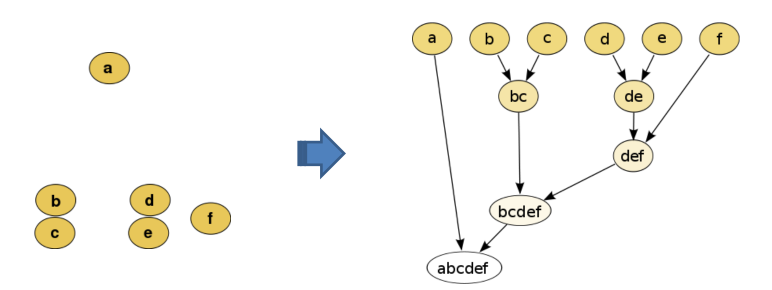
### 问题4: single-linkage agglomerative clustering (续)

### Agglomerative clustering

 Each element starts in its own cluster, and pairs of clusters are merged as one moves up the hierarchy.

### Single linkage

 The distance between two clusters is computed as the distance between the two closest elements in the two clusters.



### 问题4: single-linkage agglomerative clustering (续)

- 请给出你的实现,使得以下操作较为高效
  - 生成hierarchy
  - 在生成过程中,用户可以
    - 浏览生成的hierarchy的结构
    - 监测任意element所属的cluster
    - 回退到任意步骤手工调整结果再继续

- union-find (+ priority queue)
- binary out-tree
- union-find
- stack

