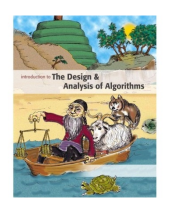




#### Introduction to

### Algorithm Design and Analysis

[7] Selection



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### In the last class...

- MergeSort
  - o Design
  - o Cost time & space
- Lower bounds for comparison-based sorting
  - o Worst-case
  - o Average-case



### The Selection

- Selection warm-ups
  - o Finding max and min
  - o Finding the second largest key
- Adversary argument and lower bound

- Selection select the *median* 
  - o Expected linear time
  - o Worst-case linear time
- A Lower Bound for Finding the Median



### The Selection Problem

#### Problem definition

o Suppose E is an array containing n elements with keys from some linearly order set, and let k be an integer such that  $1 \le k \le n$ . The selection problem is to find an element with the k<sup>th</sup> smallest key in E.

#### Special cases

- o Find the max/min k=n or k=1
- o Find the *median*  $(k = \frac{n}{2})$



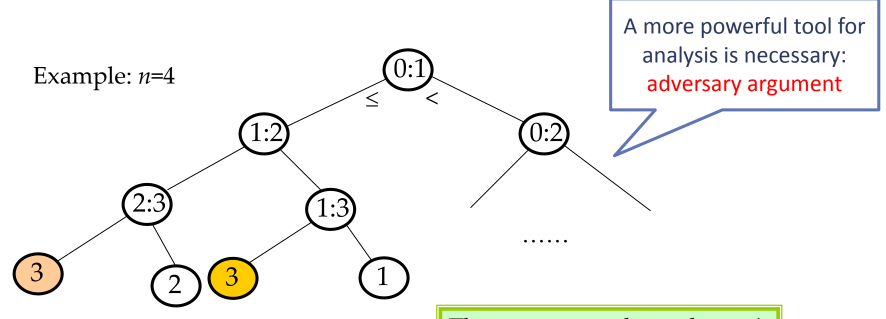
## Lower Bound of Finding the Max

- For any algorithm  $\mathcal{A}$  that can compare and copy numbers exclusively, in the worst case,  $\mathcal{A}$  cannot do fewer than n-1 comparisons to find the largest entry in an array with n entries.
  - o Proof: an array with *n* distinct entries is assumed. We can exclude a specific entry from being the largest entry only after it is determined to be "loser" to at least one entry. So, *n*-1 entries must be "losers" in comparisons done by the algorithm. However, each comparison has only one loser, so at least *n*-1 comparisons must be done.



## Decision Tree and Lower Bound

Since the decision tree for the selection problem must have at least n leaves, the height of the tree is at least  $\lceil \log n \rceil$ . It's not a good lower bound.



There are more than n leaves! In fact,  $2^{n-1}$  leaves at least.



## Finding max and min

#### The strategy

- Pair up the keys, and do *n*/2 comparisons(if *n* odd, having E[*n*] uncompared);
- Doing findMax for larger key set and findMin for small key set respectively (if n odd, E[n] included in both sets)

#### Number of comparisons

- o For even n: n/2+2(n/2-1)=3n/2-2
- o For odd n: (n-1)/2+2((n-1)/2+1-1)=3n/2-2How to prove this lower bound? Argument!

### **Unit of Information**

#### Max and Min

- o That *x* is *max* can only be known when it is sure that every key other than *x* has lost some comparison.
- o That *y* is *min* can only be known when it is sure that every key other than *y* has win some comparison.
- Each win or loss is counted as one unit of information
  - o *Any* algorithm must have at least 2*n*-2 units of information to be sure of specifying the *max* and *min*.



## **Adversary Strategy**

Status of keys x and y			Units of new
Compared by an algorithm	Adversary response	New status	information
N,N	<i>x</i> > <i>y</i>	W,L	2
W,N or WL,N	<i>x</i> > <i>y</i>	W,L or WL,L	1
L,N	x < y	L,W	1
W,W	<i>x</i> > <i>y</i>	W,WL	1
L,L	<i>x</i> > <i>y</i>	WL,L	1
W,L or WL,L or W,WL	<i>x&gt;y</i>	No change	0
WL,WL	Consistent with	No change	0
	Assigned values		

The principle: let the key win if it never lose, or, let the key lose if it never win, and

change one value if necessary



## Lower Bound by Adversary Strategy

- Construct an input to force *the* algorithm to do more comparisons as possible
  - o To give away as few as possible units of new information with each comparison.
    - It can be achieved that 2 units of new information are given away only when the status is N,N.
    - It is *always* possible to give adversary response for other status so that at most one new unit of information is given away, *without any inconsistencies*.
- So, the *Lower Bound* is n/2+n-2(for even n)



## An Example

	Х	1	χ	· 2	λ	Ĉ3	χ	4	λ	5	λ	Ĉ6
Comparison	S	V	S	V	S	V	S	V	S	V	S	V
$x_1, x_2$	and the latest the same	AND DESCRIPTION OF THE PARTY OF	s is the		N	*	N	*	N	*	N	*
$x_{1}, x_{5}$			hich noo, Ma							5		
$x_3,x_4$	(828			73			_ (32)	Now	v ic th	o only		
$x_3,x_6$			8	COI	mp	aris	son	s!				12
$x_3,x_1$		Τŀ	<u>പ</u>	OW	/er	bo	ınc	l is	7			
$x_2,x_4$		• •	10 1				апс	1 13	•			
$x_5x_6$								1	WL	5	L	3
$x_{6},x_{4}$							L	2			WL	3



## Find the 2<sup>nd</sup> Largest Key

#### • Brute force - using FindMax twice

o Need 2n-3 comparisons.

#### For a better algorithm

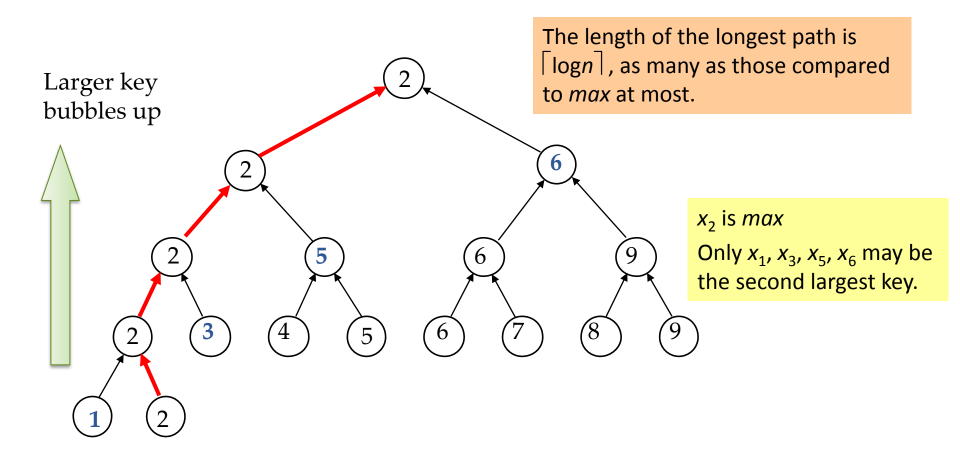
 Collect some useful information from the first FindMax

#### Observations

- o The key which loses to a key other than max cannot be the 2<sup>nd</sup> largest key.
- o To check "whether you lose to max?"



## Tournament for the 2<sup>nd</sup> Largest Key





## Analysis of Finding the 2<sup>nd</sup>

- Any algorithm that finds *secondLargest* must also find *max* before. (*n*-1)
- The *secondLargest* can only be in those which lose directly to *max*.
- On its path along which bubbling up to the root of tournament tree, *max* beat \[ \lgn \] keys at most.
- Pick up secondLargest
- Total cost:  $n + \lceil \log n \rceil 2$

 $(\lceil \log n \rceil - 1)$ 



## Lower Bound by Adversary

#### Theorem

o Any algorithm (that works by comparing keys) to find the second largest in a set of n keys must do at least  $n+\lceil \log n \rceil-2$  comparisons in the worst case.

#### Proof

o There is an adversary strategy that can force any algorithm that finds secondLargest to compare max to  $\lceil \log n \rceil$  distinct keys.



## Weighted Key

- Assigning a weight w(x) to each key
  - o The initial values are all 1.
- Adversary strategy

Note: for one comparison, the weight increasing is no more than doubled.

Case	Adversary reply	Updating of weights
w(x)>w(y)	x>y	w(x):=w(x)+w(y); w(y):=0
w(x)=w(y)>0	x>y	w(x):=w(x)+w(y); w(y):=0
w(y)>w(x)	y>x	w(y):=w(x)+w(y); w(x):=0
w(x)=w(y)=0	Consistent with previous replies	No change



## Lower Bound by Adversary: Details

- Note: the sum of weights is always *n*.
- Let x is max, then x is the only nonzero weighted key, that is w(x)=n.
- By the adversary rules:

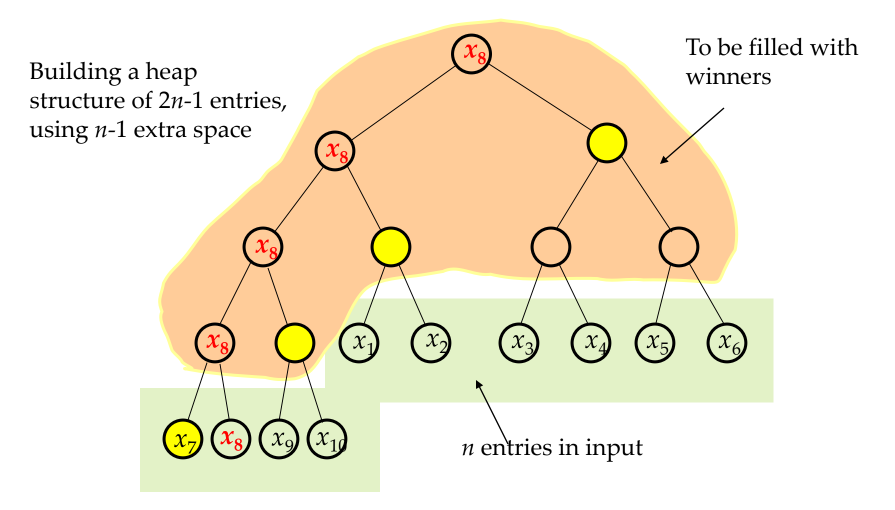
$$w_k(x) \le 2w_{k-1}(x)$$

• Let *K* be the number of comparisons *x* wins against previously undefeated keys:

$$n = w_{K}(x) \le 2^{K} w_{0}(x) = 2^{K}$$

• So,  $K \ge \lceil \log n \rceil$ 

### Tracking the Losers to MAX





# Finding the Median: the Strategy

#### Observation

o If we can partition the problem set of keys into 2 subsets: S1, S2, such that any key in S1 is smaller that that of S2, the median must located in the set with more elements.

#### Divide-and-Conquer

o Only one subset is needed to be processed recursively.



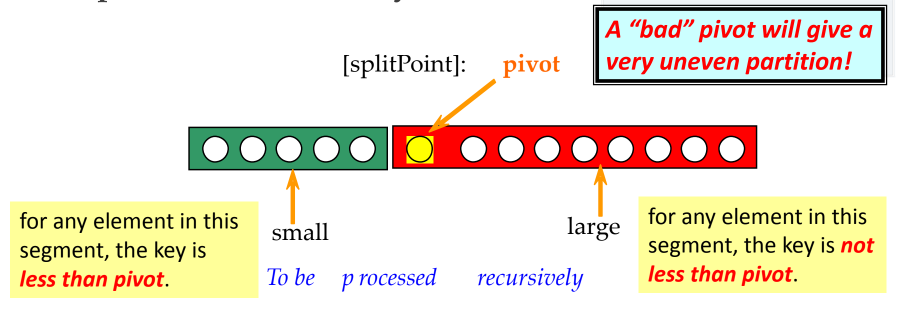
## Adjusting the Rank

- The rank of the median (of the original set) in the subset considered can be evaluated easily.
- An example
  - o Let *n*=255
  - o The rank of median we want is 128
  - o Assuming  $|S_1| = 96$ ,  $|S_2| = 159$
  - o Then, the original median is in  $S_2$ , and the new rank is 128-96=32



## Partitioning: Larger and Smaller

• Dividing the array to be considered into two subsets: "small" and "large", the one with more elements will be processed recursively.





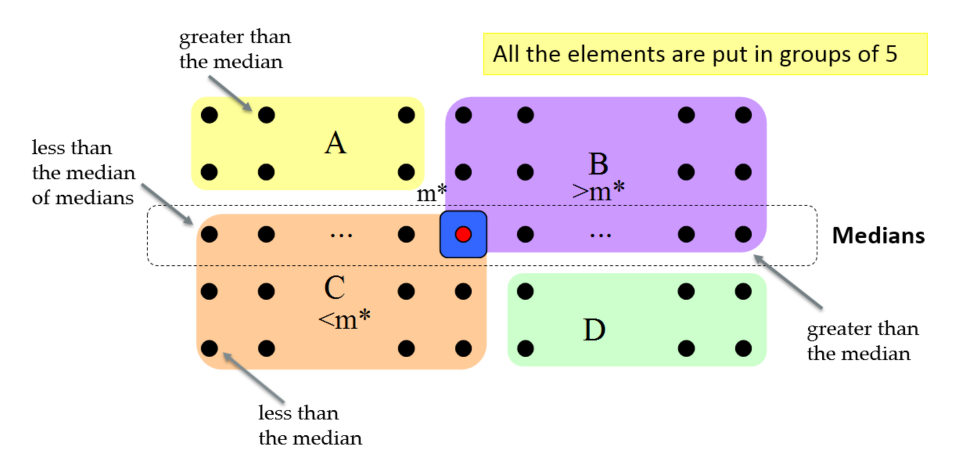
## Selection: the Algorithm

- Input: S, a set of n keys; and k, an integer such that  $1 \le k \le n$ .
- Output: The *k*th smallest key in *S*.
- Note: Median selection is only a special case of the algorithm, with  $k=\lceil n/2 \rceil$ .
- Procedure
- Element select(SetOfElements *S*, int *k*)
  - o if ( $|S| \le 5$ ) return direct solution; else
  - o Constructing the subsets  $S_1$  and  $S_{2}$ ;
  - o Processing one of  $S_1$ ,  $S_2$  with more elements, recursively.

Key issue:

How to construct the **partition**?

## Partition improved: the Strategy





## Constructing the Partition

- Find the  $m^*$ , the median of medians of all the groups of 5, as illustrated previously.
- Compare each key in sections A and D to m\*, and

```
o Let S_1 = C \cup \{x \mid x \in A \cup D \text{ and } x < m^*\}
```

o Let  $S_2=B\cup\{x\mid x\in A\cup D \text{ and } x>m^*\}$ 

 $(m^*)$  is to be used as the pivot for the partition)



### Divide and Conquer

```
if (k=|S_1|+1)

return m^*;

else if (k \le |S_1|)

return select(S_1,k); //recursion

else

return select(S_2,k-|S_1|-1); //recursion
```



## Analysis

- For simplicity:
  - o Assuming n=5(2r+1) for all calls of select.

• 
$$W(n) \le 6\left(\frac{n}{5}\right) + W\left(\frac{n}{5}\right) + 4r + W(7r + 2)$$

The extreme case: all the elements in A∪D in one subset.

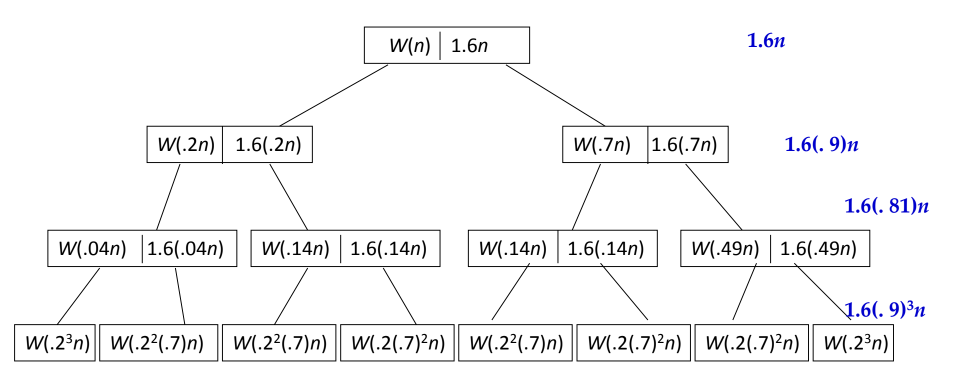
Finding the median in every group of 5

Finding the median of the medians

Comparing all the elements in  $A \cup D$  with  $m^*$ 

• Note: r is about n/10, and 0.7n+2 is about 0.7n, so  $W(n) \le 1.6n + W(0.2n) + W(0.7n)$ 

## Worst Case Complexity of Select



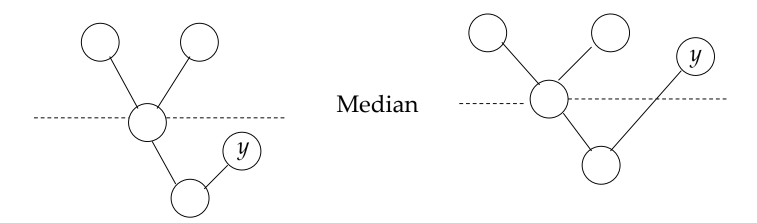
Note: Row sums is a decreasing geometric series, so  $W(n) \in \Theta(n)$ 



### Relation to Median

#### Observation

o Any algorithm of selection must know the relation of every element to the *median*.



The adversary makes you wrong in either case

### **Crucial Comparison**

- A crucial comparison
  - o Establishing the relation of some *x* to the median.
- **Definition** (for a comparison involving a key x)
  - o Crucial comparison for x: the first comparison where x>y, for some y≥median, or x<y for some y≤median
  - Non-crucial comparison: the comparison between *x* and *y* where *x*>median and *y*<median</li>



### **Adversary for Lower Bound**

- Status of the key during the running of the Algorithm:
  - o *L*: Has been assigned a value *larger* than median
  - o S: Has been assigned a value **smaller** than median
  - o *N*: Has not yet been in a comparison
- Adversary rule:

**Comparands** Adversary's action

one *L*, the another *S* N,N

change *N* to *S* L,N or N,LS,N or N,S

change N to L

(In all other cases, just keep consistency)



# Notes on the Adversary Arguments

- All actions explicitly specified above make the comparisons un-crucial.
  - o At least, (n-1)/2 L or S can be assigned freely.
  - o If there are already (n-1)/2 S, a value larger than median must be assigned to the new key, and if there are already (n-1)/2 L, a value smaller than median must be assigned to the new key. The last assigned value is the median.
- So, an adversary can force the algorithm to do (n-1)/2 un-crucial comparisons at least(In the case that the algorithm start out by doing (n-1)/2 comparisons involving two N.



## Lower Bound for Selection Problem

#### • Theorem:

o Any algorithm to find the median of n keys(for odd n) by comparison of keys must do at least 3n/2-3/2 comparisons in the worst case.

#### • Argument:

- o There must be done n-1 crucial comparisons at least.
- o An adversary can force the algorithm to perform as many as (n-1)/2 uncrucial comparisons.
  - Note: the algorithm can always start out by doing (n-1)/2 comparisons involving 2 N-keys, so, only (n-1)/2 L or S left for the adversary to assign freely as the adversary rule.



## Thank you!

Q & A

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