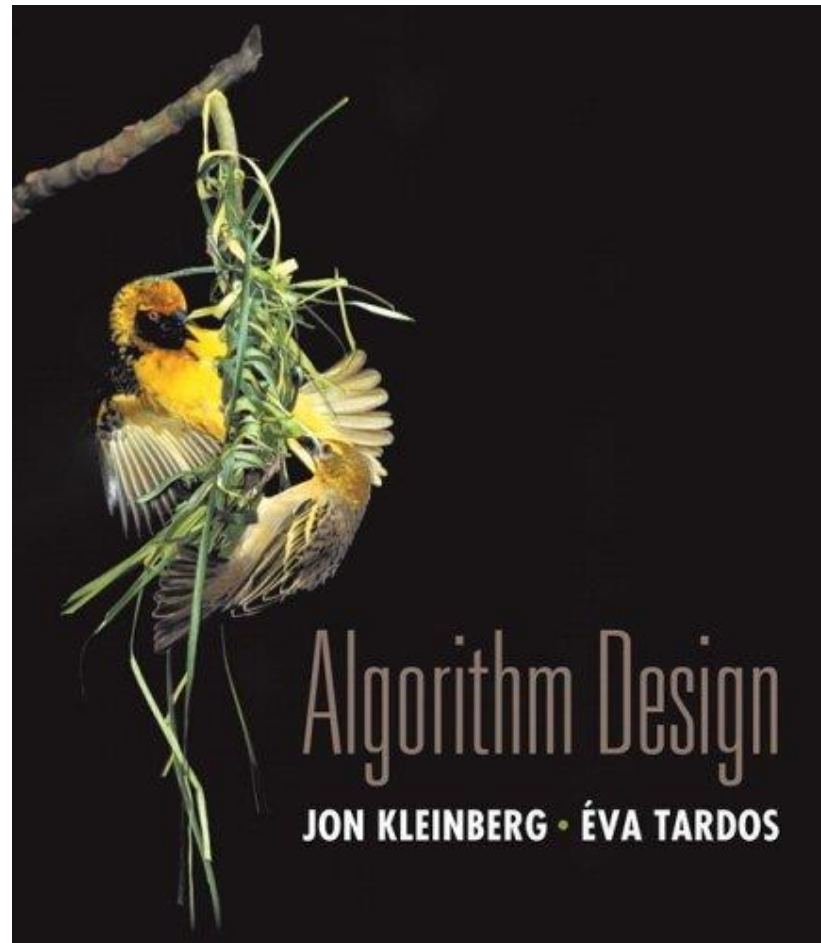


Adversary Arguments



Adversary Arguments

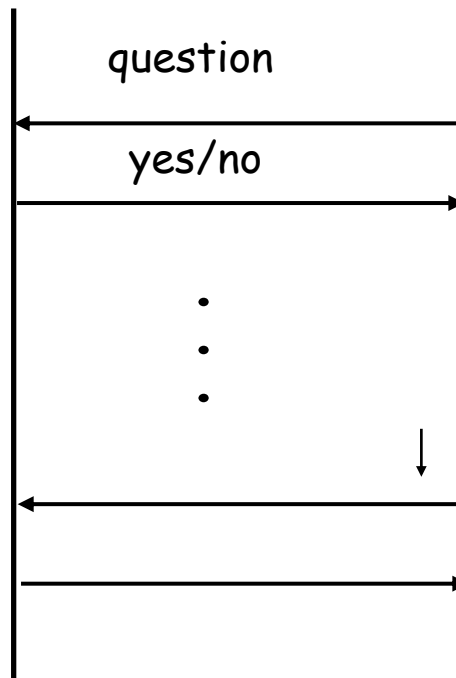
Adversary: force the programmer to ask as many questions as possible

Constraint: adversary's answers have to be "consistent"

Adversary



Programmer



Adversary gradually construct a "bad" input for the programmer

Finding max and min

Problem: finding max and min for $2k$ keys

Solution: (1) compare k pairs, (2) find max (min) among winners (losers)
one win and one lose as **one unit of information**

Lower bound: $3n/2 - 2$ (total information needed: $2n-2$, $n-1$ wins and $n-1$ loses. $n/2$ comparisons of unseen keys following by $n-2$ operations)

Status of keys x and y compared by an algorithm	Adversary response	New status	Units of new information
N, N	$x > y$	W, L	2
W, N or WL, N	$x > y$	W, L or WL, L	1
L, N	$x < y$	L, W	1
W, W	$x > y$	W, WL	1
L, L	$x > y$	WL, L	1
W, L or WL, L or W, WL	$x > y$	No change	0
WL, WL	Consistent with assigned values	No change	0

Finding max and min: adversary in action

Interactions between the adversary and programmer

Comparison	x_1		x_2		x_3		x_4		x_5		x_6	
	Status	Value	Status	Value	Status	Value	Status	Value	Status	Value	Status	Value
x_1, x_2	W	20	L	10	N	*	N	*	N	*	N	*
x_1, x_5	W	20							L	5		
x_3, x_4					W	15	L	8				
x_3, x_6					W	15					L	12
x_3, x_1	WL	20			W	25						
x_2, x_4			WL	10			L	8				
x_5, x_6									WL	5	L	3
x_6, x_4							L	2			WL	3

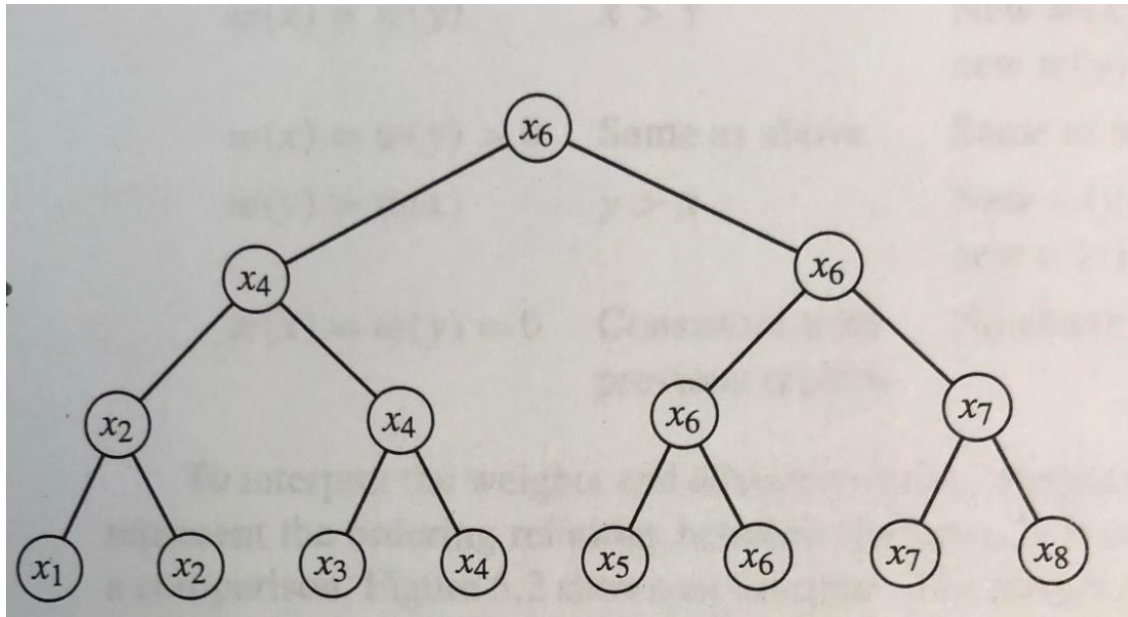
Finding the second-largest key

Problem: finding the second-largest key

Solution: (1) applies a knockout tournament

(2) uses the knockout again among the losers to the largest key

Lower bound: $n + \lceil \lg n \rceil + 1$



Finding the second-largest key: adversary

Case	Adversary reply	Updating of weights
$w(x) > w(y)$	$x > y$	New $w(x) = \text{prior } (w(x) + w(y))$; new $w(y) = 0$.
$w(x) = w(y) > 0$	Same as above.	Same as above.
$w(y) > w(x)$	$y > x$	New $w(y) = \text{prior } (w(x) + w(y))$; new $w(x) = 0$.
$w(x) = w(y) = 0$	Consistent with previous replies.	No change.

First knockout: $n-1$

Second knockout: $\lceil \lg n \rceil - 1$

Force max to compare $\lceil \lg n \rceil$

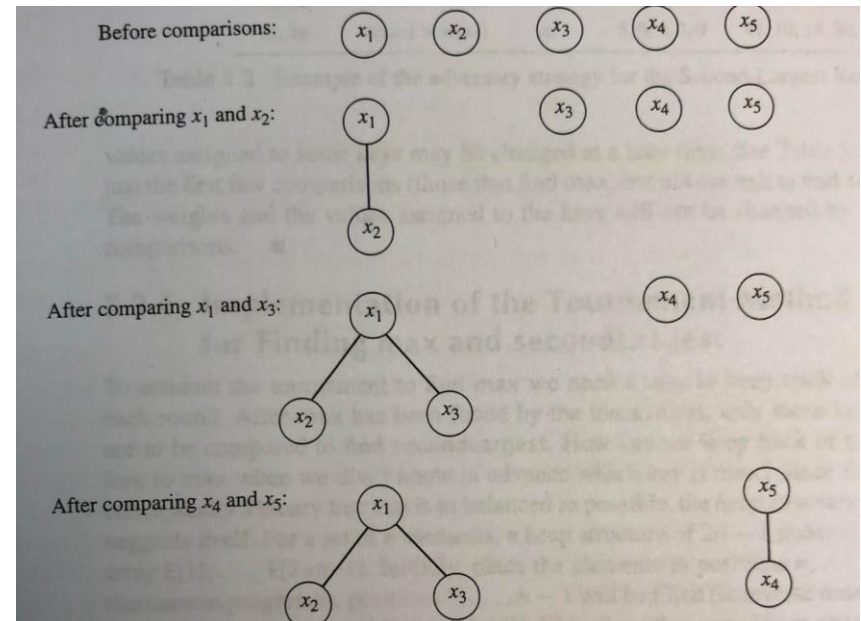
A key has lost iff its weight is zero

The sum of the weights is always n

When it stops, only one key can

have nonzero weight

(otherwise, there are two keys that never lost)



Finding the second-largest key: adversary in action

Comparands	Weights	Winner	New weights	Keys
x_1, x_2	$w(x_1) = w(x_2)$	x_1	2, 0, 1, 1, 1	20, 10, *, *, *
x_1, x_3	$w(x_1) > w(x_3)$	x_1	3, 0, 0, 1, 1	20, 10, 15, *, *
x_5, x_4	$w(x_5) = w(x_4)$	x_5	3, 0, 0, 0, 2	20, 10, 15, 30, 40
x_1, x_5	$w(x_1) > w(x_5)$	x_1	5, 0, 0, 0, 0	41, 10, 15, 30, 40

Finding the median

Problem: finding the median when n is odd, i.e., $(n+1)/2$ -th element.

Naïve solution: (1) sort and (2) select the $(n+1)/2$ -th element.

Complexity of the naïve solution: $O(n \lg n)$

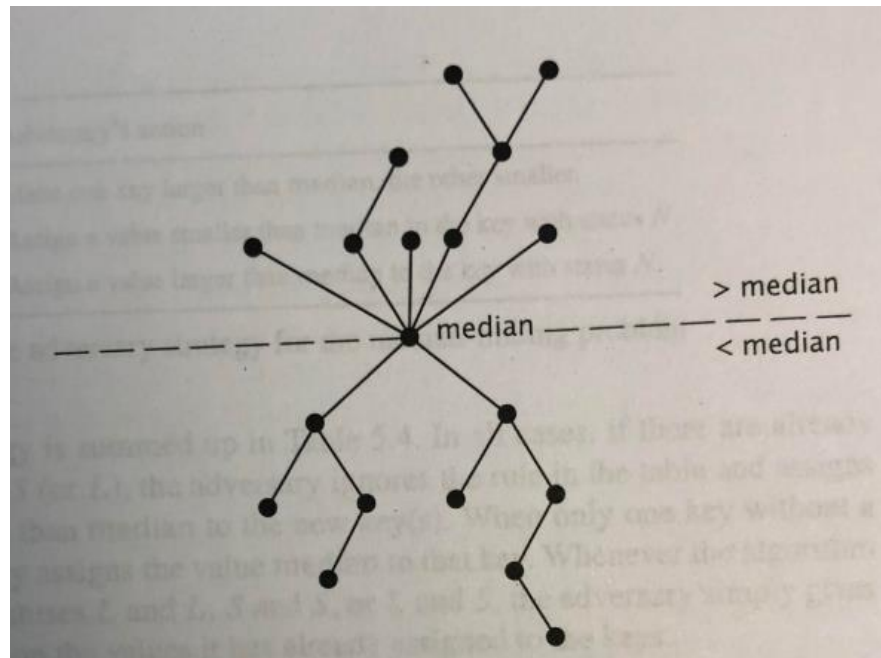
Lower bound: $3n/2 - 3/2$

(best lower bound so far: slightly > 2 , but still has a gap)

Finding the median: adversary

Adversary: "floating" median

cannot assign values larger (smaller) than the median to more than $(n-1)/2$ keys.



Crucial comparison for x : if it is the first time where $x > y$, for $y > \text{median}$, or $x < y$ for some $y \leq \text{median}$.

Noncrucial: comparisons of x and y , where $x > \text{median}$ and $y < \text{median}$

Finding the median: adversary

Adversary: forces the programmer to make noncritical comparisons

$$n-1 \text{ (crucial)} + (n-1)/2 \text{ non-crucial} = 3n/2 - 3/2$$

Each operation in the table creates at most one *L*-key and one *S*-key until there are $(n-1)/2$ *L*-keys or $(n-1)/2$ *S*-keys

- L* Has been assigned a value Larger than median.
- S* Has been assigned a value Smaller than median.
- N* Has not yet been in a comparison.

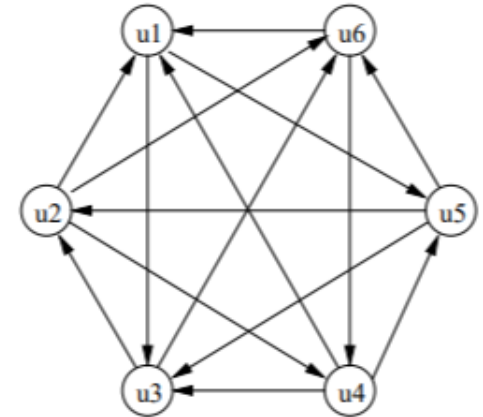
Comparands	Adversary's action
<i>N, N</i>	Make one key larger than median, the other smaller.
<i>L, N</i> or <i>N, L</i>	Assign a value smaller than median to the key with status <i>N</i> .
<i>S, N</i> or <i>N, S</i>	Assign a value larger than median to the key with status <i>N</i> .

Kings and Sorted Sequence of Kings

Tournament: a complete directed graph such that for any u and v , either $u \rightarrow v$ (u beats v) or $v \rightarrow u$, but not both.

King: u is a king if all other directly or indirectly through a third player in a tournament.

u_4 and u_5 are kings



Sorted sequence of kings (Wu 2000): an ordered list of players in a tournament u_1, u_2, \dots, u_n such that

$u_i \rightarrow u_{i+1}$, and

u_i is a king in the sub-tournament induced by $\{u_j; i \leq j \leq n\}$.

$u_2 \rightarrow u_4 \rightarrow u_1 \rightarrow u_5 \rightarrow u_3 \rightarrow u_6$

$u_2 \rightarrow u_6 \rightarrow u_4 \rightarrow u_1 \rightarrow u_5 \rightarrow u_3$

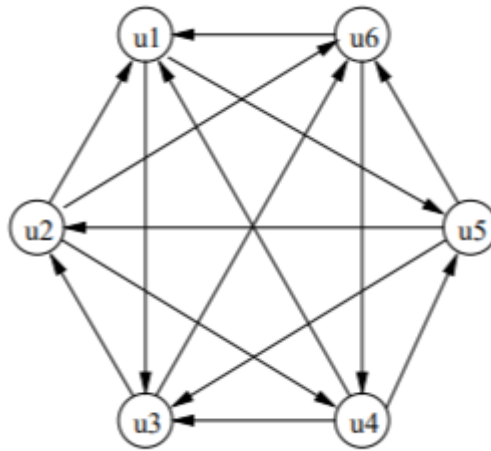


Kings and Sorted Sequence of Kings: adversary

King is legitimate: includes players with the maximum number of wins.

King (Sheng, Shen, and Wu 2003) (open problem): $\Omega(n^{4/3})$ and $O(n^{3/2})$

Sorted sequence of kings (Sheng, Shen and Wu 2003): $\Theta(n^{3/2})$



Tournament ranking

Upset: $i < j$, but u_j beats u_i

Median order

- A order with minimum number of upsets
- NP-complete

Local median order

- Sub-tournament $N(i, j)$: u_i, u_{i+1}, \dots, u_j
- # wins by u_i is greater than # loses in $N(i, j)$
- # loses by u_j is greater than # wins in $N(i, j)$

Nested relationships (Wu 2000)

- Median order
- Local median order
- Sorted sequence of kings
- Sorted sequence

