











Expected Ru	inning T	īme	e 🧐 🎯
 Consider a recursive ca Good call: the sizes o Bad call: one of L and 	all of quick-select of L and G are each d G has size greate	t on a sequenc h less than 3s/4 er than 3s/4	e of size s
7 2 9 43 7 <u>6</u> 1		7 2 9 4 3 7 6	1
2 4 3 1 7 9	97		7294376
Good call		Bad call	
 A call is good with prol 1/2 of the possible pi 	bability 1/2 ivots cause good c	alls:	
	5678910111	<mark>.2 1</mark> 3 14 15 16]
<u> </u>			
Bad pivots	Good pivots	Bad pivots	
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	Expected Running Time, Part 2	
	 Probabilistic Fact #1: The expected number of coin tosses requir order to get one head is two 	ed in
۲	Probabilistic Fact #2: Expectation is a linear function: E(X + Y) = E(X) + E(Y) E(X) = e(X) = e(X) 	
•	Let (n) denote the expected running time of quick-select. By Fact #2,	
•	• $T(n) \le T(3n/4) \pm bn^*$ (expected # of calls before a good call). • By Fact #1,	
۲	• $T(n) \le T(5n/4) + 2bn$ • That is, $T(n)$ is a geometric series: • $T(n) < 2bn + 2b(3/4)n + 2b(3/4)^2n + 2b(3/4)^3n + $	
•	So $T(n)$ is $O(n)$.	
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SCUUD-COUC	
Algorithm DeterministicSelect(S, k):	
Input: Sequence S of n comparable elements, and an integer $k \in [1, n]$ Output: The kth smallest element of S	
if $n = 1$ then	
return the (first) element of S Divide S into $a = \lfloor n/5 \rfloor$ groups S. S such that each of groups	
Since S into $g = [n/s]$ groups, S_1, \dots, S_g , such that each of groups S_1, \dots, S_{g-1} has 5 elements and group S_g has at most 5 elements.	
for $i \leftarrow 1$ to g do	
Find the baby median, x_i , in S_i (using any method) $x \leftarrow \text{DeterministicSelect}(\{x_1, \dots, x_n\}, \lceil n/2 \rceil)$	
remove all the elements from S and put them into three sequences:	
 L, storing the elements in S less than x 	
 E, storing the elements in S equal to x 	
 G, storing the elements in S greater than x. 	
if $k \le L $ then DeterministicSelect (L, l)	
else if $k \leq L + E $ then	
return $x = //$ each element in E is equal to x	
else DeterministicSelect($G, k = L = E $)	
Note that each call to Deterministic Select takes $Q(r)$ ti	mo
Note that each call to beterministic select takes $O(n)$ the	me,
not counting the recursive calls.	
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