Lecture 30

CSE 331 Nov 13, 2018

Mini project grading

note	14

stop following

33 views

Mini project video AND peer evals have NOT been graded

Just to fend off some potential Qs:

Neither the video nor the peer evals have been graded yet. The "scores" on peer evals do not have your grade in it-- currently it just records your input. The actual score for peer eval will appear under the column "Correct Total"-- this should be empty for now.

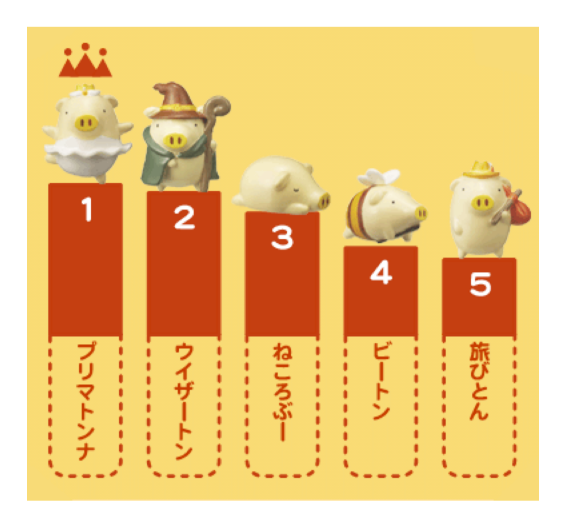
Please wait for an update on piazza for min project grades-- and it'll take at least 2 weeks to get done.

Thanks for your patience in the meantime :-) #pin	
mini_project	
edit · good note 0	Updated 1 hour ago by Atri Rudra

HW 6 grading

Hopefully by tonight

Rankings



How close are two rankings?

Google compare rankings	Search Advanced Search	Web Images Videos	Shopping News Maps More MSN Hotma	
		Olug	compare rankings	<mark>2</mark>
Web Show options	Results 1 - 10 of about 23,700,000 for compare rankings. (0.30 seconds)	ALL RESULTS	ALL RESULTS	1-10 of 8,810,000 results · Advanced
Comparison Reviews Anglesilist.com Your neighbors' ratings on local service companies. Award-winning. Anglesilist.com Your neighbors' ratings on local service companies. Award-winning. Competition ranking. Items that compare equal receive the same ranking number, and then a gap is left in the ranking numbers. The number of ranking en.wikipedia.org/wiki/Ranking - Cached - Similar - Imaking Imaking numbers. The number of ranking en.wikipedia.org/wiki/Ranking - Cached - Similar - Imaking Imaking Comparison of Ranking Methods for Classification Algorithm Selection is base on Spearma's rank correlation coefficient. To compare ranking methods, a compare ranking methods. Imaking Comparison www.spingerink.com/index/mb13/v414/v4/2028.pdf - Similar - Imaking Imaking Comparison Sudge Football Ranking Comparison. Sunday, November 8, 2009 (127 Rankings) Last Week J Archived I FBS J FCG S Jummary (208 VD lata) www.masseyratings.com/id/compare.htm - Cached - Similar - Imaking Imaking Compare har Cached - Similar - Imaking Morday, April 6, 2009 (38 Ranking)	st 39 899 880	ALL RESULTS SEARCH HISTORY compare rankings any questions See all Clear all Turn off	FIFA.com - Compare Teams With FIFA.com you can compare the progress of up to Ranking. See how teams have risen and fallen since Ai www.ffa.com/world/ootball/ranking/compare/	ugust 1993 and pinpoint their teams.html · Cached page 15 eHow.com fusing process for any student. By comparing ose which one fits her ts oool-rankings.html · Cached page umber, which is the mean of what they would number of 1 plus the number of ts search results for a given keyword or phrase uses and More - Public and arch for schools near any address, compare ore using Schooldigger. 1 , the free encyclopedia arstites and liberal arts colleges in higher factors. orth America) • Enhanced view
			· · · · · · · · · · · · · · · · · · ·	

Rest of today's agenda

Formal problem: Counting inversions

Divide and Conquer algorithm

Solve a harder problem

```
Input: a<sub>1</sub>, .., a<sub>n</sub>
```

Output: LIST of all inversions

 $L = \phi$ for i in 1 to n-1 for j in i+1 to n If $a_i > a_j$ add (i,j) to L return L



Example 1: All inversions-- (2i,2i+1) 2 1 3 4 6 5 7 8 Only check (i,i+1) pairs Oli Solve listing problem in O(n) time?

Q2: Recursive divide and conquer algorithm to count the number of inversions?

CountInv (a,n)

if n = 1 return 0

if n = 2 return $a_1 > a_2$

 $a_L = a_1$, ..., $a_{[n/2]}$

 $a_{R} = a_{[n/2]+1}, ..., a_{n}$

return CountInv(a_L , [n/2]) + CountInv(a_R , n- [n/2])

This can be horribly wrong...

CountInv (a,n)

if n = 1 return 0

if n = 2 return $a_1 > a_2$

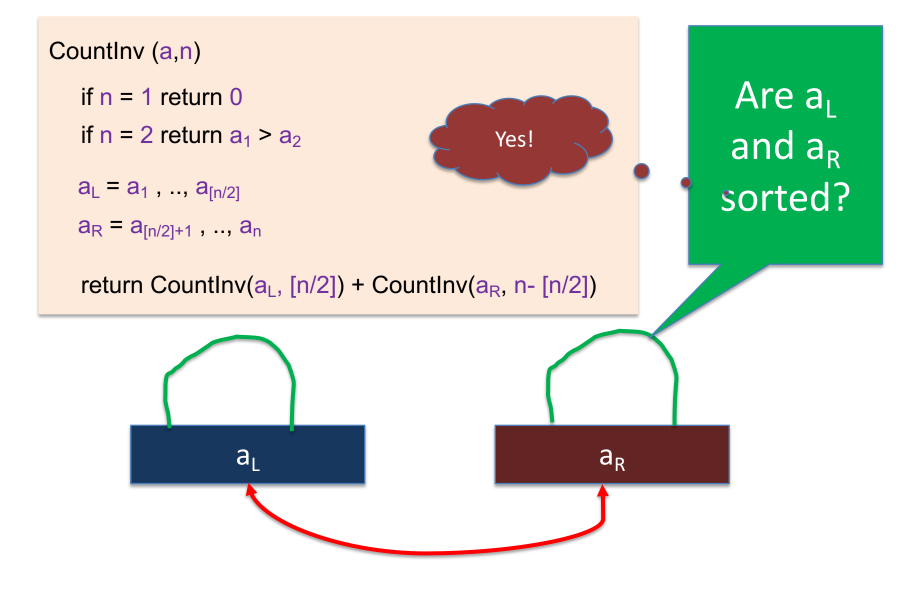
 $a_L = a_1$, ..., $a_{[n/2]}$

 $a_{R} = a_{[n/2]+1}$, ..., a_{n}

return CountInv(a_L, [n/2]) + CountInv(a_R, n- [n/2])

Example where instance has non-zero (can be $\Omega(n^2)$) inversions and algo returns 0?

Bad case: "crossing inversions"



Example 2: Solving the bad case



 a_{L} is sorted First element is a_{L} is larger than first/only element in a_{R}

O(1) algorithm to count number of inversions?

return size of a_L

Example 3: Solving the bad case



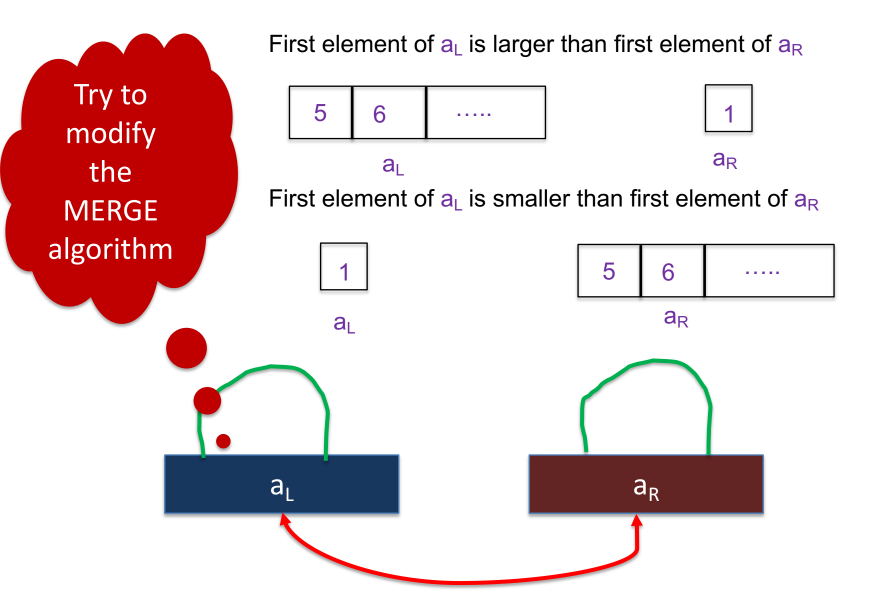
 a_R is sorted

First/only element is a_L is smaller than first element in a_R

O(1) algorithm to count number of inversions?



Solving the bad case



Divide and Conquer

Divide up the problem into at least two sub-problems

Recursively solve the sub-problems

Solve all sub-problems: Mergesort

Solve some sub-problems: Multiplication

Solve stronger sub-problems: Inversions

"Patch up" the solutions to the sub-problems for the final solution

Mergesort-Count algorithm

Input: a₁, a₂, ..., a_n

Output: Numbers in sorted order+ #inversion

T(2) = cMergeSortCount(a, n) T(n) = 2T(n/2) + cnIf n = 1 return (0, a_1) If n = 2 return (a1 > a2, min(a₁,a₂); max(a₁,a₂)) O(n log n) time $a_L = a_1, ..., a_{n/2}$ $a_R = a_{n/2+1}, ..., a_n$ $(c_1, a_1) = MergeSortCount(a_1, n/2)$ O(n) $(c_R, a_R) = MergeSortCount(a_R, n/2)$ Counts #crossing-inversions+ $(c, a) = MERGE-COUNT(a_L, a_R)$ MERGE return ($c+c_1+c_R,a$)