CS61B Spring 2016 Secret Section 8 Worksheet

Tutor Team

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Complete the following problems to the best of your ability. Feel free to work together on them, but try

them on your own first!
1 Ready, Set, Sort!
Given the following set of numbers, write out how each of the sorts would sort the following data:
50, 75, 82, 33, 90, 21, 18, 2, 133, 17
(a) Insertion
(b) Selection
(c) Quicksort
(d) Merge sort

2 Sort Sleuth

You are given a tool that sorts lists of size 10,000 using a sort of your choosing:

- 1. Insertion Sort
- 2. Heap sort
- 3. Quick sort
- 4. Merge sort
- 5. Selection sort

Unfortunately, the sorts have been shuffled around and labeled: Alpha, Gamma, Delta, Epsilon, Zeta in the tool's user interface. Fortunately, you're able to play around with the tool and gather data on different types of lists orderings:

Label	Random order	Ordered	Almost ordered	Reversed	Sort
Alpha	24,841,174	9,999 comparisons	13,065 com-	50,004,999	
	comparisons	0 movements	parisons 3,066	comparisons	
	24,831,175 move-	<1ms runtime	movements <1ms	49,995,000 move-	
	ments 43ms		runtime	ments 82ms	
	runtime				
Gamma	258,518 com-	273,912 com-	272,676 com-	243,392 com-	
	parisons 124,259	parisons 131,956	parisons 131,338	parisons 116,696	
	movements 2ms	movements 4ms	movements 2ms	movements 2ms	
	runtime	runtime	runtime	runtime	
Delta	154,728 com-	49,995,000	34,537,103	49,995,000	
	parisons 80,467	comparisons	comparisons	comparisons	
	movements 1ms	50,004,999 move-	34,540,569 move-	25,004,999 move-	
	runtime	ments 608 ms	ments 399ms	ments 349ms	
		runtime	runtime	runtime	
Epsilon	120,534 com-	64,608 compar-	66,358 compar-	69,008 compar-	
	parisons 180,528	isons 124,602	isons 126,352	isons 129,002	
	movements 27ms	movements 17ms	movements 12ms	movements 15ms	
	runtime	runtime	runtime	runtime	
Zeta	49,995,000 com-	49,995,000 com-	49,995,000 com-	49,995,000	
	parisons 77,183	parisons 0 move-	parisons 3,066	comparisons	
	movements 87ms	ments 89 ms	movements 87ms	25,000,000 move-	
	runtime	runtime	runtime	ments 83ms	
				runtime	
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3 Switching Sorts

Your sorting function has broken in such a chaotic fashion that is switching algorithms every 2 iterations! See if you can identify each algorithm it switches to:

Timestep	Data	Sort
Start	gsw hou lac por okc dal sas mem cle det atl bos mia cha tor ind	
1	dal cle det atl bos cha gsw hou lac por okc sas mem mia tor ind	
2	cle atl bos cha dal det gsw hou lac por okc sas mem mia tor ind	
3	atl cle bos cha dal det gsw hou lac por okc sas mem mia tor ind	
4	atl bos cle cha dal det gsw hou lac por okc sas mem mia tor ind	
5	atl bos cle cha dal det gsw hou lac por okc sas mem mia ind tor	
6	atl bos cle cha dal det gsw hou lac por okc sas mem ind mia tor	
7	atl bos cha cle dat det gsw hou lac por okc sas ind mem mia tor	
8	atl bos cha cle dat det gsw hou lac okc por sas ind mem mia tor	

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