Mark Sort Analysis

Timing Analysis

r^0		N or r^1	r^2	Data f(n)	f(n) Fit
	1	25000	625000000	2	2.0774225
	1	50000	2500000000	8	7.864528
	1	100000	10000000000	31	31.067789
	1	200000	40000000000	124	123.990511

 $f(n) = c0*x^0 + c1*x^1+c2*x^2$ $f(n) = c0*r^0 + c1*r^1+c2*r^2$

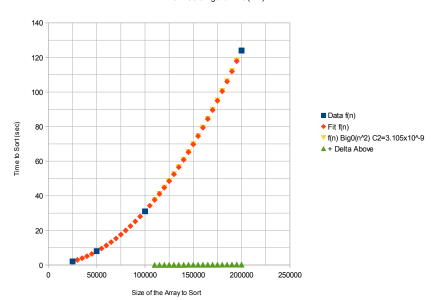
0.166667	= c0
-1.10E-006	= c1
3 10F-009	= c2

r^0	N or r^1	r^2	f(n) Big0(n^2) C2=3.105x10^-9	Fit f(n)	+ Delta Above
	1 25000	625000000	1.9406	2.07742250	-0.1367975
	1 30000	900000000	2.7945	2.92473560	-0.1302356
	1 35000	1225000000	3.8036	3.92710270	-0.1234777
	1 40000		4.9680	5.08452380	-0.1165238
	1 45000	2025000000	6.2876	6.39699890	-0.1093739
	1 50000		7.7625	7.86452800	-0.102028
	1 55000		9.3926	9.48711110	-0.0944861
	1 60000	3600000000	11.1780	11.26474820	-0.0867482
	1 65000		13.1186	13.19743930	-0.0788143
	1 70000		15.2145	15.28518440	-0.0706844
	1 75000		17.4656	17.52798350	-0.0623585
	1 80000		19.8720	19.92583660	-0.0538366
	1 85000		22.4336	22.47874370	-0.0451187
	1 90000		25.1505	25.18670480	-0.0362048
	1 95000		28.0226	28.04971990	-0.0270949
		10000000000	31.0500	31.06778900	-0.017789
		11025000000	34.2326	34.24091210	-0.0082871
		12100000000	37.5705	37.56908920	0.0014108
		13225000000	41.0636	41.05232030	0.0113047
		14400000000	44.7120	44.69060540	0.0213946
		15625000000	48.5156	48.48394450	0.0316805
		16900000000	52.4745	52.43233760	0.0421624
		18225000000	56.5886	56.53578470	0.0528403
		19600000000	60.8580	60.79428580	0.0637142
		21025000000	65.2826	65.20784090	0.0747841
		22500000000	69.8625	69.77645000	0.08605
		24025000000	74.5976	74.50011310	0.0975119
		25600000000	79.4880	79.37883020	0.1091698
		27225000000	84.5336	84.41260130	0.1210237
		28900000000	89.7345	89.60142640	0.1330736
		30625000000	95.0906	94.94530550	0.1453195
		32400000000	100.6020	100.44423860	0.1577614
		34225000000	106.2686	106.09822570	0.1703993
		36100000000	112.0905	111.90726680	0.1832332
		38025000000	118.0676	117.87136190	0.1962631
	1 200000	4000000000	124.2000	123.99051100	0.209489

Timing Analysis

Timing Analysis

Mark Sort Algorithm O(n^2)



OperationalAnalysis

Mark Sort Analysis

Operational Analysis

R^0		N or r^1	R^2	Data f(n)	f(n) Fit
	1	100	10000	62000	57432.2
	1	200	40000	262000	269993.4
	1	400	160000	1064000	1060002.8
	1	800	640000	4099000	4099569.6

 $f(n) = c0*x^0 + c1*x^1+c2*x^2$ $f(n) = c0*r^0 + c1*r^1+c2*r^2$

> -33500 = c0 301.177 = c1 6.08145 = c2

r^0		N or r^1	r^2	f(n) Big0(n^2) C2=6.6	Fit f(n)	+ Delta Above
	1	100	10000	66000	5743	2 8568
	1	120	14400	95040	9021	4 4826
	1	140	19600	129360	12786	1 1499
	1	160	25600	168960	17037	3 -1413
	1	180	32400	213840	21775	1 -3911
	1	200	40000	264000	26999	3 -5993
	1	220	48400	319440	32710	
	1	240	57600	380160	38907	
	1	260	67600	446160	45591	
	1	280	78400	517440	52761	
	1	300	90000	594000	60418	
	1	320	102400	675840	68561	
	1	340	115600	762960	77191	
	1	360	129600	855360	86308	
	1	380	144400	953040	95910	
	1	400	160000	1056000	106000	
	1	420	176400	1164240	116576	
	1	440	193600	1277760	127638	
	1	460	211600	1396560	139187	
	1	480	230400	1520640	151223	
	1	500	250000	1650000	163745	
	1	520	270400	1784640	176753	
	1	540	291600	1924560	190248	
	1	560	313600	2069760	204230	
	1	580	336400	2220240	218698	
	1	600	360000	2376000	233652	
	1	620	384400	2537040	249093	
	1	640	409600	2703360	265021	
	1	660	435600	2874960	281435	
	1	680	462400	3051840	298336	
	1	700	490000	3234000	315723	
	1	720	518400	3421440	333597	
	1	740	547600	3614160	351957	
	1	760	577600	3812160	370804	
	1	780	608400	4015440	390137	
	1	800	640000	4224000	409957	0 124430

Operational Analysis

Mark Sort Algorithm O(n^2)

