Program Structures and Algorithms

Spring 2023(SEC −1)

NAME: Foram Kamani

NUID: 002732551

Task:

Your task is to implement a parallel sorting algorithm such that each partition of the array is sorted in parallel. You will consider two different schemes for deciding whether to sort in parallel.

- 1. A cutoff (defaults to, say, 1000) which you will update according to the first argument in the command line when running. It is your job to experiment and come up with good value for this cutoff. If there are fewer elements to sort than the cutoff, then you should use the system sort instead.
- 2. Recursion depth or the number of available threads. Using this determination, you might decide on an ideal number (t) of separate threads (stick to powers of 2) and arrange for that number of partitions to be parallelized (by preventing recursion after the depth of *lg t* is reached).
- 3. An appropriate combination of these.

Relationship Conclusion:

As per performing analysis on varied sizes of arrays for several different threads ranging from 2 to 64, we can determine that the runtime increases as the array size grows, regardless of the thread and cut-off values. However, after a certain cutoff value, adding more threads has no impact on performance, as evidenced by the similar runtimes for thread values. Moreover, the depth will never exceed the maximum depth since the array has reached the cutoff at any given time.

The following conclusion was drawn for the thread count (T) and recursion depth (d):

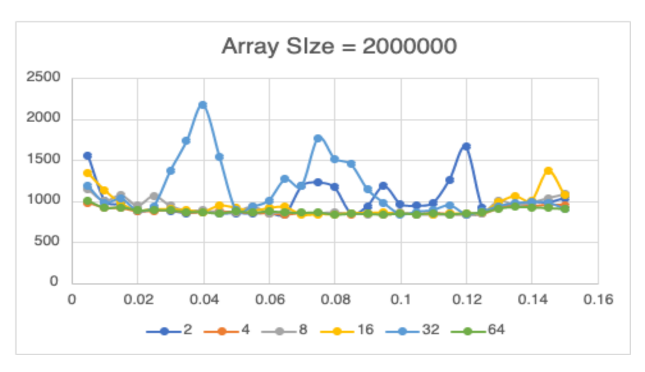
 $T = 2^d$

Graphical Representation:

<u>Array Size = 2000000</u>

Cutoff Ratio: cutoff/size of Array

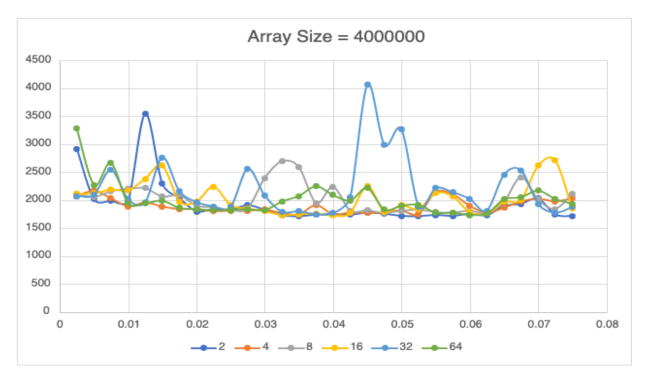
Array Size = 2000000								
cutoff	cutoff Ratio	2	4	8	16	32	64	
10000	0.005	1552	981	1140	1341	1183	1005	
20000	0.01	1006	919	997	1132	980	914	
30000	0.015	957	914	1073	971	1030	924	
40000	0.02	875	875	941	884	884	886	
50000	0.025	898	879	1064	902	939	889	
60000	0.03	882	890	940	898	1366	885	
70000	0.035	851	857	883	891	1731	867	
80000	0.04	875	865	884	869	2178	863	
90000	0.045	848	873	861	945	1538	846	
100000	0.05	853	863	863	916	885	873	
110000	0.055	846	856	933	881	931	855	
120000	0.06	857	848	853	914	1007	873	
130000	0.065	838	834	867	927	1267	859	
140000	0.07	1183	852	852	832	1184	855	
150000	0.075	1224	844	854	840	1771	858	
160000	0.08	1166	849	858	838	1518	833	
170000	0.085	852	840	845	853	1449	843	
180000	0.09	938	850	840	854	1144	841	
190000	0.095	1185	835	846	860	976	833	
200000	0.1	964	845	857	842	839	846	
210000	0.105	945	840	835	846	869	839	
220000	0.11	977	854	834	839	889	848	
230000	0.115	1260	841	836	845	949	836	
240000	0.12	1660	836	835	851	840	849	
250000	0.125	919	843	841	859	872	855	
260000	0.13	928	912	1003	983	939	907	
270000	0.135	944	951	950	1061	974	927	
280000	0.14	988	937	981	1005	988	922	
290000	0.145	984	956	1035	1370	981	913	
300000	0.15	1036	950	1081	1075	905	902	



<u>Array Size = 4000000</u>

Array Size = 4000000								
cutoff	cutoff Ratio	2	4	8	16	32	64	
10000	0.0025	2920	2073	2113	2106	2073	3276	
20000	0.005	2012	2166	2055	2122	2093	2271	
30000	0.0075	1987	2032	2158	2187	2543	2665	
40000	0.01	1984	1886	2198	2174	2015	1943	
50000	0.0125	3546	1958	2214	2381	1958	1941	
60000	0.015	2294	1883	2062	2623	2762	1988	
70000	0.0175	2035	1838	2089	1979	2158	1859	
80000	0.02	1795	1841	1899	1970	1965	1837	
90000	0.0225	1842	1799	1873	2242	1887	1813	
100000	0.025	1827	1810	1822	1909	1873	1825	
110000	0.0275	1907	1810	1852	1849	2560	1836	
120000	0.03	1826	1829	2396	1800	2078	1819	
130000	0.0325	1729	1765	2694	1732	1792	1973	
140000	0.035	1712	1742	2589	1741	1799	2073	
150000	0.0375	1739	1913	1947	1759	1743	2247	
160000	0.04	1753	1741	2238	1722	1765	2089	
170000	0.0425	1735	1780	1811	1767	2047	1992	
180000	0.045	1778	1766	1817	2257	4068	2214	
190000	0.0475	1754	1781	1769	1791	2985	1828	
200000	0.05	1718	1812	1807	1909	3268	1897	

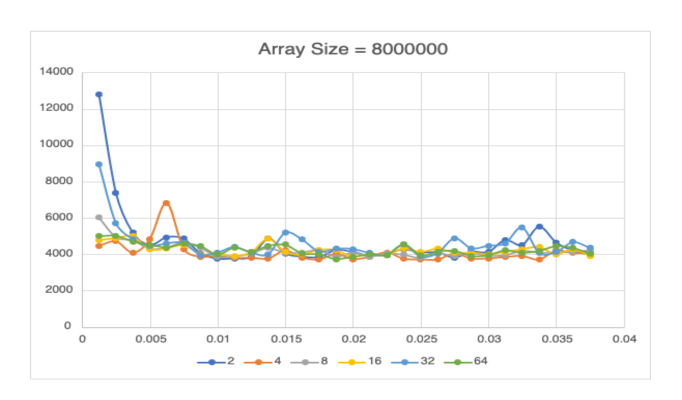
210000	0.0525	1712	1744	1831	1837	1888	1916
220000	0.055	1734	2143	1786	2128	2212	1772
230000	0.0575	1716	2106	1773	2065	2141	1772
240000	0.06	1756	1896	1811	1783	2019	1734
250000	0.0625	1729	1773	1763	1756	1810	1758
260000	0.065	1895	1865	1968	1970	2457	2014
270000	0.0675	1932	1974	2411	2005	2535	2049
280000	0.07	2028	2024	2012	2616	1930	2169
290000	0.0725	1742	1978	1841	2711	1774	2020
300000	0.075	1712	2028	2115	1850	1875	1931



<u>Array Size = 8000000</u>

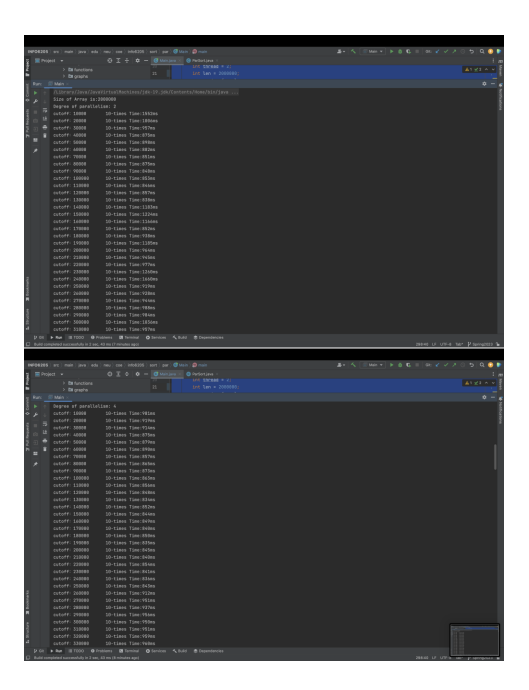
Array Size = 8000000									
cutoff	cutoff Ratio	2	4	8	16	32	64		
10000	0.00125	12800	4453	6011	4776	8939	4985		
20000	0.0025	7378	4718	4935	4888	5708	5014		
30000	0.00375	5183	4078	4773	4993	4835	4696		
40000	0.005	4505	4818	4290	4265	4444	4517		
50000	0.00625	4935	6821	4365	4324	4599	4373		
60000	0.0075	4856	4286	4645	4508	4621	4583		
70000	0.00875	4032	3860	4351	4009	3964	4444		
80000	0.01	3755	3922	3860	4042	4090	3977		

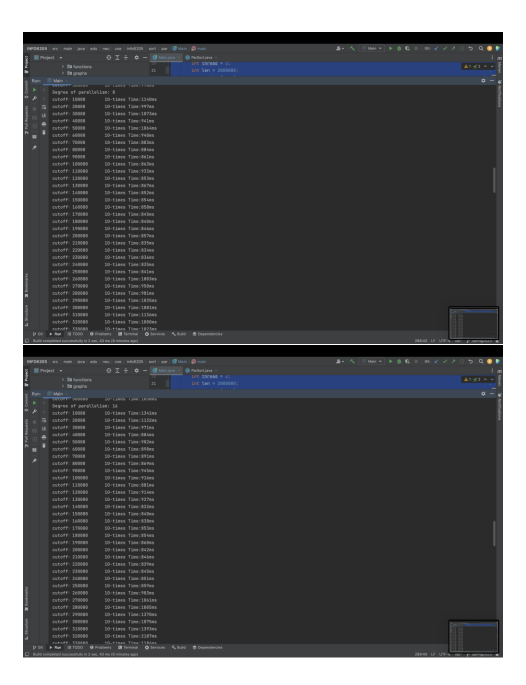
90000	0.01125	3765	3795	3863	3896	4398	4361
100000	0.0125	3848	3805	4045	4110	4085	4133
110000	0.01375	4874	3760	4338	4855	4005	4468
120000	0.015	4051	4206	4081	4122	5183	4522
130000	0.01625	3866	3812	4095	3981	4808	4036
140000	0.0175	3836	3707	4226	4232	4137	3998
150000	0.01875	4228	4029	3854	4215	4301	3733
160000	0.02	4125	3728	4077	3848	4283	3860
170000	0.02125	3919	3858	3869	4040	4064	3978
180000	0.0225	4000	4102	4028	3946	3952	3951
190000	0.02375	4273	3746	3970	4326	4522	4560
200000	0.025	4084	3716	3785	4110	3874	3932
210000	0.02625	4112	3699	4030	4313	4056	4136
220000	0.0275	3807	4041	3916	4078	4884	4180
230000	0.02875	4143	3759	4036	4084	4315	3907
240000	0.03	4121	3770	3920	4001	4470	3932
250000	0.03125	4787	3845	3940	4136	4596	4222
260000	0.0325	4498	3908	4196	4279	5478	4069
270000	0.03375	5525	3697	4076	4402	4073	4181
280000	0.035	4648	4212	4094	3991	4117	4440
290000	0.03625	4197	4064	4117	4279	4666	4350
300000	0.0375	3961	4084	4225	3900	4345	4027

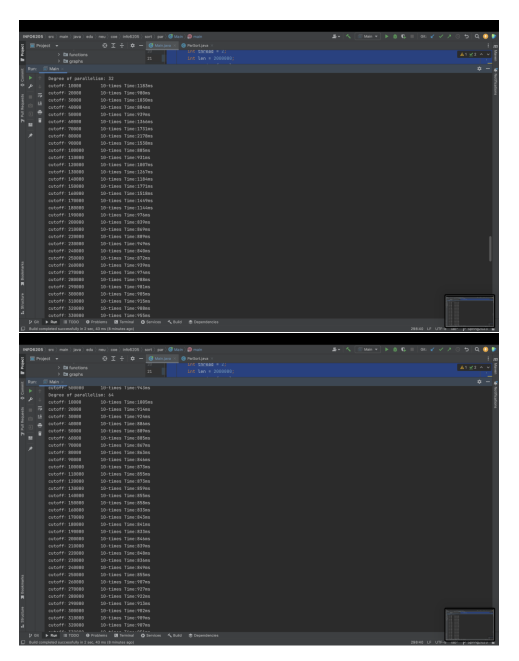


Evidence to support Conclusion:

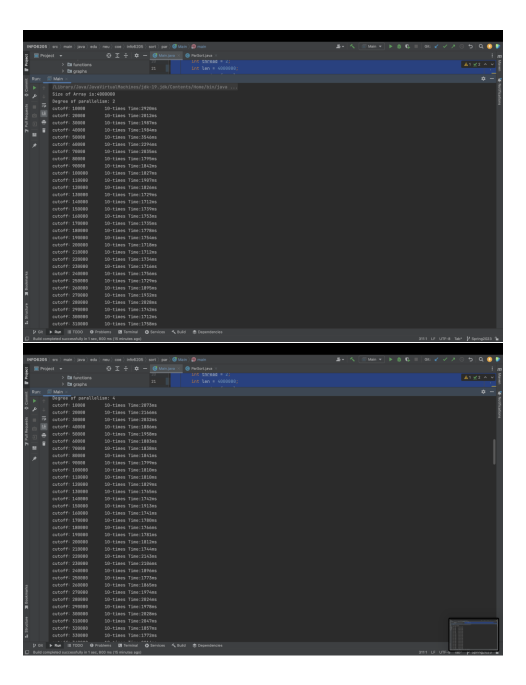
<u>Array Size = 2000000</u>

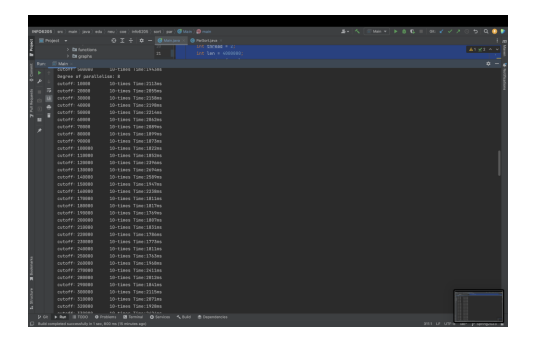


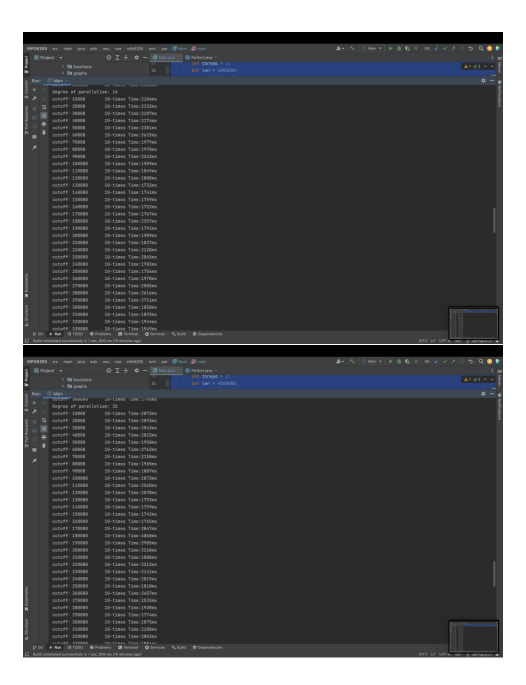


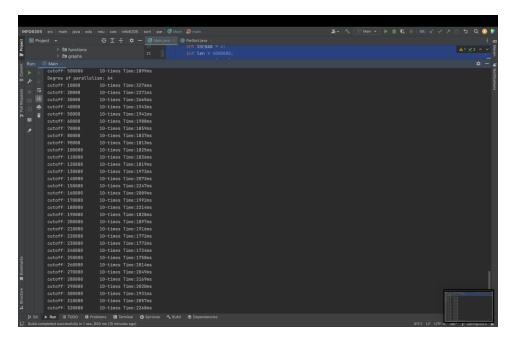


<u>Array Size = 4000000</u>









<u>Array Size = 8000000</u>

