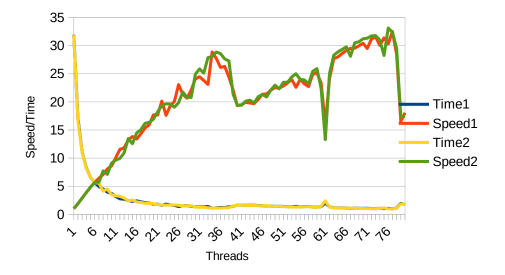
Threads	Time1	Speed1	Time2	Speed2
1	31,9345	1	31,8839	1
2	17,0473	1,87328	16,6043	1,92023
3	11,066	2,88581	10,9772	2,90455
4	8,24456	3,8734	8,18169	3,89699
5	6,58778	4,84753	6,59464	4,83483
6	5,60403	5,69848	5,60273	5,69079
7	4,96045	6,43782	5,5737	5,72043
8	4,51688	7,07003	4,1239	7,73151
9	3,95607	8,07227	4,48933	7,10216
10	3,71568	8,59452		
11	3,17527	10,0572		
12	2,76166	11,5635	3,20519	9,9476
13	2,70416	11,8094	2,9228	10,9087
14	2,41664	13,2144	2,36548	13,4789
15	2,30698	13,8426	2,53707	12,5672
16	2,38496	13,39	2,20243	14,4767
17	2,23089	14,3147	2,11786	15,0548
18	2,08093	15,3463		16,1973
19	2,00161	15,9544		16,3612
20	1,80459	17,6963	1,88394	16,9241
21	1,80736	17,6692	1,75008	18,2186
22	1,58604	20,1347	1,64867	19,3392
23	1,81461	17,5985	1,6218	19,6596
24	1,65698	19,2727	1,62333	19,6411
25	1,59053	20,0779	1,67354	19,0518
26	1,38339	23,0843		19,8618
27	1,49357	21,3813	1,46527	21,7598
28	1,54662	20,6479	1,53264	20,8034
29	1,44442	22,1088		
30	1,32554	24,0917	1,27917	24,9254
31	1,30479	24,4749	1,23243	
32	1,34122	23,8101		-
33	1,38233	23,102		
34				
35	1,15155	27,7318		
36	1,22184	26,1363		
37	1,21364	26,313		27,6406
38	1,3086	24,4035		27,2897
39	1,44312	22,1288		21,3673
40	1,65223	19,3281		
41	1,63754	19,5015		19,3985
42	1,60301	19,9215		20,1341
43	1,61221	19,8079	1,57019	20,3058
44	1,6228	19,6787	1,6094	
45	1,56135	20,4531		20,9231
46	1,49435	21,3702		21,3181
47	1,49139	21,4125		20,8813
48	1,44596	22,0854		22,1007
49	1,41648	22,545		22,9744
50	1,42485	22,4126		22,3151
51	1,39881	22,8297		
52	1,36597	23,3785	1,35683	23,4989

53	1,33232	23,9691	1,30451	24,4414
54	1,41344	22,5934	1,27463	25,0144
55	1,3303	24,0054	1,32827	24,0041
56	1,37535	23,2191	1,33326	23,9143
57	1,40533	22,7239	1,37527	23,1837
58	1,28184	24,9131	1,25344	25,4371
59	1,26832	25,1785	1,23053	25,9107
60	1,36607	23,3768	1,42315	22,4038
61	2,00576	15,9214	2,39913	13,2898
62	1,32255	24,1461	1,27427	25,0213
63	1,15354	27,6839	1,12681	28,2957
64	1,14055	27,9992	1,10397	28,8811
65	1,11633	28,6066	1,0873	29,3241
66	1,09676	29,117	1,06986	29,8021
67	1,08129	29,5338	1,13407	28,1145
68	1,08093	29,5435	1,04525	30,5036
69	1,06507	29,9835	1,03908	30,6848
70	1,04942	30,4306	1,02109	31,2255
71	1,08252	29,5003	1,01768	31,3299
72	1,02419	31,1802	1,00441	31,744
73	1,01239	31,5438	1,0027	31,7981
74	1,06227	30,0626	1,0293	30,9762
75	1,01707	31,3984	1,12832	28,2579
76	1,05329	30,3189	0,96207	33,1411
77	0,98184	32,5251	0,98397	32,4033
78	1,12238	28,4526	1,08044	29,5102
79	1,9335	16,5164	1,84066	17,322
80	1,76766	18,066	1,82673	17,4541



Вывод: время и коэффициент ускорения с увеличением количества потоков изменяется приблизительно одинаково для первого и второго варианта, но второй вариант работает немного быстрее.