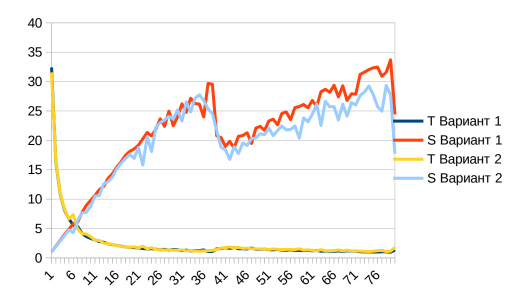
Лист1

Количество потоков	Т Вариант 1	S Вариант 1	Т Вариант 2	S Вариант 2
1	32,4147	1	31,564	1
2	16,2708	1,9922	16,3956	1,92516
3	10,9173	2,96911	11,03	2,86165
4	8,12386	3,99007	8,27878	3,81264
5	6,64029	4,88152	6,62843	4,76192
6	5,57292	5,81647	7,35091	4,29389
7	5,36005	6,04747	4,96008	6,36361
8	4,19989	7,718	4,13414	7,63496
9	3,62429	8,94375	4,06681	7,76136
10	3,31431	9,78023	3,60158	8,76394
11	3,04391	10,649	3,00275	10,5117
12	2,78969	11,6195	2,9674	10,6369
13	2,66868	12,1463	2,5074	12,5884
14	2,395	13,5343	2,43649	12,9547
15	2,26534	14,309	2,29601	13,7473
16	2,09766	15,4528	2,07977	15,1767
17	1,98411	16,3371	1,96079	16,0976
18	1,85767	17,4492	1,86706	16,9057
19	1,78814	18,1277	1,79159	17,6179
20	1,74882	18,5352	1,8656	16,919
21	1,6891	19,1905	1,67914	18,7977
22	1,60091	20,2477	1,99918	15,7885
23	1,51889	21,341	1,53081	20,6192
24	1,56301	20,7386	1,74435	18,0949
25	1,47858	21,9228	1,41948	22,2364
26	1,36966	23,6663	1,37154	23,0135
27	1,44875	22,3743	1,34634	23,4443
28	1,29825	24,968	1,31036	24,0881
29	1,44206	22,4781	1,33751	23,5992
30	1,35039	24,0041	1,25441	25,1624
31	1,23619	26,2215	1,35536	23,2883
32	1,30941	24,7552	1,1891	26,5445
33	1,19378	27,153	1,27107	24,8326
34	1,23416	26,2647	1,16267	27,1478
35	1,23865	26,1694	1,13774	27,7426
36	1,35169	23,9809	1,17793	26,7963
37	1,09232	29,6752	1,24636	25,325
38	1,09686	29,5522	1,2854	24,5559
39	1,56172	20,7557	1,46029	21,6149
40	1,5839	20,4651	1,67769	18,814
41	1,71003	18,9556	1,71556	18,3986
42	1,63377	19,8405	1,88274	16,7649
43	1,73486	18,6843	1,66812	18,9219
44	1,56714	20,684	1,77632	17,7694
45	1,55646	20,8259	1,61471	19,5477
46	1,5227	21,2877	1,64915	19,1396
47	1,66545	19,4631	1,55548	20,2921
48	1,46826	22,077	1,54627	20,413
49	1,44835	22,3805	1,49453	21,1197
50	1,49347	21,7044	1,50502	20,9725
51	1,39149	23,295	1,42975	22,0765
52	1,37345	23,601	1,51804	20,7927

Лист1

1,43212	22,6341	1,45727	21,6596
1,31908	24,5738	1,40649	22,4417
1,30538	24,8317	1,44895	21,784
1,37827	23,5184	1,44465	21,8489
1,26785	25,5667	1,40651	22,4414
1,25818	25,7632	1,54951	20,3703
1,24204	26,098	1,32496	23,8226
1,26985	25,5265	1,36248	23,1667
1,20973	26,795	1,29149	24,44
1,2581	25,7648	1,20715	26,1475
1,14621	28,2799	1,40161	22,5198
1,12976	28,6916	1,18405	26,6577
1,15078	28,1676	1,22777	25,7085
1,10359	29,3722	1,22655	25,7339
1,18383	27,3813	1,34562	23,4568
1,1069	29,2841	1,20674	26,1564
1,21039	26,7805	1,30841	24,124
1,16115	27,916	1,1943	26,4288
1,16303	27,871	1,2131	26,0194
1,03844	31,2148	1,14162	27,6484
1,02557	31,6065	1,11848	28,2204
1,01205	32,0287	1,07887	29,2566
1,00228	32,3411	1,13533	27,8017
0,998312	32,4696	1,22574	25,751
1,0488	30,9064	1,26502	24,9514
1,02621	31,5867	1,07608	29,3323
0,961876	33,6995	1,13835	27,7279
1,32761	24,4159	1,78119	17,7208
	1,31908 1,30538 1,37827 1,26785 1,25818 1,24204 1,26985 1,20973 1,2581 1,14621 1,12976 1,15078 1,10359 1,18383 1,1069 1,21039 1,16115 1,16303 1,03844 1,02557 1,01205 1,00228 0,998312 1,0488 1,02621 0,961876	1,31908 24,5738 1,30538 24,8317 1,37827 23,5184 1,26785 25,5667 1,25818 25,7632 1,24204 26,098 1,26985 25,5265 1,20973 26,795 1,2581 25,7648 1,14621 28,2799 1,12976 28,6916 1,15078 28,1676 1,10359 29,3722 1,18383 27,3813 1,1069 29,2841 1,21039 26,7805 1,16115 27,916 1,16303 27,871 1,03844 31,2148 1,02557 31,6065 1,01205 32,0287 1,00228 32,3411 0,998312 32,4696 1,0488 30,9064 1,02621 31,5867 0,961876 33,6995	1,31908 24,5738 1,40649 1,30538 24,8317 1,44895 1,37827 23,5184 1,44465 1,26785 25,5667 1,40651 1,25818 25,7632 1,54951 1,24204 26,098 1,32496 1,26985 25,5265 1,36248 1,20973 26,795 1,29149 1,2581 25,7648 1,20715 1,14621 28,2799 1,40161 1,12976 28,6916 1,18405 1,15078 28,1676 1,22777 1,10359 29,3722 1,22655 1,18383 27,3813 1,34562 1,1069 29,2841 1,20674 1,21039 26,7805 1,30841 1,16115 27,916 1,1943 1,16303 27,871 1,2131 1,03844 31,2148 1,14162 1,02557 31,6065 1,11848 1,00228 32,3411 1,13533 0,998312 32,4696 1,22574 1,0488 30,9064 1,26502 <td< td=""></td<>



Вывод: время с увеличением количества потоков изменяется одинаково для первого и второго варианта, а коэффициент ускорения сначала растёт одинаково, но после рост начинает замедляться, а коэффициент первого варианта становится заметно больше второго.