		ime, pus		0.0	20.0	C4.0	100.0
Число тредов	$\frac{1.0}{35081}$	2.0 82206	4.0 65307	8.0 81425	32.0 174503		128.0 70912
SynchronizedStackSyncMethods SynchronizedStackSyncData	40222	37157	50200	53230	40032		47295
SynchronizedStackUnifiedLock	39952	41067	54220	36983	53678		48040
SynchronizedStackSyncObject	65077	33993	59281	78686	51106		52917
StandardStack	30533	40276	43716	44188	54732		33929
StandardStack	00000	40210	40110	44100	04102	05210	00020
Таблица 2: Total time, push and pop							
Число тредов	1.0	2.0	4.0	8.0	32.0	64.0	128.0
Synchronized Stack Sync Object	33467	37150	40673	38908	37988	36854	36970
Synchronized Stack Sync Data	55384	62025	140817	155295	5 50807	97488	97399
StandardStack	34795	35523	38740	40256	39727	39806	38520
Synchronized Stack Sync Methods	38242	39549	59575	55099	39245	73248	44221
Synchronized Stack Unified Lock	36221	39361	45152	45646	40918	43387	45908
Таблица 3: Operations in ns, push							
Тоблица 2. О	noration	a in na	nuch				
	-		-	8.0	32.0	64.0	128 0
Число тредов	1.0	2.0	4.0	8.0 0.023	32.0 8 0.0845	64.0 5 0 1756	128.0 0.3369
Число тредов SynchronizedStackUnifiedLock	1.0 0.0032	2.0 0.0062	4.0 0.0101	0.023	8 0.0845	0.1756	0.3369
Число тредов SynchronizedStackUnifiedLock StandardStack	1.0 0.0032 0.0034	2.0 0.0062 0.0063	4.0 0.0101 0.0106	0.0238 0.0258	8 0.0845 5 0.0705	0.1756 0.1818	0.3369 0.4089
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods	1.0 0.0032 0.0034 0.0031	2.0 0.0062 0.0063 0.0058	4.0 0.0101 0.0106 0.0105	0.0238 0.0258 0.0194	8 0.0845 5 0.0705 4 0.0603	0.1756 0.1818 0.1804	0.3369 0.4089 0.3461
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject	1.0 0.0032 0.0034	2.0 0.0062 0.0063	4.0 0.0101 0.0106	0.0238 0.0258 0.0194 0.0155	8 0.0845 5 0.0705 4 0.0603 2 0.0848	0.1756 0.1818 0.1804 0.1826	0.3369 0.4089 0.3461 0.3293
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods	1.0 0.0032 0.0034 0.0031 0.0032	2.0 0.0062 0.0063 0.0058 0.0064	4.0 0.0101 0.0106 0.0105 0.0099	0.0238 0.0258 0.0194 0.0155	8 0.0845 5 0.0705 4 0.0603 2 0.0848	0.1756 0.1818 0.1804 0.1826	0.3369 0.4089 0.3461 0.3293
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject	1.0 0.0032 0.0034 0.0031 0.0032	2.0 0.0062 0.0063 0.0058 0.0064	4.0 0.0101 0.0106 0.0105 0.0099	0.0238 0.0258 0.0194 0.0155	8 0.0845 5 0.0705 4 0.0603 2 0.0848	0.1756 0.1818 0.1804 0.1826	0.3369 0.4089 0.3461 0.3293
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject	1.0 0.0032 0.0034 0.0031 0.0032 0.003	2.0 0.0062 0.0063 0.0058 0.0064 0.0059	4.0 0.0101 0.0106 0.0105 0.0099 0.0102	0.0236 0.0256 0.0194 0.0152 0.0194	8 0.0845 5 0.0705 4 0.0603 2 0.0848	0.1756 0.1818 0.1804 0.1826	0.3369 0.4089 0.3461 0.3293
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject SynchronizedStackSyncData	1.0 0.0032 0.0034 0.0031 0.0032 0.003	2.0 0.0062 0.0063 0.0058 0.0064 0.0059	4.0 0.0101 0.0106 0.0105 0.0099 0.0102	0.0236 0.0256 0.0194 0.0152 0.0194	8 0.0845 5 0.0705 4 0.0603 2 0.0848	0.1756 0.1818 0.1804 0.1826	0.3369 0.4089 0.3461 0.3293
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject SynchronizedStackSyncData Таблица 4: Орега Число тредов SynchronizedStackUnifiedLock	1.0 0.0032 0.0034 0.0031 0.0032 0.003 tions in 1.0 0.0028	2.0 0.0062 0.0063 0.0058 0.0064 0.0059	4.0 0.0101 0.0106 0.0105 0.0099 0.0102	0.0238 0.0258 0.0194 0.0159 0.0194	8 0.0845 5 0.0705 4 0.0603 2 0.0848 4 0.0889 32.0 7 0.0826	64.0 6.1756 6.1818 6.1826 6.1766 64.0 6.1542	0.3369 0.4089 0.3461 0.3293 0.3474 128.0 0.2968
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject SynchronizedStackSyncData Таблица 4: Opera Число тредов SynchronizedStackUnifiedLock StandardStack	1.0 0.0032 0.0034 0.0031 0.0032 0.003 tions in 1.0 0.0028 0.003	2.0 0.0062 0.0063 0.0058 0.0064 0.0059 ns, push 2.0 0.0052 0.0058	4.0 0.0101 0.0106 0.0105 0.0099 0.0102 and pop 4.0 0.0094 0.0107	0.0238 0.0258 0.0194 0.0159 0.0194 0.0187 0.02187	8 0.0845 5 0.0705 4 0.0603 2 0.0848 4 0.0889 32.0 7 0.0826 8 0.0882	64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0	0.3369 0.4089 0.3461 0.3293 0.3474 128.0 0.2968 0.3468
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject SynchronizedStackSyncData Таблица 4: Opera Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods	1.0 0.0032 0.0034 0.0031 0.0032 0.003 tions in 1.0 0.0028 0.003 0.0027	2.0 0.0062 0.0063 0.0058 0.0059 ns, push 2.0 0.0052 0.0058 0.0054	4.0 0.0101 0.0106 0.0105 0.0099 0.0102 and pop 4.0 0.0094 0.0107 0.0085	0.0236 0.0256 0.0194 0.01152 0.01194 0.01187 0.0216 0.0177	8 0.0845 5 0.0705 4 0.0603 2 0.0848 4 0.0889 32.0 7 0.0826 8 0.0882 3 0.0866	64.0 64.0 64.0 64.0 64.1542 64.1542 64.1542 64.1542 64.1542	0.3369 0.4089 0.3461 0.3293 0.3474 128.0 0.2968 0.3468 0.3108
Число тредов SynchronizedStackUnifiedLock StandardStack SynchronizedStackSyncMethods SynchronizedStackSyncObject SynchronizedStackSyncData Таблица 4: Opera Число тредов SynchronizedStackUnifiedLock StandardStack	1.0 0.0032 0.0034 0.0031 0.0032 0.003 tions in 1.0 0.0028 0.003	2.0 0.0062 0.0063 0.0058 0.0064 0.0059 ns, push 2.0 0.0052 0.0058	4.0 0.0101 0.0106 0.0105 0.0099 0.0102 and pop 4.0 0.0094 0.0107	0.0233 0.0253 0.0194 0.0153 0.0194 0.0187 0.0213 0.0213 0.0213 0.0173	32.0 32.0 7 0.0826 8 0.0882 3 0.0886 6 0.0705	64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0	128.0 0.3468 0.3461 0.3293 0.3474 128.0 0.2968 0.3468 0.3108 0.1612