

		0	1	2	3	4	7	8	15	16	17	39	282	4096	131070	7312102
immutable.HashSetBenchmark	transform_lazyZip	42.145	91.758	137.584	213.468	288.604	473.715	553.019	1081.046	1195.409	1220.132	3965.835	36701.785	754761.871	47976986.763	7469176234.167
	transform_zipMapTupled	86.449	173.729	335.870	547.658	755.300	1135.480	1263.791	2374.415	2671.493	2812.861	7501.765	77173.816	1539189.402	102282287.511	13066694811.000
immutable.ScalaHashSetBenchmark	transform_lazyZip	13.923	49.809	121.115	252.467	320.130	566.239	661.184	1269.820	1405.105	1488.619	3062.223	32940.230	788053.320	46350148.153	7699781619.917
	transform_zipMapTupled	22.681	138.712	267.582	457.022	608.372	1107.440	1242.278	2492.134	2744.469	2839.588	5624.454	72449.758	1581822.215	100963622.871	13706583131.083
immutable.ImmutableArrayBenchmark	transform_lazyZip	97.752	111.817	136.080	154.104	170.977	233.140	253.652	401.929	417.557	540.861	1069.916	8579.199	109661.729	3521328.099	264948365.508
	transform_zipMapTupled	53.604	67.045	85.958	106.198	125.843	185.520	206.002	354.673	375.112	402.140	855.553	7240.289	106852.071	3739682.776	1061357259.500
immutable.LazyListBenchmark	transform_lazyZip	19.586	49.876	38.223	38.258	38.183	38.581	38.670	38.372	38.490	38.437	38.297	38.307	38.430	38.566	37.745
	transform_zipMapTupled	4.581	29.863	29.768	29.843	29.819	29.758	29.879	29.610	29.818	29.800	29.725	29.951	29.635	29.676	29.486
immutable.ListBenchmark	transform_lazyZip	71.564	93.541	109.570	131.450	153.421	211.048	244.821	391.988	427.112	446.178	812.018	5818.702	83494.346	2965204.076	858821844.478
	transform_zipMapTupled	84.314	117.879	133.199	273.344	307.644	387.728	417.463	650.779	656.417	705.931	1312.911	8289.685	121016.255	5164082.855	3622060425.667
immutable.ScalaListBenchmark	transform_lazyZip	22.470	46.428	71.401	95.509	121.620	206.171	235.485	400.424	431.536	445.507	992.795	6861.144	98909.093	2522163.364	931508622.278
	transform_zipMapTupled	10.294	34.472	55.864	80.777	100.980	165.199	187.572	353.859	368.467	387.489	834.142	6181.894	95480.596	3851897.076	2509519877.667
immutable.NumericRangeBenchmark	transform_lazyZip	72.771	140.330	168.754	189.802	196.322	259.456	285.115	455.008	433.447	498.595	814.002	6428.769	84752.524	2512765.476	177647064.113
	transform_zipMapTupled	132.337	236.065	270.678	315.378	335.296	441.876	477.486	722.028	757.936	783.202	1386.386	8844.370	140775.763	4582494.898	1017042211.528
immutable.RangeBenchmark	transform_lazyZip	69.683	96.742	115.085	130.658	145.898	194.638	210.821	334.270	351.635	367.554	781.432	3792.063	57105.478	1971346.850	134549347.303
	transform_zipMapTupled	129.433	199.741	225.006	258.900	292.959	367.107	399.844	594.965	633.518	670.952	1077.226	670.520	110524.552	3925852.520	1031102906.792
immutable.TreeSetBenchmark	transform_lazyZip	58.782	114.990	170.809	237.000	388.246	798.242	877.329	1836.022	1965.207	1664.614	4634.655	73338.175	1697572.887	72981124.108	6482832734.667
	transform_zipMapTupled	148.445	214.179	299.552	584.685	765.812	1189.956	1749.255	3793.670	4068.235	4343.276	12015.902	160572.661	3402666.421	153880135.702	12824093408.417
immutable.ScalaTreeSetBenchmark	transform_lazyZip	57.041	83.313	113.675	215.857	247.056	529.410	600.679	1332.033	1400.061	1518.185	4275.184	64196.636	1578077.959	68311992.991	6236241648.167
	transform_zipMapTupled	43.049	113.747	199.076	357.995	458.692	997.853	1158.123	2694.917	2890.564	3134.261	9458.830	154634.395	3524795.641	159028420.512	12463124937.000
immutable.VectorBenchmark	transform_lazyZip	74.943	97.032	107.670	119.042	130.930	165.750	175.191	253.842	269.315	277.823	587.715	3443.937	49408.400	2216669.373	168407464.216
	transform_zipMapTupled	148.917	219.000	248.987	286.533	304.282	381.488	416.123	629.326	649.905	678.299	1060.749	6192.975	90496.494	4211479.539	400416930.028
immutable.ScalaVectorBenchmark	transform_lazyZip	48.180	82.757	95.127	109.161	123.414	165.928	182.195	289.807	307.486	317.109	705.504	4516.066	66393.155	2212157.401	144020873.926
	transform_zipMapTupled	100.236	160.401	175.870	200.690	221.956	281.331	295.031	425.827	459.311	479.596	1020.436	5997.424	102312.880	2945206.084	320963170.875
mutable.ArrayBufferBenchmark	transform_lazyZip	76.637	91.213	118.078	119.741	152.684	201.887	221.243	293.092	353.619	410.272	796.445	4948.414	67287.416	2235856.231	175926692.673
	transform_zipMapTupled	96.427	103.964	127.982	152.142	177.254	234.482	255.781	405.210	422.298	448.606	909.327	7498.275	90837.789	2953782.197	377847133.167
mutable.ListBufferBenchmark	transform_lazyZip	47.205	66.676	89.954	110.205	131.390	200.910	223.884	333.121	409.287	435.957	916.566	5801.877	84684.389	3395660.547	1311125506.122
	transform_zipMapTupled	150.112	146.136	190.351	278.294	272.985	411.987	425.124	782.024	824.039	799.112	1913.132	9893.813	141348.575	6791486.287	3862670127.833
mutable.ScalaArrayBenchmark	transform_lazyZip	73.581	84.225	104.510	119.083	127.382	169.851	182.546	297.690	310.692	324.043	658.517	4867.038	72934.068	2425072.196	235320563.408
	transform_zipMapTupled	145.432	159.536	182.212	201.943	230.305	307.131	340.948	520.419	550.538	578.800	1133.516	5875.598	103447.993	3520373.603	2522541233.792

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	0	avgt	12	42.145 ±	1.587	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	1	avgt	12	91.758 ±	3.699	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	2	avgt	12	137.584 ±	5.390	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	3	avgt	12	213.468 ±	3.737	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	4	avgt	12	288.604 ±	5.782	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	7	avgt	12	473.715 ±	7.167	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	8	avgt	12	553.019 ±	6.557	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	15	avgt	12	1081.046 ±	14.594	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	16	avgt	12	1195.409 ±	14.920	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	17	avgt	12	1220.132 ±	16.377	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	39	avgt	12	3965.835 ±	62.815	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	282	avgt	12	36701.785 ±	405.318	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	4096	avgt	12	754761.871 ±	5600.703	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	131070	avgt	12	47976986.763 ±	895098.662	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_lazyZip	7312102	avgt	12	7469176234.167 ±	950279590.661	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	0	avgt	12	86.449 ±	0.991	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	1	avgt	12	173.729 ±	1.737	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	2	avgt	12	335.870 ±	4.543	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	3	avgt	12	547.658 ±	6.420	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	4	avgt	12	755.300 ±	10.910	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	7	avgt	12	1135.480 ±	10.592	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	8	avgt	12	1263.791 ±	18.997	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	15	avgt	12	2374.415 ±	35.652	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	16	avgt	12	2671.493 ±	39.468	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	17	avgt	12	2812.861 ±	35.242	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	39	avgt	12	7501.765 ±	69.522	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	282	avgt	12	77173.816 ±	829.029	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	4096	avgt	12	1539189.402 ±	22900.208	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	131070	avgt	12	102282287.511 ±	1919254.146	ns/op
[info] s.c.immutable.HashSetBenchmark.transform_zipMapTupled	7312102	avgt	12	13066694811.000 ±	145305787.554	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	0	avgt	12	97.752 ±	0.585	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	1	avgt	12	111.817 ±	0.842	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	2	avgt	12	136.080 ±	1.605	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	3	avgt	12	154.104 ±	1.429	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	4	avgt	12	170.977 ±	1.608	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	7	avgt	12	233.140 ±	3.034	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	8	avgt	12	253.652 ±	3.220	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	15	avgt	12	401.929 ±	4.317	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	16	avgt	12	417.557 ±	4.352	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	17	avgt	12	540.861 ±	4.951	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	39	avgt	12	1069.916 ±	7.839	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	282	avgt	12	8579.199 ±	78.766	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	4096	avgt	12	109661.729 ±	1050.221	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	131070	avgt	12	3521328.099 ±	44505.685	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_lazyZip	7312102	avgt	12	264948365.508 ±	19205689.840	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	0	avgt	12	53.604 ±	1.295	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	1	avgt	12	67.045 ±	0.782	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	2	avgt	12	85.958 ±	0.604	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	3	avgt	12	106.198 ±	2.690	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	4	avgt	12	125.843 ±	1.743	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	7	avgt	12	185.520 ±	3.543	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	8	avgt	12	206.002 ±	2.238	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	15	avgt	12	354.673 ±	3.105	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	16	avgt	12	375.112 ±	3.420	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	17	avgt	12	402.140 ±	2.802	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	39	avgt	12	855.553 ±	10.953	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	282	avgt	12	7240.289 ±	135.320	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	4096	avgt	12	106852.071 ±	1884.700	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	131070	avgt	12	3739682.776 ±	87102.533	ns/op
[info] s.c.immutable.ImmutableArrayBenchmark.transform_zipMapTupled	7312102	avgt	12	1061357259.500 ±	811643740.058	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	0	avgt	12	19.586 ±	0.209	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	1	avgt	12	49.876 ±	0.860	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	2	avgt	12	38.223 ±	0.370	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	3	avgt	12	38.258 ±	0.515	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	4	avgt	12	38.183 ±	0.400	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	7	avgt	12	38.581 ±	0.535	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	8	avgt	12	38.670 ±	0.330	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	15	avgt	12	38.372 ±	0.334	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	16	avgt	12	38.490 ±	0.278	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	17	avgt	12	38.437 ±	0.475	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	39	avgt	12	38.297 ±	0.681	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	282	avgt	12	38.307 ±	0.271	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	4096	avgt	12	38.430 ±	0.455	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	131070	avgt	12	38.566 ±	0.397	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_lazyZip	7312102	avgt	12	37.745 ±	0.445	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	0	avgt	12	4.581 ±	0.057	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	1	avgt	12	29.863 ±	0.362	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	2	avgt	12	29.768 ±	0.304	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	3	avgt	12	29.843 ±	0.504	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	4	avgt	12	29.819 ±	0.298	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	7	avgt	12	29.758 ±	0.409	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	8	avgt	12	29.879 ±	0.387	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	15	avgt	12	29.610 ±	0.426	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	16	avgt	12	29.818 ±	0.387	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	17	avgt	12	29.800 ±	0.383	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	39	avgt	12	29.725 ±	0.260	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	282	avgt	12	29.951 ±	0.368	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	4096	avgt	12	29.635 ±	0.394	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	131070	avgt	12	29.676 ±	0.310	ns/op
[info] s.c.immutable.LazyListBenchmark.transform_zipMapTupled	7312102	avgt	12	29.486 ±	0.439	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ListBenchmark.transform_lazyZip	0	avgt	12	71.564 ±	4.456	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	1	avgt	12	93.541 ±	0.939	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	2	avgt	12	109.570 ±	1.030	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	3	avgt	12	131.450 ±	1.762	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	4	avgt	12	153.421 ±	1.559	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	7	avgt	12	211.048 ±	2.528	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	8	avgt	12	244.821 ±	3.672	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	15	avgt	12	391.988 ±	2.658	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	16	avgt	12	427.112 ±	4.068	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	17	avgt	12	446.178 ±	4.092	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	39	avgt	12	812.018 ±	11.144	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	282	avgt	12	5818.702 ±	75.246	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	4096	avgt	12	83494.346 ±	1013.333	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	131070	avgt	12	2965204.076 ±	113505.867	ns/op
[info] s.c.immutable.ListBenchmark.transform_lazyZip	7312102	avgt	12	858821844.478 ±	834030832.285	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	0	avgt	12	84.314 ±	0.942	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	1	avgt	12	117.879 ±	1.157	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	2	avgt	12	133.199 ±	0.964	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	3	avgt	12	273.344 ±	5.068	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	4	avgt	12	307.644 ±	3.387	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	7	avgt	12	387.728 ±	3.936	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	8	avgt	12	417.463 ±	5.033	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	15	avgt	12	650.779 ±	6.868	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	16	avgt	12	656.417 ±	6.368	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	17	avgt	12	705.931 ±	5.562	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	39	avgt	12	1312.911 ±	18.738	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	282	avgt	12	8289.685 ±	74.896	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	4096	avgt	12	121016.255 ±	1713.494	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	131070	avgt	12	5164082.855 ±	121422.088	ns/op
[info] s.c.immutable.ListBenchmark.transform_zipMapTupled	7312102	avgt	12	3622060425.667 ±	2370756463.923	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	0	avgt	12	72.771 ±	0.810	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	1	avgt	12	140.330 ±	2.228	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	2	avgt	12	168.754 ±	1.958	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	3	avgt	12	189.802 ±	3.081	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	4	avgt	12	196.322 ±	2.233	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	7	avgt	12	259.456 ±	2.120	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	8	avgt	12	285.115 ±	4.058	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	15	avgt	12	455.008 ±	3.795	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	16	avgt	12	433.447 ±	4.251	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	17	avgt	12	498.595 ±	6.799	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	39	avgt	12	814.002 ±	11.495	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	282	avgt	12	6428.769 ±	102.963	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	4096	avgt	12	84752.524 ±	1073.740	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	131070	avgt	12	2512765.476 ±	25452.766	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_lazyZip	7312102	avgt	12	177647064.113 ±	8139075.609	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	0	avgt	12	132.337 ±	1.035	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	1	avgt	12	236.065 ±	2.126	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	2	avgt	12	270.678 ±	4.796	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	3	avgt	12	315.378 ±	3.262	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	4	avgt	12	335.296 ±	4.685	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	7	avgt	12	441.876 ±	7.028	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	8	avgt	12	477.486 ±	3.552	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	15	avgt	12	722.028 ±	6.892	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	16	avgt	12	757.936 ±	5.335	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	17	avgt	12	783.202 ±	11.110	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	39	avgt	12	1386.386 ±	20.171	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	282	avgt	12	8844.370 ±	103.077	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	4096	avgt	12	140775.763 ±	2163.662	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	131070	avgt	12	4582494.898 ±	86734.670	ns/op
[info] s.c.immutable.NumericRangeBenchmark.transform_zipMapTupled	7312102	avgt	12	1017042211.528 ±	764739805.859	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	0	avgt	12	69.683 ±	1.236	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	1	avgt	12	96.742 ±	1.306	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	2	avgt	12	115.085 ±	1.216	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	3	avgt	12	130.658 ±	2.017	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	4	avgt	12	145.898 ±	1.678	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	7	avgt	12	194.638 ±	2.197	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	8	avgt	12	210.821 ±	2.616	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	15	avgt	12	334.270 ±	3.041	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	16	avgt	12	351.635 ±	4.504	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	17	avgt	12	367.554 ±	7.435	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	39	avgt	12	781.432 ±	6.169	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	282	avgt	12	3792.063 ±	53.832	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	4096	avgt	12	57105.478 ±	513.397	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	131070	avgt	12	1971346.850 ±	44767.587	ns/op
[info] s.c.immutable.RangeBenchmark.transform_lazyZip	7312102	avgt	12	134549347.303 ±	5949444.225	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	0	avgt	12	129.433 ±	1.555	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	1	avgt	12	199.741 ±	2.652	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	2	avgt	12	225.006 ±	2.018	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	3	avgt	12	258.900 ±	2.154	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	4	avgt	12	292.959 ±	2.470	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	7	avgt	12	367.107 ±	5.207	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	8	avgt	12	399.844 ±	4.013	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	15	avgt	12	594.965 ±	6.462	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	16	avgt	12	633.518 ±	5.896	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	17	avgt	12	670.952 ±	4.563	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	39	avgt	12	1077.226 ±	9.760	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	282	avgt	12	6750.520 ±	61.545	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	4096	avgt	12	110524.552 ±	1154.604	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	131070	avgt	12	3925852.520 ±	76572.379	ns/op
[info] s.c.immutable.RangeBenchmark.transform_zipMapTupled	7312102	avgt	12	1031102906.792 ±	660990223.499	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	0	avgt	12	13.923 ±	0.187	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	1	avgt	12	49.809 ±	0.473	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	2	avgt	12	121.115 ±	1.453	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	3	avgt	12	252.467 ±	2.143	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	4	avgt	12	320.130 ±	2.183	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	7	avgt	12	566.239 ±	8.257	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	8	avgt	12	661.184 ±	12.117	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	15	avgt	12	1269.820 ±	7.994	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	16	avgt	12	1405.105 ±	15.759	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	17	avgt	12	1488.619 ±	20.430	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	39	avgt	12	3062.223 ±	27.787	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	282	avgt	12	32940.230 ±	366.758	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	4096	avgt	12	788053.320 ±	7485.970	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	131070	avgt	12	46350148.153 ±	1560163.392	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_lazyZip	7312102	avgt	12	7699781619.917 ±	1115825408.425	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	0	avgt	12	22.681 ±	0.288	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	1	avgt	12	138.712 ±	1.029	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	2	avgt	12	267.582 ±	2.369	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	3	avgt	12	457.022 ±	5.451	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	4	avgt	12	608.372 ±	6.743	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	7	avgt	12	1107.440 ±	8.975	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	8	avgt	12	1242.278 ±	14.429	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	15	avgt	12	2492.134 ±	30.622	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	16	avgt	12	2744.469 ±	31.167	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	17	avgt	12	2839.588 ±	36.583	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	39	avgt	12	5624.454 ±	56.760	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	282	avgt	12	72449.758 ±	668.250	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	4096	avgt	12	1581822.215 ±	15460.460	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	131070	avgt	12	100963622.871 ±	2920442.317	ns/op
[info] s.c.immutable.ScalaHashSetBenchmark.transform_zipMapTupled	7312102	avgt	12	13706583131.083 ±	355041952.877	ns/op



[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	0	avgt	12	22.470 ±	0.399	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	1	avgt	12	46.428 ±	0.579	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	2	avgt	12	71.401 ±	0.655	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	3	avgt	12	95.509 ±	1.181	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	4	avgt	12	121.620 ±	1.265	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	7	avgt	12	206.171 ±	2.936	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	8	avgt	12	235.485 ±	3.127	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	15	avgt	12	400.424 ±	3.739	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	16	avgt	12	431.536 ±	4.344	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	17	avgt	12	445.507 ±	5.597	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	39	avgt	12	992.795 ±	9.472	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	282	avgt	12	6861.144 ±	81.680	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	4096	avgt	12	98909.093 ±	2737.399	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	131070	avgt	12	2522163.364 ±	147589.027	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_lazyZip	7312102	avgt	12	931508622.278 ±	786267012.693	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	0	avgt	12	10.294 ±	0.153	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	1	avgt	12	34.472 ±	0.386	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	2	avgt	12	55.864 ±	0.856	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	3	avgt	12	80.777 ±	1.254	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	4	avgt	12	100.980 ±	1.359	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	7	avgt	12	165.199 ±	1.600	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	8	avgt	12	187.572 ±	2.056	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	15	avgt	12	353.859 ±	3.855	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	16	avgt	12	368.467 ±	1.766	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	17	avgt	12	387.489 ±	3.368	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	39	avgt	12	834.142 ±	9.520	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	282	avgt	12	6181.894 ±	60.499	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	4096	avgt	12	95480.596 ±	1240.682	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	131070	avgt	12	3851897.076 ±	204227.532	ns/op
[info] s.c.immutable.ScalaListBenchmark.transform_zipMapTupled	7312102	avgt	12	2509519877.667 ±	1029872586.758	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	0	avgt	12	57.041 ±	0.612	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	1	avgt	12	83.313 ±	1.050	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	2	avgt	12	113.675 ±	1.507	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	3	avgt	12	215.857 ±	2.310	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	4	avgt	12	247.056 ±	3.329	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	7	avgt	12	529.410 ±	3.764	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	8	avgt	12	600.679 ±	6.870	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	15	avgt	12	1332.033 ±	13.384	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	16	avgt	12	1400.061 ±	11.233	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	17	avgt	12	1518.185 ±	16.877	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	39	avgt	12	4275.184 ±	59.866	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	282	avgt	12	64196.636 ±	801.295	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	4096	avgt	12	1578077.959 ±	20121.307	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	131070	avgt	12	68311992.991 ±	1040602.145	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_lazyZip	7312102	avgt	12	6236241648.167 ±	694747680.096	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	0	avgt	12	43.049 ±	0.476	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	1	avgt	12	113.747 ±	1.526	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	2	avgt	12	199.076 ±	3.033	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	3	avgt	12	357.995 ±	4.266	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	4	avgt	12	458.692 ±	4.497	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	7	avgt	12	997.853 ±	14.485	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	8	avgt	12	1158.123 ±	12.700	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	15	avgt	12	2694.917 ±	23.961	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	16	avgt	12	2890.564 ±	26.709	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	17	avgt	12	3134.261 ±	47.166	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	39	avgt	12	9458.830 ±	119.135	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	282	avgt	12	154634.395 ±	1966.820	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	4096	avgt	12	3524795.641 ±	59997.636	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	131070	avgt	12	159028420.512 ±	1501737.140	ns/op
[info] s.c.immutable.ScalaTreeSetBenchmark.transform_zipMapTupled	7312102	avgt	12	12463124937.000 ±	930059049.861	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	0	avgt	12	48.180 ±	0.515	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	1	avgt	12	82.757 ±	1.689	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	2	avgt	12	95.127 ±	2.227	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	3	avgt	12	109.161 ±	2.468	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	4	avgt	12	123.414 ±	1.909	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	7	avgt	12	165.928 ±	2.574	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	8	avgt	12	182.195 ±	2.597	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	15	avgt	12	289.807 ±	2.178	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	16	avgt	12	307.486 ±	3.550	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	17	avgt	12	317.109 ±	3.619	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	39	avgt	12	705.504 ±	8.007	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	282	avgt	12	4516.066 ±	46.021	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	4096	avgt	12	66393.155 ±	587.877	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	131070	avgt	12	2212157.401 ±	70575.326	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_lazyZip	7312102	avgt	12	144020873.926 ±	5016176.719	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	0	avgt	12	100.236 ±	1.747	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	1	avgt	12	160.401 ±	1.519	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	2	avgt	12	175.870 ±	1.820	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	3	avgt	12	200.690 ±	1.911	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	4	avgt	12	221.956 ±	1.588	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	7	avgt	12	281.331 ±	2.759	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	8	avgt	12	295.031 ±	2.744	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	15	avgt	12	425.827 ±	5.008	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	16	avgt	12	459.311 ±	3.645	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	17	avgt	12	479.596 ±	4.630	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	39	avgt	12	1020.436 ±	10.133	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	282	avgt	12	5997.424 ±	70.120	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	4096	avgt	12	102312.880 ±	925.893	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	131070	avgt	12	2945206.084 ±	123306.199	ns/op
[info] s.c.immutable.ScalaVectorBenchmark.transform_zipMapTupled	7312102	avgt	12	320963170.875 ±	102567918.203	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	0	avgt	12	58.782 ±	0.684	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	1	avgt	12	114.990 ±	1.187	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	2	avgt	12	170.809 ±	3.447	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	3	avgt	12	237.000 ±	2.294	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	4	avgt	12	388.246 ±	5.482	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	7	avgt	12	798.242 ±	9.841	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	8	avgt	12	877.329 ±	10.675	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	15	avgt	12	1836.022 ±	41.400	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	16	avgt	12	1965.207 ±	21.098	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	17	avgt	12	1664.614 ±	19.330	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	39	avgt	12	4634.655 ±	60.543	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	282	avgt	12	73338.175 ±	729.916	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	4096	avgt	12	1697572.887 ±	20746.422	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	131070	avgt	12	72981124.108 ±	1258701.850	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_lazyZip	7312102	avgt	12	6482832734.667 ±	737950561.178	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	0	avgt	12	148.445 ±	1.962	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	1	avgt	12	214.179 ±	1.728	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	2	avgt	12	299.552 ±	3.443	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	3	avgt	12	584.685 ±	7.417	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	4	avgt	12	765.812 ±	6.459	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	7	avgt	12	1189.956 ±	11.210	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	8	avgt	12	1749.255 ±	16.177	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	15	avgt	12	3793.670 ±	23.415	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	16	avgt	12	4068.235 ±	42.137	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	17	avgt	12	4343.276 ±	60.769	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	39	avgt	12	12015.902 ±	148.843	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	282	avgt	12	160572.661 ±	1544.096	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	4096	avgt	12	3402666.421 ±	25945.081	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	131070	avgt	12	153880135.702 ±	3110818.327	ns/op
[info] s.c.immutable.TreeSetBenchmark.transform_zipMapTupled	7312102	avgt	12	12824093408.417 ±	1061792345.708	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	0	avgt	12	74.943 ±	1.474	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	1	avgt	12	97.032 ±	1.718	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	2	avgt	12	107.670 ±	1.470	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	3	avgt	12	119.042 ±	1.346	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	4	avgt	12	130.930 ±	1.519	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	7	avgt	12	165.750 ±	2.077	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	8	avgt	12	175.191 ±	2.018	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	15	avgt	12	253.842 ±	3.870	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	16	avgt	12	269.315 ±	2.627	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	17	avgt	12	277.823 ±	3.083	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	39	avgt	12	587.715 ±	8.723	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	282	avgt	12	3443.937 ±	40.233	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	4096	avgt	12	49408.400 ±	494.704	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	131070	avgt	12	2216669.373 ±	154132.098	ns/op
[info] s.c.immutable.VectorBenchmark.transform_lazyZip	7312102	avgt	12	168407464.216 ±	10603169.125	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	0	avgt	12	148.917 ±	2.203	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	1	avgt	12	219.000 ±	3.336	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	2	avgt	12	248.987 ±	1.447	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	3	avgt	12	286.533 ±	2.688	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	4	avgt	12	304.282 ±	3.857	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	7	avgt	12	381.488 ±	4.063	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	8	avgt	12	416.123 ±	3.557	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	15	avgt	12	629.326 ±	7.199	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	16	avgt	12	649.905 ±	8.144	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	17	avgt	12	678.299 ±	6.315	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	39	avgt	12	1060.749 ±	13.553	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	282	avgt	12	6192.975 ±	75.280	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	4096	avgt	12	90496.494 ±	604.931	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	131070	avgt	12	4211479.539 ±	254872.105	ns/op
[info] s.c.immutable.VectorBenchmark.transform_zipMapTupled	7312102	avgt	12	400416930.028 ±	35218995.547	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	0	avgt	12	76.637 ±	2.008	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	1	avgt	12	91.213 ±	1.135	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	2	avgt	12	118.078 ±	1.443	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	3	avgt	12	119.741 ±	1.137	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	4	avgt	12	152.684 ±	2.565	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	7	avgt	12	201.887 ±	1.806	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	8	avgt	12	221.243 ±	4.191	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	15	avgt	12	293.092 ±	4.213	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	16	avgt	12	353.619 ±	2.784	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	17	avgt	12	410.272 ±	7.280	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	39	avgt	12	796.445 ±	8.296	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	282	avgt	12	4948.414 ±	52.836	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	4096	avgt	12	67287.416 ±	608.002	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	131070	avgt	12	2235856.231 ±	41740.768	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_lazyZip	7312102	avgt	12	175926692.673 ±	2540470.423	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	0	avgt	12	96.427 ±	0.537	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	1	avgt	12	103.964 ±	1.313	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	2	avgt	12	127.982 ±	1.369	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	3	avgt	12	152.142 ±	1.594	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	4	avgt	12	177.254 ±	4.751	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	7	avgt	12	234.482 ±	2.088	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	8	avgt	12	255.781 ±	3.023	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	15	avgt	12	405.210 ±	3.496	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	16	avgt	12	422.298 ±	3.029	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	17	avgt	12	448.606 ±	5.219	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	39	avgt	12	909.327 ±	11.022	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	282	avgt	12	7498.275 ±	52.839	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	4096	avgt	12	90837.789 ±	947.558	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	131070	avgt	12	2953782.197 ±	52522.262	ns/op
[info] s.c.mutable.ArrayBufferBenchmark.transform_zipMapTupled	7312102	avgt	12	377847133.167 ±	42061209.737	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	0	avgt	12	47.205 ±	0.732	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	1	avgt	12	66.676 ±	1.036	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	2	avgt	12	89.954 ±	1.431	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	3	avgt	12	110.205 ±	1.037	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	4	avgt	12	131.390 ±	1.511	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	7	avgt	12	200.910 ±	1.890	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	8	avgt	12	223.884 ±	2.494	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	15	avgt	12	333.121 ±	4.298	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	16	avgt	12	409.287 ±	4.984	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	17	avgt	12	435.957 ±	3.797	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	39	avgt	12	916.566 ±	16.799	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	282	avgt	12	5801.877 ±	52.388	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	4096	avgt	12	84684.389 ±	1498.604	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	131070	avgt	12	3395660.547 ±	226329.737	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_lazyZip	7312102	avgt	12	1311125506.122 ±	1045454417.826	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	0	avgt	12	150.112 ±	2.130	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	1	avgt	12	146.136 ±	1.417	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	2	avgt	12	190.351 ±	2.039	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	3	avgt	12	278.294 ±	2.000	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	4	avgt	12	272.985 ±	4.205	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	7	avgt	12	411.987 ±	3.971	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	8	avgt	12	425.124 ±	4.160	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	15	avgt	12	782.024 ±	6.943	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	16	avgt	12	824.039 ±	12.684	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	17	avgt	12	799.112 ±	8.272	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	39	avgt	12	1913.132 ±	19.927	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	282	avgt	12	9893.813 ±	101.752	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	4096	avgt	12	141348.575 ±	1567.612	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	131070	avgt	12	6791486.287 ±	193449.045	ns/op
[info] s.c.mutable.ListBufferBenchmark.transform_zipMapTupled	7312102	avgt	12	3862670127.833 ±	1838059178.802	ns/op

[info] Benchmark	(size)	Mode	Cnt	Score	Error	Units
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	0	avgt	12	73.581 ±	0.785	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	1	avgt	12	84.225 ±	0.527	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	2	avgt	12	104.510 ±	1.283	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	3	avgt	12	119.083 ±	1.564	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	4	avgt	12	127.382 ±	1.186	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	7	avgt	12	169.851 ±	1.669	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	8	avgt	12	182.546 ±	1.749	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	15	avgt	12	297.690 ±	3.592	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	16	avgt	12	310.692 ±	4.715	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	17	avgt	12	324.043 ±	2.184	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	39	avgt	12	658.517 ±	7.780	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	282	avgt	12	4867.038 ±	53.731	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	4096	avgt	12	72934.068 ±	1234.478	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	131070	avgt	12	2425072.196 ±	70407.320	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_lazyZip	7312102	avgt	12	235320563.408 ±	26647091.437	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	0	avgt	12	145.432 ±	1.079	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	1	avgt	12	159.536 ±	2.209	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	2	avgt	12	182.212 ±	1.235	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	3	avgt	12	201.943 ±	1.745	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	4	avgt	12	230.305 ±	1.758	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	7	avgt	12	307.131 ±	2.334	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	8	avgt	12	340.948 ±	4.167	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	15	avgt	12	520.419 ±	4.014	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	16	avgt	12	550.538 ±	4.399	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	17	avgt	12	578.800 ±	5.079	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	39	avgt	12	1133.516 ±	11.097	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	282	avgt	12	5875.598 ±	84.373	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	4096	avgt	12	103447.993 ±	1877.064	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	131070	avgt	12	3520373.603 ±	178619.043	ns/op
[info] s.c.mutable.ScalaArrayBenchmark.transform_zipMapTupled	7312102	avgt	12	2522541233.792 ±	1926912910.106	ns/op