MioHash: A Memory-Efficient and I/O-Optimized Hashing Index on Hybrid PMem-DARM Memories

Zixiang Yu Xiamen University yuzixiang23@foxmail.com Zhirong Shen Xiamen University shenzr@xmu.edu.cn Qingjie Zeng Xiamen University qjzeng503@gmail.com Yijie Zhong Xiamen University yijiezhong@stu.xmu.edu.cn Jiwu Shu Xiamen University,Minjiang University jwshu@xmu.edu.cn

Experiment 1						
Uniform Insert Throughput (Mops/s) DASH	Thread=1	2	4	8	16	24
	1.080309792	2.067467027	3.54139375	5.265225163	5.601201605	5.560437909
CCEH	0.6927915	1.33181725	2.43652025	4.08677525	5.44514925	5.66926275
Level	0.517253332	0.566679181	0.706762602	0.864436573	1.014259263	1.056101841
Clevel	0.14161	0.272089	0.504664	0.903298	1.399661	1.716833
Plush	0.438103	0.83422125	1.6048145	2.4292295	4.294831	5.97354325
Viper	1.916868	3.51213	6.477029	9.194919	12.335607	13.04946
MioHash	2.523302	4.3044485	7.770145	11.19255225	16.8236075	19.88255167
Uniform Positive Search Throughput (Mops/s) DASH	Thread=1 3.333146	2 5.646048	4 9.280315	8 13.539036	16 17.525591	24 18.408078
CCEH	2.145908	4.352373	9.02399	15.176016	19.615334	20.702171
Level	1.050534	1.738362	3.092409	4.906786	6.404106	7.143704
Clevel	0.990972	1.81147	3.56415	6.773919	12.12053	16.35713
Plush	0.66246525	1.2985415	2.479261	3.4266955	6.18491075	9.49267075
Viper	2.096916	4.012847	8.116097	12.593406	25.527122	37.48872
MioHash Uniform Negative Search Throughput (Mops/s)	3.134054	6.22590625	12.229869	14.0550155	26.7947485	38.912764
	Thread=1	2	4	8	16	24
DASH	3.33464	5.642306	9.312879	13.537437	17.621648	18.535994
CCEH	0.715493	1.414038	2.708599	4.740526	7.459968	7.946879
Level	1.051344	1.735256	3.113679	4.901411	6.449082	7.051144
Clevel	0.811196	1.542197	3.005827	5.733635	10.279313	13.616402
Plush	0.92998575	1.8471755	3.605941	4.82533025	9.25337825	13.745963
Viper	4.435612	8.763846	17.417176	21.866726	42.342509	61.9225
MioHash Uniform Delete Throughput (Mops/s)	3.62707425 Thread=1	7.2290625 2	14.08542675	19.298319	34.82591625 16	47.20718225 24
DASH	1.898662	3.598952	5.935547	8.094248	7.910209	8.000926
CCEH	1.229131	2.490614	4.70361	7.886595	8.918177	10.328562
Level	0.937153	1.531833	2.772285	4.398251	5.593817	5.666127
Clevel	0.299471	0.559957	1.03137	1.956335	3.418501	4.645158
Plush	0.39326175	0.77641925	1.513762	2.283574725	4.14544275	6.05539775
	1.85327	3.519253	6.853577	10.342089	15.766681	17.652877
Viper MioHash	1.690429	3.293858125	6.254388	8.86109575	15.02798225	19.60113467
Zipfian Insert Throughput (Mops/s) DASH	Thread=1	2	4	8	16	24
	1.053913	2.036119	3.449268	5.292045	5.805819	5.4589
CCEH	0.589479	1.18045	2.285433	4.021246	5.582147	5.985942
Level	0.474362	0.757504	0.973837	1.374645	1.461386	1.382936
Clevel	0.137404	0.261074	0.491295	0.887227	1.380396	1.717355
Plush	0.372362	0.757704	1.534042	2.734872	3.891831	4.608914
Viper	1.918128	3.488715	6.433229	9.637801	12.175177	12.902454
MioHash	2.516055	4.243159	7.60807025	11.10811225	17.041096	20.1762295
Zipfian Positive Search Throughput (Mops/s) DASH	Thread=1	2	4	8	16	24
	3.336167	5.586168	9.299656	13.530452	17.573843	18.276381
CCEH	2.046681	4.19717	8.781548	15.505613	19.346186	20.01743
Level	1.032295	1.740166	3.093239	4.901955	6.396258	7.103214
Clevel	0.997262	1.877826	3.626865	6.997729	13.112314	18.246416
Plush	0.585573	1.188494	2.514597	4.270248	7.509008	9.457597
Viper MioHash	2.102515	3.944174 5.9849455	8.176301	12.950664	24.569926 23.660596	36.804304 34.29530725
Zipfian Negative Search Throughput (Mops/s)	3.00255875 Thread=1	2	11.780668 4	13.1106245 8	16	24
DASH	3.332858	5.648635	9.31015	13.563526	17.526157	18.38305
CCEH	0.713374	1.405746	2.7034	4.67963	7.465958	7.823678
Level	1.05248	1.740997	3.098963	4.889724	6.410645	7.096786
Clevel	0.812245	1.534612	2.948581	5.728126	10.174163	12.411457
Plush	0.796609	1.654961	3.517741	6.129173	10.566435	13.902013
Viper	4.47395	8.295752	17.129539	22.372177	42.177021	60.593687
MioHash Zipfian Delete Throughput (Mops/s)	3.64170925	7.18883175	14.346825	19.3584845	34.70292175	47.010148
	Thread=1	2	4	8	16	24
DASH	1.607616	3.240823	5.494735	7.556856	7.241076	7.64346
CCEH	1.224438	2.468547	4.720928	7.922391	9.215614	10.335044
Level	0.809582	1.383746	2.516669	4.048322	5.082029	5.198309
Clevel	0.295755	0.55504	1.008447	2.030666	3.581514	4.975246
Plush	0.337059	0.711316	1.453221	2.597762	3.946841	4.739526
Viper	1.863955	3.492423	6.891585	10.442913	15.672394	17.574828
MioHash	1.66992575	3.2749535	6.235328	8.60868725	14.852254	19.423247
Fire a single of the	_					
Experiment 2 Uniform YCSB-A Throughput (Mops/s)	Thread=1	2	4	8	16	24
CCEH	1.941595	3.613314	6.282357	9.603273	10.940991	11.432127
Clevel	0.215008	0.419314	0.809303	1.53451	2.702261	3.576111
Plush	0.423265	0.95656	1.878408	2.619554	5.083122	7.476417
Viper	1.780937	3.28364	5.034586	5.644092	5.529003	4.956198
MioHash Uniform YCSB-B Throughput (Mops/s)	1.9295995	3.779359	7.358267	9.924119	18.3813365	25.373776
	Thread=1	2	4	8	16	24
CCEH	1.553614	3.214115	6.395054	10.17395	12.110555	13.752623
Clevel	0.547787	1.032996	1.977721	3.493462	4.435138	5.079593
Plush	0.62971	1.225157	2.422948	3.13946	6.263437	9.295119
Viper	1.778103	3.250971	4.995168	5.592824	5.477951	5.06256
MioHash	2.622453	5.198723	10.266235	12.136581	23.401413	33.741323
Uniform YCSB-D Throughput (Mops/s)	Thread=1	2	4	8	16	24
DASH	2.547534	4.556558	7.806189	10.655705	9.969395	9.275043
CCEH	1.519133	3.087774	6.070746	9.841329	11.607526	12.588382
Level	0.872114	1.425969	1.972523	3.644325	4.716346	5.236053
Clevel	0.575072	1.102422	2.145923	4.137716	7.2416	9.988099
Plush	1.16033	1.20241	2.2662	4.880244	6.240233	9.361369
Viper	3.625560333	7.433447667	14.772049	21.772137	25.086287	25.97748067
MioHash Uniform YCSB-F Throughput (Mops/s)	5.043314 Thread=1	5.3270765	10.502546	20.5088805	24.746811 16	36.5088485 24
DASH	1.361149	2.770951	4.811631	7.28332	7.353183	7.086551
CCEH	0.732373	1.389933	2.745591	4.836576	6.132695	6.397954
Level	0.694532	1.239523	2.192028	3.537363	4.236918	4.501145
Clevel	0.237316	0.453495	0.884652	1.651285	2.836115	3.920888
Plush	0.446808	0.89648	1.7672565	2.413629	4.704921	6.940909
Viper	1.959922	4.22807	8.227409	10.98181	11.3979743	10.901977
MioHash	1.8972135	3.5556535	6.6841395	9.6083835	15.8329955	20.028024
Experiment 3 Average Latency (µs)	Insert	Positive Search	Negative Search	Delete		
DASH CCEH	1.044361667 1.524968333	0.373066833 0.386246	0.5000925 1.176861667	0.718684667 0.728425333		
Level Clevel	1.570881667 7.030871667	0.5450395 1.033883333	1.077073333 1.263503333	1.039588333 3.415083333		
Plush	2.420722	1.583204 0.328	1.154294 0.327	2.629362 0.5745		
Viper MioHash	0.62575 0.442224	0.5871938	0.348968	0.6487288		
Leut Leterani (Ca)	Insert 1.835166667	Positive Search 0.924166667	Negative Search 0.814833333	Delete 1.379166667		
Tail Latency (μs) DASH		1.098333333	1.776166667 1.527166667	1.322833333 1.833166667		
	2.243333333 3.057166667	1.446333333		4.414666667		
DASH CCEH Level Clevel	3.057166667 9.195833333	2.0745	1.710333333 2.7224			
DASH CCEH Level Clevel Plush Viper	3.057166667 9.195833333 248.0072 41.24025	2.0745 3.3296 2.37875	2.7224 2.37925	261.3952 4.132		
DASH CCEH Level Clevel Plush	3.057166667 9.195833333 248.0072	2.0745 3.3296	2.7224	261.3952		
DASH CCEH Level Clevel Plush Viper MioHash	3.057166667 9.19583333 248.0072 41.24025 6.6324	2.0745 3.3296 2.37875 1.2416	2.7224 2.37925	261.3952 4.132		
DASH CCEH Level Clevel Plush Viper MioHash Experiment 4 Storage Traffic DASH	3.057166667 9.19583333 248.0072 41.24025 6.6324 Write Traffic (GB) 35.11431432	2.0745 3.3296 2.37875 1.2416 Read Traffic (GB) 33.44651294	2.7224 2.37925	261.3952 4.132		
DASH CCEH Level Clevel Plush Viper MioHash Experiment 4 Storage Traffic DASH CCEH Level	3.057166667 9.19583333 248.0072 41.24025 6.6324 Write Traffic (GB) 35.11431432 21.9854815 27.12402272	2.0745 3.3296 2.37875 1.2416 Read Traffic (GB) 33.44651294 128.2352502 74.41524744	2.7224 2.37925	261.3952 4.132		
DASH CCEH Level Clevel Plush Viper MioHash Experiment 4 Storage Traffic DASH CCEH Level Clevel Plush	3.057166667 9.19583333 248.0072 41.24025 6.6324 Write Traffic (GB) 35.11431432 21.9854815 27.12402272 41.02325344 12.37470412	2.0745 3.3296 2.37875 1.2416 Read Traffic (GB) 33.44651294 128.2352502 74.41524744 102.6981823 7.149165392	2.7224 2.37925	261.3952 4.132		
DASH CCEH Level Clevel Plush Viper MioHash Experiment 4 Storage Traffic DASH CCEH Level Clevel	3.057166667 9.19583333 248.0072 41.24025 6.6324 Write Traffic (GB) 35.11431432 21.9854815 27.12402272 41.02325344	2.0745 3.3296 2.37875 1.2416 Read Traffic (GB) 33.44651294 128.2352502 74.41524744 102.6981823	2.7224 2.37925	261.3952 4.132		

Experiment 5						
Generality Throughput (Mops/s)	Thread=1	2	4	8	16	24
DASH CCEH	1.080309792 0.6927915	2.067467027 1.33181725	3.54139375 2.43652025	5.265225163 4.08677525	5.601201605 5.44514925	5.560437909 5.66926275
Level	0.517253332	0.566679181	0.706762602	0.864436573	1.014259263	1.056101841
Clevel Plush	0.14161 0.438103	0.272089 0.83422125	0.504664 1.6048145	0.903298 2.4292295	1.399661 4.294831	1.716833 5.97354325
Viper MioHash-ADR	1.916868 1.943972	3.51213 3.540634	6.477029 6.496861	9.194919 9.368059	12.335607 14.062237	13.04946 15.435523
MioHash	2.523302	4.3044485	7.770145	11.19255225	16.8236075	19.88255167
Experiment 6						
Space(GB)	Number of inserted items=10M	20M	30M	40M	50M	60M
Plush-DRAM Plush-PM	0.249999746 0.249999839	0.262560851 4.249999495	0.250000104 4.250000493	0.249999771 4.249998931	0.249999632 4.25000808	0.250000264 4.250006269
Viper-DRAM	0.396240234	0.794219971	1.047981263	1.587265016	2.0145607	2.093997956
Viper-PM MioHash-DRAM	0.150764466 0.066098828	0.301551819 0.132199512	0.452316284 0.183785938	0.603103638 0.264400391	0.753890991 0.264400391	0.904655457 0.367154297
MioHash-PM Space(GB)	0.291180664 Number of inserted items=70M	0.575436523 80M	0.802583984 90M	1.155664063 100M	1.153710938 110M	1.586894531 120M
Plush-DRAM	0.250000051	0.250000017	0.249999711	0.250000352	0.249970499	0.249999636
Plush-PM Viper-DRAM	4.250008685 2.375648499	4.250005096 3.173919678	4.249994726 3.845325471	4.250002624 4.030708313	4.250003643 4.082023621	4.25000454 4.193206787
Viper-PM	1.055442811	1.206207275	1.356994629	1.507781982	1.658546448	1.809333802
MioHash-DRAM MioHash-PM	0.528804688 2.282929688	0.528803711 2.296601563	0.528803711 2.296601563	0.529323242 2.298916016	0.533805664 2.333466797	0.739245117 3.203115234
Space(GB)	Number of inserted items=130M	140M	150M	160M	170M	180M
Plush-DRAM Plush-PM	0.250000085 4.249996225	0.250000074 4.250001735	0.249999896 4.249998959	0.249999777 4.250003048	0.249999799 4.249998202	0.249999666 4.250003074
Viper-DRAM Viper-PM	4.428947449 1.960116893	4.85838318 2.11088562	5.520629883 2.261672974	6.344173432 2.412437439	7.139011384 2.563224793	7.690620423 2.714005627
MioHash-DRAM	0.739245117	1.057611328	1.057610352	1.057610352	1.057609375	1.057608398
MioHash-PM Space(GB)	3.203115234 Number of inserted items=190M	4.553066406 200M	4.601894531 210M	4.595058594 220M	4.595058594 230M	4.597988281 240M
Plush-DRAM	0.250000195	0.250000172	0.24999976	0.250000245	0.249999726	0.250000213
Plush-PM Viper-DRAM	4.250001257 7.961681366	4.250002091 8.058933259	68.2499742 8.105636598	68.24978246 8.168132782	68.24991443 8.254638672	68.24981132 8.382823944
Viper-PM MioHash-DRAM	2.864776611	3.015563965	3.16632843	3.317115784	3.467903137	3.618667603
MioHash-PM	1.057608398 4.593105469	1.058648438 4.591884766	1.059292969 4.595302734	1.068192383 4.645605469	1.145938477 5.025908203	1.476976563 6.390634766
Space(GB) Plush-DRAM	Number of inserted items=250M 0.249999631	260M 0.249999887	270M 0.249999807	280M 0.249999916	290M 0.250000147	300M 0.250000207
Plush-PM	68.25001036	68.25005041	68.25025806	68.24994929	68.250072	68.25005004
Viper-DRAM Viper-PM	8.573005677 3.769481659	8.845458984 3.920246124	9.217933655 4.071033478	9.708759309 4.221820831	10.31484985 4.372585297	11.03757095 4.52337265
MioHash-DRAM MioHash-PM	1.974335938 8.364619141	2.112382813 8.966396484	2.115224609 9.056240234	2.115224609 9.113857422	2.115224609 9.167568359	2.115224609 9.184169922
oridori i ivi	C.00-0101-1	3.300000-f0 -1	0.000LT020T	0.110001-722	3.101000000	3.10 1 100322
Experiment 7						_
Variable Size Throughput (Mops/s) DASH	Value size=16B 4.761206	32B 4.370462	64B 4.012544	128B 3.648672	256B 2.531003	
Clevel	1.75256215	1.7737998	1.7562037	1.771669775	1.741172375	
Plush Viper	4.0494265 12.55229975	3.61212125 12.30331375	3.46075975 9.808057	3.36415675 7.12537625	3.05871875 4.50371775	
MioHash	14.092812	12.9155135	10.503505	7.34719125	4.3792125	
Functioned 0						
Experiment 8 Load Factor (%)	Number of inserted items=10M	20M	30M	40M	50M	60M
DASH CCEH	66.0554 59.5719	66.0554 59.5737	53.2927 47.6062	66.0554 59.5728	82.4597 69.9493	53.3501 47.5765
Level Clevel	90.8261	90.8261 34.0598	68.1196	90.8261	56.7663 49.6705	68.1196
Plush	79.4729 59.6046	7.01231	59.6046 10.5185	79.4729 14.0246	17.308	59.6046 21.0369
Viper MioHash	37.7066 56.0727	37.668 56.0856	42.8273 61.5157	37.7237 56.092	37.1483 70.1151	42.9255 61.5264
Load Factor (%)	Number of inserted items=70M	80M	90M	100M	110M	120M
DASH CCEH	57.7984 52.1537	66.0554 59.5742	74.3123 66.6419	82.434 70.1075	79.1072 59.5115	53.3446 47.6101
Level	79.4729	90.8261	51.0897	56.7663	62.443	68.1196
Clevel Plush	69.5388 24.5431	34.0598 28.0492	44.7035 31.5554	49.6705 35.0616	54.6376 38.5677	59.6046 42.0739
Viper	43.2452	37.7426	35.0398	37.1422	40.3423	42.8817
MioHash Load Factor (%)	49.0834 Number of inserted items=130M	56.953 140M	63.1072 150M	70.1191 160M	76.5192 170M	61.3701 180M
DASH	53.6829	57.7984	61.9269	66.0554	70.1838	74.3117
CCEH Level	48.4817 73.7962	52.1525 79.4729	55.8725 85.1495	59.5756 90.8261	63.2159 48.2514	66.6449 51.0897
Clevel Plush	64.5717 45.58	69.5388 49.0862	74.5058 52.5923	34.0598 56.0985	42.22 59.6046	44.7035 63.1108
Viper	43.9789	43.1678	40.6975	37.7694	35.6577	35.0449
MioHash Load Factor (%)	45.6442 Number of inserted items=190M	49.0848 200M	52.5908 210M	56.0969 220M	59.6029 230M	63.109 240M
DASH	78.4342	82.4434	84.9072	79.1159	63.3772	53.3364
CCEH Level	69.3263 53.928	70.0462 56.7663	66.8545 59.6046	59.503 62.443	51.8082 65.2813	47.5918 68.1196
Clevel	47.187	49.6705	52.1541	54.6376	57.1211	59.6046
Plush Viper	66.617 35.7313	70.1231 37.1574	4.58497 38.7904	4.8033 40.3647	5.02164 41.7568	5.23997 42.9049
MioHash	66.615	70.1168	73.6002	76.5144	74.8935	61.2596
Experiment 0						
Experiment 9 Recovery Time (s)	Number of inserted items=10M	20M	30M	40M	50M	60M
Thread-1	0.560193	1.089347	1.614449	2.549051	2.559382	3.447411
Thread-2 Thread-4	0.331689 0.235937	0.644957 0.416497	0.923353 0.614051	1.445274 0.916964	1.507391 0.923644	1.922619 1.172099
Thread-8 Thread-16	0.159552 0.154403	0.301159 0.233623	0.420544 0.332565	0.64551 0.494526	0.640922 0.502285	0.864405 0.743899
Thread-24	0.122917	0.216846	0.310919	0.471374	0.4684	0.642067
Recovery Time (s) Thread-1	Number of inserted items=70M 4.971479	80M 5.305649	90M 5.405138	100M 5.512479		
Thread-2	2.75402	2.958968	2.966657	3.025063		
Thread-4 Thread-8	1.704711 1.248624	1.787486 1.263118	1.785323 1.254723	1.811582 1.289331		
Thread-16 Thread-24	0.968667 0.881894	1.017342 0.923817	1.034704 0.944532	1.021178 0.945199		
544 2.1	2.00.007			2.0.0.00		
Experiment 10						
Collecting Table Throughput (Mops/s) # of CT=4	Thread=1 2.533653	2 4.293149	4 7.137802	8 8.904839	16 10.007422	24 8.26563
# of CT=8	2.545541	4.268679	7.45585	10.502003	13.94874	14.238366
# of CT=16 # of CT=64	2.526699 2.529887	4.32143 4.301137	7.621123 7.665617	10.50557 10.878732	15.644961 16.60617	17.940957 19.671948
# of CT=256 # of CT=1024	2.536601 2.551242	4.338474 4.373844	7.88022 7.852751	11.090656 11.811766	16.991854 17.486818	20.213206 20.370545
,, 51 51 - 102 1	E.001272		002101		.7.300010	_0.010070
Experiment 11			_			
Variable D-Bucket Size Throughput (Mops/s) D-bucket=32B	Insert 1.85281225	Positive Search 2.94434275				
D-bucket=64B	2.16642825	2.9541595				
D-bucket=128B D-bucket=256B	2.42965825 2.54010175	2.9828735 2.980101				
D-bucket=512B	2.50579775	3.006221				
Variable P-Bucket Size Throughput (Mops/s) P-bucket=1KB	Insert 2.23251575	Positive Search 3.08697575				
P-bucket=2KB	2.410912	3.06805275 2.97051575				
P-bucket=4KB P-bucket=8KB	2.54756875 2.6717505	2.77006725				
P-bucket=16KB	2.84456175	2.3266485				