Benchmark Test of DBM Brothers

This benchmark test is to calculate processing time (real time) and file size of database.

Writing test is to store 1,000,000 records. Reading test is to fetch all of its records.

Both of the key and the value of each record are such 8-byte strings as `00000001', `00000002', `00000003'... $\,$

Tuning parameters of each DBM are set to display its best performance.

Platform: Linux 2.6.16 kernel, EXT3 file system (writeback), Intel Xeon quad core 2.3GHz CPU, 8GB RAM Compilation: gcc 4.2.3 (using -O3), glibc 2.7

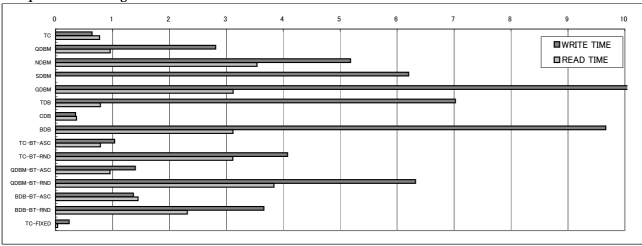
Result

NAME	DESCRIPTION	WRITE TIME	READ TIME	FILE SIZE
TC	Tokyo Cabinet 1.2.9	0.643	0.773	42,583,208
QDBM	Quick Database Manager 1.8.77	2.813	0.959	56,582,932
NDBM	New Database Manager 5.1	5.183	3.538	834,003,968
SDBM	Substitute Database Manager 1.0.2	6.202	0.000	621,281,280
GDBM	GNU Database Manager 1.8.3	18.878	3.119	88,137,728
TDB	Trivial Database 1.0.6	7.023	0.789	52,523,008
CDB	Tiny Constant Database 0.75	0.352	0.370	40,002,048
BDB	Berkeley DB 4.6.21	9.665	3.118	41,938,944
TC-BT-ASC	B+ tree API of TC (ascending order)	1.039	0.787	32,209,795
TC-BT-RND	B+ tree API of TC (at random)	4.075	3.114	12,466,925
QDBM-BT-ASC	B+ tree API of QDBM (ascending order)	1.401	0.955	40,620,715
QDBM-BT-RND	B+ tree API of QDBM (at random)	6.324	3.837	15,731,675
BDB-BT-ASC	B+ tree API of BDB (ascending order)	1.367	1.449	57,999,360
BDB-BT-RND	B+ tree API of BDB (at random)	3.659	2.316	29,818,880
TC-FIXED	Fixed-length API of TC	0.240	0.037	9,000,256

Unit of time is seconds. Unit of size is bytes.

 $Read\ time\ of\ SDBM\ can\ not\ be\ calculated\ because\ its\ database\ is\ broken\ when\ more\ than\ 100000\ records.$

Graph of Processing Time



Graph of File Size

