

Search HT	Construction HT	Search BST	Construction BST
0.009	0.063	0.007	0.013
0.009	0.063	0.007	0.014
0.009	0.068	0.006	0.015
0.01	0.061	0.006	0.014
0.01	0.062	0.005	0.016
0.011	0.067	0.006	0.017
0.01	0.065	0.006	0.014
0.01	0.063	0.007	0.018
0.01	0.068	0.006	0.015
0.009	0.065	0.007	0.013
0.0097	0.0645	0.0063	0.0149

The search algorithms for both Hashtables and BSTs were very similar in times, however BST was smaller and for a larger number of elements that difference in time would be much more significant. For construction the BST was significantly faster to construct at almost $\frac{1}{10}$ of the time it took for the construction of the hashtables. I think that using BSTs is the better method because for both construction and search the times were significantly less than for that of hashtables and when using greater amounts of data, BSTs would be significantly more efficient.