A Performance Comparison of General Purpose Multi-Dimensional In-Memory Indexes – All Results

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1. INTRODUCTION

This document contains all TinSpin ¹ test results from the test runs between November 2016 and January 2017.

2. INDEXES

The following index implementations were tested:

- CBF CritBit tree by J. Fager²
- CBZ CritBit tree by T. Zäschke³
- \bullet KDL KD-Tree by Levy 4
- \bullet KDS KD-Tree by Savarese⁵
- PH/PHM PH-Tree by T. Zäschke et al.⁶
- QTZ Quadtree by T. Zäschke³
- RSS R*Tree by N. Beckmann et al⁷, optimized for inmemory use by T. Zäschke
- RSZ R*Tree by T. Zäschke³
- STRZ R*Tree by T. Zäschke³
- XTS X-Tree by S. Berchtold et al⁷, optimized for inmemory use by T. Zäschke

3. RESULTS

Results are shown on in the following order:

• Insertion: Figures 1-6

• Memory usage: Figures 7 – 12

• Window queries: Figures 13 – 20

• Exact match queries (point queries): Figures 21 - 26

• kNN queries: Figures 27 – 38

• Update: Figures 39 - 44

• Remove: Figures 45 - 50

¹http://www.tinspin.org

 $^{^2} https://github.com/jfager/functional-critbit$

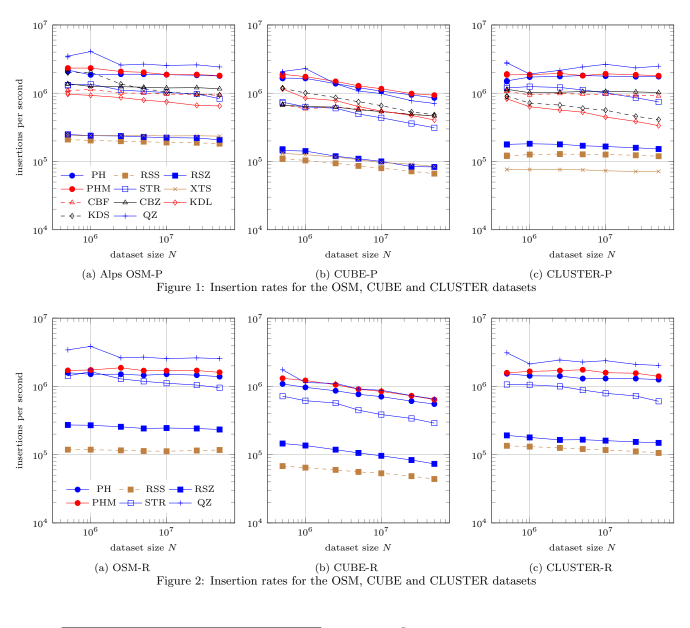
³http://www.tinspin.org

⁴http://home.wlu.edu/~levys/software/kd/

⁵https://www.savarese.com/software/libssrckdtree-j/

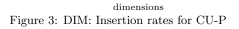
⁶http://www.phtree.org

⁷http://chorochronos.datastories.org



PH PHM QTZ - RSS
RSZ STRZ XTS

10⁶
10⁶
10⁵
10⁴



 10^{3}

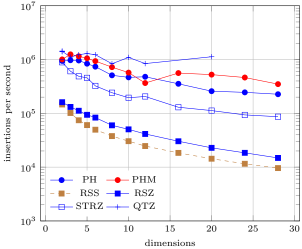
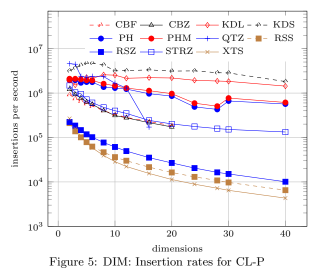


Figure 4: DIM: Insertion rates for CU-R



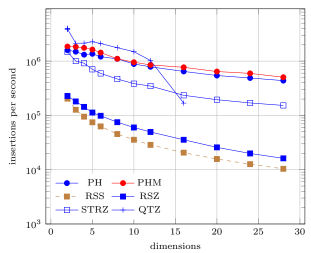
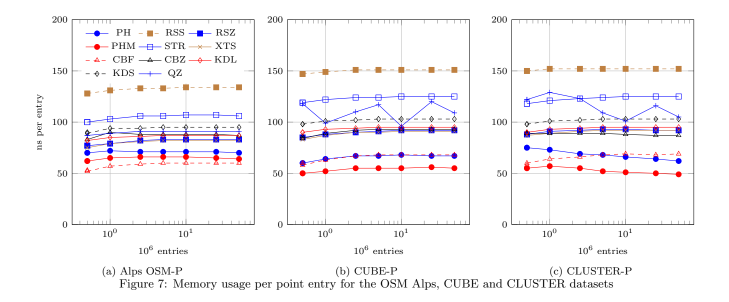
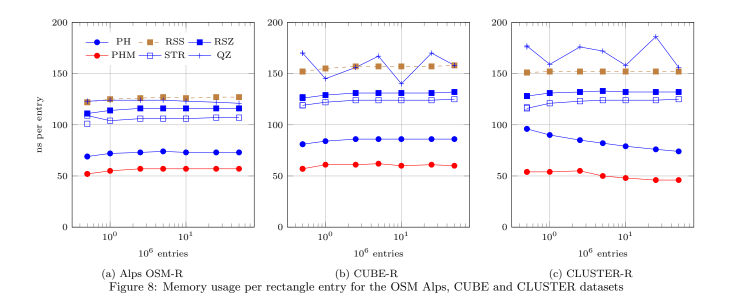


Figure 6: DIM: Insertion rates for CL-R $\,$





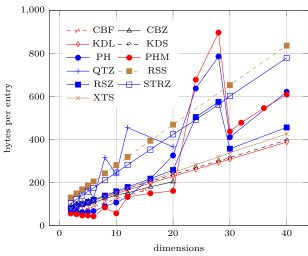


Figure 9: DIM: Memory usage per point for CU-P $\,$

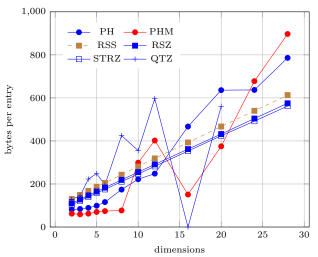


Figure 10: DIM: Memory usage per rectangle for CU-R

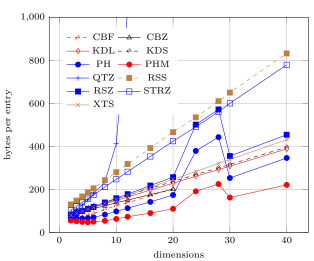


Figure 11: DIM: Memory usage per point for CL-P

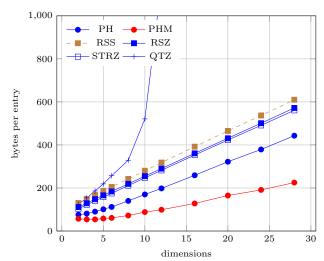
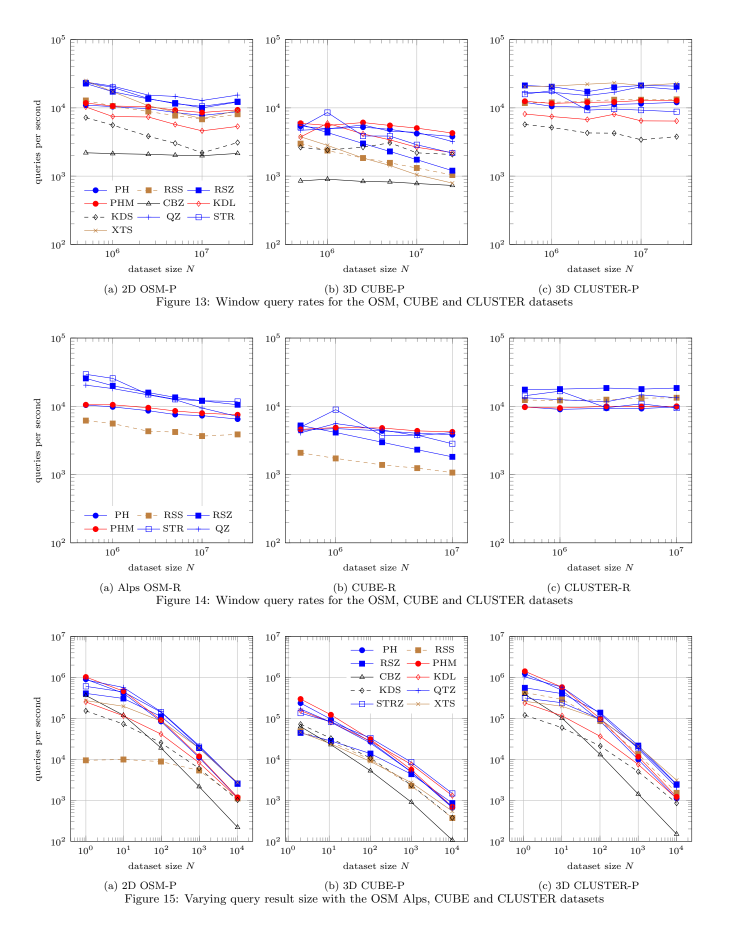
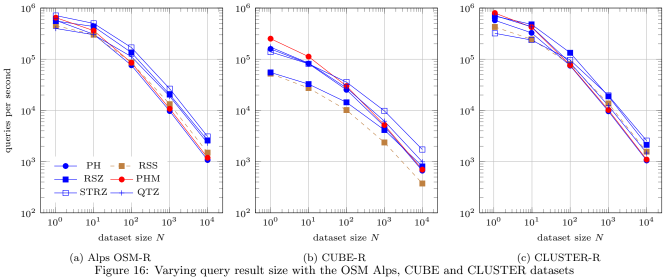


Figure 12: DIM: Memory usage per rectangle for CL-R





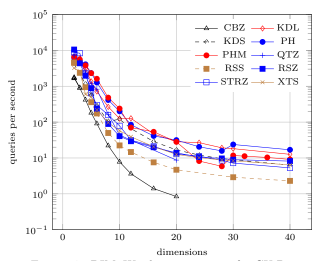


Figure 17: DIM: Window query rates for CU-P $\,$

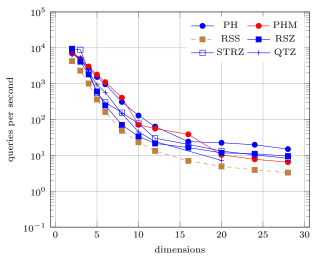


Figure 18: DIM: Window query rates for CU-R

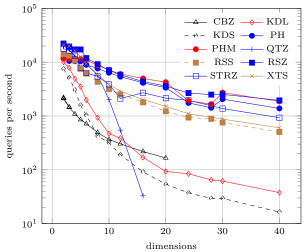


Figure 19: DIM: Window query rates for CL-P

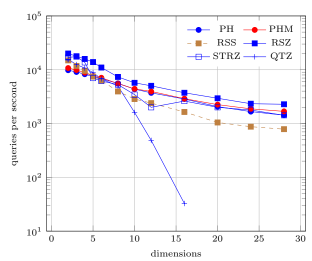
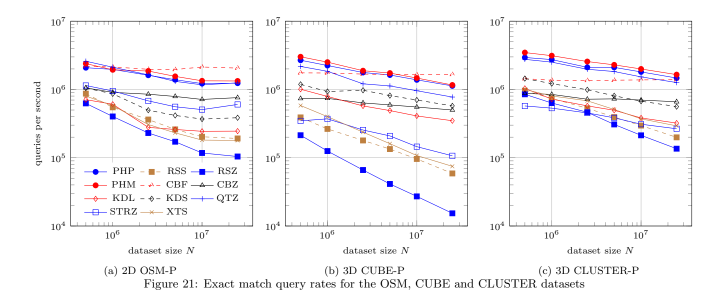
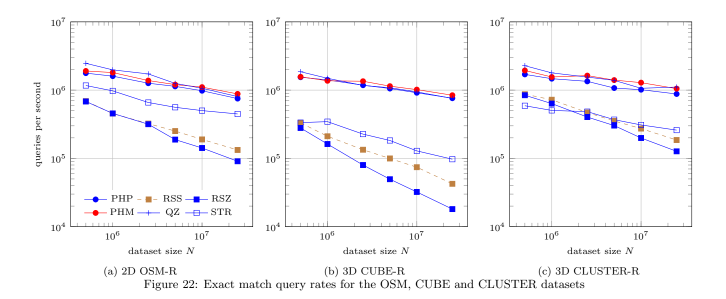


Figure 20: DIM: Window query rates for CL-R





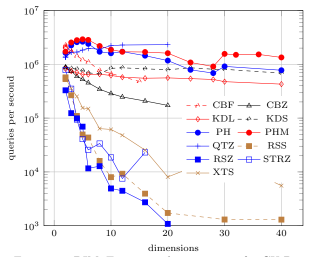


Figure 23: DIM: Exact match query rates for CU-P

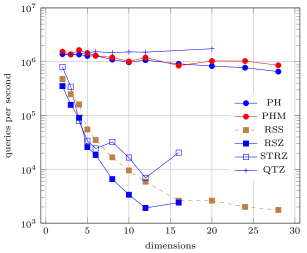


Figure 24: DIM: Exact match query rates for CU-R

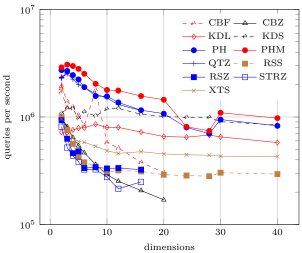


Figure 25: DIM: Exact match query rates for CL-P

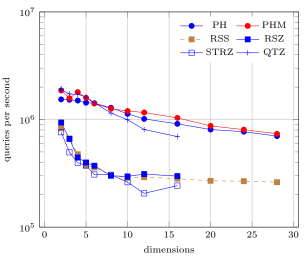


Figure 26: DIM: Exact match query rates for CL-R $\,$

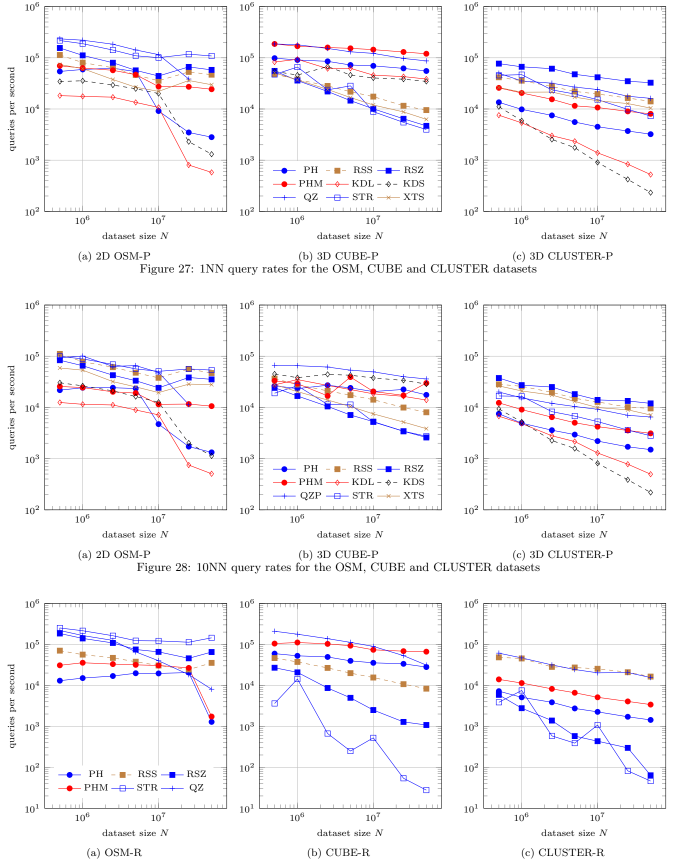
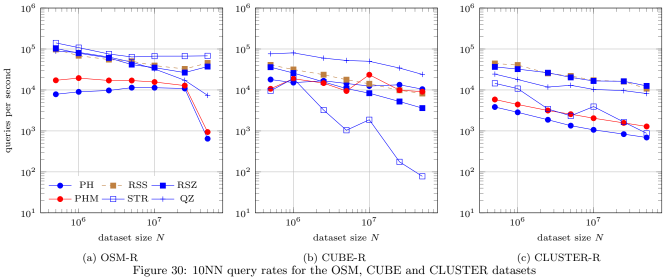


Figure 29: 1NN query rates for the OSM, CUBE and CLUSTER datasets



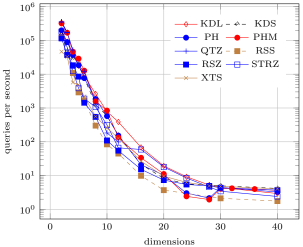


Figure 31: DIM: 1-NN query rates for CU-P

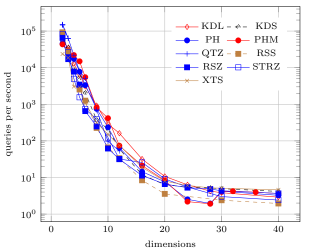


Figure 32: DIM: 10-NN query rates for CU-P

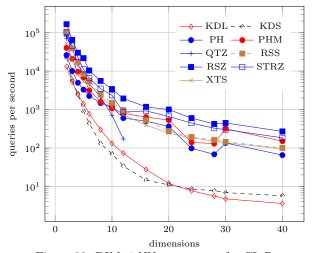


Figure 33: DIM: 1-NN query rates for CL-P $\,$

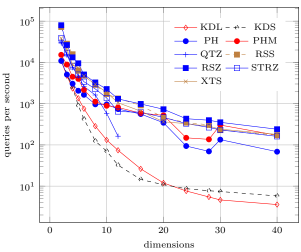


Figure 34: DIM: 10-NN query rates for CL-P

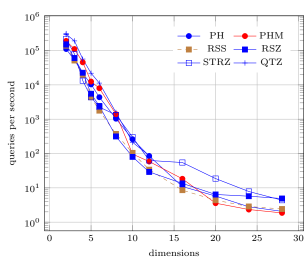


Figure 35: DIM: 1-NN query rates for CU-R

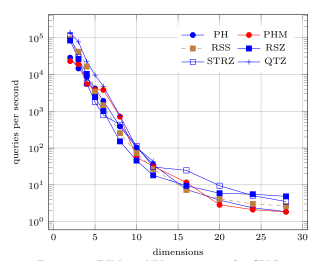
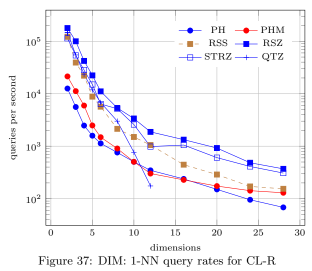
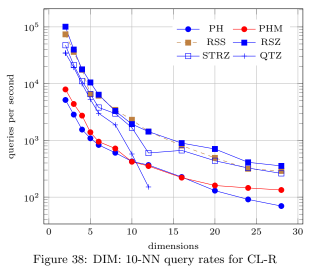
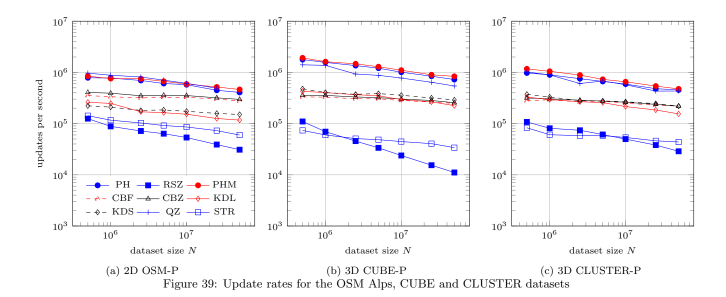
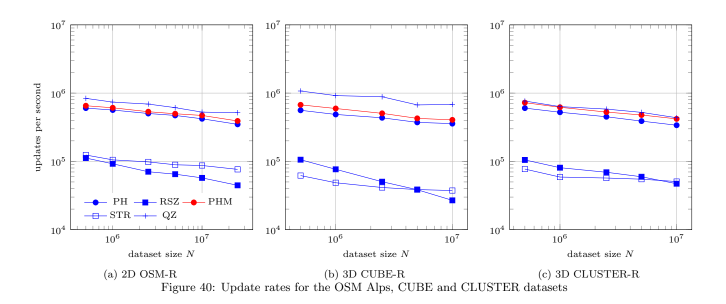


Figure 36: DIM: 10-NN query rates for CU-R $\,$









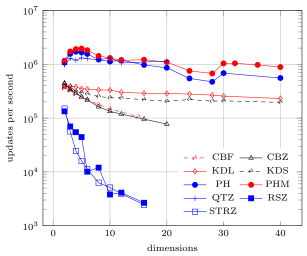


Figure 41: DIM: Update rates for CU-P

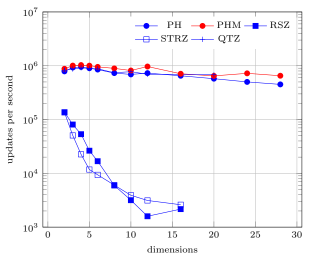


Figure 42: DIM: Update rates for CU-R

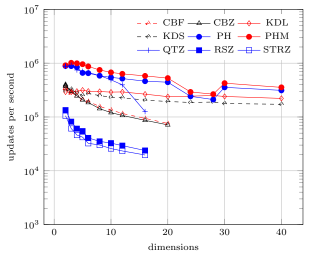


Figure 43: DIM: Update rates for CL-P

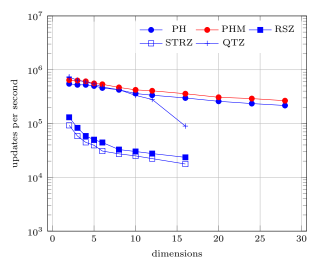
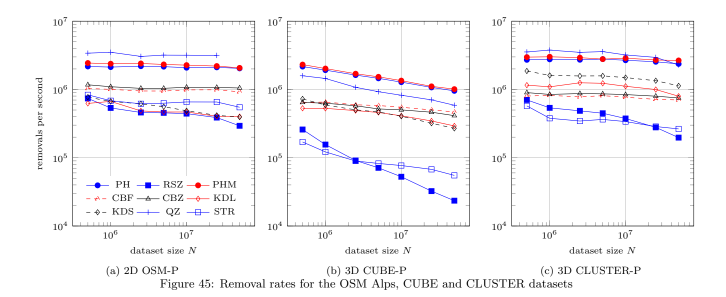
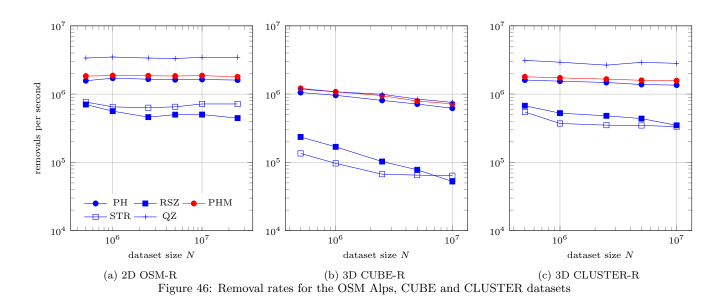


Figure 44: DIM: Update rates for CL-R





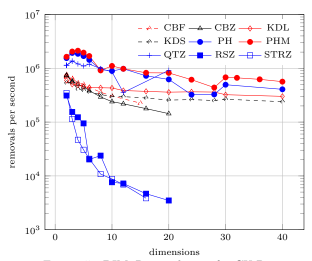


Figure 47: DIM: Removal rates for CU-P

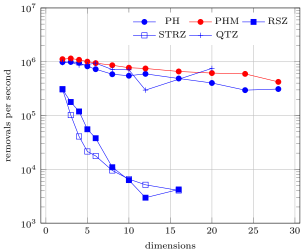


Figure 48: DIM: Removal rates for CU-R

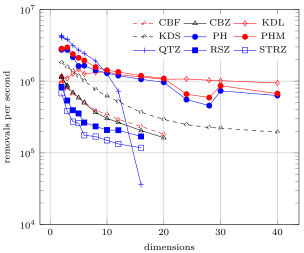


Figure 49: DIM: Removal rates for CL-P

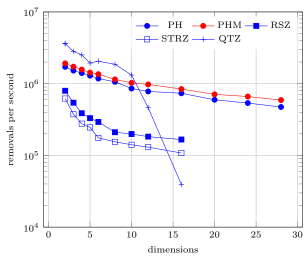


Figure 50: DIM: Removal rates for CL-R