**HD-Tree: 고성능 Lock-Free NNS KD-Tree**

**HD-Tree: High performance Lock-Free Nearest Neighbor Search KD-Tree**

**이 상 기**

디지털엔터테인먼트학과

**한국산업기술대학교 대학원**

**HD-Tree: 고성능 Lock-Free NNS KD-Tree**

**HD-Tree: High performance Lock-Free Nearest Neighbor Search KD-Tree**

**이 상 기**

디지털엔터테인먼트학과

**한국산업기술대학교 대학원**

**HD-Tree: 고성능 Lock-Free NNS KD-Tree**

**이 논문을 공학석사학위 청구논문으로 제출함.**

지도교수 정 내 훈

2020년 12월

**이 상 기**

디지털엔터테인먼트학과

**한국산업기술대학교 대학원**

**심 사 위 원 인**

**심 사 위 원 인**

**심사위원장 인**

**이상기의 공학석사학위 논문을 인준함**

**한국산업기술대학교 대학원**

2020년 12월

**목 차**

표 목 차

그림목차

국문요약

서론

본론

결론

참고문헌

Abstract

**그림목차**

ㅇㅇㅇㅇ

ㅇㅇ

**국문요약**

ㅇㅇ

**1. 서론**

**참고문헌**

[1] B. Chatterjee, I. Walulya, and P. Tsigas. “Concurrent linearizable nearest neighbour search in lockfree-kd-tree”. ICDCN '18: Proceedings of the 19th International Conference on Distributed Computing and Networking, 2018.

[2] A. Natarajan, A. Ramachandran and N. Mittal. “FEAST: A Lightweight Lock-free Concurrent Binary Search Tree”. ACM Transactions on Parallel Computing. 2020.

[3] H. Wen, J. Izraelevitz, W. Cai, H. A. Beadle and M. L. Scott. “Interval-based memory reclamation”. ACM SIGPLAN Notices. 2018.

[4] Steam Hardware&Software Survey: July 2020. <https://store.steampowered.com/hwsurvey/cpus/>

[5] M. Herlihy and N. Shavit. “The Art of Multiprocessor Programming Revised Reprint”. Morgan Kaufmann, 2012.

[6] J. L. Bentley. “Multidimensional binary search trees used for associative searching”. CACM, vol. 18, no. 9, pp. 509-517, 1975.

[7] M. Herlihy. “Wait-Free Synchronization”. ACM Transactions on Programming Languages and Systems (TOPLAS), 13 (1): 124-149, Jan. 1991.

[8] D. Dechev, P. Pirkelbauer and B. Stroustrup. “Understanding and Effectively Preventing the ABA Problem in Descriptor-based Lock-free Designs”. 13th IEEE International Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing, 2010.

[9] M. Michael, “Hazard pointers: Safe memory reclamation for lock-free objects”, IEEE Transactions on Parallel and Distributed Systems, 15 (6): 491–504. 2004.

[10] F. Ellen, P. Fatourou, E. Ruppert, and F. van Breugel. “Non-blocking binary search trees”. In Proceedings of the 29th ACM Symposium on Principles of Distributed Computing (PODC’10). ACM, New York, NY, 131–140. 2010.

[11] T. Brown, F. Ellen, and E. Ruppert. “A general technique for non-blocking trees”. In Proceedings of the 19th ACM Symposium on Principles and Practice of Parallel Programming (PPoPP’14). ACM, New York, NY, 329–342. 2014.

**Abstract**

HD-Tree: High performance Lock-Free Nearest Neighbor Search KD-Tree

by Lee Sang-gi

Advisor: Prof. Jung NaiHoon, Ph.D

Course for Digital Entertainment

Graduate School

Korea Polytechnic University