

[Home](#) * [Engines](#) * **Kholin**



[Glyph](#) for House Kholin ^[1]

Kholin,
an [UCI](#) compliant [open source](#)
[chess engine](#) by [Emil Fredrik](#)
[Østensen](#), written in [C](#) as part of
his 2016 Master's thesis ^[1]. Kholin
is licensed under the [GPL 3](#) ^[2], and
focuses on [parallel search](#), in
particular [Lazy SMP](#).

Table of Contents

[Features](#)

[Board Representation](#)

[Search](#)

[Evaluation](#)

[Misc](#)

[See also](#)

[Publications](#)

[External Links](#)

[Chess Engine](#)

[Misc](#)

[References](#)

[What links here?](#)

Features

[Board Representation](#)

- [Bitboards](#)

- [8x8 Board](#)
- [Magic Bitboards](#)

Search

- [Lazy SMP](#)
- [Iterative Deepening](#)
- [Aspiration Windows](#)
- [Alpha-Beta](#)
- [Shared Hash Table](#)
- [Lockless Hashing](#)
- [Zobrist Hashing](#)
- [Move Ordering](#)
- [History Heuristic](#)
- [Killer Heuristic](#)
- [Selectivity](#)
- [Null Move Pruning](#)
- [Check Extensions](#)

Evaluation

- [Tapered Eval](#)
- [Material](#)
- [Piece-Square Tables](#)
- [Rooks on \(Semi\) Open Files](#)
- [Pawn Structure](#)

Misc

- [Perft](#)

See also

- [Fiction](#)

Publications

- [Emil Fredrik Østensen](#) (2016). *A Complete Chess Engine Parallelized Using Lazy SMP*. M.Sc. thesis, [University of Oslo](#), [pdf](#)

External Links

Chess Engine

- [GitHub - emilfo/master - Kholin Chess Engine](#)

Misc

- [Igor Kholin from Wikipedia](#)
- [The Stormlight Archive from Wikipedia](#)
- [House Kholin - The Coppermind - 17th Shard](#)

References

1. [^](#) [Emil Fredrik Østensen](#) (2016). *A Complete Chess Engine Parallelized Using Lazy SMP*. M.Sc. thesis, [University of Oslo](#), [pdf](#)
2. [^](#) [GitHub - emilfo/master - Kholin Chess Engine](#)
3. [^](#) The Alethi [glyph](#) for [House Kholin](#) by [Isaac Stewart](#), [The Stormlight Archive - The Coppermind - 17th Shard](#)

What links here?

Page	Date Edited
Emil Fredrik Østensen	Jan 3, 2018
Engines	Mar 10, 2018
Kholin	Jan 3, 2018
Lazy SMP	Jan 4, 2018

[Up one Level](#)