

Table of Contents

[Features](#)

[Forum Posts](#)

[External Links](#)

[References](#)

[What links here?](#)

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

JFresh,
an [UCI](#) compliant [open source chess engine](#) by [Christian Daley](#), written in [C](#) and distributed under the [GNU General Public License](#), first released in March 2014 ^[1].

Features

[2]

- [Bitboards](#)
- [Magic Bitboards](#)
- [Iterative Deepening](#)
- [Alpha-Beta](#)
- [Principal Variation Search](#)
- [Quiescence Search](#)
- [Static Exchange Evaluation](#)
- [Transposition Table](#)
- [Null Move Pruning](#)
- [Late Move Reductions](#)
- [Internal Iterative Deepening](#)
- [Mate Distance Pruning](#)
- [Futility Pruning](#)
- [Delta Pruning](#)
- [Killer Heuristic](#)
- [History Heuristic](#)
- [Pawn Hash Table](#)
- [Perft](#)

- [Logging](#)

Forum Posts

- [Null Move Fail](#) by [CDaley11](#), [OpenChess Forum](#), January 10, 2013 » [Null Move Pruning](#)
- [Occupancy Variations](#) by [CDaley11](#), [OpenChess Forum](#), January 25, 2013 » [Magic Bitboards](#)
- [JFresh \(UCI\) - new chess engine with Mac OS X64 built](#) by [Norbert Raimund Leisner](#), [CCC](#), March 27, 2014
- [Jfresh windows version for the impatient](#) by [User923005](#), [OpenChess Forum](#), March 27, 2014

External Links

- [GitHub - christiandaley/JFresh: UCI chess engine](#)

References

1. [^ JFresh \(UCI\) - new chess engine with Mac OS X64 built](#) by [Norbert Raimund Leisner](#), [CCC](#), March 27, 2014
2. [^ JFresh/README.md at master · christiandaley/JFresh · GitHub - Current Features](#)

What links here?

Page	Date Edited
Engines	Mar 10, 2018
Gavon	Apr 30, 2018
JFresh	Mar 2, 2016

[Up one Level](#)