

## Table of Contents

[See also](#)

[Derivatives](#)

[Publications](#)

[Forum Posts](#)

[External Links](#)

[References](#)

[What links here?](#)

[Home](#) \* [Engines](#) \* **MSCP**

**MSCP**,

Marcel's Simple Chess Program by [Marcel van Kervinck](#) <sup>[1]</sup>, a small, simple, yet complete [open source chess engine](#) released under the [GNU GPL](#). It works with both, the [Chess Engine Communication Protocol](#) and [icsdrone](#). As subject of his Bachelor thesis, *Parallelizing a Simple Chess Program*, [Brian Greskamp](#) implemented a parallel version of MSCP using [principal variation splitting](#) <sup>[2]</sup>.

## See also

- [Acronym](#)
- [Floyd](#)
- [Rookie](#)
- [TSCP](#)

## Derivatives

- [Djenghis](#) <sup>[3]</sup>

## Publications

- [Brian Greskamp](#) (2003). *Parallelizing a Simple Chess Program*. [pdf](#)

## Forum Posts

- [Other programs like TSCP, SCP, and MSCP?](#) by Pete Galati, [CCC](#), August 11, 1999

## External Links

- [MSCP - Marcel's Simple Chess Program](#)

## References

1. [^ MSCP - Marcel's Simple Chess Program](#)
2. [^ Brian Greskamp \(2003\)](#). *Parallelizing a Simple Chess Program*. [pdf](#)
3. [^ Participants 22nd Open Dutch Computer-Chess Championship 19, 20, 26, 27 Oct. 2002, Leiden, Netherlands Marcel van Kervinck](#) is not involved in the current development of Djenghis. [Theo](#), October 29, 2002

## What links here?

Page	Date Edited
<a href="#">Engines</a>	Mar 10, 2018
<a href="#">Floyd</a>	Sep 11, 2016
<a href="#">Jan Kaan</a>	Feb 4, 2018
<a href="#">Marcel van Kervinck</a>	Dec 6, 2017
<a href="#">MSCP</a>	Nov 28, 2015
<a href="#">Rookie</a>	Jan 7, 2016
<a href="#">TSCP</a>	Feb 5, 2016

[Up one Level](#)