

[HOME](#)[SOURCE CODE](#)[DOWNLOADS](#)[DOCUMENTATION](#)[DISCUSSIONS](#)[ISSUES](#)[PEOPLE](#)[LIC](#)[Page Info](#) | [Change History \(all pages\)](#)[★ Follow \(112\)](#) | 

Z3 is a high-performance theorem prover being developed at Microsoft Research.

- » Try Z3 online at [RiSE4Fun](#) using [Python](#) or [SMT 2.0](#)
- » [Follow Z3 on Facebook](#)
- » Browse Z3 Q&A at [StackOverflow](#)
- » Read our [FAQ](#)
- » [Leo de Moura's Blog](#)
- » (external) [IDE](#) for Z3 based on ACIDE

## Background

- » Browse our [Slides](#), read our [Papers](#)
- » Papers citing Z3 at [Google Scholar](#)
- » [Watch Z3 on Channel 9](#)

## Source Code

- » [Browse the source code](#)
- » Download the source code of the latest release in a zip file
  - » Go to [master branch](#) and

## downloads

### ACTIVITY

PAGE VIEWS	VISITS	DOWNLO
0	0	352

Days: 7 30 All

### RELATED PROJECTS

[VCC](#)[Microsoft Research Boogie](#)