## OpenSMT

A relatively small DPLL(T)-based SMT Solver Developed at University of Lugano, Switzerland Supports QF\_UF, QF\_LRA, and to some extent QF\_BV

Lookahead-Based SMT

Theory refinement

Interpolation (esp. in LRA)

Integration to model checkers HiFrog and Sally

2018-2019: Performance improvements, better defined development process

Available from <a href="http://verify.inf.usi.ch/opensmt">http://verify.inf.usi.ch/opensmt</a>