

## Issues

| #    | Project   | Tracker | Status   | Priority | Subject  | Assignee            | Updated          | Story points |
|------|-----------|---------|----------|----------|--|---------------------|------------------|--------------|
| 7795 | hifrog    | Bug     | New      | High     | Type constraints option for LA theories  | Martin Blichá       | 29/08/2018 15:29 |              |
| 5326 | hifrog    | Bug     | New      | Normal   | Seg fault when using slt with eq.  | Antti Hyvärinen     | 16/06/2017 18:03 |              |
| 5226 | hifrog    | Bug     | Closed   | Normal   | Fix unsupported op in CUF - unsignedbv   | Karine Even Mendoza | 06/06/2017 13:09 |              |
| 5225 | hifrog    | Bug     | New      | Normal   | SAT examples are terminate with "killed" when using the right/correct parameters   | Antti Hyvärinen     | 31/05/2017 10:33 |              |
| 5108 | hifrog    | Bug     | Closed   | Low      | byte_add_2_true-unreach-call.c unwind 10 killed  | Sepideh Asadi       | 16/06/2017 18:16 |              |
| 5011 | hifrog    | Bug     | Closed   | Normal   | Prop version returns SAT instead of UNSAT when using float vars  | Sepideh Asadi       | 30/05/2017 20:10 |              |
| 5002 | hifrog    | Bug     | Closed   | Urgent   | --theoref bug: BitBlaster.C:477: BVRef BitBlaster::bbBvand(PTRef): Assertion `logic.getPterm(logic.getPterm(tr)[0]).size() == logic.getPterm(logic.getPterm(tr)[1]).size()' failed.  | Antti Hyvärinen     | 19/04/2017 17:33 |              |
| 4678 | hifrog    | Bug     | Closed   | Normal   | hifrog: ../../src/common/FastRational.h:768: FastRational FastRational::inverse() const: Assertion `num != 0' failed.  | Antti Hyvärinen     | 01/04/2017 00:00 |              |
| 3514 | OpenSMT 2 | Bug     | Resolved | Normal   | LRALogic.C:614: void LRALogic::splitTermToVarAndConst(const PTRef&, PTRef&, PTRef&): Assertion `isRealTimes(term)    isRealDiv(term)    isRealVar(term)    isConstant(term)' failed. | Antti Hyvärinen     | 13/03/2017 18:29 |              |
| 3512 | OpenSMT 2 | Bug     | Closed   | Normal   | counter example print: Cnfizer.C:891: lbool Cnfizer::getTermValue(PTRef) const: Assertion `val != (lbool)((uint8_t)2)' failed.   | Antti Hyvärinen     | 12/10/2016 17:24 |              |
| 3511 | OpenSMT 2 | Bug     | Closed   | Normal   | Assertion violation: const [with T = unsigned int; RegionAllocator<T>::Ref = unsigned int]: Assertion `r < sz'   | Antti Hyvärinen     | 12/10/2016 17:23 |              |
| 3502 | OpenSMT 2 | Bug     | Resolved | Normal   | Refinement benchmarks: get an exception - Logic::getOriginalAssertion(PTRef): Assertion `flat2orig.find(flat) != flat2orig.end()' failed   |                     | 12/09/2016 14:21 |              |
| 3500 | OpenSMT 2 | Bug     | Resolved | Low      | Hifrog - prop logic: Assertion `clause_in_A    clause_in_B' failed   | Antti Hyvärinen     | 12/09/2016 14:18 |              |
| 3491 | OpenSMT 2 | Bug     | Resolved | Normal   | Segmentation fault in opensmt when using function summaries  | Antti Hyvärinen     | 12/09/2016 14:14 |              |