

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated	Story points
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	
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	
5011	hifrog	Bug	Closed	Normal	Prop version returns SAT instead of UNSAT when using float vars	Sepideh Asadi	30/05/2017 20:10	
5108	hifrog	Bug	Closed	Low	byte_add_2_true-unreach-call.c unwind 10 killed	Sepideh Asadi	16/06/2017 18:16	
5225	hifrog	Bug	New	Normal	SAT examples are terminate with "killed" when using the right/correct parameters	Antti Hyvärinen	31/05/2017 10:33	
5226	hifrog	Bug	Closed	Normal	Fix unsupported op in CUF - unsignedbv	Karine Even Mendoza	06/06/2017 13:09	
5326	hifrog	Bug	New	Normal	Seg fault when using slt with eq.	Antti Hyvärinen	16/06/2017 18:03	
7795	hifrog	Bug	New	High	Type constraints option for LA theories	Martin Blicha	29/08/2018 15:29	
3491	OpenSMT 2	Bug	Resolved	Normal	Segmentation fault in opensmt when using function summaries	Antti Hyvärinen	12/09/2016 14:14	
3500	OpenSMT 2	Bug	Resolved	Low	Hifrog - prop logic: Assertion `clause_in_A clause_in_B' failed	Antti Hyvärinen	12/09/2016 14:18	
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	
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	
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	
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	