hifrog - Bug #5519

Function summary + UF/LRA does not work

13/08/2017 21:47 - Sepideh Asadi

Status: Resolved Start date: 13/08/2017 **Priority:** Due date: High Assignee: Karine Even Mendoza % Done: 90% Category: **Estimated time:** 0.00 hour Target version: Spent time: 1.00 hour

Description

It seems in UF/LRA Interpolants are generated but cannot be reused.

./hifrog --logic qfuf --claim 1 --unwind 10 token.c

hifrog: solvers/smt_itp.cpp:273: void smt_itpt::substitute(smtcheck_opensmt2t&, const std::vector<symbol_exprt>&, bool) const:
Assertion `aname == unidx_aname || aname.find("::#return_value!0") != string::npos' failed.
Aborted (core dumped)

QF-Bool works fine.

History

#1 - 21/08/2017 14:03 - Karine Even Mendoza

- Status changed from New to Resolved
- Assignee set to Karine Even Mendoza
- % Done changed from 0 to 90

Still in private, will move with all lattice ref. recent work when we will merge with master

28/04/2024 1/1