

## hifrog - Bug #5720

### Regression Test : reusing LRA summary aborted

20/10/2017 02:50 - Sepideh Asadi

<b>Status:</b>	Resolved	<b>Start date:</b>	20/10/2017
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Martin Blicha	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
When verifying the attached C code with LRA, the summary is generated successfully, but cannot be reused in the second run.			
<b>How to run:</b>			
<pre>./hifrog --claim 1 --logic qflra getchar1.c</pre>			
<b>Error message:</b>			
<pre>Assertion failed: ("Error: Not all arguments of a summary of a function was instantiated." &amp;&amp; symbols.size() == args_instantiated), function substitute, file solvers/smt_itp.cpp, line 326. Abort trap: 6</pre>			
P.S. with the logic prop it works fine.(summary is generated and can be reused successfully).			

### History

#### #1 - 20/10/2017 11:04 - Martin Blicha

- Assignee set to Martin Blicha

#### #2 - 20/10/2017 11:33 - Karine Even Mendoza

It is very clear what is the error: "Error: Not all arguments of a summary of a function was instantiated"

Why not first fixing the writing?

#### #3 - 13/11/2017 14:11 - Martin Blicha

- Status changed from New to Resolved

- % Done changed from 0 to 100

Writing and reading of summaries is now fixed and merged into the master branch.

### Files

getchar1.c	526 Bytes	20/10/2017	Sepideh Asadi
__summaries	3.51 KB	20/10/2017	Sepideh Asadi