

## Retrascope - Bug #5866

### Incomplete HDL\_TYPE\_STR meta information for integers

04/21/2015 12:09 AM - Igor Melnichenko

<b>Status:</b>	Closed	<b>Start date:</b>	04/21/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sergey Smolov	<b>% Done:</b>	100%
<b>Category:</b>	Engine (Parser)	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.1	<b>Published in build:</b>	20150701
<b>Detected in build:</b>	svn		
<b>Platform:</b>			

#### Description

For example, meta information for signal "DATA\_IN : in integer range 127 downto -128;" (b04.vhd) is "{HDL\_TYPE\_STR= 127 downto -128}".

#### History

##### #1 - 04/21/2015 01:45 PM - Sergey Smolov

- Status changed from New to Open

##### #2 - 04/21/2015 07:26 PM - Sergey Smolov

I've sent an email to Zamia developers, since for signals/variables of different types I can't find the universal mechanism for full type string construction.

##### #3 - 04/22/2015 12:09 PM - Sergey Smolov

- Status changed from Open to Resolved

- % Done changed from 0 to 100

Done in r1866. Should be tested carefully:-)

##### #4 - 04/30/2015 05:04 PM - Sergey Smolov

- Target version changed from 2.0 to 0.1

##### #5 - 07/01/2015 12:39 PM - Sergey Smolov

- Status changed from Resolved to Closed

- Published in build set to 20150701