

## MicroTESK - Bug #6351

### ERROR (SEMANTIC): "The image attribute is not defined for the Op primitive."

10/15/2015 12:56 PM - Alexander Kamkin

<b>Status:</b>	Closed	<b>Start date:</b>	10/15/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrei Tatarnikov	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.3	<b>Spent time:</b>	0.00 hour
<b>Detected in build:</b>	svn	<b>Published in build:</b>	2.3.6
<b>Platform:</b>			

#### Description

If all ops of an OR rule contain no image, the following occurs:

```
x.nml 83:11 ERROR (SEMANTIC): "The image attribute is not defined for the Op primitive."  
x.nml 83:20 ERROR (SEMANTIC): "Failed to recognize the grammar structure. It will be ignored: 'operation.image'."  
x.nml 83:2 ERROR (SEMANTIC): "Failed to recognize the grammar structure. It will be ignored: 'image=operation.image'."  
x.nml 81:3 ERROR (SEMANTIC): "Failed to recognize the grammar structure. It will be ignored: 'syntax=operation.syntaximage=operation.imageaction={GPR[0]=coerce(DWORD,0);is_delay_slot=BRANCH;"
```

If at least one op has image, everything is fine.

#### History

##### #1 - 10/15/2015 01:25 PM - Andrei Tatarnikov

r5379 -> "OPs can be grouped into an OR-rule only if they have identical sets of arguments."

##### #2 - 10/15/2015 01:28 PM - Andrei Tatarnikov

- Status changed from New to Resolved

- % Done changed from 0 to 100

##### #3 - 10/16/2015 07:05 PM - Andrei Tatarnikov

- Status changed from Resolved to Closed

- Published in build set to 2.3.6