Subject: Re: Core: Null handling incoherent?

Posted by kohait00 on Wed, 14 Sep 2011 10:46:41 GMT

View Forum Message <> Reply to Message

what exactly did you compile? i cant reproduce any unsigned errors..when i try to compile the LogPosCtrlTest, it fails due to SetNull stuff not present...

imho, unsigned is not neccessary for Value..as mirek already lined out in an older thread, where i proposed to enrich value by all signed type.. Value does not care about the sizes of the representation, it cares only about the logic types, beeing bool, integer, and floating point values (represented by whatever highest available precision, bool, int64, double). int is merely from old days..

did you try the set null patch?

EDIT: heres the patch as svn patch again. for a quick test again, the changes are not deep, there are some .lsNull to .lsNullInstance renames for clean code base..the rest is block moving and some extensions

## File Attachments

1) nullfixes.svn.patch, downloaded 244 times