Subject: Re: FIX: UPP::Scan returns int64 for INT\_V Posted by kohait00 on Mon, 02 May 2011 08:00:26 GMT View Forum Message <> Reply to Message

ok thanks for clearing up this stuff.

doing Python exporting currently, i see Value as sort of object and try to align them. and in python too, they have bool, int, long (64) and real (double) (and a few more complex, and ofcorse 'complex' which is not available in Upp at all currently, maybe an idea for the future). so dont be too eager to remove INT\_V too soon, since it's there in most scripting languages.

BTW: Value with its type checks is ideally suited as a data type container, where Is<>() is kind of natural approach to be certain about a type, where type differences do really matter (i.e. communication layers). i'm really lazy to invent a new layer to cope with that so i use what upp gives already..

Page 1 of 1 ---- Generated from U++ Forum