

---

Subject: Re: FIX: UPP::Scan returns int64 for INT\_V  
Posted by [mirek](#) on Fri, 13 May 2011 08:52:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

kohait00 wrote on Mon, 09 May 2011 12:06

thinking of my use case (have u tried BoostPyTest already?) i can edit Int in Upp, but they show up as long longs in Python.. because of this. and i dont really come to a clue how to handle it properly.

And is that really a problem?

<http://docs.python.org/reference/expressions.html#arithmetic-conversions>

I have had only short encounter with Python (about 100 lines produced for python urr client), but I believe that in Python exact type does not really matter, just as in U++...

What I would do is this: For numeric Value, simply use the minimal possible interpretation. Would that cause any problem in python?

Mirek

---