Subject: New pick/clone notation now merged into trunk Posted by mirek on Mon, 17 Mar 2014 09:37:58 GMT

View Forum Message <> Reply to Message

As announced previously in development blog

http://www.ultimatepp.org/forum/index.php?t=msg&th=8448& amp;start=0&

U++ now changes controversial "default pick" behaviour. The new "pick" is described here:

http://www.ultimatepp.org/srcdoc\$Core\$pick_\$en-us.html

Being there, I have added some missing features:

Containers now have ToString (if elements support AsString), which returns the content of container in single line.

Containers support operator==/!= if elements support operator==.

Containers support SgnCompare and < > <= >= if elements support SgnCompare.

Tuples now support coversion to tuple of another type of same number of elements

Tuple2<double, double> x = MakeTuple < int, int > (1, 2);

Tie (C++11 inspired) can be used to assign tuple to variables

int x, y; Tie(x, y) = MakeTuple(1, 2);

Value now supports < > <= >= comparisons.

In the same time I apologize for delays in applying patches, I did not wanted too many merge conflicts....

Subject: Re: New pick/clone notation now merged into trunk Posted by mirek on Mon, 17 Mar 2014 09:38:55 GMT

View Forum Message <> Reply to Message

P.S.: The change is backward compatible, when compiling with C++03, both new and old (that is,

Page 2 of 2 ---- Generated from U++ Forum