Subject: Wrong(?) ASSERT in Vector<>::Insert() Posted by dolik.rce on Wed, 04 Aug 2010 21:33:18 GMT View Forum Message <> Reply to Message

Hello,

I just hit a problem in Vector code and I feel a need for explanation . Have a look at this code #include <Core/Core.h> using namespace Upp;

CONSOLE_APP_MAIN{

Vector<int> v; v.Add(123); v.Insert(0,v[0]);

• . }

I would expect it to insert a deep copy of the first element of the Vector and place it before the original. The actual result is that the code hits an assert in the Insert function: template <class T> void Vector<T>::Insert(int q, const T& x, int count) {

if(!count) return;

ASSERT(&x < vector || &x > vector + items);

RawInsert(q, count);

DeepCopyConstructFill(vector + q, vector + q + count, x);

}

As you can see, it check if the inserted data are part of the object itself. And of course, in the example above, they are.

Now, can someone explain me the reason for this assert? I fail to see how it could be harmful to make a deep copy of one of the elements inside...

If there is no real reason for this, I would like to see that assertion removed. There are also the same or similar assertions in the other variations of Insert which can be probably removed.

In my actual code I had to work around this by first making a deep copy of the copied element in temporary object and than inserting that. But I use quite big objects, not just int, so this workaround introduces is not only ugly, but also slow.

Best regards, Honza

Subject: Re: Wrong(?) ASSERT in Vector<>::Insert() Posted by kohait00 on Fri, 06 Aug 2010 18:51:17 GMT View Forum Message <> Reply to Message

maybe because the adding of another element could lead to destroying (remember Moveable<>) the underlying vector space, (of which your first element is part of and render your reference to the first element invalid) and you would use an invalid source element reference for making the

deep copy.

array flavor shouldnt have this problem i think.

correct me if i'm wrong ..

```
Subject: Re: Wrong(?) ASSERT in Vector<>::Insert()
Posted by mirek on Fri, 13 Aug 2010 07:34:57 GMT
View Forum Message <> Reply to Message
```

dolik.rce wrote on Wed, 04 August 2010 17:33Hello, I just hit a problem in Vector code and I feel a need for explanation . Have a look at this code #include <Core/Core.h> using namespace Upp;

```
CONSOLE_APP_MAIN{
Vector<int> v;
v.Add(123);
v.Insert(0,v[0]);
}
```

It is classical and nasty bug.

Insert expects a reference, but at the same time invalidates references to v.

Not that in this particular case, we could workaround it in Vector code, but there are other similar cases where this is not quite possible:

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

so I decided to forbid them all.

(And thanks kohait, you are 100% right).

And yes, I am not happy about this, but I guess ASSERT is best we can get here....

Subject: Re: Wrong(?) ASSERT in Vector<>::Insert() Posted by dolik.rce on Fri, 13 Aug 2010 18:25:56 GMT View Forum Message <> Reply to Message

Thank for explanation Mirek.

I guess one additional deep copy from time to time won't kill me

Page 3 of 3 ---- Generated from U++ Forum