
Subject: Re: C++11 library features finished
Posted by [mirek](#) on Thu, 19 Nov 2015 14:31:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Novo wrote on Thu, 19 November 2015 04:41: There is another C++11 problem. Checked with MSVC2015.

```
One<MFile> mfile;  
One<MFile> cur_mfile(new MFile);  
mfile = cur_mfile; // <-- Upp::One<MFile> &Upp::One<MFile>::operator =(const Upp::One<MFile>  
&): attempting to reference a deleted function
```

I need to detach value explicitly.

```
mfile = cur_mfile.Detach();
```

Thanks.

Same thing... `mfile = pick(cur_mfile)`.

Simple: You now need to be explicit, except for temporaries.

Bit more verbose, but in fact I was able to find some bugs at compile time already thanks to this..
