
Subject: Re: Upp 2008.1beta2 v2 released
Posted by [mirek](#) on Thu, 10 Apr 2008 00:59:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

mr_ped wrote on Tue, 08 April 2008 08:13

Also the -Wall switch for GCC throws many warnings in Core package, some of them can be easily fixed (like for example:

C:\upp\uppsrc/Core/Parser.h:2: warning: suggest parentheses around && within ||

Sorry. I am not gonna to fix this. I am no slave of some idiot who does not remember that && has higher priority than || and thus adds such idiotic warning.

What will be next? What about $(x * y) + 10$?

The whole purpose of operator priorities is to reduce the number of parenthesis. Do you really think this code is more readable

```
return ((c >= 'a') && (c <= 'z')) || ((c >= 'A') && (c <= 'Z')) || (c == '_');
```

??

Mirek