
Subject: Re: is there U++ coding style reference?
Posted by [kohait00](#) on Tue, 03 Aug 2010 09:24:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

dolik wrote:

Quote:

Brackets are mostly on the same line

i disagree on that one . i have the impression that finding corresponding brackets is esier when they are placed on new line each. i know that Assist++ marks brackets, but it's also a visual perception of blocks, that matters, and here the new line stuff is better.

another thing:

small functions have their implementation in .h file anyway, and on same line as definition, like

```
Ctrl& Enabled(bool enable = true) { enabled = enable; return *this; }
```

rule of thumb: >3 syntactical important statements >> separate definition and implementation properly.

(syntactical important statements: real function calls and variable calculations, return values not counted, return *this is no 'important syntactical statement, only a helper.)

what about template classes?

.h / .hpp / .cpp relation and handling

did you look up my tempc class on that? any comments?