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Subject: Re: CParser do not check for invalid strings that spam lines

Posted by [mirek](#) on Sun, 13 Apr 2014 18:49:52 GMT

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mingodad wrote on Sun, 13 April 2014 17:53 I'm getting a bit crazy, I saw this commit on <https://code.google.com/p/upp-mirror/source/diff?spec=svn7237&r=7237&format=side&path=/trunk/uppsrc/Core/Parser.h> and maybe because I usually view diffs in after/before order I misunderstood it.

Sorry about that!

And the code I pasted the is about something I did on FLTK using the ideas from U++ to have class methods callbacks and was suggesting to have the same for registering SKYLARK handlers.

Well, the problem is that Skylark handlers are not (and cannot be) associated with C++ classes. The issue is that "classical" web development is naturally "stateless", C++ objects generally do not live between requests (heck, the request even can end on completely different machine, right?).

BTW, I just wonder if understand the term "class method" correctly: do you mean 'static' methods too?

Mirek

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