Subject: Re: T++ working

Posted by mirek on Sat, 08 Nov 2008 13:24:54 GMT

View Forum Message <> Reply to Message

cbpporter wrote on Fri, 07 November 2008 09:54

I'm using the new reference type without the leading "::". I hope that this will be final.

Seriously, maybe it is not. In fact, the correct would be "Upp::" leading.

Anyway, the problem here now is that current parser does not "do" namespaces and there is no simply way how to achieve that. Therefore I have decided to simply ignore them; but in that case it is much more correct to just leave initial "::" out (as that would mean "global namespace"; moreover such coderef is 2 bytes shorter. That is why the change.

If we ever figure out how to deal with namespaces, be sure I will provide a transition path...

## Quote:

Regarding the friend functions, I see the problem. More thought is needed. They do seam to belong to both scopes logically.

After more thinking, I have decided that perhaps we should deal with them as with methods... Especially inline friends, because they are in fact affected by actual template parameters.

Mirek