
Subject: Major Assist++ refactoring
Posted by [mirek](#) on Fri, 10 Oct 2008 15:29:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

After fixing the parser, there was a time to fix actual Assist++ (in fact, its expression evaluator)...

It was hard and difficult, but now it finally seems to work in all my testcases, including my favorite

```
String x;  
x.Right().
```

(look into String.h to see why it is so big problem

Of course, two limitation of A++ system still remain:

- no macro expansions (this one will be fixed soon I hope)
- no overloading resolution (this one is extremely hard, do not expect it soon...)

Mirek

Subject: Re: Major Assist++ refactoring
Posted by [captainc](#) on Fri, 10 Oct 2008 20:27:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Looking/working great so far. TheIDE is really coming along.

Subject: Re: Major Assist++ refactoring
Posted by [captainc](#) on Sat, 11 Oct 2008 00:09:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Found a bug.

With svn 516 on Ubuntu linux, when I choose "Insert code item" in Topic++, the Insert window comes up, when I choose any reference item, nothing shows up in the right side list.

Subject: Re: Major Assist++ refactoring
Posted by [mirek](#) on Sat, 11 Oct 2008 06:13:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Well, that one dialog is still "old"....

