
Subject: Re: Assist++ future

Posted by [mr_ped](#) on Thu, 24 Jul 2008 08:24:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

I got some idea today and I wonder if it makes sense.

What about search function cooperating with Assist++ parsed data, like you would enter "\assignment x" (eventually with whole word flag), and from source

```
void foo( int & x )  
{  
    int b = x * 10;  
    x = b - x;  
}
```

it would find only the line "x = " and ignore those x in function parameters and calculation.

Mirek, after parser refactoring, would you store some data similar to this, so you can tell whether some piece of source is assignment / usage / class definition / inheritance definition / etc..? And if yes, does anyone think such extended search would be practical and good to use? (*I* can imagine to use it rarely, so I would need easy way to see what options I can use (probably droplist after "\" character, because I would not remember all the options))
