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**Subject:** another parsing bug

Posted by [aftershock](#) on Fri, 08 Jan 2010 16:27:15 GMT

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Hi,

```
string compactcommandline(string defaultcommandline,string commandline)
{
    vector<string> cl= splitcommandlinestr(commandline);
    vector<string> dcl= splitcommandlinestr(defaultcommandline);
    hash_map<string,string> clpairs,dclpairs;

    int i,j;
}
```

This breaks the parser because of int i,j line.

No function will be visible after this line.

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**Subject:** Re: another parsing bug

Posted by [mirek](#) on Sun, 10 Jan 2010 13:45:09 GMT

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All the time the same issue. Parser does not understand the external headers - yet.

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**Subject:** Re: another parsing bug

Posted by [aftershock](#) on Sun, 10 Jan 2010 15:38:55 GMT

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It must be a different problem because this causes the same thing:

```
int compactcommandline()
{**/{


```

```
int i,j;
}
```

---

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**Subject:** Re: another parsing bug

Posted by [mirek](#) on Mon, 11 Jan 2010 07:17:05 GMT

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Not in my theide. I have just tried this:

```
#include <Core/Core.h>
```

```
using namespace Upp;

int compactcommandline()
/**/{

int i,j;
}

void MyTest() {}

CONSOLE_APP_MAIN
{
    MyTes(*)
}
```

(\*) marks the place where I pushed Ctrl+Space. Everything seem OK.

What is your U++ version and OS?

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Subject: Re: another parsing bug  
Posted by [aftershock](#) on Mon, 11 Jan 2010 10:06:39 GMT  
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Ultimate++ 1801, Windows 7.

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Subject: Re: another parsing bug  
Posted by [mirek](#) on Mon, 11 Jan 2010 13:49:26 GMT  
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aftershock wrote on Mon, 11 January 2010 05:06Ultimate++ 1801, Windows 7.

That is quite outdated. Anyway, can you try exactly my example?

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Subject: Re: another parsing bug  
Posted by [aftershock](#) on Thu, 14 Jan 2010 08:31:24 GMT  
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I tried.

It is ok yet a similar example does not work inside the code.

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