

---

Subject: Assist++ autocomplete window mouse wheel bug

Posted by [cbpporter](#) on Tue, 03 Jun 2008 15:02:22 GMT

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

---

To reproduce this bug, you need to position the cursor in the editor in such a way that when pressing ctrl-space, the auto complete window will appear and partially cover the log window which contains your compilation messages, like in the picture I provided. After positioning the mouse in the auto complete window, if the absolute position of the mouse cursor is above the absolute position of the build messages window, the mouse wheel scroll works fine. If it is below, the build messages context will be scrolled, even though the mouse is technically hovering over the auto completion popup.

### File Attachments

---

1) [untitled.PNG](#), downloaded 658 times

```

void Change ();
void Search ();
void Open ();
void Save ();
void SaveAs ();
void Print ();
void Quit ();
void FileMenu (Bar& bar);
void MainMenu (Bar& bar);

typedef AddressBook CLASSNAME;

public:
void Serialize (Stream& s);

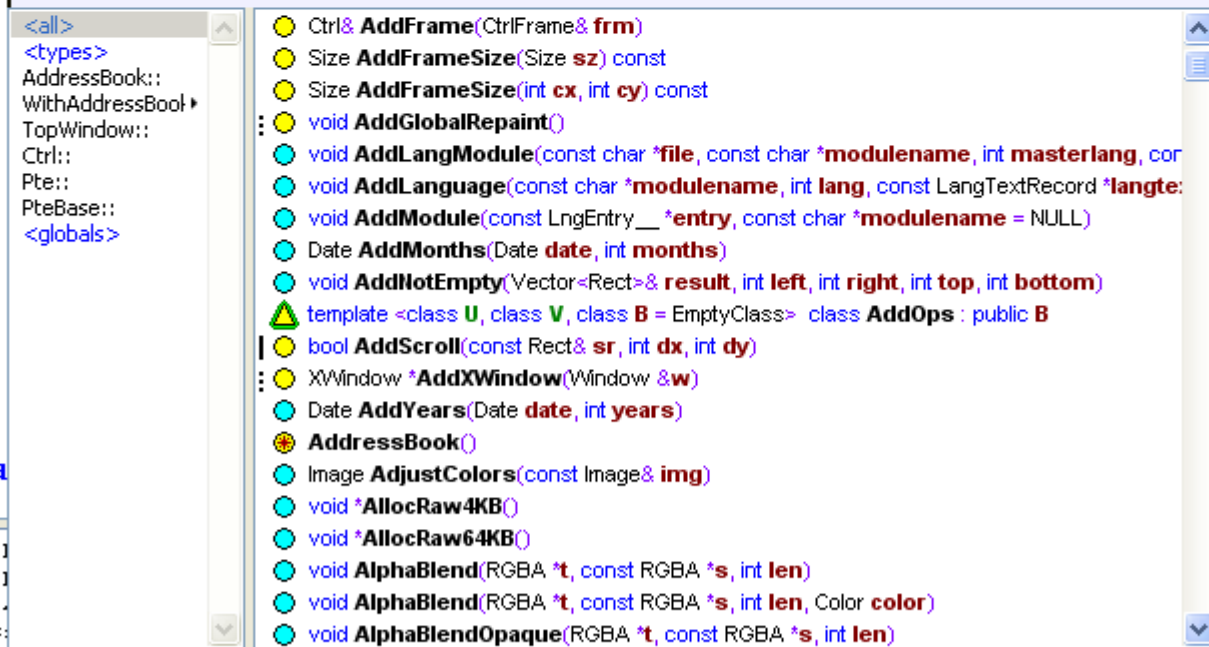
AddressBook ();
};

```

```

AddressBook::AddressBook ()
{
CtrlLayout (*this, "Address book");
CtrlLayout (modify);
CtrlLayout (search);
tab.Add (modify, "Modify");
tab.Add (search, "Search");
ActiveFocus (search.name);
search.oname = true;

```



```

}

void
{
----- }
----- }
----- }
Address:
ReportI.icpp
Report: 3 file(s) built in (0:01.55), 518 msec / file, duration = 1657 msec, parallelization 100%
AddressBook: 1 file(s) built in (0:01.47), 1475 msec / file, duration = 2625 msec, parallelization 8%
Linking...
D:\temp\upp\out\MSC71.Debug.Debug_full.Gui\AddressBook.exe (3440640 B) linked in (0:04.50)

OK. (0:06.18)

```