
Subject: build problem

Posted by [morley](#) on Sat, 03 Feb 2007 18:00:47 GMT

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

My ultimate++ used to work, but I reinstalled it because I thought I was missing some documentation. When I reinstalled I always have the following build problem. How do I fix this. I am using the 701-dev1.exe the mingw build on windows xp. This worked just fine until uninstalled and reinstalled. Now I get this:

```
----- Core ( GUI GCC DEBUG DEBUG_FULL BLITZ WIN32 ) ( 5 / 9 )
BLITZ: Mt.cpp Thread.cpp heap.cpp heapdbg.cpp String.cpp StrUtil.cpp CharSet.cpp
Path.cpp App.cpp Stream.cpp BlockStream.cpp Log.cpp Debug.cpp Util.cpp mathutil.cpp
Vcont.cpp Hash.cpp Callback.cpp Color.cpp Gtypes.cpp TimeDate.cpp Value.cpp
Convert.cpp Format.cpp t.cpp Lang.cpp parser.cpp XML.cpp Xmlize.cpp Uuid.cpp
Ptr.cpp z.cpp Topic.cpp Dli.cpp Win32Com.cpp
In file included from C:/upp/out/Core/MINGW.Debug_full.Gui/$blitz.cpp:11:
C:\upp\uppsrc\Core\heap.cpp:60: error: expected `,' or `...' before "char"
C:\upp\uppsrc\Core\heap.cpp: In function `void Upp::MemorySum(int&)':
C:\upp\uppsrc\Core\heap.cpp:62: error: expected primary-expression before "char"
"
C:\upp\uppsrc\Core\heap.cpp:62: error: expected `;' before "char"
C:\upp\uppsrc\Core\heap.cpp:63: error: `large' undeclared (first use this function)
C:\upp\uppsrc\Core\heap.cpp:63: error: (Each undeclared identifier is reported only once
for each function it appears in.)
C:\upp\uppsrc\Core\heap.cpp: At global scope:
C:\upp\uppsrc\Core\heap.cpp:168: error: `int Upp::large' used prior to declaration
C:\upp\uppsrc\Core\heap.cpp: In function `void* Upp::MemoryAlloc(size_t)':
C:\upp\uppsrc\Core\heap.cpp:589: error: `_msize' undeclared (first use this function)
C:\upp\uppsrc\Core\heap.cpp: In function `void Upp::MemoryFree(void*)':
C:\upp\uppsrc\Core\heap.cpp:611: error: `_msize' undeclared (first use this function)
OL_Set.cpp
Core: 36 file(s) built in (0:09.66), 268 msec / file, duration = 9744 msec
```

There were errors. (2:52.39)
