
Subject: Needs Moved - Errors when compiling - Allocation Functions not Linking?
[VS2008]

Posted by [MegaDeath](#) on Thu, 23 Jul 2009 16:24:10 GMT

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

I experience these errors when compiling this test app... if it is even big enough to be an application

The compiler is Visual Studio 2008 (VC9.0)

```
#include "Core/Core.h"
```

```
using namespace Upp;
```

```
int main(int argc, char** argv)
{
    return 0;
}
```

Errors:

Main.obj : error LNK2019: unresolved external symbol "void * __cdecl

Upp::MemoryAlloc(unsigned int)" (?MemoryAlloc@Upp@ @YAPAXI@Z) referenced in function "void * __cdecl operator new(unsigned int)" (??2@YAPAXI@Z)

Main.obj : error LNK2019: unresolved external symbol "void __cdecl Upp::MemoryFree(void *)" (?MemoryFree@Upp@ @YAXPAX@Z) referenced in function "void __cdecl operator delete(void *)" (??3@YAXPAX@Z)
