

parser stack overflow, program too complex error C1026

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vc/2005-12/msg00611.html>

- *From:* "Peteroid" <peter_oliphant@xxxxxxx>
 - *Date:* Mon, 19 Dec 2005 20:20:13 -0800
-

Apparently there is a limit to how complex a single header file with a huge class definition in it can be. The source to one of my header files is at a point that it compiles and runs fine, until I add one more line to it, and I then get this compiler error:

fatal error C1026: parser stack overflow, program too complex
This diagnostic occurred in the compiler generated function 'void My_Class::Dispose(bool)'

Has this happened to anyone else? Is there a way to increase the 'parser stack'? Is this a bug, or is there a limit to complexity for a single class and/or header file?

[==P==]

.

- *Follow-Ups:*
 - ◆ **[Re: parser stack overflow, program too complex error C1026](#)**
 - ◇ *From:* Carl Daniel [VC++ MVP]
- Prev by Date: **[Re: DLL Hell – gracefull handling/app termination](#)**
- Next by Date: **[Re: Works in Visual C++ 2003 but not in 2005](#)**
- Previous by thread: **[Works in Visual C++ 2003 but not in 2005](#)**
- Next by thread: **[Re: parser stack overflow, program too complex error C1026](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**