
Subject: Re: multiple classes include-problem
Posted by [mrjt](#) on Tue, 26 Feb 2008 15:39:53 GMT
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Maybe I wasn't clear enough, I believe the correct solution is:

In .h file:

```
#define IMAGECLASS SomeImg  
#define IMAGEFILE <SomeImg/SomeImg.img>  
#include <Draw/img_header.h>
```

In ONE .cpp file:

```
#define IMAGECLASS SomeImg  
#define IMAGEFILE <SomeImg/SomeImg.img>  
#include <Draw/img_source.h>
```

The way the image stuff works is that the macros create a class with functions that return the image, so naturally it is best to have the header and source for this class in .h/.cpp files.
