Subject: Re: What does, means?

Posted by tvanriper on Mon, 14 Apr 2008 14:50:35 GMT

View Forum Message <> Reply to Message

cbpporter wrote on Wed, 02 April 2008 11:39Quote:Once again I'm not "guru enough" to know whether comma can be overloaded (but why not, looks reasonable ... except it makes me feel sick when I imagine it).

I had to look it up also, and yes, it can be done. But I never did this myself. I couldn't and can't find a good reason to do this, not even as an alternative to cout << . Especially since arguments can be evaluated more than once.

In the boost library, they made use of overloading this operator to help make code more legible in their Assign library.

Give this a read and judge for yourself:

http://boost.org/doc/libs/1_35_0/libs/assign/doc/index.html