Subject: Re: Derivating from Vector<>
Posted by victorb on Thu, 08 Mar 2007 15:30:44 GMT

View Forum Message <> Reply to Message

The main reasons because derivating from containers seem to be:

- 1- the lack of virtual destructor,
- 2- member function are not virtual then you can override them.

However in my case I am just adding a few properties to Vector<> and I don't want to have to rewrite the Add()/Remove()/... then I'll stick with inheritance. I agree that composition should be the preferred way in more complex cases.

Thanks, Victor