Subject: Re: Cleaning up inherited object classes
Posted by marc schellens[1] on Thu, 04 Dec 2003 02:38:22 GMT
View Forum Message <> Reply to Message

Well another way would be to consider it already when writing your program.

I always have the cleanup method just before the XX\_\_define procedure. So for every inheritance I immediately add the superclass cleanup call and for every pointer the ptr\_free (object, obj\_destroy) function.

## marc

```
David Fanning wrote:
> Ben Tupper writes:
>
>> I would defer to other's on the question if a subclass MUST have its own
>> CLEANUP method. I haven't tried it, but I'm not sure that it does
>> (unless it has its own pointers and objects to cleanup.)
>
>
> I'll tell you this, I have spent an *untold* number
> of hours chasing down memory leaks only to find that
> I forget to call a superclass CLEANUP method from my
> object's CLEANUP method! I've done it so often this
> is the *FIRST* thing I look for when I'm chasing
> memory leaks now.
>
 Who says you can't teach an old dog new tricks?
>
> Cheers,
> David
>
```