

Re: Can I write a recursive type definition ?

Source: http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2004-10/0384.html

From: Timothy Madden (*batman_at_rmv.spam.home.ro*)

Date: 10/05/04

Date: Tue, 5 Oct 2004 12:48:25 +0200

"Victor Bazarov" <v.Abazarov@comAcast.net> wrote in message
news:5ic8d.3926\$Ae.1392@newsread1.dllstx09.us.to.verio.net...

> *Timothy Madden wrote:*

> > [...]

> > *Does anyone think that there should be a special class of "void code*

> > *pointes" in C/C++ ?*

> > *A kind of pointer that could only be assigned function addresses,*
without

> > *the pointer being of a specific function type.*

> >

>

> *What problem would you solve with it that cannot otherwise be solved*

> *with what C++ already has?*

>

Well ... It's like 'what problem would I solve with C++ that cannot
otherwise be solved with what C already has ?'

I think this could help making things clear in a good program

Timothy Madden

Romania

And I don't wanna miss a thing