

# Re: function prototype vs function declaration

---

*Source:* [http://coding.derkeiler.com/Archive/C\\_CPP/comp.lang.c/2007-12/msg03009.html](http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2007-12/msg03009.html)

---

- *From:* CBFalconer <[cbfalconer@xxxxxxxxx](mailto:cbfalconer@xxxxxxxxx)>
  - *Date:* Tue, 18 Dec 2007 19:35:13 -0500
- 

Ravishankar S wrote:

.... snip ...

No. void pointers are quite different from function pointers.  
Please read a good textbook before continuing on your tutorial.

Please recommend me a good book, other than K&R which covers these points. Thank you.

Please do not snip attributions for material your quote.  
Attributions are the "joe wrote:" initial lines.

I recommend reading the C standard, which should keep you out of mischief for a while. You can get a text version of the last draft of C99 (small, compressed with bzip2) at:

<[http://cbfalconer.home.att.net/download/N869\\_txt.bz2](http://cbfalconer.home.att.net/download/N869_txt.bz2)>

or a more recent, and much larger (factor of 15), draft at:

<<http://www.open-std.org/jtc1/sc22/wg14/www/docs/n1256.pdf>>

There are only small detail differences between the two, of little importance.

—

Merry Christmas, Happy Hanukah, Happy New Year  
Joyeux Noel, Bonne Annee.  
Chuck F (cbfalconer at mainline dot net)  
<<http://cbfalconer.home.att.net>>

Re: function prototype vs function declaration

—  
Posted via a free Usenet account from <http://www.teranews.com>

.