

# ASSEMBLY - USEFUL RESOURCES

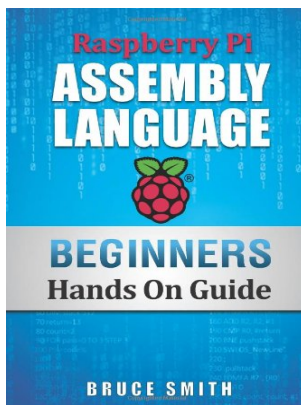
[http://www.tutorialspoint.com/assembly\\_programming/assembly\\_useful\\_resources.htm](http://www.tutorialspoint.com/assembly_programming/assembly_useful_resources.htm) Copyright © tutorialspoint.com

The following resources contain additional information on Assembly Programming. Please use them to get more in-depth knowledge on this topic.

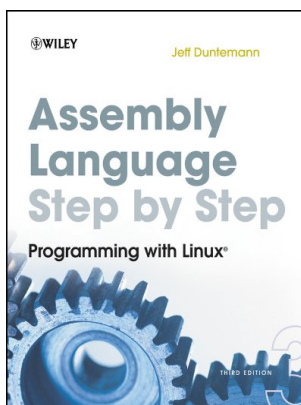
## Useful Links on Assembly Programming

- [The Netwide Assembler \*NASM\*](#) – A dedicated site for NASM giving you latest update on its version, download, documents, news and everything.
- [Linux Assembly](#) – If you are looking for information on assembly programming under UNIX-like operating systems *Linux/BSD/BeOS/etc* , this is the right place to be.
- [Wiki page on Assembly language](#) – From Wikipedia, the free encyclopedia.
- [x86 Assembly Language](#) – The x86 architecture is the most popular architecture for desktop and laptop computers. This link is about x86 assembly language programming.
- [C Programming Tutorial](#) – The C is a general-purpose, procedural, imperative computer programming language developed in 1972 by Dennis M. Ritchie at the Bell Telephone Laboratories to develop the Unix operating system.

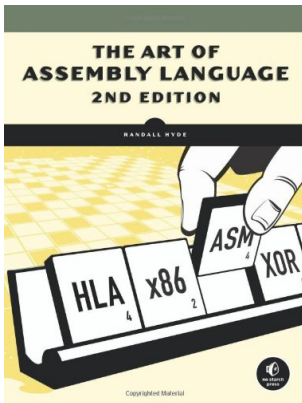
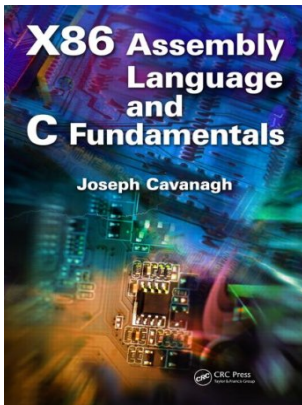
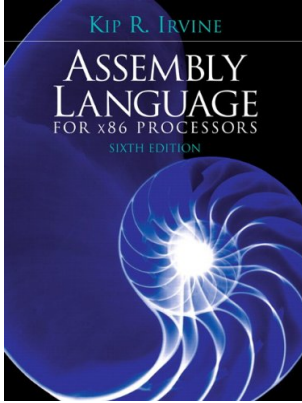
## Useful Books on Assembly Programming



•



•



To enlist your site on this page, please drop an email to [contact@tutorialspoint.com](mailto:contact@tutorialspoint.com)