

## REFERENCES

- <https://grape.ics.uci.edu/wiki/public/attachment/wiki/cs222-2010-fall-lecture2/harddisk.gif>  
[https://en.wikipedia.org/wiki/CP/M BIOS<sup>\[1\]</sup>](https://en.wikipedia.org/wiki/CP/M BIOS<sup>[1]</sup>)  
<https://en.wikipedia.org/wiki/BIOS>  
[http://en.wikipedia.org/wiki/Assembly\\_language](http://en.wikipedia.org/wiki/Assembly_language)  
[https://en.wikipedia.org/wiki/X86\\_assembly\\_language<sup>\[2\]</sup>](https://en.wikipedia.org/wiki/X86_assembly_language<sup>[2]</sup>)  
[http://www.ccicompeng.com/Unit\\_5\\_PC\\_Architecture/5707\\_HDD\\_Structure.htm](http://www.ccicompeng.com/Unit_5_PC_Architecture/5707_HDD_Structure.htm)  
<http://en.wikipedia.org/wiki/Cylinder-head-sector>  
[http://en.wikipedia.org/wiki/BIOS\\_interrupt\\_call](http://en.wikipedia.org/wiki/BIOS_interrupt_call)  
[https://en.wikipedia.org/wiki/INT\\_13H](https://en.wikipedia.org/wiki/INT_13H)  
Suyanto, E.A. (1992). *Cara Mudah Belajar Assembly*. Jakarta:Elex Media Komputindo.  
Norton, Peter., & John Socha. (1989). *Peter Norton's Assembly Languange Book for IBM PC Revised and Expanded*. New York:Brady Books.