DRAM

Copyright (c) 2016 Young W. Lim.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".
Places and corrections (or augmentions) to voungulin @hotmail.com
Please send corrections (or suggestions) to youngwlim@hotmail.com.
This document was produced by using OpenOffice.

Useful Links

lacob, ISCA2002

http://www.ece.umd.edu/~blj/talks/DRAM-Tutorial-isca2002.pdf

Culler, Berkely

http://www-inst.eecs.berkeley.edu/~cs150/fa07/Lectures/lec14-mem-dram.pdf https://inst.eecs.berkeley.edu/~cs150/fa04/Lecture/lec15.pdf

IBM

https://www.ece.cmu.edu/~ece548/localcpy/dramop.pdf https://www.ece.cmu.edu/~ece548/localcpy/sramop.pdf

SDRAM, Philips

http://www.es.ele.tue.nl/premadona/files/akesson01.pdf

Memory Technology Evolution, HP

http://h10032.www1.hp.com/ctg/Manual/c00256987.pdf

DDR Basics, NXP

http://www.nxp.com/files/training_pdf/VFTF09_AN108.pdf

References

- [1] http://en.wikipedia.org/
- [2] https://en.wikiversity.org/wiki/The_necessities_in_SOC_Design
- [3] https://en.wikiversity.org/wiki/The_necessities_in_Digital_Design
- [4] https://en.wikiversity.org/wiki/The_necessities_in_Computer_Design
- [5] https://en.wikiversity.org/wiki/The_necessities_in_Computer_Architecture
- [6] https://en.wikiversity.org/wiki/The_necessities_in_Computer_Organization
- [7] https://en.wikiversity.org/wiki/Understanding Embedded Software
- [8] Digital Systems, Hill, Peterson, 1987