

# memory

## From "Dictionary of Computing"



© Copyright S.M.H. Collin, 1988, 1994, 1998, 2002; This edition © copyright A & C Black

Publishers 2004

---

storage space in a computer system or medium that is capable of retaining data or instructions

'The lower-power design, together with an additional 8Kb of on-board cache memory, will increase the chip's performance to 75 million instructions per second.' [**Computing**]

'...when a program is loaded into memory, some is used for the code, some for the permanent data, and some is reserved for the stack which grows and shrinks for function calls and local data' [**Personal Computer World**]

Persistent URL to the Entry: <http://search.credoreference.com/content/entry/acbcomp/memory/0>

### **APA**

Memory. (2008). In S. M. H. Collin (Ed.), *Dictionary of computing*. Retrieved from <http://search.credoreference.com/content/entry/acbcomp/memory/0>

### **MLA**

"Memory." *Dictionary of Computing*. Ed. S. M. H. Collin. London: A&C Black, 2008. Credo Reference. Web. 23 September 2014.

### **Chicago**

"Memory". In *Dictionary of Computing*, edited by S. M. H. Collin. London: A&C Black, 2008. <http://search.credoreference.com/content/entry/acbcomp/memory/0> (accessed September 23, 2014.)

### **Harvard**

"Memory" 2008, in S. M. H. Collin (ed), *Dictionary of computing* , A&C Black, London, United Kingdom. Accessed: 23 September 2014, from Credo Reference