

Table of Contents

[Basics](#)

[Special Purpose Hardware](#)

[Dedicated Chess Hardware](#)

[Programmable Logics](#)

[Famous Chess Machines](#)

[General Purpose Hardware](#)

[Historic Computers](#)

[Mainframes](#)

[Amdahl](#)

[CDC](#)

[Cray](#)

[Honeywell](#)

[IBM](#)

[ICL...](#)

[PDP](#)

[Siemens/Fujitsu](#)

[TR](#)

[UNIVAC](#)

[Massively Parallel](#)

[Minis & Workstations](#)

[Single Board Computers](#)

[Home Computers](#)

[Mobile Computers](#)

[μ-Processors & Controller](#)

[8-bit](#)

[16-bit](#)

[32-bit](#)

[Transputer](#)

[64-bit](#)

[Misc](#)

[Publications](#)

[1960 ...](#)

[1970 ...](#)

[1980 ...](#)

[1990 ...](#)

[2000 ...](#)

[Forum Posts](#)

[External Links](#)

[References](#)

[Home](#) * **Hardware**

Basics

- [Combinatorial Logic](#)
- [Memory](#)
- [Sequential Logic](#)

- [Von Neumann architecture](#)

Special Purpose Hardware

Dedicated Chess Hardware

- [Electro-Mechanical](#)
- [Analog Evaluation](#)
- [Integrated Circuits](#)
- [VLSI Design](#)
- [CHEOPS](#)
- [Berkeley Chess Microprocessor](#)
- [Dedicated Chess Computers](#)

Programmable Logics

- [PAL](#) - Programmable array logic
- [GAL](#) - Generic array logic
- [CPLD](#) - Complex programmable Logic Device
- [FPGA](#) - Field-programmable gate array

Famous Chess Machines

- [El Ajedrecista](#)
- [Belle](#)
- [HiTech](#)
- [ChipTest](#)
- [Deep Thought](#)
- [Deep Blue](#)
- [Hydra](#)

General Purpose Hardware

Historic Computers

- [Ferranti Mark 1](#)
- [MANIAC I](#)
- [IBM 704](#)
- [M-2](#)
- [JOHNNIAC](#)

Mainframes

Amdahl

- [Amdahl 470](#)

CDC

- [CDC 6600](#)
- [CDC Cyber](#)

Cray

- [Cray-1](#)
- [Cray X-MP](#)
- [Cray T3D](#)
- [Cray T3E](#)

Honeywell

- [Honeywell 6000](#) (GE-600)

IBM

- [IBM 7090](#)
- [IBM 360](#)
- [IBM 370](#)

ICL ...

- [ICL 4/70](#)
- [Lomonosov Supercomputer](#)
- [M-20](#)

PDP

- [PDP-6](#)
- [PDP-10](#)

Siemens/Fujitsu

- [Siemens-System 7.800](#)

TR

- [TR-4](#)

- [TR 440](#)

UNIVAC

- [UNIVAC 418](#)
- [UNIVAC 494](#)
- [UNIVAC 1100](#)

Massively Parallel

- [Connection Machine](#)
- [nCUBE](#)
- [Paragon](#)

Minis & Workstations

- [HP 2100](#)
- [HP 3000](#)
- [HP 9000](#)
- [Interdata M85](#)
- [Nova](#)
- [PDP-1](#)
- [PDP-8](#)
- [PDP-11](#)
- [SMS 201](#)
- [SPARCstation](#)
- [Sun-1 - Sun-4](#)
- [VAX](#)

Single Board Computers

- [Arduino](#)
- [KIM-1](#)
- [pcDuino](#)
- [Raspberry Pi](#)
- [UDOO](#)

Home Computers

[Home-](#) and [Personal Computers](#)

- [Acorn Computers Ltd](#)
[Acorn Atom](#)
[BBC Micro](#)

[Acorn Archimedes](#)

- [Amstrad CPC](#)
- [Apple computers](#)
[Apple II](#)
[Macintosh](#)
- [Atari 8-bit](#)
[Atari ST](#)
- [Commodore PET](#)
[Commodore VIC-20](#)
[Commodore 64](#)
[Commodore 128](#)
[Amiga](#)
- [Gigatron](#)
- [IBM PC](#)
- [Sinclair ZX81](#)
[ZX Spectrum](#)
- [TRS-80](#)

Mobile Computers

from [Wikipedia](#)

- [Handheld electronic game](#)
- [Handheld game console](#)
- [Mobile device](#)
- [Personal digital assistant](#)
[Palm](#)
- [Mobile phone](#)

μ-Processors & Controller

- [PIC Microcontroller](#)

8-bit

- [Fairchild F8](#)
- [H8](#)
- [8080](#) by [Intel](#)
- [6800](#) by [Motorola](#)
- [6502](#) by [MOS Technology](#)
- [Z80](#) by [Zilog](#)

16-bit

- [8086](#) by [Intel](#)
- [80286](#) by [Intel](#)
- [Z8000](#) by [Zilog](#)
- [TMS-99000](#) by [Texas Instruments](#)
- [6809](#) by [Motorola](#)

32-bit

- [x86](#) by [Intel](#) and [AMD](#)
- [68000](#) by [Motorola](#) (external 16 bit databus)
- [68020](#) by [Motorola](#)
- [68030](#) by [Motorola](#)
- [ARM2](#) by [Acorn Computers Ltd](#)
- [ARM6](#) by [Advanced RISC Machines Ltd](#)
- [ARM11](#) by [Advanced RISC Machines Ltd](#)
- [PowerPC](#) by [Apple](#), [IBM](#) and [Motorola](#)
- [SPARC V7/V8](#) by [Sun Microsystems](#)

Transputer

- [T800](#) by [Inmos](#)

64-bit

- [DEC Alpha](#) by [Digital Equipment Corporation](#)
- [i860](#) by [Intel](#)
- [Itanium](#) by [Intel](#)
- [x86-64](#) or [x64](#) by [AMD](#) and [Intel](#)
- [PowerPC 620](#) by [Apple](#), [IBM](#) and [Motorola](#)
- [PowerPC G5](#) by [IBM](#)
- [SPARC V9](#) by [Sun Microsystems](#)

Misc

- [GPU](#)
- [Sensory Board](#)

Publications

1960 ...

- [Martin H. Weik](#) (1961). [A Third Survey of Domestic Electronic Digital Computing Systems](#). Report No. 1115

1970 ...

- [Gordon Bell, Allen Newell \(1971\)](#). [Computer Structures: Readings and Examples](#). McGraw-Hill, ISBN-13: 978-0070043572, [amazon](#)
- [Ozalp Babaoglu \(1977\)](#). *Hardware implementation of the legal move generation and relative ordering functions for the game of chess*. Master's thesis, [University of California, Berkeley](#)
- [John Moussouris, Jack Holloway, Richard Greenblatt \(1979\)](#). [CHEOPS: A Chess-orientated Processing System](#). [Machine Intelligence 9](#) (Jean Hayes Michie, Donald Michie and L.I. Mikulich editors) Ellis Horwood, Chichester, 1979, pp. 351-360. Reprinted (1988) in [Computer Chess Compendium](#) » [CHEOPS](#)

1980 ...

- [Joe Condon, Ken Thompson \(1982\)](#). *Belle Chess Hardware*. [Advances in Computer Chess 3](#), Reprinted (1988) in [Computer Chess Compendium](#) » [Belle](#)
- [Carl Ebeling, Andrew James Palay \(1984\)](#). *The Design and Implementation of a VLSI Chess Move Generator*. Proceedings of the 11th Annual International Symposium on Computer Architecture. [IEEE](#) and [ACM](#).
- [Carl Ebeling \(1986\)](#). [All the Right Moves: A VLSI Architecture for Chess](#). Ph.D. thesis, [Carnegie Mellon University](#), [MIT Press](#), ISBN 0-262-05035-8, [amazon.com](#) ^[1] » [HiTech](#)
- [Feng-hsiung Hsu \(1986\)](#). [Two designs of functional units for VLSI based chess machines](#). [Carnegie Mellon University](#), Computer Science Department. Paper 1566. » [ChipTest](#)
- [Feng-hsiung Hsu \(1987\)](#). *A Two-Million Moves/Sec CMOS Single-Chip Chess Move Generator*. [IEEE J. of Solid-state Circuits](#), Vol. 22, No. 5, pp. 841-846.

1990 ...

- [James Testa, Alvin M. Despain \(1990\)](#). [A CMOS VLSI chess microprocessor](#). [University of California, Berkeley](#), [IEEE](#) Custom Integrated Circuit Conference
- [Feng-hsiung Hsu, Murray Campbell, Joe Hoane \(1995\)](#). *Deep Blue System Overview*. International Conference on Supercomputing, 1995: 240-244 » [Deep Blue](#)
- [Yi-Fan Ke \(1996\)](#). *A parallel hardware architecture for accelerating computer chess system-????????????????????*. Ph.D. thesis, [National Taiwan University](#)
- [Yi-Fan Ke, Tai-Ming Parng \(1996\)](#). *A Parallel Hardware Architecture for Accelerating α - β Game Tree*. [IEICE Transactions on Information and Systems](#), September, 1996, pp. 1232-1240
- [Feng-hsiung Hsu \(1999\)](#). *IBM's Deep Blue Chess Grandmaster Chips*. [IEEE Micro](#), Vol. 19, No. 2 (Mar-Apr), pp. 70-81. ISSN 0272-1732. [pdf](#)

2000 ...

- [Marc Boulé \(2002\)](#). *An FPGA Move Generator for the Game of Chess*. Masters thesis, [McGill University](#), (Supervisor: [Zeljko Zilic](#), Co-Supervisor: [Monty Newborn](#)), [pdf](#)
- [Marc Boulé, Zeljko Zilic \(2002\)](#). *An FPGA Move Generator for the Game of Chess*. [ICGA Journal](#), Vol. 25, No. 2, [pdf](#)

- [Chrilly Donninger](#), [Ulf Lorenz](#) (2004). [The Chess Monster Hydra](#) in [Field Programmable Logic and Application](#), 14th International Conference, FPL 2004, Leuven, Belgium, August 30-September 1, 2004. Proceedings, pp 927-932. Springer Berlin / Heidelberg, ISBN 978-3-540-22989-6, [pdf](#)
- [Samuel T. King](#), [Joseph Tucek](#), [Anthony Cozzie](#), [Chris Grier](#), [Weihsiang Jiang](#), [Yuanyuan Zhou](#) (2008). *Designing and Implementing Malicious Hardware*. [LEET 2008](#), [pdf](#)

Forum Posts

- [Computer chess and processor speed in 20 years from now...](#) by Chris, [CCC](#), February 26, 2003
- [hardware advances - a different perspective](#) by [Robert Hyatt](#), [CCC](#), September 09, 2010
- [old crafty vs new crafty on new hardware](#) by [Robert Hyatt](#), [CCC](#), September 11, 2010 » [Knowledge](#), [Crafty](#)
- [Final results - Crafty - hardware vs software](#) by [Robert Hyatt](#), [CCC](#), September 13, 2010 » [Software](#), [Crafty](#)
- [hardware doubling number for Crafty](#) by [Robert Hyatt](#), [CCC](#), September 15, 2010 » [Crafty](#)
- [Good question: What % improvement is hardware vs. software?](#) by Jonathan Lee, [CCC](#), January 17, 2014
- [Moore's Law](#) by [Mark Lefler](#), [CCC](#), March 16, 2016 ^[2] ^[3]
- [The Gigatron project](#) by [Harm Geert Muller](#), [CCC](#), December 06, 2017 » [Gigatron](#)

External Links

- [Hardware \(disambiguation\) from Wikipedia](#)
- [Personal computer hardware from Wikipedia](#)
- [History of computing hardware from Wikipedia](#)
- [Minicomputer "Museum"](#) by [Carl Friend](#)
- [The Rhode Island Computer Museum](#)
- [The Personal Computer Museum, Brantford, Ontario, Canada - Computers](#)
- [Computer 50 - The University of Manchester Celebrates the Birth of the Modern Computer](#)
- [Moore's law from Wikipedia](#)
- [After Moore's law | Technology Quarterly | The Economist](#), March 12, 2016 ^[4]
- [8-bit color computer from TTL](#) by [Marcel van Kervinck](#), [Hackaday.io](#), 2017 » [Gigatron](#) ^[5]

References

1. [^] [Any opinion about this book?: "All the Right Moves"](#) by E Diaz, [CCC](#), January 02, 2012
2. [^] [Moore's law from Wikipedia](#)
3. [^] [After Moore's law | Technology Quarterly | The Economist](#), March 12, 2016
4. [^] [Moore's Law](#) by [Mark Lefler](#), [CCC](#), March 16, 2016
5. [^] [The Gigatron project](#) by [Harm Geert Muller](#), [CCC](#), December 06, 2017

[Up one Level](#)