Chapter 1

# Introduction to Digital Computer

The impact of the digital computer on society has been tremendous; in its various forms, it is used to run everything from spacecraft to factories, health-care systems to telecommunications, banks to household budgets.

The story of how the digital computer evolved is largely the story of an unending search for labor-saving devices. Its roots go back beyond the calculating machines of the 1600s to the pebbles (in Latin, *calculi* ) that the merchants of Rome used for counting and to the abacus of the fifth century b.c. Although none of these early devices were automatic, they were useful in a world where mathematical calculations performed by human beings were full of human error.

**Digital computer** operates on discrete quantities (compare analog computer). All computation is done within a finite number system and with limited precision, associated with the number of digits in the discrete numbers. The numerical information is most often represented by the use of two-state electrical phenomena (on/off, high voltage/low voltage, current/no current, etc.) to indicate whether the value of a binary variable is a “zero” or a “one”. Usually there is automatic control or sequencing (through a program) of operations so that they can be carried through to completion without intervention.

# 1.1. Story of digital computer

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# 1.2. The Analytical Engine

By the early 1800s, with the Industrial Revolution well underway, errors in mathematical data had grave consequences. Faulty navigational tables, for example, were the cause of frequent shipwrecks. English mathematician Charles Babbage (1791–1871) believed a machine could do mathematical calculations faster and more accurately than humans. In 1822, he produced a small working model of his Difference Engine. The machine's arithmetic functioning was limited, but it could compile and print mathematical tables with no more human intervention needed than a hand to turn the handles at the top of the model.

Babbage's next invention, the Analytical Engine, had all the essential parts of the modern computer: an input device, a memory, a central processing unit, and a printer.

Although the Analytical Engine has gone down in history as the prototype of the modern computer, a full-scale version was never built. Even if the Analytical Engine had been built, it would have been powered by a [steam engine](https://www.encyclopedia.com/science-and-technology/technology/technology-terms-and-concepts/steam-engine), and given its purely mechanical components, its computing speed would not have been great. In the late 1800s, American engineer [Herman Hollerith](https://www.encyclopedia.com/people/science-and-technology/electrical-engineering-biographies/herman-hollerith) (1860–1929) made use of a [new technology](https://www.encyclopedia.com/social-sciences-and-law/sociology-and-social-reform/sociology-general-terms-and-concepts/new-0)—electricity—when he submitted to the [United States](https://www.encyclopedia.com/places/united-states-and-canada/us-political-geography/united-states) government a plan for a machine that was eventually used to compute 1890 census data. Hollerith went on to found the company that ultimately became IBM.

# 1.3. Mammoth modern versions

World War II (1939–45) marked the next significant stage in the evolution of the digital computer. Out of it came three mammoth computers. The Colossus was a special-purpose electronic computer built by the British to decipher German codes. The Mark I was a gigantic electromechanical device constructed at Harvard University. The ENIAC was a fully electronic machine, much faster than the Mark I.

The ENIAC operated on some 18,000 vacuum tubes. If its electronic components had been laid side by side two inches apart, they would have covered a football field. The computer could be instructed to change programs, and the programs themselves could even be written to interact with each other. For coding, Hungarian-born American mathematician John von Neumann proposed using the binary numbering system, 0 and 1, rather than the 0 to 9 of the [decimal system](https://www.encyclopedia.com/science-and-technology/mathematics/mathematics/decimal-system). Because 0 and 1 correspond to the on or off states of [electric current](https://www.encyclopedia.com/science-and-technology/computers-and-electrical-engineering/electrical-engineering/electric-current), computer design was greatly simplified.

Since the ENIAC, advances in programming languages and electronics—among them, the transistor, the [integrated circuit](https://www.encyclopedia.com/science-and-technology/computers-and-electrical-engineering/computers-and-computing/integrated), and the microprocessor—have brought about computing power in the forms we know it today, ranging from the supercomputer to far more compact personal models.

Future changes to so-called "computer architecture" are directed at ever greater speed. Ultra-high-speed computers may run by using super-conducting circuits that operate at extremely cold temperatures. Integrated circuits that house hundreds of thousands of electronic components on one chip may be commonplace on our desktops.

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