

# Different Types of Memory in Computer

Down

› IT & Software › IT & Software Articles › Different Types Of Memory In Computer

## Different Types of Memory in Computer

6 mins read

60.7K Views

[Comment](#)[Share](#)

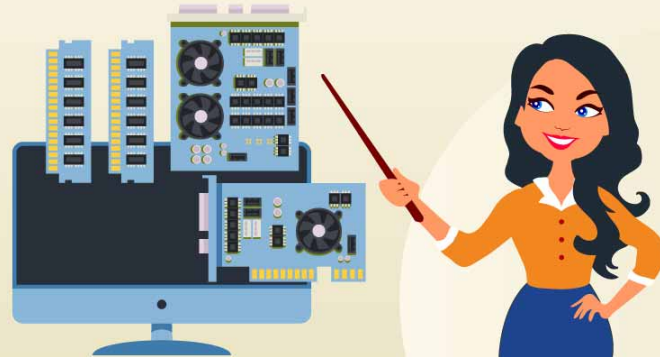
Jaya Sharma

Assistant Manager - Content

Updated on Dec 28, 2023 18:19 IST

For a system to function properly, it is important to have different types of memory in computer. It stores information that the CPU uses for processing and completing instructions. In this article, we will be discussing the different types of computer memory along with the characteristics.

## Types of Memory in Computer



In this article, we will be taking a look at the different types of memory in computer systems.

### Table of Contents

- [What is computer memory?](#)
- [Types of Memory in Computer](#)
- [Importance of Different Types of Computer Memory](#)
- [Characteristics of Memory in Computer](#)

Let us get started by learning what is memory and types of computer memory.

### What is Memory in Computer?

Computer memory refers to different types of data storage technologies used by the computer. A computer system is made up of a combination of types of computer memory. It is electronic that holds a place for instruction and data that a computer needs to reach quickly. Computer memory is the collection of storage units that store binary information in bits. The memory block is split into smaller components called cells. Every cell has a unique address for storing data in memory.

### Types of Memory in Computer

Let us now discuss the classification of various types of memories in computers. Broadly, memory is segregated into Primary, Secondary, Cache and Register. Further classification is between primary and secondary memory.



Stay updated with the latest blogs on  
online courses and skills

### Trending Degree PI Courses

[Popular](#)[Starting S](#)

**Diploma in Avia**  
Hospitality and  
Indust...

Frankfinn Institute of /  
Hostess Training

 [Brochure](#)


**Introduction to**  
Coursera

 [Brochure](#)


**Game Design: A**  
Concepts Spec  
Coursera

 [Brochure](#)

### Top Picks & New A

[Popular Blogs](#)[Late](#)

**Top 130 Networ**  
Interview Ques  
Answers...

3.9L views



**Career Options**  
Engineering – V  
afte...

2.3L views



**Difference Betw**  
Memory and Se  
Me...

2.2L views



**Top 10 Highest**  
IT Sector in 202

2.1L views

# Different Types of Memory in Computer

## 1. Primary Memory

Also known as main memory in the computer, it communicates directly with the CPU, cache and auxiliary memory. It allows immediate access from temporary memory slots or other storage locations. This type of computer memory keeps data and programs when the process is active to use them.

When a program or data is activated for execution, the processor loads instructions from the secondary memory into the main memory and then starts execution. It is a volatile memory due to which any unsaved data is lost when a power cut occurs. Primary memory is of two types: RAM and ROM.

[Learn CPU design](#)

### 1.1 RAM

RAM is hardware that temporarily stores data and programs. It is the faster part of the main memory which can be directly accessed by the CPU. It reads and writes programs until the computer is switched on. RAM is of two types: DRAM and SRAM.

- DRAM full form is Dynamic Random-Access Memory. It is a type of RAM that is used for dynamic data storage. Every cell in DRAM consists of one-bit information. A cell is composed of a transistor and a capacitor. This capacitor and transistor are extremely small in size. The capacitor needs a continuous refresh to retain information since it is volatile.
- **SRAM full form** is Static Random-Access Memory. This type of RAM stores static data in memory which remains active until there is a power supply. Same sized SRAM chip holds less data than DRAM. Unlike DRAM, it does not require a continuous refresh.

[Explore networking and hardware courses](#)

### 1.2 ROM

Read-Only Memory (ROM) is a permanent storage type. This is a type of read-only memory that only reads the stored information, but it does not have the capability to modify or write. Since it is a non-volatile type of memory in computer, the information stays even after a power cut or when the system has been shut down. ROM is of the following five types:

- **MROM:** It is the oldest ROM whose data is pre-configured via integrated circuit manufacture during the time of manufacturing. Due to this pre-configuration, the user cannot change the instruction stored within the MROM chip.
- **PROM:** It is a digital ROM which only once allows writing any information or program. This is done using a special PROM programmer or burner device.
- **Flash ROM:** This type of ROM can be programmed or written in smaller units called sector or block. It is used for transferring data between computer and digital devices.
- **EPROM:** In this type of ROM, data can be erased as well as reprogrammed only once. It can store data for a minimum of 10-20 years. To erase and reprogram EPROM, the user needs to pass UV light for 40 minutes. Post this, the data can be recreated.
- **EEPROM:** The full form of EEPROM is Electrically Erasable and Programmable Read Only Memory. It is an electrically erasable and programmable ROM. This allows data to be erased using a high-voltage electrical charge. After this, it can be reprogrammed up to thousands of times.

## 2. Secondary Memory

It is a permanent type of memory in computer that holds a large amount of data. This is an external memory that represents different storage media on which data and programs can be saved for long term. It is not directly accessible by the CPU and is available as external devices such as CDs, DVDs and USBs. They are cheaper than primary memory but slower than primary memory.

- **Hard disk:** It is a type of permanent computer memory that stores programs, files and data. It is stored on the **motherboard** of the computer that does not lose data even when there is a power outage or when the system has been switched off.
- **Compact Disc (CD):** It is an optical disk storage device that stores different types of data, such as audio, video, files, and other information. CD uses light to read and write data from CDs.

# Different Types of Memory in Computer



The main difference between SRAM (Static Random-Access Memory) and DRAM (Dynamic Random-Access Memory) is that SRAM stores data using flip-flop circuits, which are faster and require continuous power to retain...[read more](#)



## Difference Between RAM And ROM

RAM and ROM are two commonly used terms in computers. The primary distinction between RAM and ROM is that RAM is random access memory, whereas ROM is read-only memory. RAM...[read more](#)



## 32-Bit vs. 64-Bit: How They Are Different

The main difference between 32-bit and 64-bit systems lies in their memory handling capabilities, performance, and the amount of data they can efficiently process. 32-bit can directly access up to...[read more](#)

### 3. Cache Memory

This small-sized chip-based memory in computer lies between the main memory and CPU. It is very close to the chip of CPU. The aim of this type of computer memory is to enhance the performance of the CPU. It is a high-performance and temporary type of memory that reduces the access time of data from main memory. Every instruction and data that is often used by the CPU is stored within Cache memory. [Cache memory](#) is of three types: L1, L2, and L3 cache.

*Explore the fundamentals of operating systems. Explore our top OS programmes offered by the best colleges in India and online Operating system Courses, and advance your career.*

#### Importance of Different Types of Memory in Computer

Memory in computers is an essential element of the system since, without it, the system cannot perform even basic tasks. In a computer system, memory stores different types of data, such as audio, video, documents, images, etc. This data can be retrieved as and when required. The CPU selects memory cells for reading and writing data based on the task that the user wants the computer to accomplish. There are different memory types in computers to suit the device's needs.

#### Characteristics of Memory in Computer

The following are the characteristics of memory in computer:

- The storage capacity varies for different types of memories in computers. The storage capacity of external devices is measured in bytes, while internal memory is measured either in words or bytes. Storage word length may vary in 8, 16, or 32 bits.
- Unit of transfer measures the transfer rate of bits that can be either read or written in and out of memory devices. This data transfer rate is different in internal and external devices. For internal memory, it is usually equal to word size and for external memory, it is greater than a word.
- The internal memory in a computer is inbuilt within it, whereas external memory is present as a separate storage device such as USB or disk.
- There are four methods to access memory, including DMA, Associative Access Method, Sequential Access Method, and Random Access Method.
- Memory in computers has different physical behavior, such as volatile, non-erasable, and non-volatile memory.
- The performance of the memory depends on access time, memory cycle time and transfer rate. Access time is the total time taken by memory devices to perform read and write operations.

# Different Types of Memory in Computer

You can also check out:



## Exploring the Evolution of Generations of Computers

Computers have gone through many changes over time. The first generation of computers started around 1940 and since then there have been five generations of computers until 2023. Computers evolved...[read more](#)

## FAQs

How many types of computer memory are there?

Download this article as PDF to read offline

[Download As PDF](#)

Share this :



**Your opinion matters to us!**

Rate your experience using this page so far.

## About the Author



**Jaya Sharma**

Assistant Manager - Content

Jaya is a writer with an experience of over 5 years in content creation and marketing. Her writing style is versatile since she likes to write as per the requirement of the domain. She has worked on Technology, Fina... [Read Full Bio](#)

## Comments

Write your questions, answers, observations and suggestions here...

[Post](#)

# Different Types of Memory in Computer

Down

[✉ Contact Us](#)[Free Online courses](#)[Privacy policy](#)[Free Government courses](#)[Terms and cor](#)[Data Science Courses](#)[Grievances](#)[Artificial Intelligence Courses](#)[Python Courses](#)[Cybersecurity Courses](#)[Digital Marketing Courses](#)[Blog](#)

All trademarks are properties of their respective owners.  
All rights reserved. ©2024 Info Edge (India) Ltd

Partner sites

