

Tishk International University
Science Faculty
IT Department



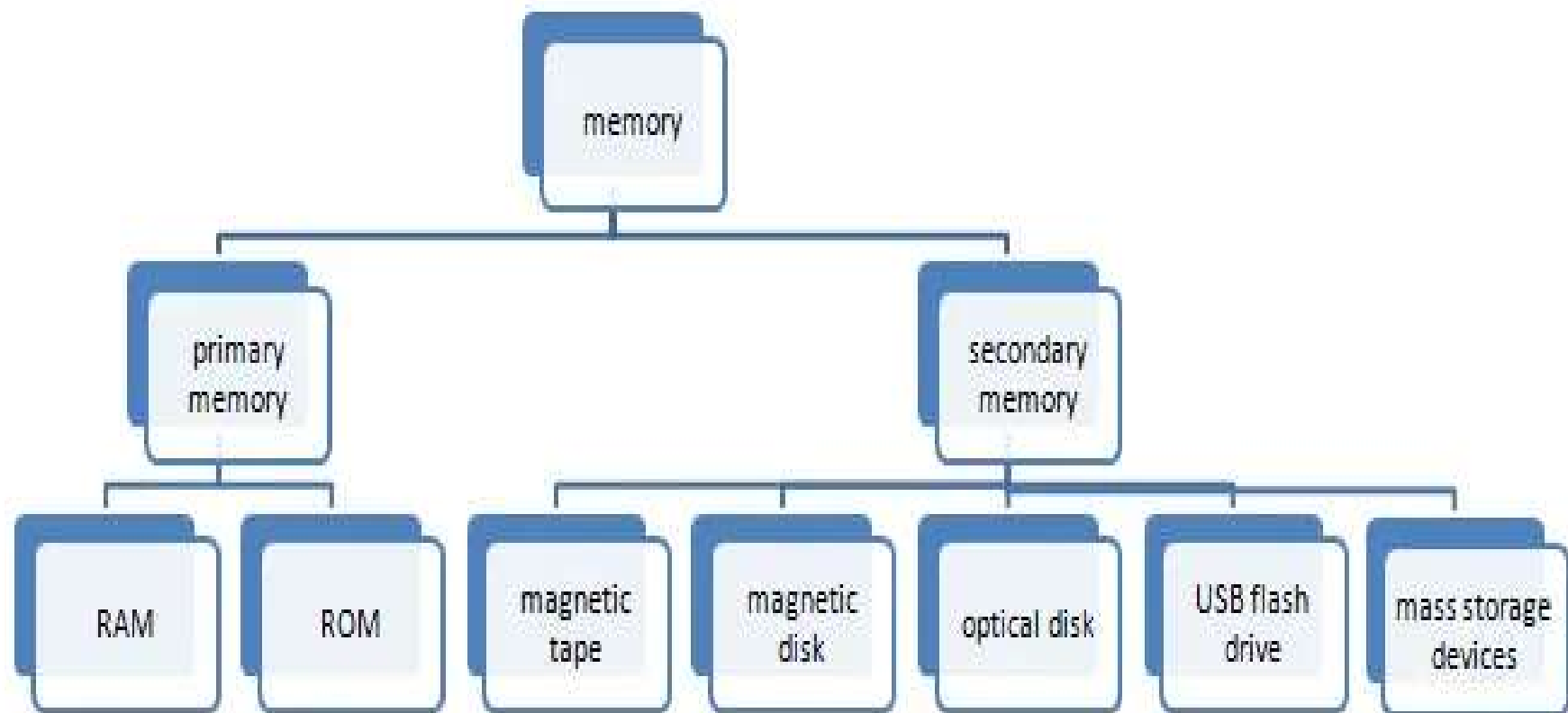
Computer Hardware

Lecture 06: Memory Organization

2nd Grade – Spring Semester

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Lecture 06: Memory Organization



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



What is Main Memory

- **Main Memory or (Random Access Memory - RAM):**
is the area in a computer in which code and data is stored for quick access by the computer's processor.
- Program must be brought (from disk) into memory and placed within a process for it to be run

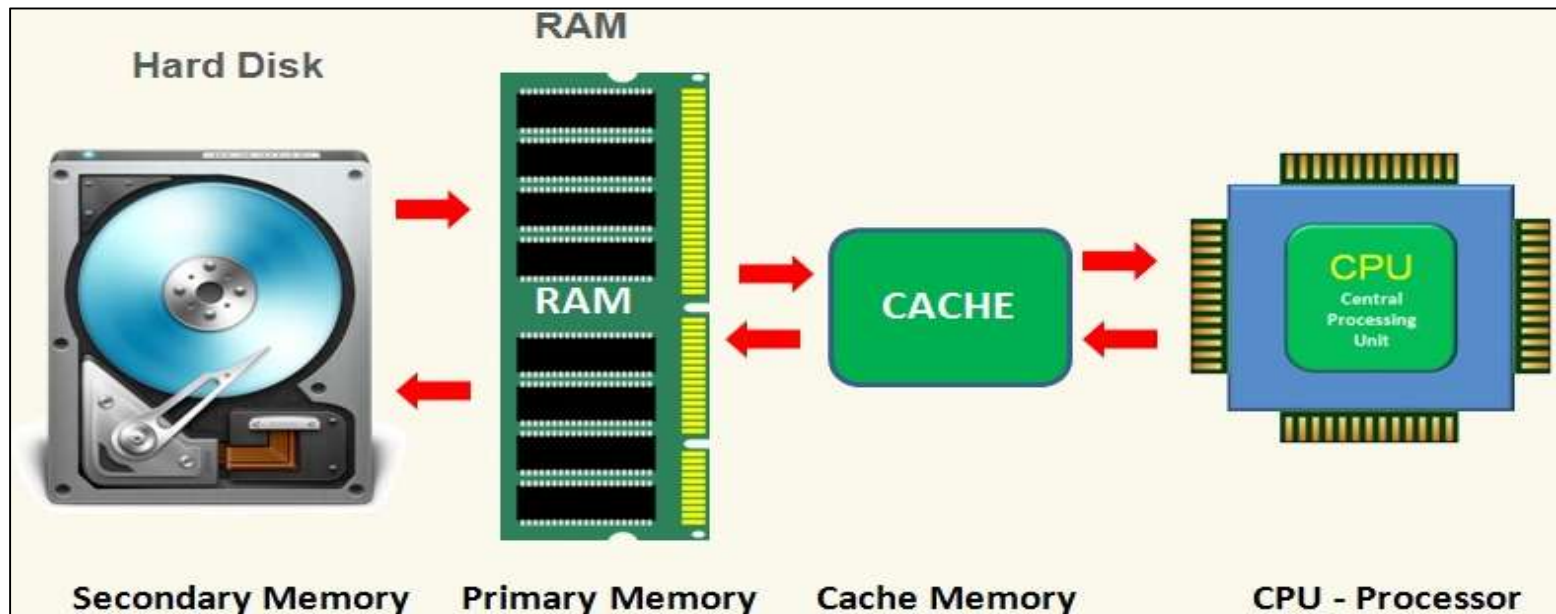


Differences Between RAM & ROM

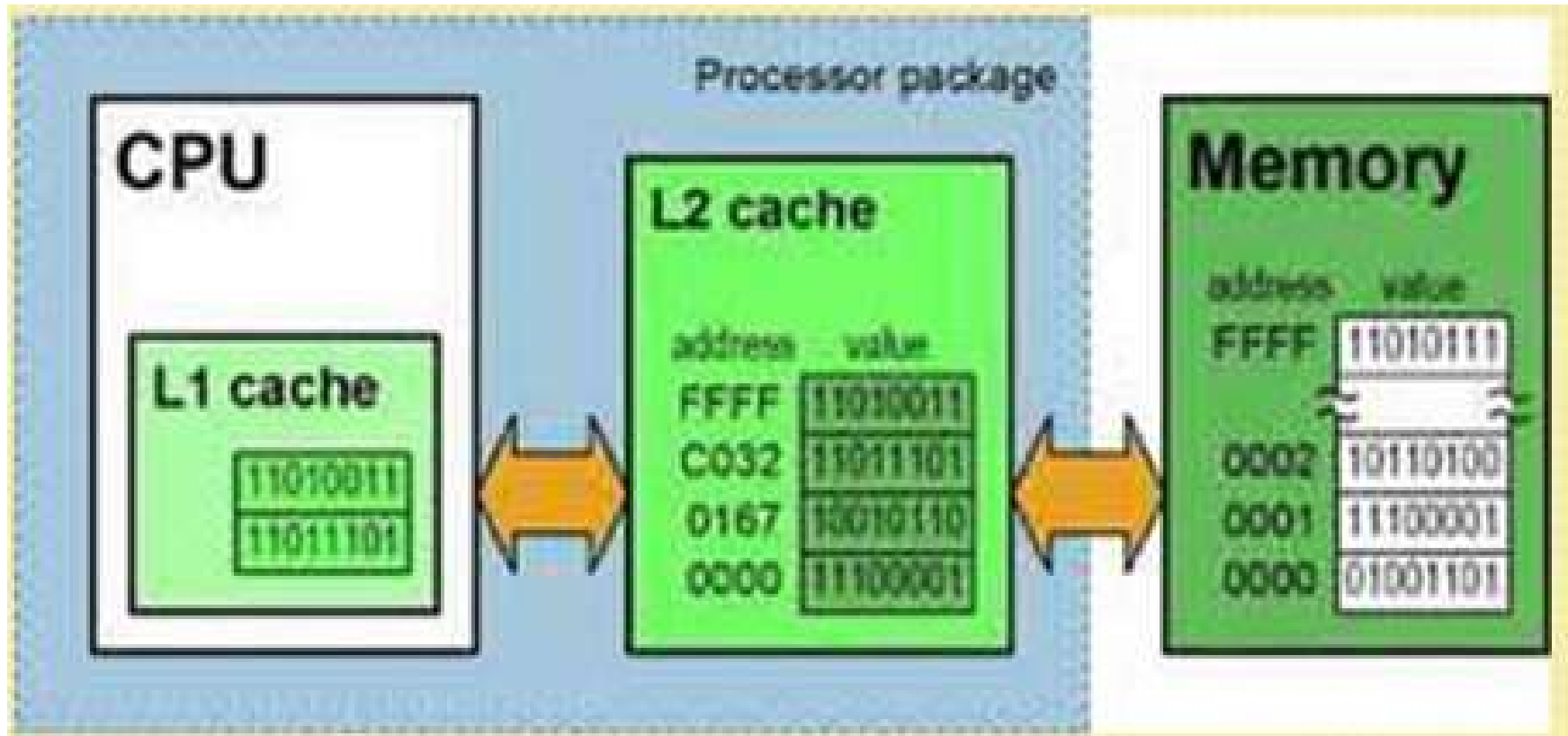
	RAM 	ROM 
Data and program	Stores during and after processing	Stored by manufacturer
Content	Stores information temporarily	Stores instructions (Information) permanently
Processing time	Very fast, but uses a lot of power	Fast, but uses very little power
Volatility	Volatile	Non-volatile

Cache Memory

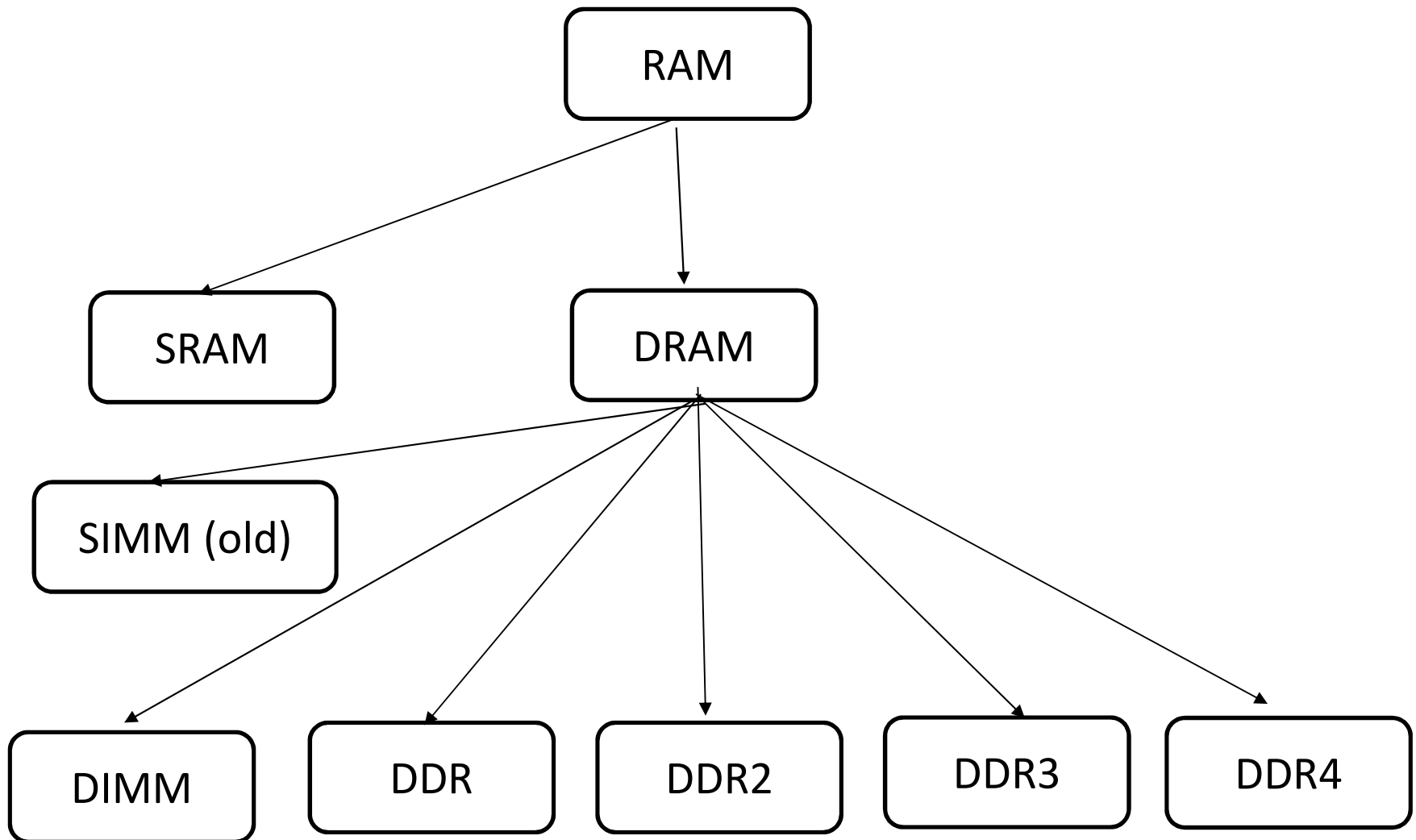
- **Cache Memory**: is a small-sized type of volatile computer memory that provides high-speed access to a processor and stores frequently used code and data.
- It is the fastest memory in a computer, and is typically integrated onto the motherboard and directly embedded in the processor or main memory (RAM).



Cache Memory - Concept



RAM Types - Diagram

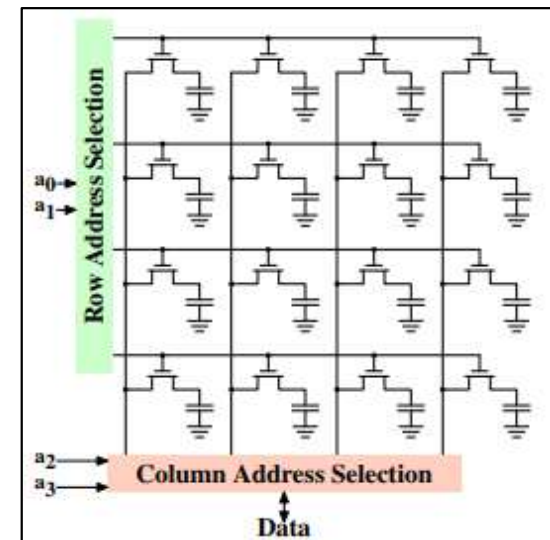


What is a DRAM?

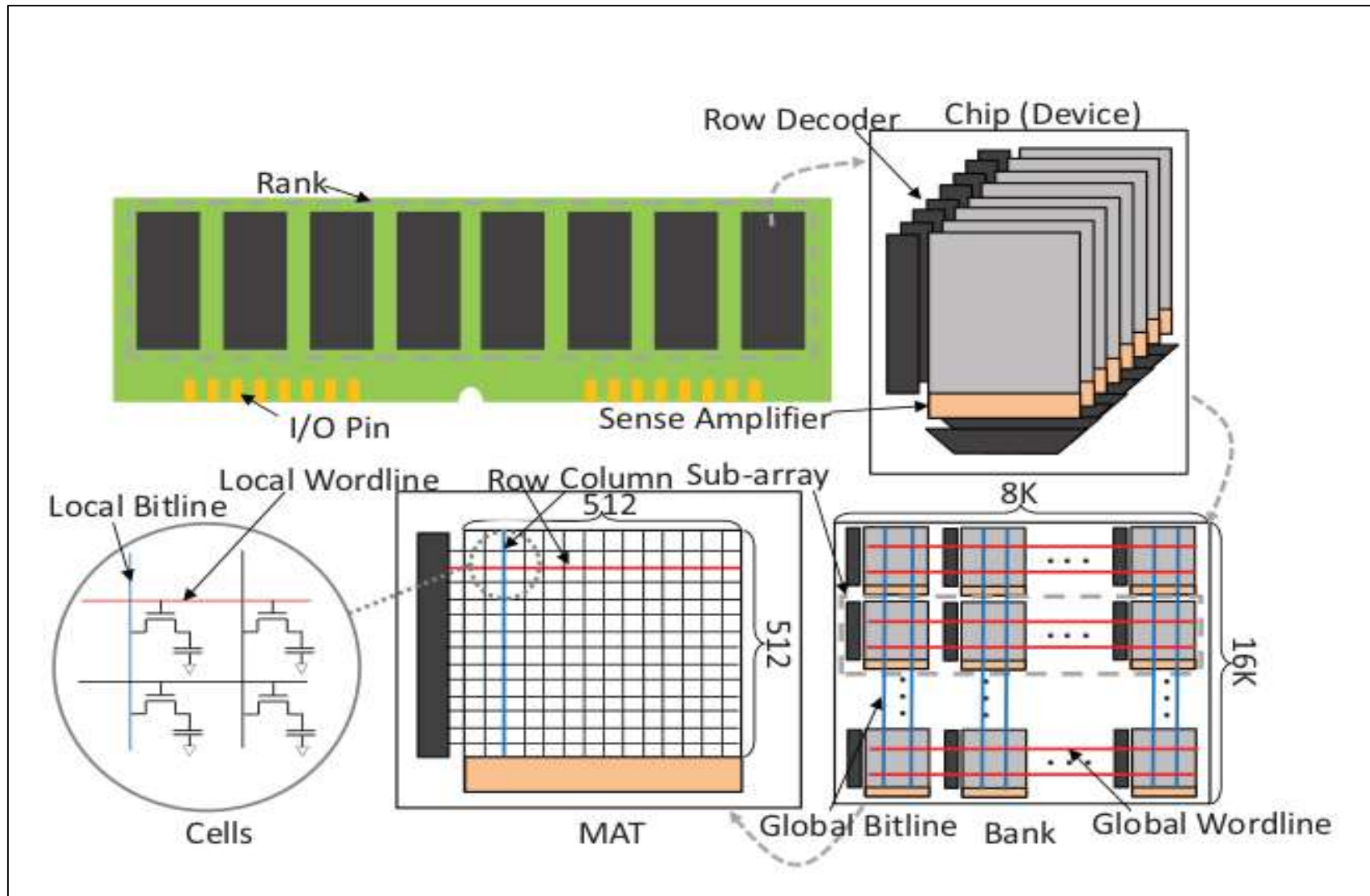
Dynamic random access memory (DRAM), is a transistor and a capacitor are paired to create a memory cell, which represents a single bit of data. The capacitor holds the bit of information — a 0 or a 1

The capacitor in a dynamic RAM memory cell needs to be refreshed periodically or it will discharge to 0. This refresh operation is where dynamic RAM gets its name.

The CPU or the memory controller has to recharge all of the capacitors holding a 1 before they discharge.



DRAM Structure



What is a SRAM?

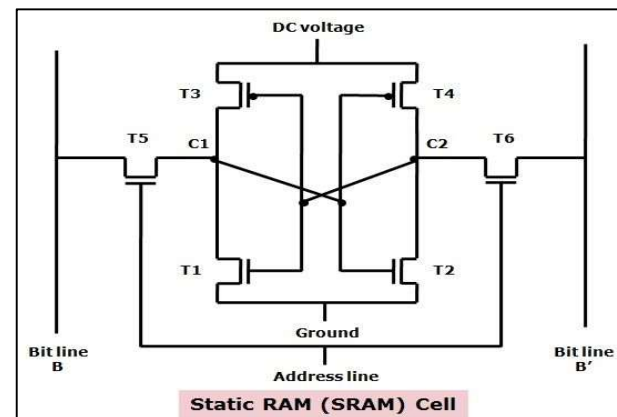
In Static RAM (SRAM), a form of flip-flop holds each bit of memory.

A flip-flop for a memory cell takes four or six transistors along with some wiring, but never has to be refreshed.

SRAM is significantly faster than DRAM.

However, because it has more parts, a static memory cell takes up a lot more space on a chip than a dynamic memory cell. Therefore, you get less memory per chip, and that increases its price.

Static RAM is fast and expensive, and dynamic RAM is less expensive and slower. So static RAM is used to create the CPU's speed-sensitive cache, while dynamic RAM forms the larger system RAM space.



Memory Module Evolution

Memory chips are normally only available as part of a card called a memory module.

The kinds of board and connector used for RAM in desktop computers have evolved over the past few years.

The first types were proprietary, meaning that different computer manufacturers developed memory boards that would only work with their specific systems.

The next generation was called **Single in-line Memory Module (SIMM)** which is a memory board that used a 30-pin connector and was about 3.5 x 0.75 inches in size.

In most computers, you had to install SIMMs in pairs of equal capacity and speed. This is because the width of the bus is more than a single SIMM.

The next generation was **Dual in-line Memory Module (DIMM)**. DIMMs can be installed singly instead of in pairs.

Some brands of laptop computers use RAM based on the **Small Outline Dual in-line Memory Module (SODIMM)** configuration. SODIMM cards are small, about 2 x 1 inch and have 144 or 200 pins.

Memory Modules Samples

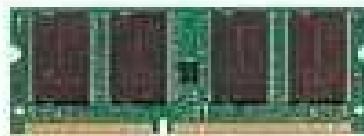
Note, as well as the different number of pins, the different spacing of the slots in the connector-edge



MicroDIMM
(rare)



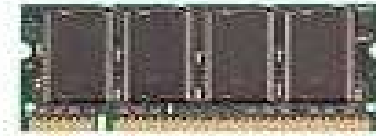
72 pin SODIMM
(rare)



144 pin SDRAM
SODIMM



200 pin DDR
SODIMM



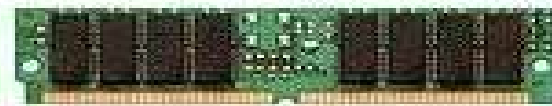
200 pin DDR-2
SODIMM



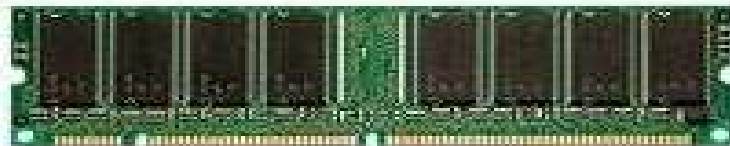
100 pin DIMM
printer RAM



30 pin SIMM



72 pin SIMM



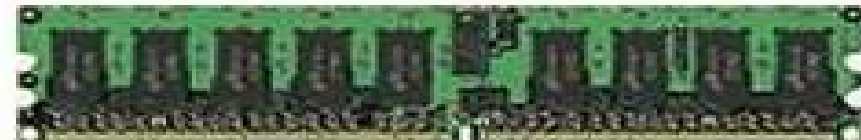
168 pin SDRAM DIMM



184 pin RAMBus RDRAM RIMM



184 pin DDR DIMM



240 pin DDR-2 DIMM

RAM Specifications

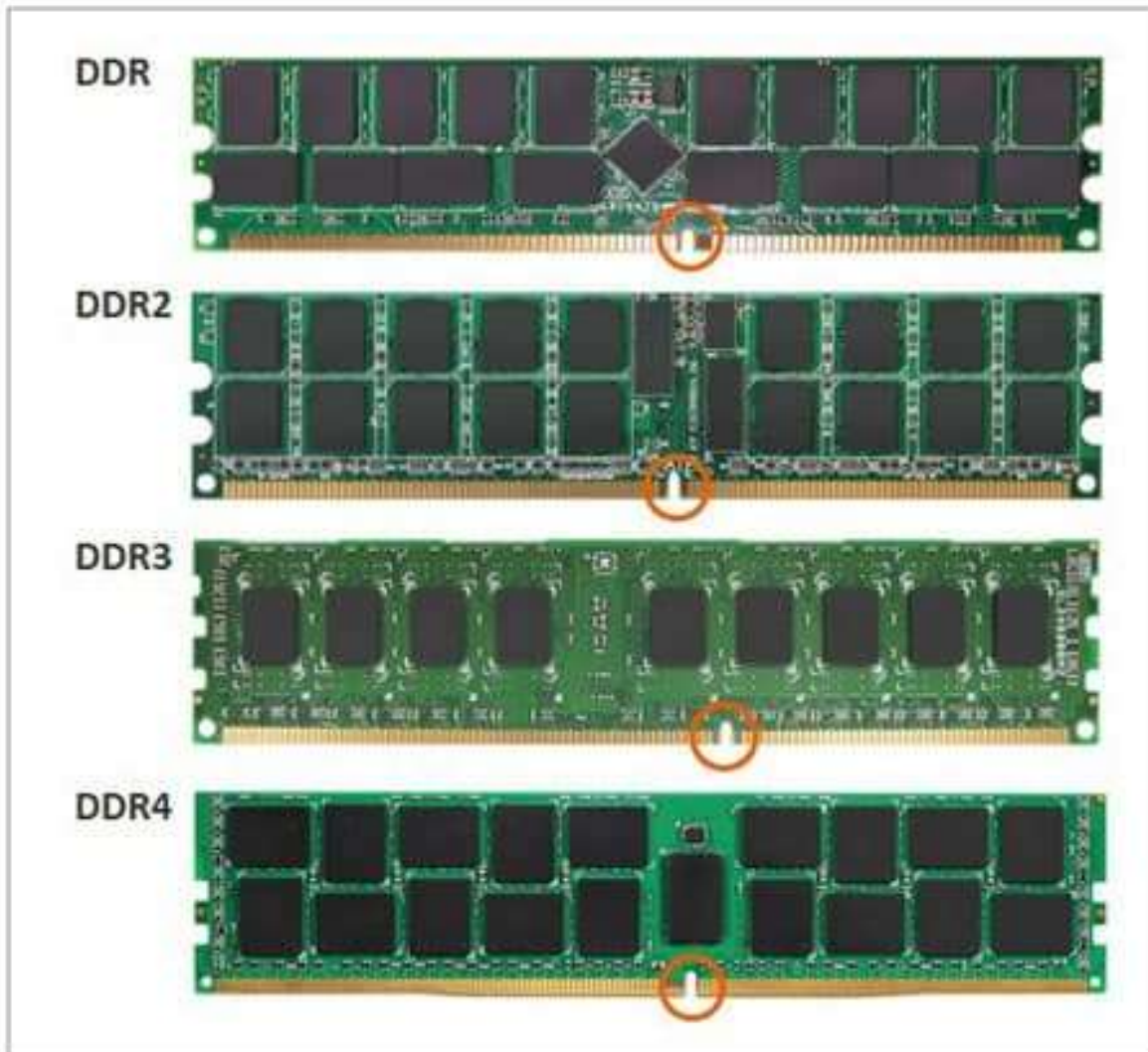
1. **Memory Size** in GB: should not exceed CPU and motherboard maximum memory size
2. **DDR Generation**: supported by motherboard (see next slides)
3. **Frequency or clock speed**: is the maximum number of commands it can handle per second, measured in the unit of Megahertz (MHz).
4. **Column Address Strobe (CAS) Latency or CL** is the amount of time between sending a READ command to and the time when the data is available. It is measured in nano-seconds (ns).
5. **Memory Bandwidth**: The rate at which a RAM can read or write data to/from the processor and vice versa.
6. **Memory Channels** : see next slides
7. **ECC Support**: Error Correction Code (ECC) Memory has an additional register between the Memory Controller and the DRAM, so it has the ability to auto-detect and correct memory errors, thus preventing data corruption.

Generations of DDR RAM

1. Transfer rate is doubling from one generation to another
2. Voltage drops in every new generation
3. The generations are not compatible mechanically and electrically.

DDR SDRAM Standard	Internal rate (MHz)	Bus clock (MHz)	<u>Prefetch</u>	Data rate (MT/s)	Transfer rate (GB/s)	Voltage (V)
DDR	133-200	133-200	2n	266-400	2.1-3.2	2.5/2.6
DDR2	133-200	266-400	4n	533-800	4.2-6.4	1.8
DDR3	133-200	533-800	8n	1066-1600	8.5-14.9	1.35/1.5
DDR4	133-200	1066-1600	8n	2133-3200	17-21.3	1.2

Generations of DDR RAM

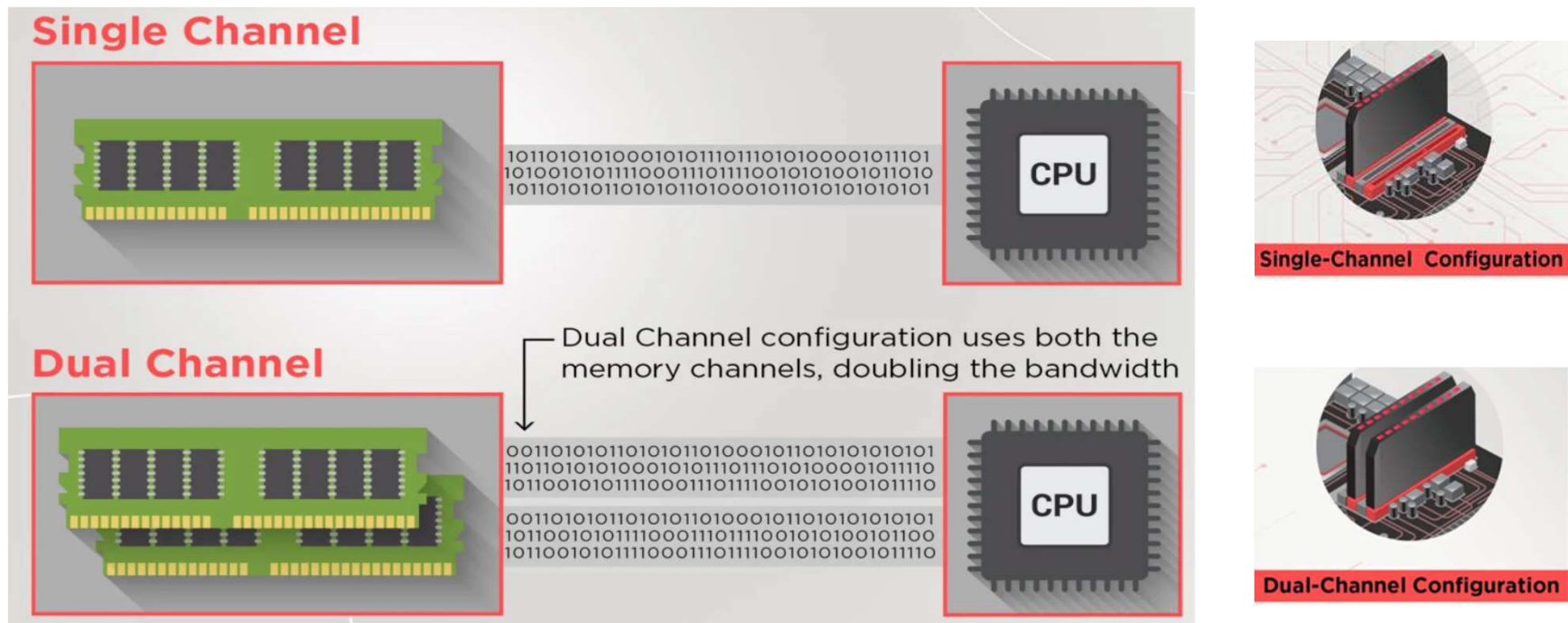


DDR4 vs DDR5

Features	DDR4	DDR5	DDR5 Advantages
IO Voltage	1.2 V CA SSTL	1.1 V CA PODL	Lower power
Power Management	On motherboard	On DIMM PMIC	Better power efficiency Better scalability
Channel Architecture	72-bit data channel (64 data + 8 ECC) 1 channel per DIMM	40-bit data channel (32 data + 8 ECC) 2 channels per DIMM	Higher memory efficiency Lower latency
Burst Length	BC4, BL8	BC8, BL16	Higher memory efficiency
Max. Die Density	16Gb SDP → 64GB DIMMs	64Gb SDP → 256GB DIMMs	Higher capacity DIMMs

Multi-Channel vs. Single Channel

- Benchmarks have proven that dual-channel RAM has an advantage compared to a single-channel kit.
- It's generally not advised to mix RAM units of different brands, storage sizes, and speeds.
- Manufacturers factory test each kit to guarantee compatibility between all modules within that kit.



Features of Multi-Channel RAM

1. **Automatic Detection**: When you install two memory modules, it'll run on a dual memory channel. When you install four memory modules, your system will run on a quad memory channel.
2. **Better Memory Bandwidth**: Lower capacity memory modules offers better memory bandwidth allows the entire system to perform better.
3. **Redundancy**: if one RAM module fails to operate, you can rely on the other one. However, this is not possible with a single channel memory
4. **Economical**: Multiple channel memory is more economical than single-channel with the same total size.

Single Channel Memory

- A **Single Channel** memory is a RAM configuration where you can insert one RAM stick. It's one of the most common memory channels available out there. A multi-channel Memory always supports a single channel memory, which makes this so popular.
- **Pros:**
 - Can fit in any motherboard
- **Cons:**
 - This configuration is expensive compared to multi-channel with same capacity.



Dual Channel Memory

- **Dual-Channel** memory support means that you can double the memory bandwidth as compared to a single memory channel support. Let's say your computer supports a dual memory channel. Now you can install two individual memory sticks and double the bandwidth.
- **Pros:**
 - Double memory bandwidth of Single channel
 - More economical than single channel
- **Cons:**
 - Less speed than Quad memory channel



Quad Channel Memory

- **The Quad memory** channel comes with four memory lanes and supports four memory sticks. With four memory sticks, you can quadruple the memory bandwidth. Quad memory channel brings along marginal performance boost if you consider gaming.
- **Pros:**
 - Better Performance than Single and Dual Channel
- **Cons:**
 - Requires an expensive motherboard



Why to upgrade RAM?

- Upgrading old computers
- Ability to handle more complex projects



- Improve performance



How much RAM is needed?

Workload / Task	Minimum RAM Requirement	Recommended RAM Amount
Basic Everyday Use	4 GB	16GB
Video Editing	8 GB	64 GB
Graphic Design	8 GB	32 GB
CAD	8 GB	64 GB
Programming	4 GB	16 GB
Gaming	8 GB	32 GB