





Figure 1: A schematic diagram of a system architecture. The diagram shows a central processing unit (CPU) connected to a memory unit (RAM) and a storage unit (SSD). The CPU is also connected to a network interface (NIC) and a display unit (GPU). The storage unit is connected to the network interface. The display unit is connected to the CPU. The network interface is connected to a network (Internet). The storage unit is connected to a storage device (Hard Drive). The display unit is connected to a monitor. The CPU is connected to a keyboard and a mouse. The network interface is connected to a router. The storage unit is connected to a storage controller. The display unit is connected to a video card. The network interface is connected to a network switch. The storage unit is connected to a storage bus. The display unit is connected to a display controller. The CPU is connected to a system bus. The network interface is connected to a network controller. The storage unit is connected to a storage controller. The display unit is connected to a display controller. The network interface is connected to a network controller. The storage unit is connected to a storage controller. The display unit is connected to a display controller.

Figure 2: A flowchart illustrating the process of data storage. The process starts with a user inputting data into a system. The data is then processed by a central unit (CPU) and stored in a memory unit (RAM). The data is then transferred to a storage unit (SSD) and finally to a storage device (Hard Drive). The process ends with the data being retrieved from the storage device and sent back to the user.

Figure 3: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller, CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 4: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 5: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 6: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 7: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 8: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 9: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 10: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 11: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 12: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.

Figure 13: A diagram showing the components of a computer system. The components include a CPU, RAM, SSD, NIC, GPU, Hard Drive, Monitor, Keyboard, Mouse, Router, Network Switch, Storage Controller, Video Card, Network Controller, Display Controller, System Bus, Network Controller, Storage Controller, Display Controller.