REFRESH OPERATION AND SEMI-CONDUCTOR ROM MEMORIES

The Refresh control block periodically generates Refresh requests, causing the access control block to start a memory cycle in the normal way. This block allows the refresh operation by activating the Refresh Grant line. The access control block arbitrates between Memory Access requests and Refresh requests, with priority to Refresh requests in the case of a tie to ensure the integrity of the stored data.

As soon as the Refresh control block receives the Refresh Grant signal, it activates the Refresh line. This causes the address multiplexer to select the Refresh counter as the source and its contents are thus loaded into the row address latches of all memory chips when the RAS signal is activated. During this time the R/\text{\color{white}W} line may be low, causing an inadvertent write operation. One way to prevent this is to use the Refresh line to control the decoder block to deactivate all the chip select lines. The rest of the refresh cycle is the same as in a normal cycle. At the end, the Refresh control block increments the refresh counter in preparation for the next Refresh cycle.

Even though the row address has 8 bits, the Refresh counter need only be 7 bits wide because of the cell organization inside the memory chips. In a 64k x 1 memory chip, the 256x256 cell array actually consists of two 128x256 arrays. The low order 7 bits of the row address select a row from both arrays and thus the row from both arrays is refreshed!

Ideally, the refresh operation should be transparent to the CPU. However, the response of the memory to a request from the CPU or from a DMA device may be delayed if a Refresh operation is in progress. Further, in the case of a tie, Refresh operation is given priority. Thus the normal access may be delayed. This delay will be more if all memory rows are refreshed before the memory is returned to normal use. A more common scheme, however, interleaves Refresh operations on successive rows with accesses from the memory bus. In either case, Refresh operations generally use less than 5% of the available memory cycles, so the time penalty caused by refreshing is very small.
The variability in the access times resulting from refresh can be easily accommodated in an asynchronous bus scheme. With synchronous buses, it may be necessary for the Refresh circuit to request bus cycles as a DMA device would!

**Semi Conductor Rom Memories:**

Semiconductor read-only memory (ROM) units are well suited as the control store components in micro programmed processors and also as the parts of the main memory that contain fixed programs or data.

The following figure shows a possible configuration for a bipolar ROM cell.

![Bipolar ROM Cell Diagram](image)

The word line is normally held at a low voltage. If a word is to be selected, the voltage of the corresponding word line is momentarily raised, which causes all transistors whose emitters are connected to their corresponding bit lines to be turned on. The current that flows from the voltage supply to the bit line can be detected by a sense circuit. The bit positions in which current is detected are read as 1s, and the remaining bits are read as 0s. Therefore, the contents of a given word are determined by the pattern of emitter to bit-line connections similar configurations are possible in MOS technology.

Data are written into a ROM at the time of manufacture programmable ROM (PROM) devices allow the data to be loaded by the user. Programmability is achieved by connecting a fuse between the emitter and the bit line. Thus, prior to programming, the memory contains all 1s. The user can insert 0s at the required locations by burning out the fuses at these locations using high-current pulses. This process is irreversible.

ROMs are attractive when high production volumes are involved. For smaller numbers, PROMs provide a faster and considerably less expensive approach.
Chips which allow the stored data to be erased and new data to be loaded. Such a chip is an erasable, programmable ROM, usually called an EPROM. It provides considerable flexibility during the development phase. An EPROM cell bears considerable resemblance to the dynamic memory cell. As in the case of dynamic memory, information is stored in the form of a charge on a capacitor. The main difference is that the capacitor in an EPROM cell is very well insulated. Its rate of discharge is so low that it retains the stored information for very long periods. To write information, allowing charge to be stored on the capacitor.

The contents of EPROM cells can be erased by increasing the discharge rate of the storage capacitor by several orders of magnitude. This can be accomplished by allowing ultraviolet light into the chip through a window provided for that purpose, or by the application of a high voltage similar to that used in a write operation. If ultraviolet light is used, all cells in the chip are erased at the same time. When electrical erasure is used, however, the process can be made selective. An electrically erasable EPROM, often referred to as EEPROM. However, the circuit must now include high voltage generation. Some E²PROM chips incorporate the circuitry for generating these voltages on the chip itself. Depending on the requirements, suitable device can be selected.

Classification of memory devices

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Memory devise

Read/Write   Read only

Static       Dynamic

Bi-polar     MOS

ROM          PROM     Erasable PROM

UV Erasable PROM   E2PROM
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