

Physical Memory

Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, (BHU), Varanasi

It is a necessary question that how to make memory physically or tangibly. This paper answers this question. Magnetism is a force as can be seen when magnets attract iron objects [1]. The **direction of magnetism** can be seen by magnetometer [2]. Thus, 0 and 1 could be measured by two different **directions of magnetism**. For example, 0 is a horizontal direction and 1 is a vertical direction. This **direction of magnetism** [1] could be measured by a magnetometer [2]. Thus, the physical memory could be made by measurement of **direction of magnetism** as described above.

References

1. **Source** - <https://www.britannica.com/science/magnet>
2. **Source** - <https://www.britannica.com/technology/magnetometer>