

Working of a machine

Nripesh Trivedi,

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

Working of a machine

We are surrounded by machines but an information is lacking that what is the principle behind working of a machine. What is the single principle which can be applied everywhere and all the machines could work from it. This paper defines that principle. This principle is **magnitude**. **Magnitude** means 1,2,3,4..... to infinity. Every activity that a person performs could be measured by simple counting or **magnitude**. This could be seen from walking to writing a letter. Every activity could be calibrated as **magnitude** of activity. Current could be used to regulate the **magnitude** of activity in machines. An example of this could be seen in D. C. motor. [1]. Movement of machines could be calibrated by current and magnets just as in D. C. motor [1].

References

1. Source - <http://large.stanford.edu/courses/2012/ph240/kramer2/>