

machine description

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-07/msg02050.html>

- *From:* mcjason@xxxxxxxx
 - *Date:* Sat, 19 Jul 2008 19:05:03 -0700 (PDT)
-

Anyone familiar with the idea of trying to describe a machine the way it works? like where it's being a machine working the way of having a loop with the problem of being in the middle and then to the outside as how the machine can move? so like if you were to make it a machine that does math the way it works it has machine parts that actually move like the way the calculation is done? so it moves like if this were to try and move as a real machine:

```
for (i = 0; i < 10; i++) {  
  if (i == 3) next;  
  
};
```

so as a real machine though, that works the way that would have to as a machine? a machine that can't be anything really working like gears because of how to be in the middle of the loop is to go outside but sometimes not is a problem the way something has to move.

machine description

so if that's to look like a real machine, it's not a machine that turns around and around mechanically though, because in the middle is back to the beginning. but sometimes through and back around. But it actually has to move like a real machine though.