

# AI has overpowered its bounds

## 1) Introduction

Thesis statement: AI has not overpowered its bounds. Robots can not reproduce itself. They are depend on humans for its working. AI machines work according to the algorithms and ~~function~~ patterns defined by humans.

2) How AI has not overpowered its bounds.

3) AI has been working within its bounds.

(a) AI machines need human for their control and maintenance.

(b) AI machines work according to human defined algorithms

(c) AI machines are not as much creative as human beings.

(d) AI machines can be destroyed and hacked by humans.

(e) AI is just a technology which is being used to improve human life.

4) AI machines have overpowered its bounds.

a) AI robots can be used to control and maintain other AI machines.

b) AI<sup>machines</sup> can enhance its working by learning from its experiences.

c) AI<sup>machines</sup> can perform complex tasks within seconds.

d) AI<sup>machines</sup> can manipulate human behaviour.

e) AI is more than a technology which can autonomous itself

5) AI is dependent on human for its ~~we~~ efficient working so it has not overpowered its limits.

a) AI robots do not work when an unexception error has occurred.

b) AI machines are trained by human on specific data.

c) AI machines required energy which is produced by humans.

d) AI machines can manipulate behaviour of only those people

who completely rely on AI.

e) AI is in initial stage and  
controlable by human.

b) Conclusion