ISSN: 2252-8938

Artificial Intelligence a Threat

Abhedya Saini

Electronics and Communication Department, Kurukshetra University, India

ABSTRACT
Research in AI has built upon the tools and techniques of many different disciplines. Study in the artificial intelligence has given rise to rapidly growing technology known as expert system. Rapid development in this field made human more dependent on this technology. More advancement will lead to side effects of that technology because after a certain point, everything is harmful.
Copyright © 2016 Institute of Advanced Engineering and Science.

Corresponding Author:

Abhedya Saini,

Electronics and Communication Department,

Kurukshetra University,

Seth Jai Prakash Mukand Lal Institute Of Technology (Radaur), Haryana, India.

Email: abhedyasaini@rocketmail.com

1. INTRODUCTION

Nowadays, Intelligent machines became part and parcel of everyday life. From smartphones to laptop, from homes to garage, from radio to television everything became smart. Here 'Smart' term is used because it is related to their capability to handle difficult tasks with much ease. But if it continues to be like this, human brain become useless. Human will become totally dependent on this technology. Moreover there will be chances of clashes between technologies. So we can categorize the threats human have from AI as described in Figure:

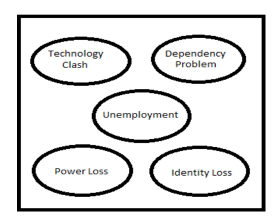


Figure 1.Threat System

118 **I**ISSN: 2252-8938

2. DEPENDENCY PROBLEM

- a. With the advancement of AI, human will become more and more dependent on this technology.
- b. Thus this action will hamper human thinking ability.
- c. With this human think they are the masters but actually they become the slave of those machines.
- d. Without any mental and physical activity in daily routine, human will be prone to fatal diseases.

3. UNEMPLOYMENT

- a. With the advancement of AI, certain robots will develop which can work more efficiently than human.
- b. Thus industries or other work station will prefer those robots instead of human.
- c. Those advanced robots have higher work efficiency than humans, they require low maintainance (like salary for human), they give quality performance.
- d. Thus, it will lead to human unemployment.

4. POWER LOSS

- a. With the advancement in AI human will lose their power in this planet.
- b. The major reason for this is that, the advanced AI techniques will become so powerful that it subsides the human and overtake all the power of humans in various fields.
- c. Basically advancement in AI is like providing brain to machines and after some improvement, they can backfire.

5. IDENTITY LOSS

- a. With the loss of power, there will be loss of identity of humans.
- b. Humans will become more dependent to technologically advanced robots, losing their own identity.

6. RESULT

- a. Humans will prone to more fatal diseases.
- b. Declining skills of humans.
- c. Wastage of money.
- d. There can be continuous clashes on the planet.
- e. Human will became the slave of the technologically advanced robots.
- f. It will be hard for human to survive due to unemployment.
- g. Deteoriation of humans.
- h. Environment will be affected.
- i. Natural cycle will be disturbed.
- j. Can lead to fall of human empire.

7. CONCLUSION

Artificial Intelligence can have variety of benefits like AI can be used in cyber security, nation's security, in making of technologically very advanced robots but if it is used beyond a point it can destroy and disturb everything on this planet. We should use AI for betterment of life but at the same time we should not cross the thin line in between otherwise human can become slave of this technology. In this way, artificial intelligence can be a threat to human life, human routine, human thinking and even on human existence on the planet.