

Remember, the Robots will Rule the Human Beings

Mulkulkumar Gokalgandhi¹ Dr. S.G. Desai²

¹Assistant Professor ²Professor

^{1,2}Department of Computing Science

¹Dr. V. R. Godhaniya College Porbandar, Gujarat, India ²SAL Institute of Technology and Engineering Research Ahmadabad, India

Abstract— The Robotics is not a new matter in the world. We all are aware with it! It is dreamed by human beings to develop the best Robot which may compete to the capacities of human and even animals. With such dreams a fear also aggressive that if the Robot will be so sensitive and intelligent, it will definitely rule the human beings. Unfortunately, the machineries made us help for easiness in the work but at the other end, it made us lazy or say less working animal. Just a few years back our grandparents and their parents were happy with their hard work. They have shaped the world for much number of years. But the new generation of today is enjoying a rapidly progressive but competitive life. We the people have developed all most all the facilities which were support us to make our work without stress and force. It made us more convenient with the non-performable tasks too. But now it is right time that we have to think for thousands of times that Is it proper? Is it OK? Is it GOOD? Or is it Reliable to surrender ourselves to the Robotisms?.

Key words: Artificial Intelligent, Human, Robotics

I. INTRODUCTION

There are several devices and even robots are in the market. Electricity, Batteries and Solar are mostly used among them. Robotics in the field of Medical and Industry are most common. But it is rare in Agricultural. There are some applications like Robotic Hand to pick fruits and flowers, switches to automatically control water supply in farms etc.

Followings are some of the Robotics development kits.

- Intel kit for Robotics
- Microsoft .NET Robotics components
- Linux Machine Automation and Maintenance
- CNC Systems
- Ramco Systems for Industrial Automation
- Robo Miners for mining industries
- Supporting tools for physically challenged people etc.

II. REASONABLE ROBOTICS

The human of past era has never thought that the giant machinery will do such the unbelievable work. It makes the creature as well as it may be responsible for the hazards and destructive works too in case it gets error (a mistake in automatization system), an infection or a command for such the violence and if the sense is developed in it; how much it may be dangerous for the human beings. It is already shown in a picture named 'ROBOT'. Yes, there are so many other Film, Documentaries, Movies, Games, Stories and so many other literatures which demonstrate us for such the actions.

Suppose, in future we will be able to control a robot it may destroy human beings. No doubt, they themselves will be useless if such an anxiety really comes true. Means they will redirect the world towards apocalypse. Means it is a responsibility of all those, who produces and uses the Robots that they must not entertain the Robot for full featured capacity like the human beings and responding system to the nature and specially to the opponents.

III. POSITION AT PRESENT

In the frame of Robotics, so many different devices and sculptures are designed and are being designed that many of the people will have so much convenience in their work. The expert says that it is a way for human being to get destroyed by oneself. Because at present due to so many facilities most of the population is suffering the problems of Head Ache, Knee and Join Pains, Weak Bones, Less Remembrance, Less Capacity of Hard work, Weaknesses of Eyes, Breathing, Blood Circulations, Digestions and so on. For any of the work we are being dependent on the technological products and services.

A few simple examples we are facing regularly such as, suppose the light is not available for half an hour what happens to us? Suppose the internet is not available how much mental stress you are facing? Suppose you have to walk to for about 500 Meters from house to catch a Taxi, what you are feeling? Suppose you have to continuously travel for more than 1 hour a day, what situations you are suffering? Suppose your mobile or just a key of your vehicle is misplaced so search it and its found; what do you feel during the period in-between? These examples show that at present too we in fact became dependent on the technologies only. Without the help of it we may loss our easiness and due to that we cannot find us appropriate! We become helpless to remain fit, fearless and perfect.

The technology is now not just our hands or legs but is everything, including the mind and soul. They also became its servant. Suppose they say that we are nothing without the support of all these mechanisms, technologies, automation and the newest feature the Robotics. We know that at present the Robotics is at the doorstep only. What the effect it effects! So

it's a time to think for the future of our new generation that what will happen when the Robotics will occupy its footsteps in life of human beings. Will it make convenience or will rule the human beings?

IV. WHAT IS ARTIFICIAL INTELLIGENT?

An approach to find a machine who responds like a human being is known as Artificial Intelligent and abbreviated as AI. It is also considered as Non-natural or Mechanical Mind under this section we study that how the machine can be improved to respond like a man and how the man can be surprisingly gets the benefits of it. So, it only is a way to make a Robot like human being. Whatever we are doing the make a machine sensitive similar to the behaviors of human beings it will be considered as Artificial Intelligence. But the wise people and experts have concluded the subject for some specifically, mannerly bounded criteria to make the Robotics on the path exactly as per desired to be helpful to the people and not to disturb or destroy the people.

V. TASKS AHEAD

Plans are prepared to do following tasks.

- Robot to Control the Water drainage farms.
- Robotic Hands for Cutting Vegetables.
- Controlling the crowd in a Queue.
- Identifying weeds to be controlled.
- Observation system for taking care of plant for different stages of its life cycle etc.

VI. FORECAST SCIENTIST STEPHEN HAWKING WHICH WAKEN UP THE WISE PEOPLE

During 1968 one screen play writer has described an over intelligent computer named HAL 9000 in is screen play of "2001 & A space odyssey" film. This computer was supposed to have sense and innocent similar to the human beings. But was so bad in behavior and response to the human beings. So it was confirmed as a dangerous mechanism and so destroyed anyhow. So many such the cases are already discussed, dramatically played or demonstrated by demonstrations, presentations, movies and documentaries but in overall all of them the human found so more intelligent in compare to Robots and Robotics. And finally wins. But suppose sometime it cannot be possible what will happen for that the Scientist Stephen Hawking said an interesting forecast which wakens up the wise people to survive the human future generation against such the unconditional conditions.

VII. CONCLUSION

Image processing, computer vision, photo sensor and water level sensors etc may be used to perform tasks ahead operations in collaborative development for sensing, scheduling, recognition of images and auto responding technically.

It is necessary to take care against the development that it may not be hazardous to the human beings. At this moment we like to remember the man Pieceand Truth Shri Mahatma Gandhiji that he said that the technology must not be adopted or accepted if it kicks on the belly of layman and also it must not be accepted in case it makes any kind disturbance to the manifestation of living beings.

REFERENCES

- [1] "I, Robot", Asimov, A collection of nine science fictions, Russia
- [2] Machine, Models and Simulations, Peter Van, Elsevier
- [3] turing.org
- [4] "Vividha", BhavenKatchiGujarat Samachar, Daily News Paper, Amedabad.
- [5] Robot, A Hindi (Bollywood) film by Rajnikant.
- [6] MahtmaGandhiji, NavjeevanPrakashan, Ahmedabad dailymail.co.uk 2 May, 2014