

RPP Tutorial -4

Ques 2

References

1. Historysheroes.e2bn.org. (2016). *Who was Alan Turing? - History's HEROES from E2BN*. [online] Available at: <http://historysheroes.e2bn.org/hero/whowerethey/91> [Accessed 3 February. 2016].
Alan Turing was born London in 1912, he was the father of modern computing. He has done his schooling at Sherborne in Dorset, later he attended King's College Cambridge and Princeton University in the USA.
2. Andrew.H (2007) Alan Turing: the logical and physical basis of computing British computer society. Available from: http://bcs.org/upload/pdf/ewic_tur04_paper1.pdf [Accessed 03 February 2016]
Turing developed his own discovery in 1936 where he turned the global machine into a practical prospectus for the digital computers. It can be called as a concept of "Logical into the physical"
3. Psych.utoronto.ca. (2016). *Artificial Intelligence / The Turing Test*. [online] Available at: <http://www.psych.utoronto.ca/users/reingold/courses/ai/turing.html> [Accessed 3 Feb. 2016].
In 1951, Alan Turing proposed a test called "The imitation game" which settled the issue of machine intelligence. However, the attack on the Turing tests and similar behavioural intelligence has been developed by John's Searle's Chinese room thought.
4. Philip.B (2015), The truth about the Turing Test. BBC. Available from: <http://www.bbc.com/future/story/20150724-the-problem-with-the-turing-test>, [Accessed on 03 February 2016]
Turing touch test -Turing said that robot can mimic human skin perfectly by giving it an artificial flesh. However, in the test, there was no reliable distinction between the touch of artificial and human was found.
5. LaCurts.K (2010), Criticisms of the Turing Test and Why You Should Ignore(Most of) Them, MIT CSAIL, 6.893, Available from: <http://people.csail.mit.edu/katrina/papers/6893.pdf> [Accessed on 03 February 2016]
There are some critics found about Turing test as they encourage mistakes, they are super articulacy and they don't provide a gradient of intelligence. Since it motivates the intellectual about deeper implications of Turing test.

6. Reich.J.E (2015). This Artificial Intelligence System Passed The Turing Test. TECH TIMES. Available from: <http://www.techtimes.com/articles/115525/20151211/this-artificial-intelligence-system-passed-the-turing-test.htm> [Accessed on 03 February 2016]

The current artificial intelligence research mostly focuses on pattern recognition and classification. However, the future of Turing test will find how to use them in different ways and how to make new ones.

The findings of above references are as follows;

- Biography – Alan Turing was born London in 1912, he is the father of modern computing
- In 1936, he discovered a concept called logical into the physical in artificial intelligence
- In 1951, he proposed a test named “The Imitation game ”
- Turing touch test
- Criticism of Turing test
- Future of Turing Test

Summary

The presentation was very useful and it enhanced our learning. We formed a group of four everyone picked some important points of the topics, we discussed, learned and we identified that in which areas of the topic we need to focus more on improving. We break some complex tasks such as critics and other works into more slides and delegate it to our group members, which help us to develop some new approaches to tackle more complex issues. The group presentation also helps us to learn how to work with different people from different experiences and backgrounds, it makes better discussion than the regular ones.

When we presenting it in the class, the tutor and the friend in the other group was asked questions about the topic, we tried to produce good answers, it helped us to improve the communication skills and interactions with other group members.

The topic was huge, the time allocated for the presentation was not fairly enough. Therefore, we faced some challenges in the process of planning, managing, and co-ordinating the team within the limited timescale. Since few of us need more time to absorb and understand the topic which leads us to present at different speed rates.

In conclusion, I could say it was an amazing experience for all of us.