Artificial Intelligence

Lei Pan

Artificial intelligence is an area of using computers to simulate the intelligent behaviors of humans, which can make computers be more powerful for solving problems. It's coming from the combinations of Mathematics, Computers Science, Neuroscience, Information theory, Control Theory, etc.

Since formally putting forward the scientific term of "AI" in 1956, this subject has already made enormous developments in theories and applications. Recent AlphaGo, designed by Google, perfectly presents the huge power of AI when it beat all top masters of Go. But AI's applications are not limited in this area. AI can also be applied in wide range of areas like Computer Version, Translation, Automatic Driving, Big Data, Finance, Medical Science, Expert System, etc.

But lots of people worry that whether AI will destroy people like the movies The Matrix and The Terminator had described. Or if computers have their own conscious, what will happen to us and what will happen to people's society? What's more is that whether AI will take our jobs away in the future because it can do much better than human is some areas. If this happen, what can we do to make these people find new jobs after being replaced by computers?

On the one hand, using AI can greatly improve our living quality and make our society be more efficient. But on the other hand, there are some results caused by AI which can change our life thoroughly in negative way. So, AI is a topic worth more discussion.