Introduction

Three components

1. Attention-getter
2. Purpose
3. Overview of the speech

So, during the world war 2, the first computer was invented and thanks to it that the Normandy landing succeeded. The father behind this wonderful machine Alan Turing wrote in his paper about the computer intelligence and it opens with the words: “I propose to consider the question: can machines think?”. Inspired by his thoughtful question, thousands of scientists have been working on the problem that how can we create an intelligent computer and what will the future look like with the intelligent machines. You may think that is a little bit unrealistic to you and you may be afraid of it. But actually, AI has already been touching our lives in ways that you might not notice. For example, every time you ask Siri a question some kind of AI is being used to identify you voice and making search to solve your problem. AI will probably be one of the biggest scientific breakthroughs in the 21st century. So, today the goal of my speech is to help you understand AI a little bit better, to be a little bit less scared and a little bit more excited about its development. So, what is AI? Next, I will explain that from three aspects: what are the differences between humanity intelligence and computer intelligence? What is the backbone of AI? And How would AI change our lives in the future?