The easiest way to think about artificial intelligence is in the context of a human, after all humans are the most intelligent creatures we’ve known. AI is a broad branch of science, the goal of AI is to create system that can function intelligently and independently, humans can speak and listen to communicate through language, this is the field of speech recognition. Humans can write and read text in a language this is the field of natural language processing. Humans can see with their eyes and process what they see, this is the field of computer vision. Humans can understand their environment and move around smoothly, this is the field of robotics.

Artificial intelligence is an area of computer science that helps us to develop computer programs that can learn by themselves, so you either feed them by data and learn from this data or you use sensors and inputs to learn by themselves. However, robotics is a field of engineering that focused on building things autonomously. We’ve seen this in manufacturing or building cars. If we combined these two, the AI is the brain and robot is the body.