Yosuke Higuchi 1w152314-6

Mr. Dyer

ALC Thursday 3rd

Robots work with the direction of their control system and learn to work with the guidance of human beings. Humans utilize handheld computer to create guides for robots’ motion. Once the guides that direct robots’ actions are stored in robots’ memory from the computer, the robots use their sensors to gather information and direct their parts. Robots repeat their tasks until they are turned off or they receive new programs to follow. Some scientists insist robots will become more humanlike and be able to think like humans do. In fact, the autonomous robots such as ASIMO are developing significantly in recent years. While automatic robots can only do specific series of movements that are programmed, autonomous robots can change their behavior depending on the situation they are in. In conclusion, the control system tells robots what to do and human beings teach robots how to work. However, some robots such as autonomous robots can do these processes of doing tasks by themselves.