

significant humanoid built by the Westinghouse Electric Corporation somewhere between 1937 and 1938 was Elektro, a robot. This one could blow balloons, speak about 700 words (using a record player), walk by voice command, smoke cigarettes, and Elektro with Sparko just like the Gakutensoku, and move his head and arms. But a truly beneficial humanoid robot implementation was yet to come and these were still ornamental advancements.

1950-60s

In 1950, Alan Turing devised the Turing test as a means to determine whether or not a machine has the ability to think for itself. And throughout the decade, Turing and his contemporaries did some remarkable work in computing and artificial intelligence. The first industrial robot, the Unimate (for 'universal automation') was created by George Devol in 1954 and patented in 1961. The foundation of Unimation, regarded as the world's first robot manufacturing company, by Joseph F. Engelberger and George Devol in 1956 and the patent grant in 1961 is popularly regarded as the foundation of modern robotics. Unimate was actually used by General Motors in a plant in Trenton, New Jersey to lift hot pieces of die-cast metal and stack them up. The 1960s saw a lot of interest in robotics as an academic pursuit, as a consequence of the industrial robotics advancements of the 1950s. The world's Early UNIMATE model was looking toward robots that did not need to be told what to do. Also, with Artificial intelligence research laboratories being founded at M.I.T., Stanford Research Institute (SRI),



UNIMATE Robot