Artificial Intelligence

In his paper, Turing suggests the following as a possible dialogue between the interrogator and the unknown subject:

Turing notes that a computer trying to fool the interrogator might wait several seconds before answering the arithmetic problem, but does not point out that the answer is incorrect.

Eliza

In the mid-1960s, MIT Professor Joseph Weizenbaum wrote a now famous program called Eliza, which would mimic—at least in minor formulaic ways—the style of a Rogerian psychotherapist.
AI and Games

Chess as the Holy Grail for AI

- In 1950, Claude Shannon wrote an article for Scientific American in which he described how to write a chess-playing computer program.
- Shannon’s strategy was to have the computer try every possible move for white, followed by all of black’s responses, and then all of white’s responses to those moves, and so on.
- Even with modern computers, it is impossible to use this strategy for an entire game, because there are too many possibilities.

Positions evaluated: 10^5
10^6
10^7
10^8
10^9
10^10
10^11
10^12
... millions of years later ...

Deep Blue Beats Garry Kasparov

In 1997, IBM’s Deep Blue program beat Garry Kasparov, who was then the world champion. In 1996, Kasparov had won in play that is in some ways more instructive.

Watson Wins Jeopardy

AlphaGo Beats the World Champion

The New York Times

Machine Learning
Unsupervised Learning

• The goal of unsupervised learning is to find patterns even in the absence of a training set.
• The most common applications of unsupervised learning involve clustering, which is the process of dividing a data set into some number of independent, closely related clusters.
• As an example, if you have plotted a set of points as shown in the x-y grid at the bottom of the slide, unsupervised learning should be able to identify the three groups based on locality.

K-Means Clustering Algorithm

• One of the most common strategies for clustering data points is the k-means algorithm, which partitions a set into k clusters.
• The k-means algorithm requires the following steps:
  1. Choose k data points at random to serve as the initial centers of the clusters. These points are called means.
  2. Assign each point to the closest mean.
  3. Move each mean to the geometric center of its points.
  4. Repeat steps 2 and 3 until the means stop changing.

A Larger Clustering Example (k = 5)

1. Choose five random points as the initial means.
2. Assign each point to the closest mean.
3. Move each mean to the geometric center of its points.

Neural Networks

• In AI today, the hot topic is neural networks, which are collections of nodes that simulate neurons in the brain.
• Neural networks contain an input layer that provides a stimulus, an output layer that registers the results, and some number of hidden layers between the two.
• Neural networks learn by updating the weights in the neurons through a process called backpropagation.

Robotics

Stanley’s Victory in the Desert

Primm, Nev. — Stanford engineers steered the world toward a new era of driverless vehicles Saturday when their robotic Volkswagen SUV was the first to cross the finish line after a 132-mile race across the Nevada desert.

The Stanford car, nicknamed Stanley, unofficially edged out two robotic Hummers from Carnegie-Mellon University. The three vehicles were competitors in a race sponsored by the Defense Advanced Research Projects Agency (DARPA), which funded the early research behind the Internet. Stanley outpaced another in the race by offering 45 minutes to the first team to complete the course in less than 10 hours.
Designing new therapeutic drugs is an expensive, time-consuming process, in which computation can be of tremendous value. Most proteins are large molecules with a rigid, complex structure. Many drugs operate by blocking a reaction site in a protein. Such inhibitor drugs tend to be small and flexible. Understanding whether a drug molecule can fit into a reaction site is analogous to determining whether a robot arm can move in a particular way.
Scanning Michelangelo’s David
In 1999, Professor Marc Levoy spent a year at Stanford’s Overseas Studies campus in Florence, at which he and the approximately 30 students who spent at least part of their year there used the technology developed for the 3-D fax machine project to scan the Michelangelo sculptures open to the public. The laser range-scanning technology allowed Marc to construct a model of each statue with sub-millimeter accuracy—accurate enough to tell when the sculptor changed chisels. This data makes it possible to view statues from any perspective and to analyze them mathematically.

The Forma Urbis Romae Project
While in Italy, Professor Levoy and his students also scanned fragments of the Forma Urbis Romae, a huge marble map from the 3rd century AD that is now a jigsaw puzzle with 1,186 pieces. Scanning the fragments makes it possible to use computational techniques to reassemble the pieces of the puzzle. The first match found by Levoy’s team is shown at the left. Since that time, the Stanford group has been able to determine the placement of missing pieces at a far faster rate than was previously possible.

http://graphics.stanford.edu/projects/forma-urbis/