Chapter 13

Artificial Intelligence
Thinking Machines

• Are there tasks which cannot easily be automated? If so, what are the limitations?

• How do computers abilities compare to that of humans?
What is an AI?
Computers versus humans

• A computer can do some things better than a human can
  – Adding a thousand four-digit numbers
  – Drawing complex, 3D images
  – Store and retrieve massive amounts of data

• However, there are things humans can do much better.
A computer would have difficulty identifying the cat, or matching it to another picture of a cat.
Computer or human?

• Which of the following occupations could (or should) be performed by computers?
  – Postman
  – Bookstore clerk
  – Librarian
  – Doctor
  – Lawyer
  – Judge
  – Professor
Thinking Machines

**Artificial intelligence (AI)**

The study of computer systems that attempt to model and apply the intelligence of the human mind

For example, writing a program to pick out objects in a picture
First things first...

• Of course, first we have to understand why we use the term “intelligence” in regard to humans.
  – What defines “intelligence”?
  – Why is it that we assume humans are intelligent?
  – Are monkeys intelligent? Dogs? Ants? Pine trees?
Early History

• In 1950 English mathematician Alan Turing wrote a landmark paper titled “Computing Machinery and Intelligence” that asked the question: “Can machines think?”

• Further work came out of a 1956 workshop at Dartmouth sponsored by John McCarthy. In the proposal for that workshop, he coined the phrase a “study of artificial intelligence”
Can Machines Think?

• So Turing asked: “Can machines think?” He felt that such machines would eventually be constructed.

• But he also realized a bigger problem. How would we know if we’ve succeeded?
The Turing Test

Turing test

A test to empirically determine whether a computer has achieved intelligence

Figure 13.2
In a Turing test, the interrogator must determine which respondent is the computer and which is the human
The Turing Test

• Passing the Turing Test does not truly show that the machine was thinking. It simply shows that it generated behavior consistent with thinking.

• weak equivalence: the two systems (human and computer) are equivalent in results (output), but they do not necessarily arrive at those results in the same way

• Strong equivalence: the two systems use the same internal processes to produce results
The Turing Test

**Loebner prize**

The first formal instantiation of the Turing test, held annually

**Chatbots**

A program designed to carry on a conversation with a human user
• We want to compare the way that computers and humans work to see if we can better understand why each have their (computational) strengths.
  – Processing Models
  – Knowledge Representation
  – Reasoning
Semantic Networks

Semantic network

A knowledge representation technique that focuses on the relationships between objects

A directed graph is used to represent a semantic network or net

Remember directed graphs? (See Chapter 8.)
Semantic Networks

What questions can you ask about the data in Figure 13.3 (previous slide)?

What questions can you not ask?
Semantic Networks

Network Design

– The objects in the network represent the objects in the real world that we are representing
– The relationships that we represent are based on the real world questions that we would like to ask
– That is, the types of relationships represented determine which questions are easily answered, which are more difficult to answer, and which cannot be answered
Difficult questions

For example, it would be difficult to ask “how many students are female?” or “who lives in Doughtery Hall?”

The answers are present - just difficult to find by searching here.
Search Trees

Search tree

A structure that represents alternatives in adversarial situations such as game playing.

The paths down a search tree represent a series of decisions made by the players.

Remember trees? (See Chapter 8.)
Example: (simplified) Nim

• There are a row of spaces. The game alternates:
  – Player 1 may place 1, 2, or 3 x’s in the leftmost spaces.
  – Player 2 may then place 1, 2, or 3 o’s in the next spaces.

• Goal: place the last mark in the rightmost space.
Figure 13.4 A search tree for a simplified version of Nim
Search Trees

Search tree analysis can be applied to other, more complicated games such as chess.

However, full analysis of the chess search tree would take more than your lifetime to determine the first move.

Because these trees are so large, only a fraction of the tree can be analyzed in a reasonable time limit, even with modern computing power.

Therefore, we must find a way to prune the tree.
Search Trees

Techniques for pruning search space

• **Depth-first** A technique that involves the analysis of selected paths all the way down the tree

• **Breadth-first** A technique that involves the analysis of all possible paths but only for a short distance down the tree
Search Trees

Figure 13.5 Depth-first and breadth-first searches
Search Tree strategies

• Breadth-first strategies tend to be more successful (and computationally feasible).

• Search tree analysis can be applied nicely to other, more complicated games such as chess.

• In 1997, IBM’s Deep Blue became the first program to defeat a master-level chess player.
Expert Systems

Knowledge-based system

Software that uses a specific set of information, from which it extracts and processes particular pieces

Expert system

A software system based on the knowledge of human experts; it is a

- Rule-based system
  - A software system based on a set of if-then rules
- Inference engine
  - The software that processes rules to draw conclusions
Expert Systems

Gardner Expert System Example
Expert Systems

Named abbreviations that represent conclusions

- **NONE**—apply no treatment at this time
- **TURF**—apply a turf-building treatment
- **WEED**—apply a weed-killing treatment
- **BUG**—apply a bug-killing treatment
- **FEED**—apply a basic fertilizer treatment
- **WEEDFEED**—apply a weed-killing and fertilizer combination treatment
Expert Systems

Boolean variables needed to represent state of the lawn

- **BARE**—the lawn has large, bare areas
- **SPARSE**—the lawn is generally thin
- **WEEDS**—the lawn contains many weeds
- **BUGS**—the lawn shows evidence of bugs
Expert Systems

Data that is available

– LAST—the date of the last lawn treatment
– CURRENT—current date
– SEASON—the current season

Now we can formulate some rules for our gardening expert system Rules take the form of if-then statements
Expert Systems

Some rules

– if (CURRENT – LAST < 30) then NONE
– if (SEASON = winter) then not BUGS
– if (BARE) then TURF
– if (SPARSE and not WEEDS) then FEED
– if (BUGS and not SPARSE) then BUG
– if (WEEDS and not SPARSE) then WEED
– if (WEEDS and SPARSE) then WEEDFEED
Expert Systems

An execution of our inference engine

- **System:** Does the lawn have large, bare areas?
  - **User:** No
- **System:** Does the lawn show evidence of bugs?
  - **User:** No
- **System:** Is the lawn generally thin?
  - **User:** Yes
- **System:** Does the lawn contain significant weeds?
  - **User:** Yes
- **System:** You should apply a weed-killing and fertilizer combination treatment.
Artificial Neural Network

Artificial neural networks

A computer representation of knowledge that attempts to mimic the neural networks of the human body

Yes, but what is a human neural network?
Neural Network

Figure 13.6 A biological neuron
Neural Network

Neuron
A single cell that conducts a chemically-based electronic signal

At any point in time a neuron is in either an excited state or an inhibited state

Excited state
Neuron conducts a strong signal

Inhibited state
Neuron conducts a weak signal
Neural Network

– A series of connected neurons forms a pathway
– A series of excited neurons creates a strong pathway
– A biological neuron has multiple input tentacles called dendrites and one primary output tentacle called an axon
– The gap between an axon and a dendrite is called a synapse
Neural network

- A neuron accepts multiple input signals and then controls the contribution of each signal based on the “importance” the corresponding synapse gives to it.
Neural Network

The pathways along the neural nets are in a constant state of flux

As we learn new things, new strong neural pathways in our brain are formed
Artificial Neural Networks

Each processing element in an artificial neural net is analogous to a biological neuron

– An element accepts a certain number of input values (dendrites) and produces a single output value (axon) of either 0 or 1

– Associated with each input value is a numeric weight (synapse)
Artificial Neural Networks

- The **effective weight** of the element is the sum of the weights multiplied by their respective input values
  
  \[ v_1 \times w_1 + v_2 \times w_2 + v_3 \times w_3 \]

- Each element has a numeric threshold value

- If the effective weight exceeds the threshold, the unit produces an output value of 1

- If it does not exceed the threshold, it produces an output value of 0
Artificial Neural Networks

• The process of adjusting the weights and threshold values in a neural net is called **training**

• A neural net can presumably be trained to produce whatever results are required

• But think about the complexity of this! Train a computer to recognize any cat in a picture, based on training run with several pictures.
# Human vs. Computer

<table>
<thead>
<tr>
<th></th>
<th>Human Brain</th>
<th>Computer</th>
</tr>
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<tbody>
<tr>
<td>speed</td>
<td>Neurotransmitters travel at about 1000 ft/second</td>
<td>Electrons at speed of light</td>
</tr>
<tr>
<td>memory</td>
<td>Roughly 100 billion neurons - about 50 trillion bits</td>
<td>Top super computers might approach this much memory</td>
</tr>
<tr>
<td>other</td>
<td>Each neuron connected to 1000 others (roughly)</td>
<td>Perhaps 100 parallel processors</td>
</tr>
</tbody>
</table>
Natural Language Processing

• There are three basic types of processing going on during human/computer voice interaction
  – Voice recognition—recognizing human words
  – Natural language comprehension—interpreting human communication
  – Voice synthesis—recreating human speech

• Common to all of these problems is the fact that we are using a natural language, which can be any language that humans use to communicate
Voice Synthesis

One Approach to Voice Synthesis

Dynamic voice generation

A computer examines the letters that make up a word and produces the sequence of sounds that correspond to those letters in an attempt to vocalize the word

Phonemes

The sound units into which human speech has been categorized
## Voice Synthesis

### Figure 13.7 Phonemes for American English

<table>
<thead>
<tr>
<th>Consonants</th>
<th>Vowels</th>
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<tr>
<td><strong>Symbols</strong></td>
<td><strong>Examples</strong></td>
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<tr>
<td>p</td>
<td>pipe</td>
</tr>
<tr>
<td>b</td>
<td>babe</td>
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<td>n</td>
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<td>l</td>
<td>law, ball</td>
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<td>r</td>
<td>run, bar</td>
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<table>
<thead>
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<th>Semi Vowels</th>
<th>Dipthongs</th>
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<td>w</td>
<td>aj</td>
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<td>ð j</td>
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Voice Synthesis

Another Approach to Voice Synthesis

Recorded speech

A large collection of words is recorded digitally and individual words are selected to make up a message.

Since words are pronounced differently in different contexts, some words may have to be recorded multiple times.

- For example, a word at the end of a question rises in pitch compared to its use in the middle of a sentence.
Voice Recognition

Problems with understanding speech

– Each person's sounds are unique
– Each person's shape of mouth, tongue, throat, and nasal cavities that affect the pitch and resonance of our spoken voice are unique
– Speech impediments, mumbling, volume, regional accents, and the health of the speaker are further complications
Voice Recognition

Mouth (Oral Cavity)

Gingiva (gums)
Hard palate
Uvula
Papillae of tongue
Premolar
Canine
Incisor
Lips
Soft palate
Palatine tonsil
Molars
Tongue
Voice Recognition

Other problems

- Humans speak in a *continuous, flowing* manner, stringing words together
- Sound-alike phrases like “ice cream” and “I scream”
- Homonyms such as “I” and “eye” or “see” and “sea”

Humans can often clarify these situations by the context of the sentence, but that processing requires another level of comprehension

Modern voice-recognition systems still do not do well with continuous, conversational speech
Voiceprint

The plot of frequency changes over time representing the sound of human speech.

A human trains a voice-recognition system by speaking a word several times so the computer gets an average voiceprint for a word.

Used to authenticate the declared sender of a voice message.
Natural Language Comprehension

Natural language is ambiguous!

**Lexical ambiguity**
The ambiguity created when words have multiple meanings

**Syntactic ambiguity**
The ambiguity created when sentences can be constructed in various ways

**Referential ambiguity**
The ambiguity created when pronouns could be applied to multiple objects
Lexical Ambiguity

• A single word can have two meanings.
  – “The bat slipped from his hand”
  – “Cinderella had a ball”
  – “Ron lies asleep in his bed”

• Worse yet, those meanings may even constitute different parts of speech.
  – “Time flies like an arrow”
  – “They are racing horses”
  – “Stampeding cattle can be dangerous”
Syntactic Ambiguity

- Even if all words have a clear meaning, ambiguity may exist because the phrases can be combined in several ways when parsing.
  - “I saw the Grand Canyon flying to New York”
  - “The clams are ready to eat”
  - “I saw the man in the park with the telescope”
Referential Ambiguity

- Pronouns may cause ambiguity when it is not clear which noun is being referenced.
  - “The brick fell on the computer but it is not broken”
  - “Jon met Bill before he went to the store”
Rules of Conversation

– “Do you know what time it is?”
  • Presumably, a correct response is “Yes.”
  • Does this sentence’s meaning change if it is said by your boss when you walk into a meeting 30 minutes late?

– “Do you know you have a flat tire?”

– “I’d like to ask everyone to raise their hand for two seconds.”
  • How did you respond?
“Real world” knowledge

• “Norman Rockwell painted people.”
  – Did he do tattoos? Face painting?
  – Without background knowledge, difficult to parse this into real information.
Natural Language Comprehension

Lexical ambiguity
- Stand up for your country
- Take the street on the left

Syntactic ambiguity
- I saw the bird watching from the corner
- I ate the sandwich sitting on the table

Referential ambiguity
- The bicycle hit the curb, but it was not damaged
- John was mad at Bill, but he didn't care

Can you think of some others?
Robotics

Mobile robotics

The study of robots that move relative to their environment, while exhibiting a degree of autonomy

Sense-plan-act (SPA) paradigm

The world of the robot is represented in a complex semantic net in which the sensors on the robot are used to capture the data to build up the net

Figure 13.8 The sense-plan-act (SPA) paradigm
Subsumption Architecture

Rather than trying to model the entire world all the time, the robot is given a simple set of behaviors each associated with the part of the world necessary for that behavior.

Figure 13.9
The new control paradigm
Subsumption Architecture

Figure 13.10 Asimov’s laws of robotics are ordered.

A robot may not injure a human being or, through inaction, allow a human being to come to harm.

A robot must obey orders given it by a human being.

A robot must protect its own existence.

Sensors

Actuators
Robots

Sony's Aibo
Robots

Sojourner Rover
Robots

Spirit or Opportunity Rover