#### **Areas of Computer Science**

**CPSC 217: Introduction to Computer Science for Multidisciplinary Studies I Jul 2021 - CBE** 

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#### **Start of CPSC**

231 -> CPSC Majors (Where you are now) Python and how to program 233 -> CPSC Majors (Java object-oriented design) NEXT

235 -> CPSC Majors (231 and 233 in one class)

203 -> Understanding how to use a computer (not really a programming course)



#### **Required Courses**

- 251 -> Set theory, graph theory, Boolean logic, truth tables, induction, proofs (For CPSC 331, 413, Al/theory)
- 331 -> Data structures, hash tables, stacks, lists, trees, sorting, graphs, performance
- 351 -> Theoretical Foundations of Computer Science II
- 355 -> Hardware I: ARM Assembly
- 413 -> Greedy algorithms, divide and conquer, dynamic programming (theory)
- 449 -> Programming paradigms (procedural, functional, logical languages)
- 457 -> Operating systems
- SENG 300 -> Writing programs with other people



#### Non-CPSC

PHIL 279 -> Mostly sentential logic and truth tables (logic for AI/theory)

PHIL 314 -> Ethics

MATH 211 -> Linear Algebra (matrix math for Graphics)

MATH 249 -> Intro calculus (functions, not a lot directly applicable)

STAT 213 -> Introduction to statistics (simulation, understanding experiments)

[3 of 10 math minor courses]



#### Above 300

- 300 Level -> 313 Computability, 329 Intro Sec., 359 Hardware 2
- 400 Level -> Introduction into a discipline of computer science (basic skills but rarely enough to be an expert in the area)
- 500 Level -> Intermediate into a discipline of computer science (more targeted understanding of an area)
- 600 Level and Above -> Graduate courses

- Many 500 level courses are grad/undergrad splits with different requirements within the course for either group
- A number of 400/500 level will have their own pre-reqs such as different math courses expected (MATH 311 for linear algebra II for example)



#### Disciplines

**Human-Computer Interaction / Information Visualization Computer Graphics / Computer Vision Databases Information Security and Privacy Theory of Computation Networking and Distributed Systems Artificial Intelligence Software Engineering Game Development** 

. . .

# Human-Computer Interaction (HCI)

- In HCI the technical side is important but also the users
- The capabilities and weaknesses of the user need to be considered
- How do we make a computer easy to use?
  - User Interface Design
  - How do we measure if an interface is "good"?
  - Includes aspects of biology and behavioral sciences



# Computer Graphics

#### Image generation

- How do we do it faster?
- How do we make it look more "real"?
- How do we store image data compactly?

#### Computer vision

How can we make a computer "see"?

#### **Computer graphics**

Producing realistic images using technology





#### **Computer graphics**

- Computer graphics is not about "Photoshopping" images
  - It is about writing the programs that produce graphical effects rather than using those programs









#### **Computer graphics**

- Sub-areas of graphics
  - Animations
    - producing realistic motion
  - Rendering





Xin Liu

Image processing: implementing common graphical effects



James Tam



James Tam



#### **Computer Vision**

- The focus is on interpreting and understanding visual information.
  - Example applications:
    - Handwriting analysis
    - Fingerprint and facial recognition
- Self-driving cars or AR is a big application

→ Not producing images (graphics)



#### **Databases**

- How can we get new information out of large dataset?
- Data mining?
  - Figure out what you buy together at grocery stores. Amazon recommendations.
- Privacy of data? Netflix.
  - Those fears were highlighted in December, 2010 when an in-thecloset lesbian mother sued Netflix for privacy invasion, alleging the movie-rental company made it possible for her to be outed when it disclosed insufficiently anonymous information about nearly half-amillion customers as part of its \$1 million contest.

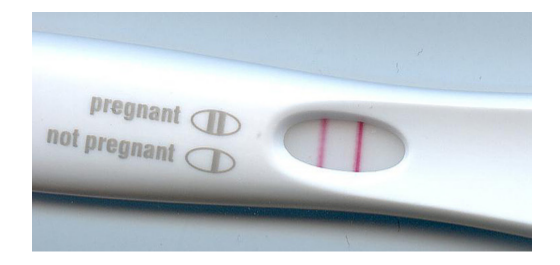


#### **Databases**

#### Headlines from February 2012:

"How Target Figured Out A Teen Girl Was Pregnant Before Her Father Did"

"How Target knows when its shoppers are pregnant - and figured out a teen was before her father did"



"How Companies Learn Your Secrets"

"Should Target Tell Your Loved Ones You Are Pregnant, Or Should You?"

"How Target Knew a High School Girl Was Pregnant Before Her Parents Did"

"Target Figures Out Teen Girl Is Pregnant Before Her Father Does, Sends Helpful Coupons"



#### **Information Security and Privacy**

- Information Security
  - Ensure stored/transmitted information is confidential (prevent eavesdropping), authentic (comes from who it's supposed to), in its original form, etc...
- Privacy
  - Ensure only authorized entities can access data/information
  - Prevent accidental/malicious disclosure

#### **Computer security**

- It can involve the creation of malicious software ('malware')
- Purpose: learn about how malicious software is created and distributed.
- Goal: develop countermeasures to protect computer systems







#### **Computer security**

- Understanding 'how things work' is one key component to designing more secure systems.
  - e.g., Creating viruses and other malware in order to create better defenses against them.
- But also the 'human' factor must be considered: some security experts think that many security breaches are due to user actions not technical flaws (social engineering)
  - Sometimes the "weakest line of defense" is not the technology but the person.





#### **Computer security**

- A sub-area
  - Cryptography
    - Is involved in the transmitting and storing sensitive information.
    - The development of new and better approaches for encoding sensitive data (to make unauthorized access harder).

#### **Theory of Computation**

- Two primary subfields
  - Complexity Theory
    - How efficiently can the problem be solved
      - Time
      - Memory Space
    - How is the efficiency impacted by the (size of) input that is supplied?
  - Computability Theory
    - Can the problem be solved with a computer?
    - Some things are not computable (eg. Halting Problem)!

#### **Networks**

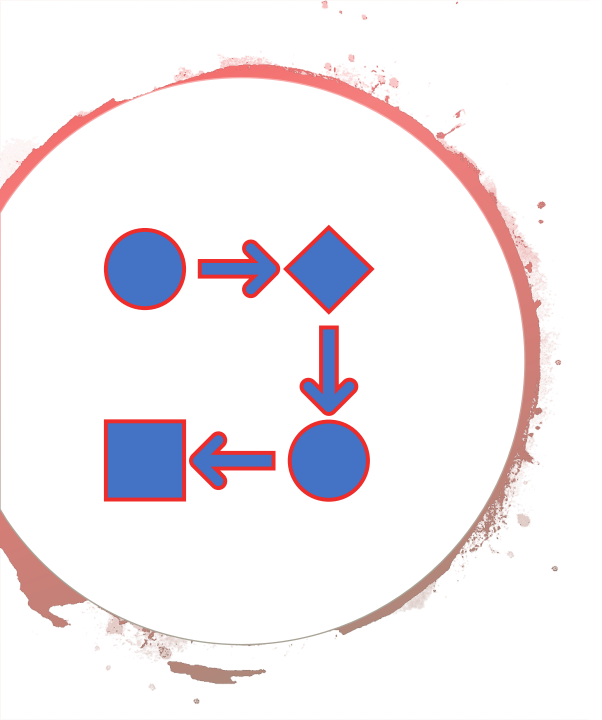
- Deals with networks surrounding one computer to networks that span the planet
  - How do we transfer data quickly?
    - Do we need a consistent level of service?
  - How do we transfer data reliably? Wirelessly?
  - How do we get the data where it needs to go?
  - Should network providers be allowed to inspect, filter or manipulate data?
  - From the hardware level (fourier transforms, to intermediate layers like TCP/IP, to software layer like torrents)



#### **Distributed Systems**

- How can we get multiple computers to work together to solve a problem?
  - Representing the problem in a way that allows it to be solved in parallel
  - Coordinating actions
    - Dealing with race conditions / deadlock
    - Avoiding duplicate work



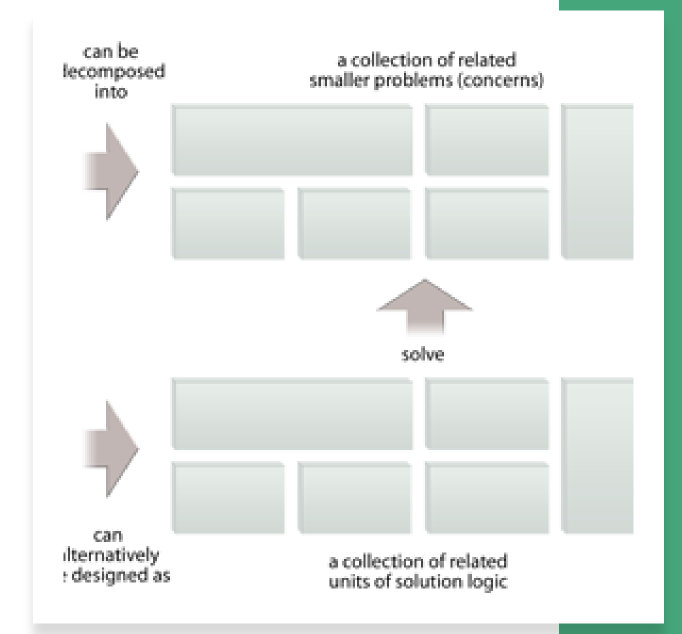


#### **Software Engineering**

- How do we develop large software projects?
  - How do we model the problem so that many people can work on it at once?
  - How do we ensure that the software does what it is supposed to?
  - How do we find and fix bugs in a large application?
  - What design decisions can we make to ease future expansion?

#### **Software engineering**

- Employing systematic ways of producing good software on time and within budget.
- A typical person can only hold ~7 concepts in their mind at a time.
- A typical computer program consists of more than 7 'parts'.
- Consequently mechanisms for dealing with this complexity are needed. → Functional decomposition



#### **Game Development**

- Brings many areas together
  - Graphics, HCI,
  - Networks, Distributed Systems,
  - Artificial Intelligence, Software Engineering,
  - •
  - Frequently pushes the limits of these areas
- What makes a game fun?
  - How do we define fun?
  - How do we measure fun?



#### The Brown Box (1967)









The first character select screen built by Aaron Keller. Originally World of Warcraft had only six races. Trolls and gnomes were added later in development.





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- Building a technology that is 'smart' or 'intelligent'
- Issue: what is intelligence?
  - ...There is some debate even among people in the field as to what constitutes 'intelligence'
  - Fact retrieval
  - Creativity
  - Problem solving ability

→ Many experts in this field would tend to agree that AI is about making technology that can think and behave like a person.





#### **Playing Games**

- Tic Tac Toe Strongly Solved
- Checkers -> Chinook 1994 Weakly Solved (2007)
  - http://webdocs.cs.ualberta.ca/~chinoo k/news/media.html
- Chess -> Deep Blue 1996 Unsolved but better than humans by far
- Poker """""solved"""" 2015
- Go -> Alpha Go 2016
- StarCraft II AlphaStar 2019

#### Alpha Go

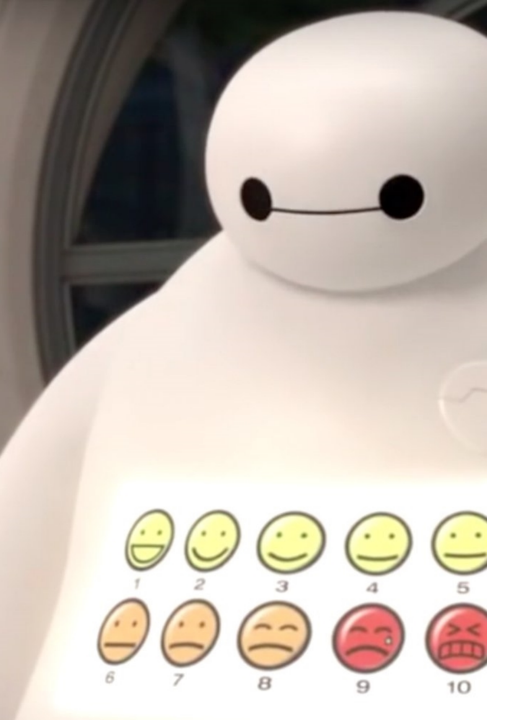
- What does alpha go do?
  - Lookahead search (just like my tictactoe minmax) (uses more complex idea of Monte Carlo Tree Search, only look along most likely paths of game)
  - It uses neural networks to match images (pattern of game board) and give a feeling of the game
  - Reinforcement learning. Played neural network trained on experts of get idea of how human players would play, and then played itself (ZeroGo skipped experts)
- Uses this neural network to determine what lookahead paths to follow



#### Alpha Go







- Some sub-areas
  - Expert systems
    - Capturing the knowledge of a human expert as a set of rules stored in a database.
    - The expert system can then answer questions, diagnose problems and guide decision making.
- Example:
  - Medicine
  - IBM's Watson
    - Natural language processing
    - Won jeopardy including against Canadian Ken Jennings who had record of games own in a row
    - Also being applied to medicine
  - Computer or automotive repair



- The Turing Test
  - One test for determining if an artificial intelligence has been successfully created
  - It includes: test participants as well as a candidate artificial intelligence, a person who can also answer the same questions as the candidate intelligence
  - Test participants ask a series of questions (e.g., scientific problems, questions about popular culture etc.) of another person and a candidate artificial intelligence. If the test participants cannot tell the difference between the two, then an artificial intelligence has been successfully created.



- ELIZA is an early natural language processing computer program created from 1964 to 1966 mat the
- Created to demonstrate the superficiality of communication between humans and machines, Eliza simulated conversation by using a 'pattern matching' and substitution methodology that gave users an illusion of understanding on the part of the program, but had no built in framework for contextualizing events.
- The most famous script, DOCTOR, simulated a Rogerian psychotherapist and used rules, dictated in the script, to respond with non-directional questions to user inputs
- http://www.masswerk.at/elizabot/



• <a href="http://www.cleverbot.com/">http://www.cleverbot.com/</a> Eugene Goostman

Natural Language processing in Alexa, Siri, Cortana, Google Assistant, Bixby



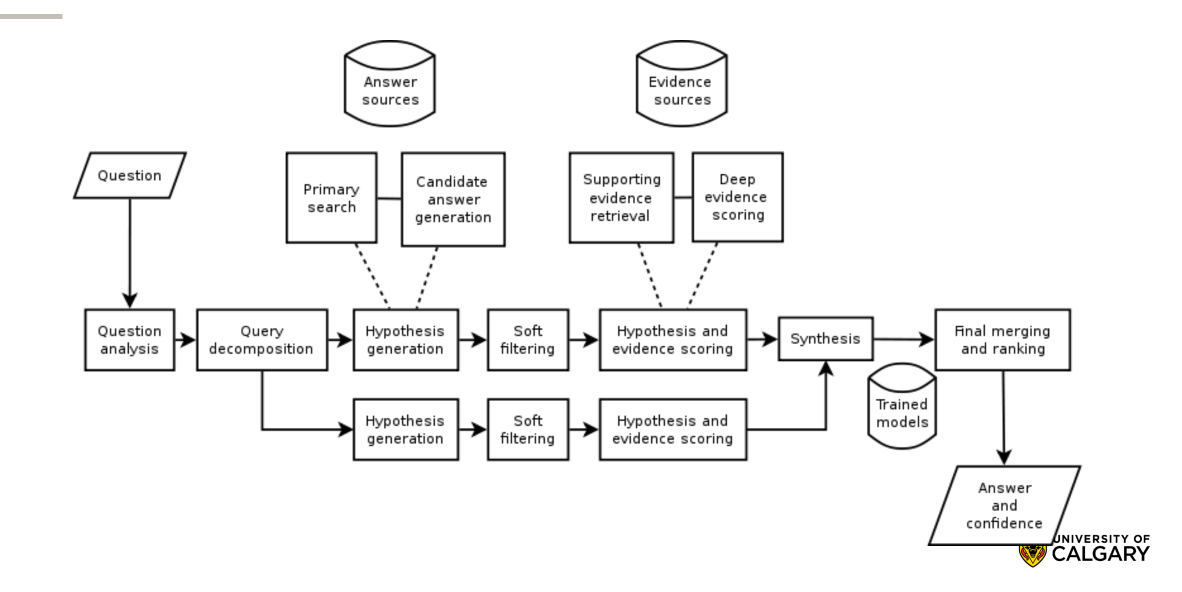
#### Watson

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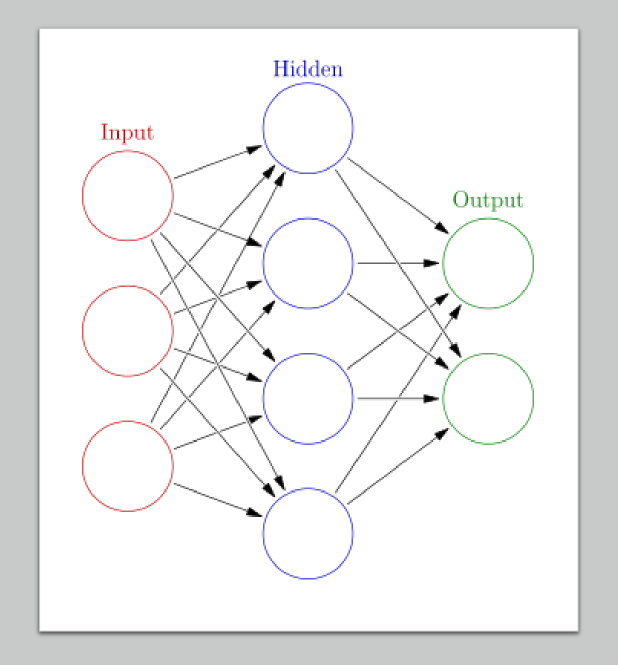


#### Watson



#### **Neural networks**

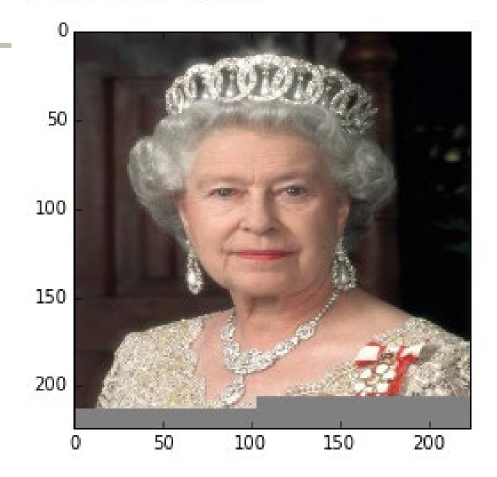
- Neural networks
  - Building structures that function the way that neurons and their connections in the brain function.
  - Neurons take electrical pulses as input and send electrical pulses as output.
  - A required level of input is required before the output is 'fired'.
  - → This approach has been applied to problems which involve pattern recognition
    - e.g., visual, voice
  - Effectively like reducing the problem to some hidden function

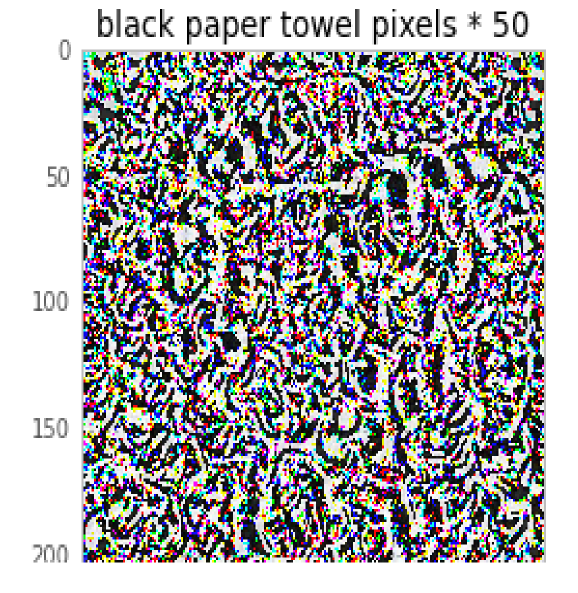


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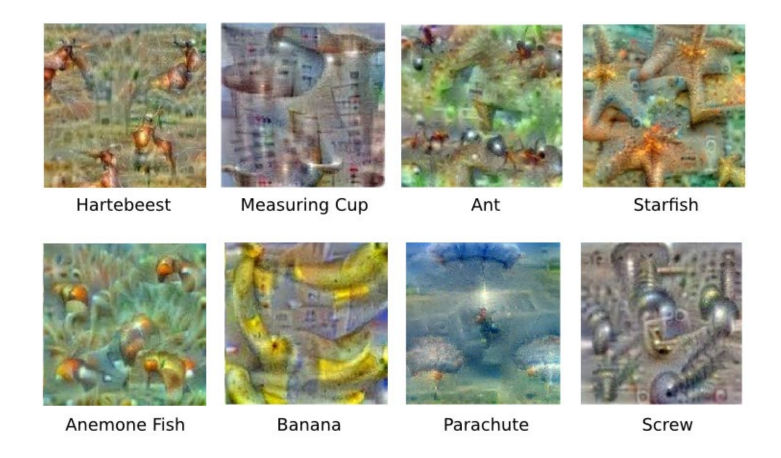




Tricking A Neural Network



#### **Reverse Neural Network**





#### **Usage of Computer Science in other Fields**

- Civil and mechanical engineering (II)
  - Use their Computational power to solve analytical problems faster
  - Asking a computer to design a building
  - The process was very time consuming and hard in the past when it had to be done manually
  - They weren't able to design complex structures because it was not possible to solve the analytical equations manually



# Onward to ... Brief History of Computer Science.

