## CSE 143 Lecture 26

**Computer Science** 

slides created by Marty Stepp and Benson Limketkai <a href="http://www.cs.washington.edu/143/">http://www.cs.washington.edu/143/</a>

#### What's next?

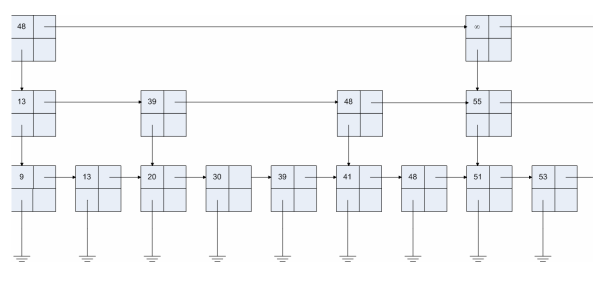
- CSE non-majors
  - CSE 373: Data Structures and Algorithms
  - CSE 190 M: Web Programming
  - INFO, DXARTS

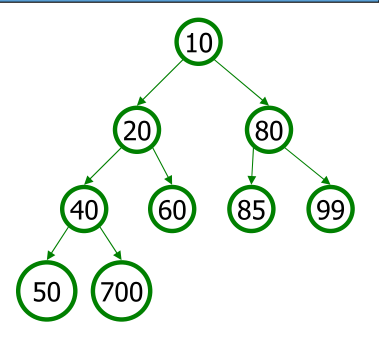
. . .

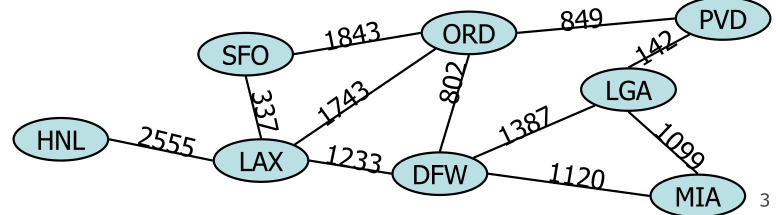
- CSE majors
  - CSE 303: Software Tools (C/C++, Unix/Linux, scripting)
  - CSE 326: Data Structures and Algorithms
  - CSE 321: Discrete Structures / Mathematical Foundations
  - CSE 341: Programming Languages
  - CSE 370: Introduction to Digital Design

#### Data structures

- graphs, heaps, skip lists
- balanced trees (AVL, splay, red-black)

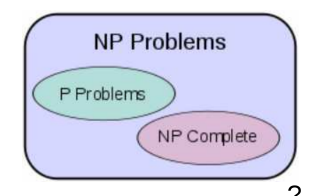




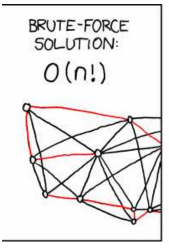


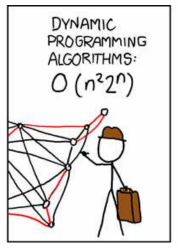
## Theory of computation

- languages, grammars, and automata
- computational complexity and intractability
  - Big-Oh
  - polynomial vs. exponential time
  - -P=NP?

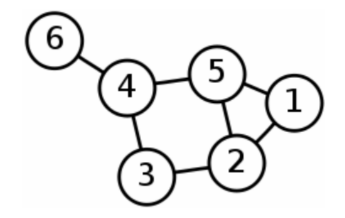


graph theory





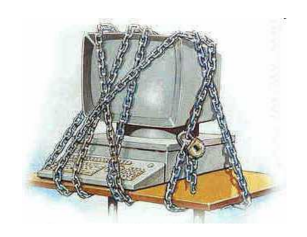




## Security

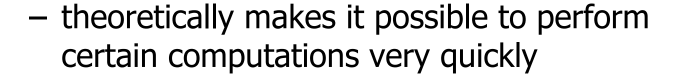
- cryptography: study of hiding information
  - enigma machine
  - RSA encryption
  - steganography
- security problems and attacks
  - social engineering
  - viruses, worms, trojans
  - rootkits, key loggers
- CSE 484 security course
  - hacking assignment: hack into grades, change from 0 to 100%

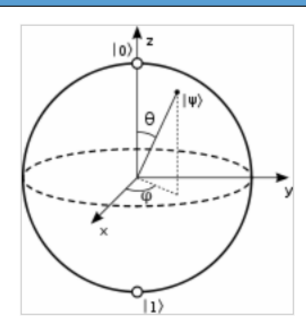




## Quantum computing

- **qubit**: A particle that can store 0, 1, or any "superposition" between
  - a bit that can sort of be 0 and 1 at once
  - quantum computer: uses qubits, not bits





- Example: factoring integers (why is that useful?)
- actual implementation still in its infancy
  - can add single-digit numbers; can factor 15

toys, building cars, vacuums, surgery, search and rescue, elder care, exploration



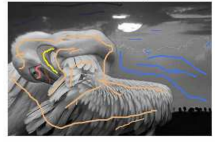
### **Graphics and vision**

- GRAIL (Graphics and AI Lab)
- computer vision
- AI and the Turing Test











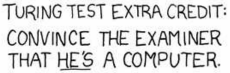


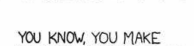






Object removal



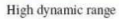


SOME REALLY GOOD POINTS.

I'M ... NOT EVEN SURE WHO I AM ANYMORE.





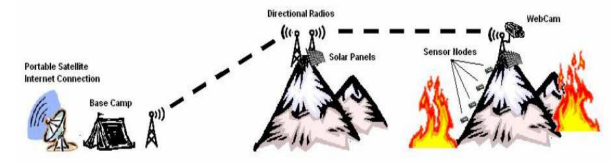


Enhanced exposure

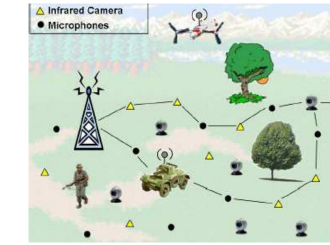


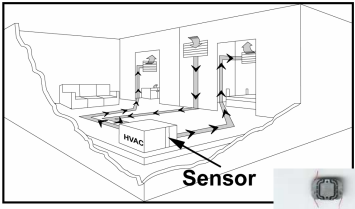
#### Sensor networks

- Environment monitoring
- Military Intelligence



- Intelligent homes
  - detecting human activity through device usage / voltage (S. Patel, UW)
- radio freq. identification (RFID)
  - shopping, inventory
  - credit cards, toll roads, badges



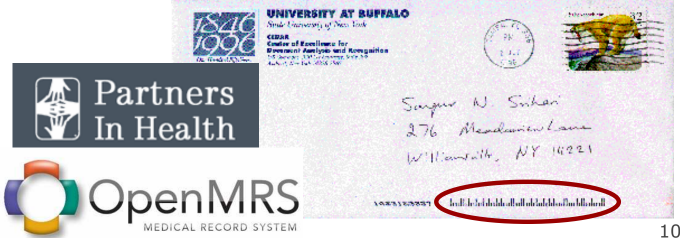




### Data mining

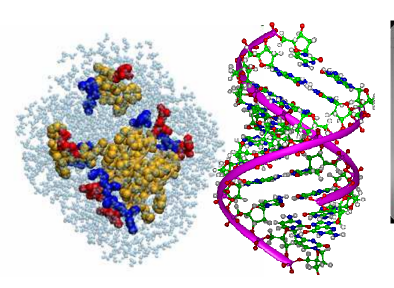
- data mining: extracting patterns from large data sets
  - What do these two lists have in common?
    - coughing, rash, high fever, sore throat, headache, heartburn
    - V14GR4, cheap meds, home loans, Nigeria, lower interest rate
  - And what does it have to do with sorting your mail? (90% of mail is sorted automatically)
    - <a href="http://www.usps.com/strategicplanning/cs05/chp2">http://www.usps.com/strategicplanning/cs05/chp2</a> 009.html (2005)





#### Science and medicine

- computer <u>science</u>
  - bioinformatics: applying algorithms/stats to biological datasets
  - computational genomics: study genomes of cells/organisms
  - neurobotics: robotic brain-operated devices to assist human motor control
    - <a href="http://neurobotics.cs.washington.edu/videos.html">http://neurobotics.cs.washington.edu/videos.html</a>
  - assistive technologies









# The developing world

GLOBAL INTERNET TRAFFIC AS OF FEB. 21, 2008, AT 15:09 GMT Percentages of Global Network Traffic \*Data 8% 0% One Laptop Per Child (OLPC)

Mary Lou Jepsen, CTO

# **Experience optional**

- Mark Zuckerberg, Facebook
  - side project while soph. CS major at Harvard
    - in 2 weeks, 2/3 of Harvard students joined
- Bill Gates started "Micro-Soft" at age 20
- Larry Page / Sergei Brin, Google
  - made "BackRub" search at age 23
- Roberta Williams, Sierra
  - pioneer of adventure gaming







UWTools.com





facebook





http://www.cs.washington.edu/WhyCSE