

COS 116: The Computational Universe

Adam Finkelstein
COS116: 2/5/07



COS 116:

The Computational Universe

- Instructor: Adam Finkelstein
- Head TA:
 - Umar Syed
- Preceptors:
 - Forrester Cole
 - Ari Feldman
- Labs will be held in (Friend 005)
 - Tues 7-10p, Wed 7-10p
- This week: Take-home lab

Ancient dream of man: “Breathe life into matter”

Golem (Jewish mythology)



“Automata”, (South Germany or Spain, c. 1560)

Also, chess automata



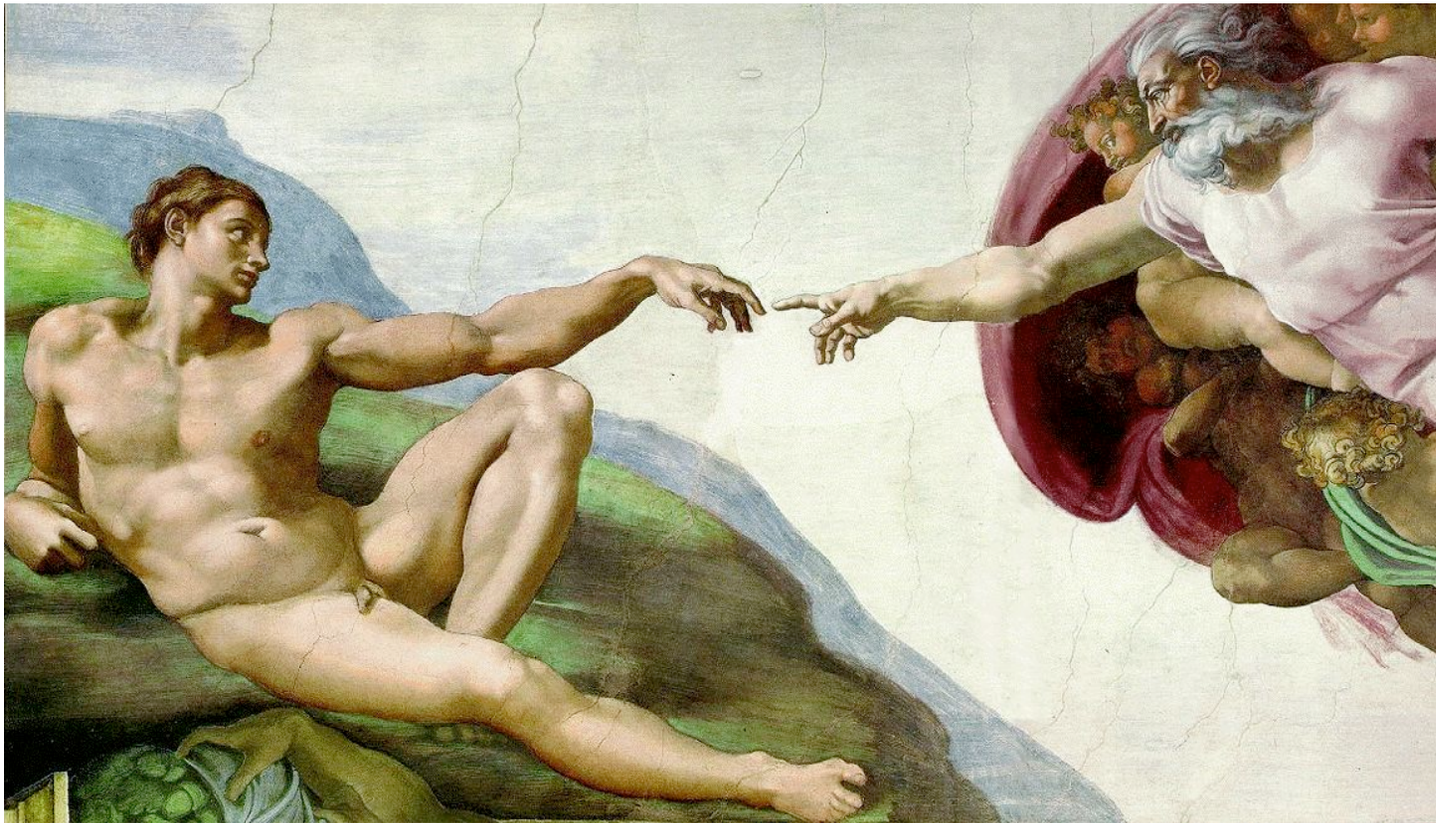
Frankenstein (Mary Shelley, 1818)



Robot (Karel Capek, 1921)

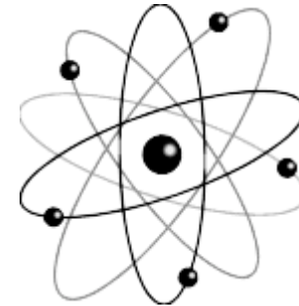


“Breathe life into matter” – Another perspective

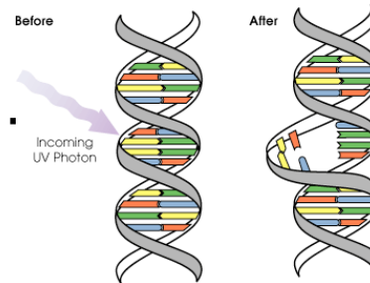


“Breathe life into matter” – A 20th century perspective

- “Matter”: Atoms, molecules, quantum mechanics, relativity ...



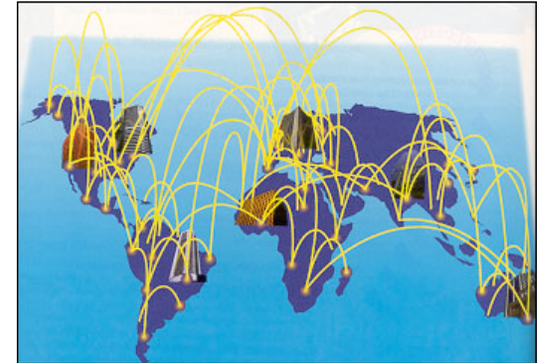
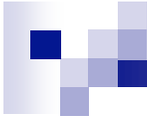
- “Life”: Cells, nucleus, DNA, RNA, ...



- “Breath life into matter”: Computation

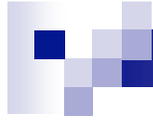


**One interpretation: Make matter do useful,
interesting things on its own**



Computational Universe





Some important distinctions

Computer Science vs. Computer Programming
(Java, C++, etc.)

Notion of computation vs. Concrete Implementations of Computation (Silicon chips, robots, Xbox, etc.)

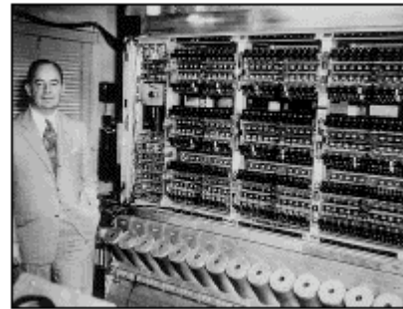


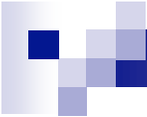
No programming in this course!

- Not necessary for conceptual understanding
- Gives us more time for a broader coverage of computer science (broader than COS126!)
- No advantage to those who have prior programming experience

Brief history of computers / computation

- Technological:
 - Clocks
 - Clockwork “Automata”
 - Mechanized looms, steam engines
 - Vacuum tubes, electronic calculators (1910-1930’s)
 - ENIAC (1945)
 - von Neumann Computer (1949, Princeton)





Brief history of computers / computation (cont'd)

■ Intellectual

- Ancient Greeks, philosophers
 ("How to formalize thought?")
 - Boolean logic (G. Boole, 1815-1864)
 - Crisis in math
 - Hilbert: Call to axiomatize math
 - Gödel: Incompleteness theorem
 - Lambda calculus (A. Church, 1936)
 - Turing machines (A. Turing, 1937)
- } Both at Princeton;
First clear notion of
"What is
computation?"



Computer Science: A new way of looking at the world

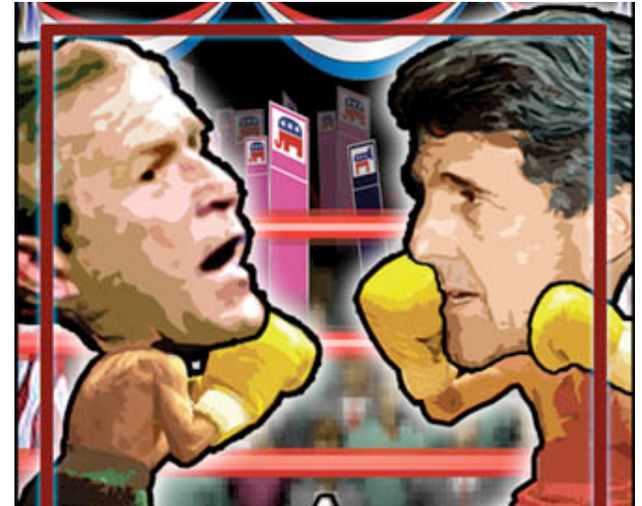


Example 1:

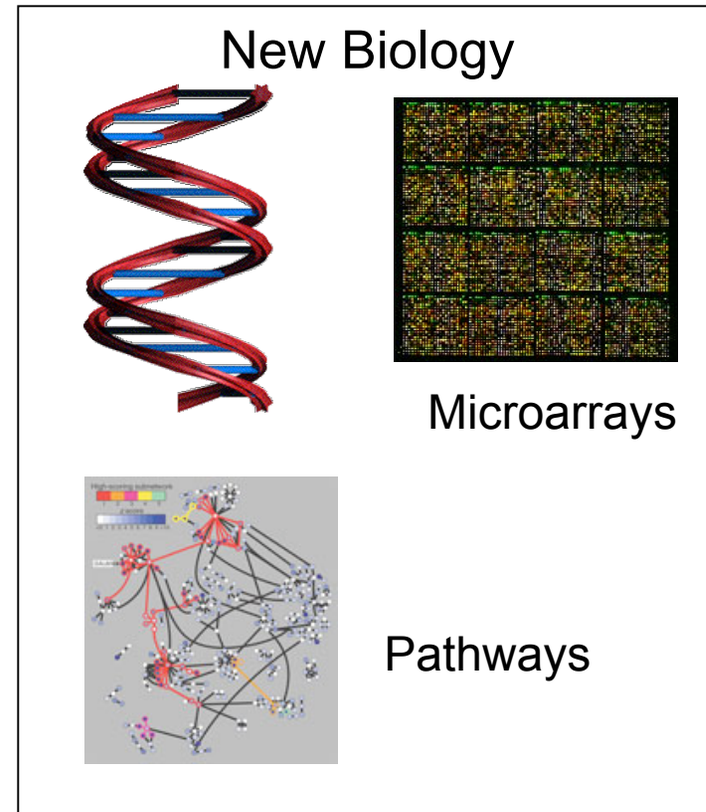
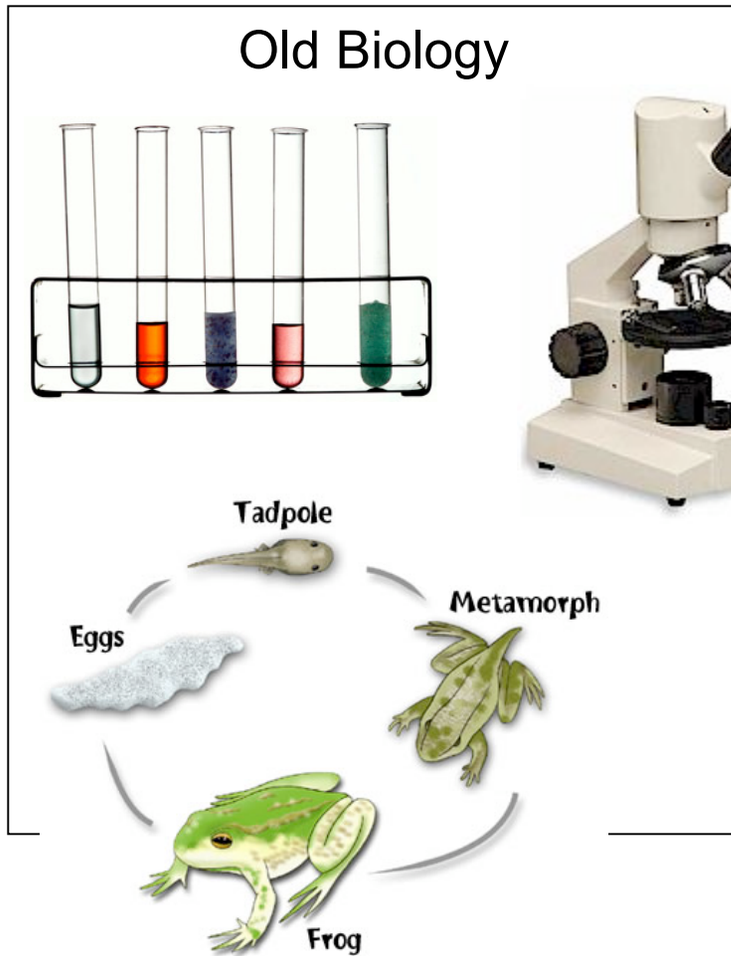
Google™

Example 2: Public closed-ballot elections

- Hold an election in this room
 - Everyone can speak publicly (i.e. no computers, email, etc.)
 - At the end everyone must agree on who won and by what margin
 - No one should know which way anyone else voted
- Is this possible?
 - Yes! (A. Yao, Princeton)



Example 3: Computational Biology

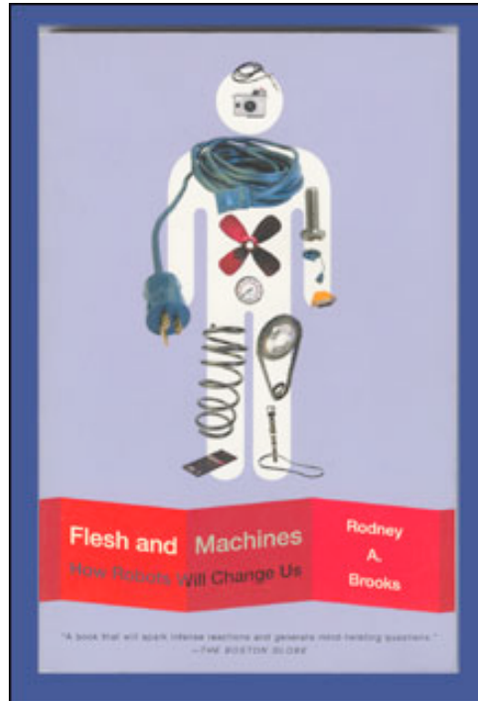




COS 116 : Course structure

- First 10 lectures:
 - Cool things computers do and how
- Next 8 lectures:
 - What's inside computers, Internet, silicon chips
- Last 6 lectures:
 - Complexity, cryptography, viruses, search engines, artificial intelligence

Text



This week:
Read pp 3-31
(handout)

This week's lab: Web 2.0

(Take-home Lab; pick up "manual" today)

Lab in Weeks 2 and 3: Scribbler. What determines its behavior?

(Each student gets
one robot)





Some details

- 3 hour lab sessions:
 - Tue 7-10p, Wed 7-10p
 - Wed is CLOSED (may only switch Wed->Tue)
 - Not assigned a session yet?
Come see us today after class!
- Precepts will be (as needed) start of labs
- This week's lab is take-home: Web 2.0



Grading

- Final (in-class): 35%
- Lab reports (including questions): 35%
- Participation (in class, on blog): 15%
- Midterm (take-home): 15%

- Attendance at lectures is expected:
 - Homeworks / lab assignments are handed out and due in lecture
 - Will experiment with clickers