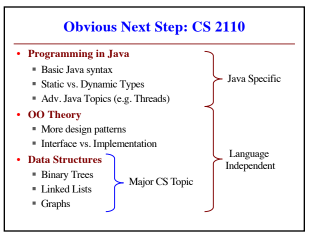
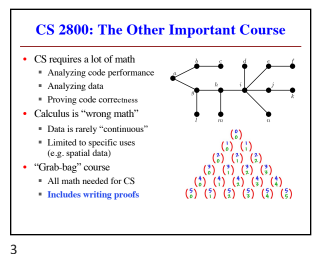
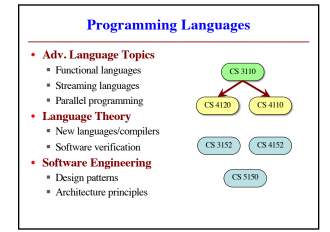
Announcements Review Sessions Finishing Up Tue 1:30-4:30 (TBA) · Submit a course evaluation You got an e-mail for this Call frames & diagramming Part of the "participation Classes, try-except grade" (e.g. polling grade) Wed 1:30-4:30 (TBA) • Final, Dec 13th 2-4:30 pm Lists, recursion Study guide is posted Generators **Conflict with Final Exam?** Thu 1:30-3:00 (TBA) • e.g. > 2 finals in 24 hours Open question session Submit conflicts TODAY Can cover any topic



2 1

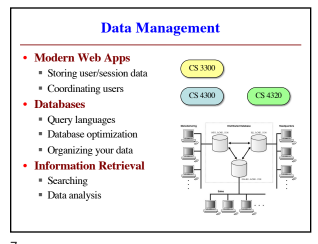


Higher Level Computer Science Courses Programming Languages x1xx (e.g. 1110, 2110) · Scientific Computing x2xx (e.g. 4210) Data Management x3xx (e.g. 3300, 4320) Systems x4xx (e.g. 3410, 4410) · Computational Biology x5xx (e.g. 5555) · Graphics and Vision x6xx (e.g. 4620) Artificial Intelligence x7xx (e.g. 4758, 4700) Theory x8xx (e.g. 4810, 4820) Research x9xx (e.g. 4999)



Scientific Computing • Calculus + Computing CS 1132 Math 2220 ■ Problems from other science domains CS 4210 CS 3220 Process with computer Applications CS 4220 Complex simulations ■ Physics (games!) • Challenge: Performance ■ Programs can run for days! ■ How do we make faster?

5 6



Systems Building BIG software Operating systems CS 3410 Distributed applications (e.g. online, networked) Cloud computing CS 4410 Also System Security CS 5430 Though that is spread about Senior/masters level classes CS 5414 CS 5420 Bulk of the 5xxx courses But great project courses!

8

10

7

Computation Health/Biology

No undergrad classes

Used at CornellTech
Too much to learn

Once hoped for Ithaca
But hard to hire in CS
Faculty better fit for Bio
Now in Comp. Bio dept.
Separate department
But part of CIS school
Also a graduate program
But has concentration in Bio

• Not modeling/art!
• Rendering & Animation
• Illumination/reflection
• Cloth/hair simulation
• Water and fluids
• Processing Images
• Recognizing shapes
• Assembling 3D models from 2D pictures
• Smart cameras

9

Artificial Intelligence CS 4740 CS 4750 • Not sentient computers CS 4700 **Machine learning** CS 4780 CS 4744 CS 4754 Discovering patterns CS 4783 CS 4745 CS 4758 Making predictions CS 4786 • Natural Language Proc. Automatic translation CS 478x ■ Searching text/books Voice-control interfaces **Robotics** Autonomous control

Theory

Analysis of Algorithms

What is possible?

What is feasible?

Analysis of Structures

Social network theory

Complex data structures

Cryptography

Theory side of security

Area responsible for founding dept. in 1965

11 12

2