Postlude

Done with CS 1110 Where to Next?

Announcements

Finishing Up

Submit a course evaluation

- Will get an e-mail for this
- Part of the "participation grade" (e.g. clicker grade)
- Final, Dec 9th 7:00-9:30pm
 - Study guide is posted

Conflict with Final Exam?

- e.g. > 2 finals in 24 hours
- Submit conflicts TODAY

Review Sessions

Sunday 2-5 (Room TBA)

- Call frames & diagramming
- Classes, try-except

Monday 1-4 (Room TBA)

- Lists, recursion
- Open question session

• Tuesday 1-4 (Room TBA)

- Invariants, algorithms
- Open question session

Obvious Next Step: CS 2110

Programming in Java

- Basic Java syntax
- Static vs. Dynamic Types
- Adv. Java Topics (e.g. Threads)

OO Theory

- More design patterns
- Interface vs. Implementation

Data Structures

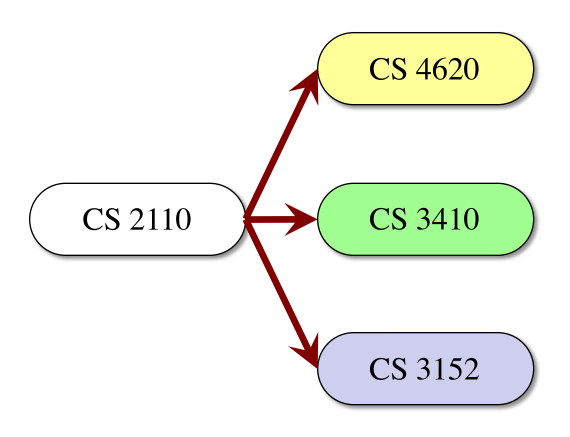
- Binary Trees
- Linked Lists
- Graphs

Major CS Topic

Java Specific

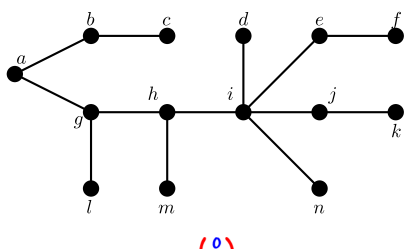
Language Independent

CS 2110 Immediately Opens your Options



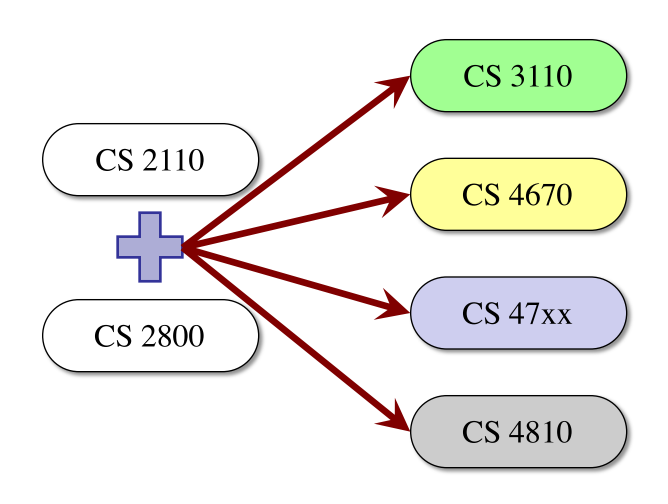
CS 2800: The Other Important Course

- CS requires a lot of math
 - Analyzing code performance
 - Analyzing data
 - Proving code correctness
- Calculus is "wrong math"
 - Data is rarely "continuous"
 - Limited to specific uses (e.g. spatial data)
- "Grab-bag" course
 - All math needed for CS
 - Includes writing proofs



```
\begin{pmatrix} 0 \\ 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \\ \begin{pmatrix} 2 \\ 0 \end{pmatrix} \begin{pmatrix} 2 \\ 1 \end{pmatrix} \begin{pmatrix} 2 \\ 2 \end{pmatrix} \\ \begin{pmatrix} 3 \\ 0 \end{pmatrix} \begin{pmatrix} 3 \\ 1 \end{pmatrix} \begin{pmatrix} 3 \\ 2 \end{pmatrix} \begin{pmatrix} 3 \\ 3 \end{pmatrix} \\ \begin{pmatrix} 4 \\ 0 \end{pmatrix} \begin{pmatrix} 4 \\ 1 \end{pmatrix} \begin{pmatrix} 4 \\ 2 \end{pmatrix} \begin{pmatrix} 4 \\ 3 \end{pmatrix} \begin{pmatrix} 4 \\ 4 \end{pmatrix} \\ \begin{pmatrix} 5 \\ 0 \end{pmatrix} \begin{pmatrix} 5 \\ 1 \end{pmatrix} \begin{pmatrix} 5 \\ 2 \end{pmatrix} \begin{pmatrix} 5 \\ 2 \end{pmatrix} \begin{pmatrix} 5 \\ 3 \end{pmatrix} \begin{pmatrix} 5 \\ 4 \end{pmatrix} \begin{pmatrix} 5 \\ 5 \end{pmatrix}
```

CS 2110 + CS 2880 = Even More Options



Higher Level Computer Science Courses

• Programming Languages x1xx (e.g. 1110, 2110)

• Scientific Computing x2xx (e.g. 3220)

• Data Management x3xx (e.g. 3300, 4320)

• Systems x4xx (e.g. 3410, 4410)

• Computational Biology x5xx (e.g. 5540)

• Graphics and Vision x6xx (e.g. 4620)

• Artificial Intelligence x7xx (e.g. 3758, 4700)

• Theory x8xx (e.g. 4810, 4820)

• Research x9xx (e.g. 4999)

Higher Level Computer Science Courses

Programming Languages **x1xx** (e.g. 1110, 2110) Scientific Computing x2xx (e.g. 3220) 4320) Data Management Separation not perfect; *(*410) Systems there is a lot of overlap Compu x6xx (e.g. 4620) Graphic • Artificial Intelligence x7xx (e.g. 3758, 4700) x8xx (e.g. 4810, 4820) Theory x9xx (e.g. 4999) Research

Programming Languages

Adv. Language Topics

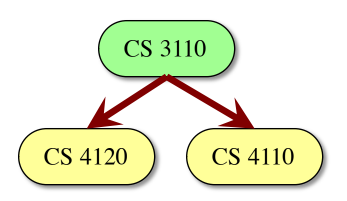
- Functional languages
- Streaming languages
- Parallel programming

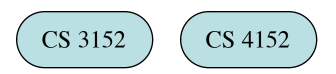
Language Theory

- New languages/compilers
- Software verification

Software Engineering

- Design patterns
- Architecture principles





CS 5150

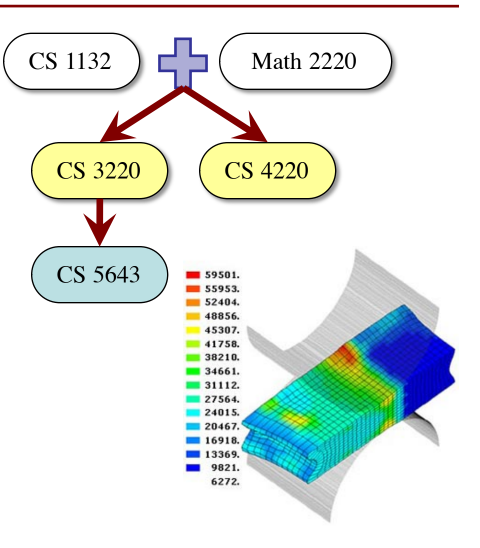
Scientific Computing

Calculus + Computing

- Problems from other science domains
- Process with computer

Applications

- Complex simulations
- Physics (games!)
- Challenge: Performance
 - Programs can run for days!
 - How do we make faster?



Data Management

Modern Web Apps

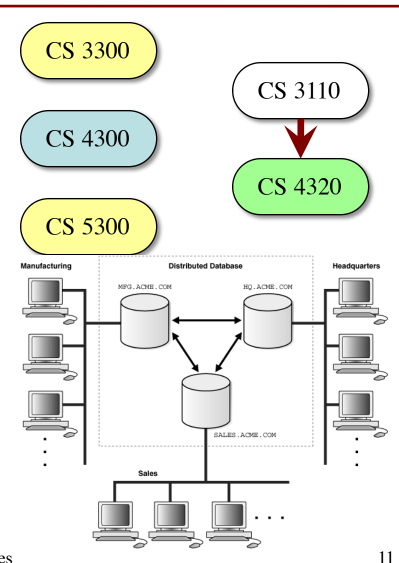
- Storing user/session data
- Coordinating users

Databases

- Query languages
- Database optimization
- Organizing your data

Information Retrieval

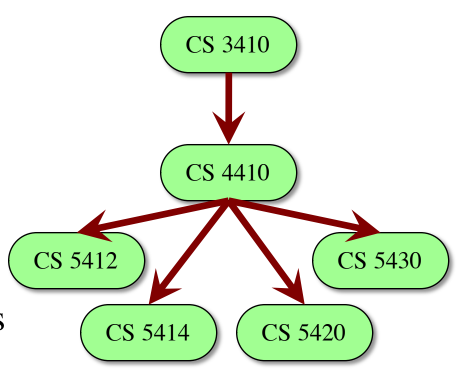
- Searching
- Data analysis



Systems

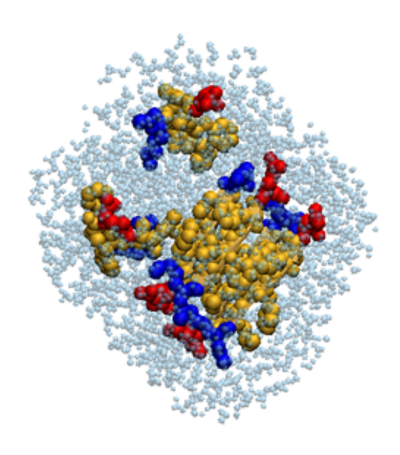
Building BIG software

- Operating systems
- Distributed applications (e.g. online, networked)
- Cloud computing
- Also System Security
 - Though that is spread about
- Senior/masters level classes
 - Bulk of the 5xxx courses
 - But great project courses!



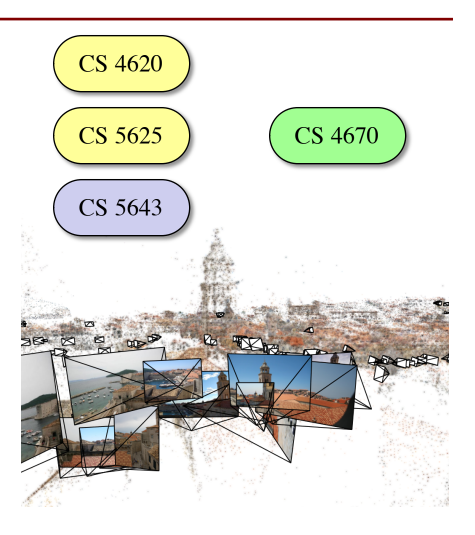
Computation Biology

- No undergrad classes
 - Too much to learn
 - Masters/PhD level
- Undergrad options
 - **BTRY 4840**: Comp. Genomics
 - BSCB department
- Hoping to improve...



Graphics and Vision

- 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



Artificial Intelligence

Not sentient computers

Machine learning

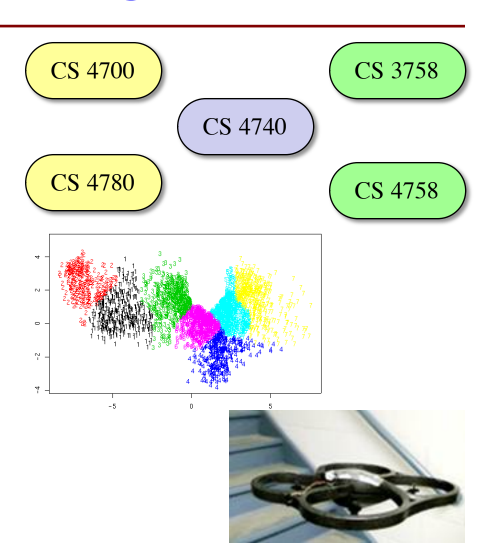
- Discovering patterns
- Making predictions

Natural Language Proc.

- Automatic translation
- Searching text/books
- Voice-control interfaces

Robotics

Autonomous control

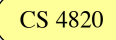


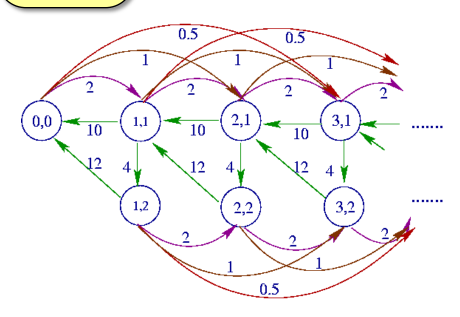
Theory

Analysis of Algorithms

- What is *possible*?
- What is *feasible*?
- Analysis of Structures
 - Social network theory
 - Complex data structures
- Cryptography
 - Theory side of security
- Perhaps the most famous group in the department







What About Games?

- CS 3152, Spring only
 - Prereq: CS 2110
 - But CS 3110 a big help
- Build game from scratch
 - Want it to be innovative
 - You own the IP
- Interdisciplinary teams
 - 5 to 6 people on a team
 - With artists/designers
- Final: public showcase





What About Games?

- CS 3152, Software Engineering
 - But CS 3110 a big help
- Build game from scratch
 - Want it to be innovative
 - You own the IP
- Interdisciplinary teams
 - 5 to 6 people on a team
 - With artists/designers
- Final: public showcase





Games and the Designer Track

- Coding not your thing?
- INFO 3152 (co-meets)
 - Artists/designer track
 - No formal training needed
 - Submit me a portfolio
- Recommend: INFO 2450
 - Start of the HCI sequence
 - How design effects the user experience
 - Fall course; no prereqs





Good Bye!