

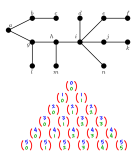
Unless You are Going to Info Science

- INFO 2950: Introduction to Data Science
 - Gathering and recording data sets
 - Visualizing data
 - Performing statistical calculations
 - Basically more of A6 (and how to do yourself)
- Historically another Python course
 - But now Python Fall/R in Spring
 - Picking up R from Python is not too hard
 - No different than 2110/Java transition

2

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



Programming Languages

- Adv. Language Topics
 - Functional languages
 - Streaming languages
 - Parallel programming
- · Language Theory
 - New languages/compilers
 - Software verification
- **Software Engineering**
 - Design patterns
 - Architecture principles

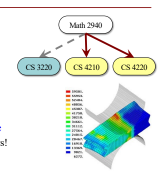
CS 3110 CS 4120 CS 4110



3

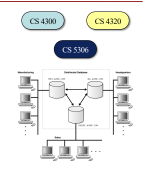
Scientific Computing

- Calculus + Computing
 - Problems from other science domains
 - Used to require MatLab
- Applications
 - Complex simulations
 - Physics (games!)
- Challenge: Performance
 - Programs can run for days!
 - How do we make faster?



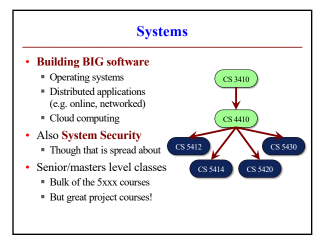
Data Management

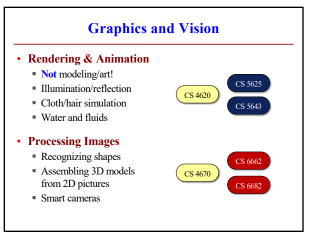
- **Modern Web Apps**
 - Storing user/session data
 - Coordinating users
- Databases
 - Query languages
 - Database optimization
- **Information Retrieval**
 - Searching
 - Data analysis
- Crowdsourcing



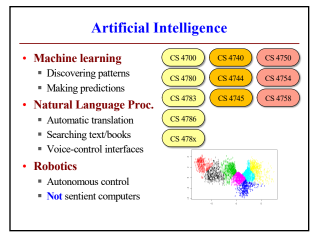
5

1





7 8



Robotics

More classes in MAE

MAE 3780

MAE 4710

MAE 4780

MAE 67xx

Pure MAE

Not cross-listed

Minor is available!
Offered through MAE

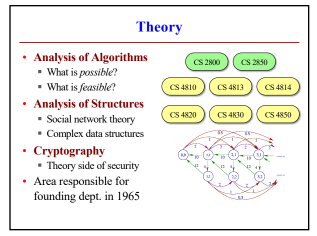
Planning/perception

Also human interaction

(with some in IS)

10

9



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
7 to 8 people on a team
With artists/designers
Final: public showcase

11 12

2