- TA office hours are on website/piazza
- HW0 was due at 10am

## Collaboration Policy

Read Syllabus on course site for allowed conduct

CS Dept academic honesty policies http://www.cs.columbia.edu/education/honesty

We will not tolerate *any* cheating immediately reported to http://studentconduct.columbia.edu/

## Class Structure for Success

Goal: everyone can succeed without others failing

Exams will be hard (avg ~50% in previous years)
Curves are always in your favor
"Who Wants to Be a Millionaire?" lifeline on exam

Participation → rounding in your favor Extra credit opportunities

Final grading criteria/adjustments will not be shared

## Scribe Notes aka extra credit

## W4111 Scribe Notes

The goal of these scribe notes is to eventually create a document that can replace and surpass the expensive textbook. These notes are meant to supplement the lecture slides, which do not include detailed information nor full examples, and address the issue that the same questions are repeatedly asked on Piazza.

https://github.com/w4111/scribenotes/wiki

## HW0 Puzzle: Why different results?

## HW0 Puzzle: Why different results?

```
Result: 51

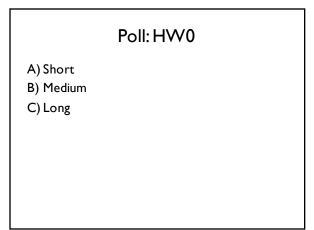
import csv
file = open('iowa-liquor-sample.csv','r')
file = open('iowa-liquor-sample.csv','r')
file reader = csv.reader(file)
n = 0
for row in file_reader:
for row in file_reader:

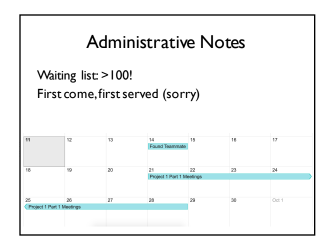
for el in row:
    if "single malt scotch" in el.lower():
        n += 1

print n

Result: 51
file = open('iowa-liquor-sample.csv','r')
n = 0
for line in file:
temp = line.lower()
if "single malt scotch" in temp:
n += 1
print n
```

## Result: 69 import csv file = open('iowa-liquor-sample.csv','r') file\_reader = csv.reader(file) n = 0 for row in file\_reader: for el in row: f\* 'single malt scotch\* in el.lower(): n += 1 print n Example record: [...],SINGLE MALT SCOTCH,[...],Macallan 12 Yr Single Malt Scotch,[...]





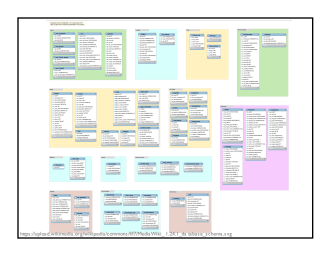
Lecture 2 Entity-Relationship Model

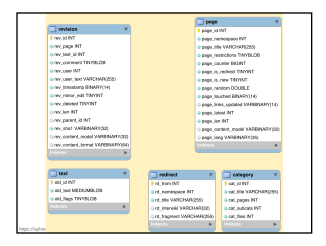
## Steps for a New Application Requirements what are you going to build? Conceptual Database Design high-level description Logical Design formal database schema Schema Refinement fix potential problems, normalization Physical Database Design use sample of queries to optimize for speed/storage

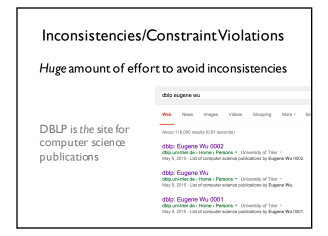
## Steps for a New Application Requirements what are you going to build? Conceptual Database Design high-level description Logical Design formal database schema Schema Refinement: fix potential problems, normalization Physical Database Design use sample of queries to optimize for speed/storage

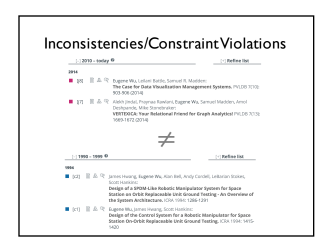
## Database Apps Are Complicated

Typical Fortune 100 Company
~10k different information (data) systems
90% relational databases (DBMSes)
Typical database has >100 tables
Typical table has 50 – 200 attributes

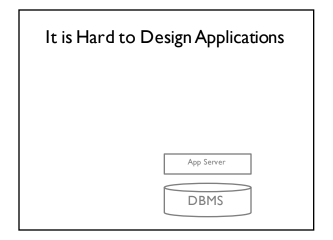


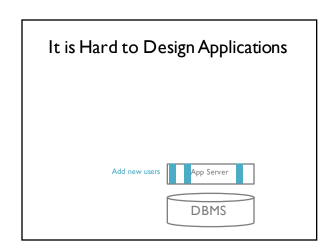


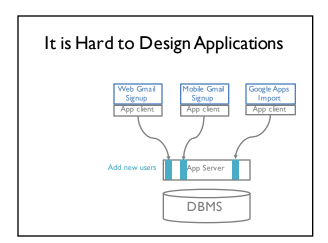


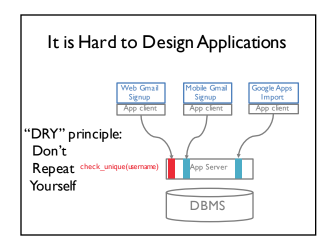












Let's make <del>a webapp</del> \$\$\$

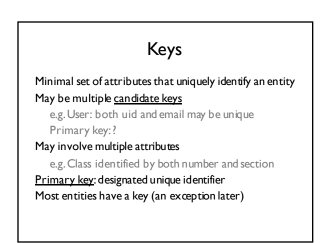
live exercise time

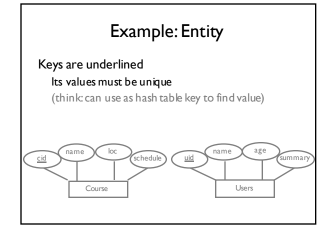


## Entity-Relationship Modeling Entities (objects) to store and their attributes Relationships between entities and attributes Integrity constraints & business rules Visually modeled, easy to turn into DB schema \*\*NEXT SEMESTER COURSES\*\* Fail 2015 - Spring 2016 Courses Course Number Course Number Course Title COMES TITLE CO

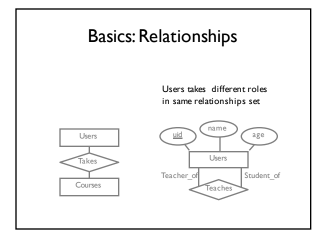


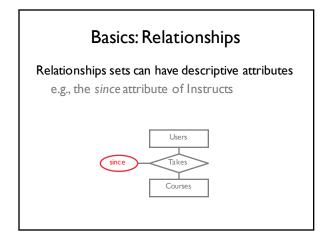
## Basics: Entities Entity e.g., intro to databases object distinguishable from other objects of the same "type" described as set of attributes and their values domain of an attribute set of possible values (e.g. integers) (think one record) Entity Set\_e.g., courses collection of similar entities all entities have same attributes (except Is-A, later) ≈ table





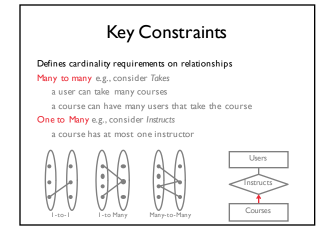
# Basics: Relationships Relationship: association between 2 or more entities e.g., alice is taking Introduction to DBs Relationship Set: collection of similar relationships N-ary relationship set R relates N entity sets $E_1 \dots E_n$ Each $r \in R$ involves entities $e_1 \dots e_n$ An $E_i$ can be part of multiple relationship sets or multiple roles in same set

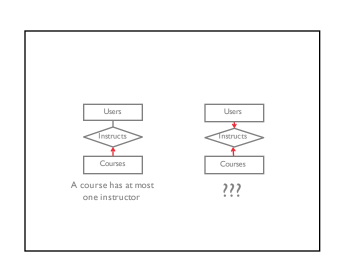


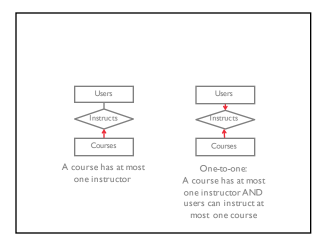


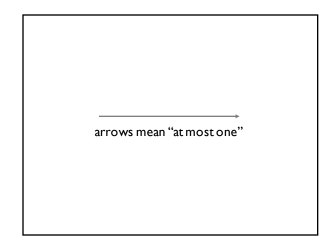
# Basics: Ternary Relationships Connects three entities N-ary relationships possible too.

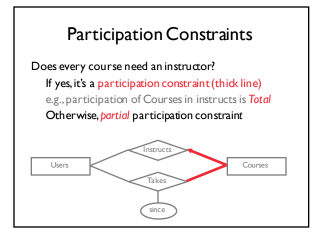
## Constraints Help avoid corruption, inconsistencies Key constraints Participation constraints Weak entities Overlap and covering constraints

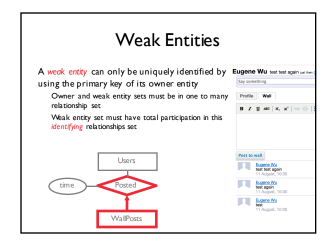












At most one
At least one
Exactly one
Weak Entity

5 min exercise (aka break)

Diagram an airplane reservation with the following entities:

Passenger
Seat

What other entities might exist?

## Possible solution



Seat: At most I reservation (no double booking)
Passenger: Optional: at least one reservation (thick line)

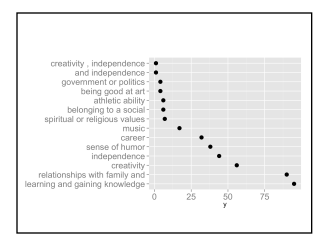
## **Announcements**

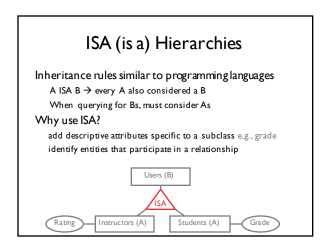
Project I part I released

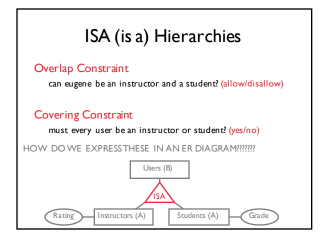
• SELECT A TEAM (exactly 2 members/team)

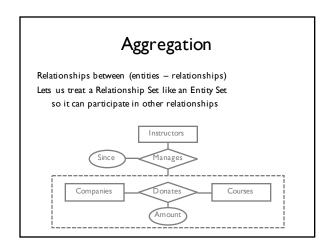
Waiting list:

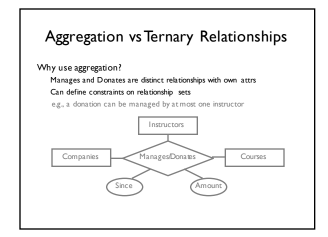
- Inconsistencies and SSOL
  - Thank you for being patient (&serving as a future example)
- Will finalize Jan 27th (tomorrow) at 8 PM

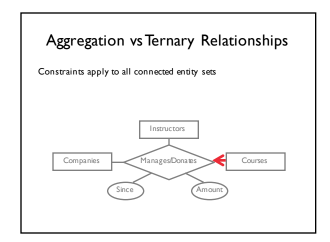












## Is your head spinning?

Hard to be precise about what data to store!

- popularity of "schemaless" databases

## entities/relationships

- which one to use depends on what you want

## Survey

http://tinyurl.com/w4111