



TUTORING IS BAD

Gus Lipkin

PROBLEM AND ANECDOTE

PROBLEM

The tutoring system at Florida Poly is bad

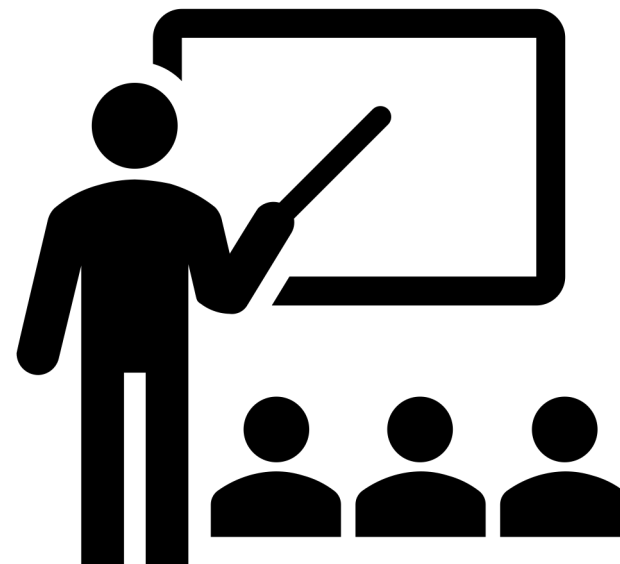
- Tutors make their own schedules
- There is not a tutor for every class
- Tutoring sessions can become crowded

ROOT CAUSE

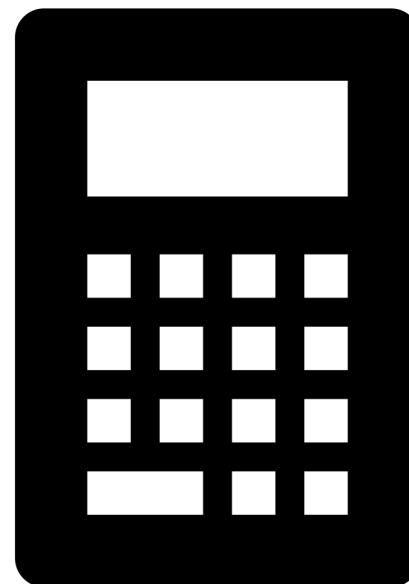
Each department pays their own tutors

- Each department is trying to maximize class coverage in their own department
- Each department is trying to maximize the number of students that can attend tutoring
- No department wants to pay for tutors for another department

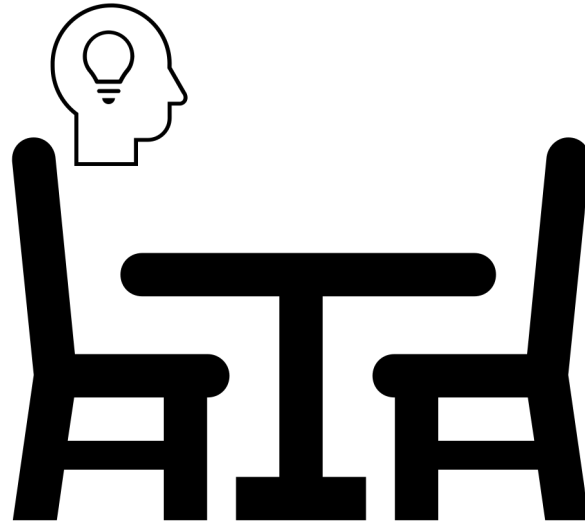
ANECDOTE



THIS IS GUS TAKING STATS I



THIS IS GUS ONE WEEK
BEFORE HIS MIDTERM



THIS IS GUS AT TUTORING
~~FOR THE NEXT~~ EIGHT HOURS
BEFORE THE EXAM



THIS IS GUS ASKING DR BUNN WHERE
THE STATS TUTOR HAS BEEN



THIS IS GUS TAKING A CRASH COURSE
IN STATS I FROM DR BUNN



THIS IS GUS BARELY PASSING HIS EXAM

THE STATE OF TUTORING TODAY

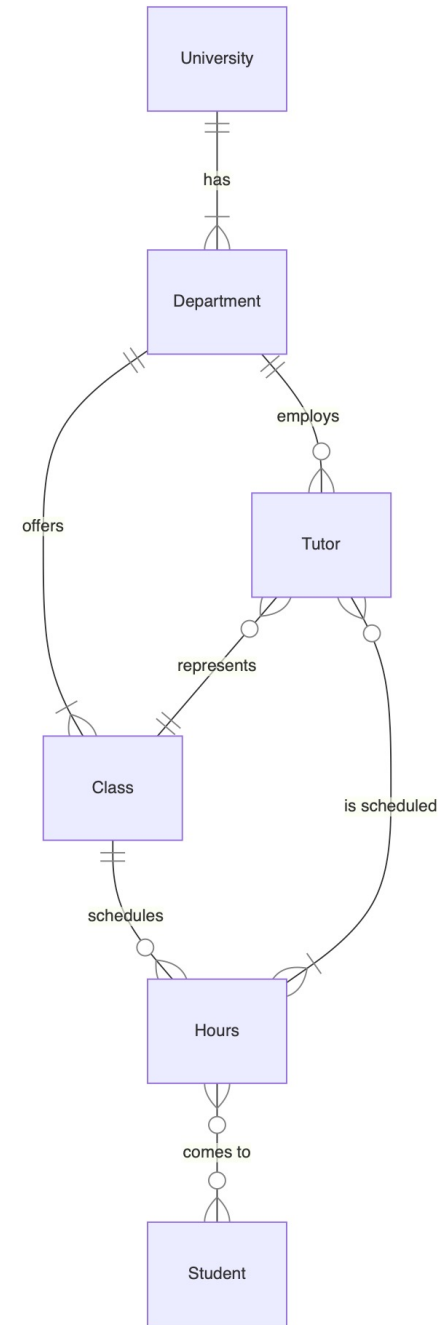
DESCRIPTION

- Some courses offer pre-scheduled group tutoring with tutors

THE CURRENT TUTORING MODEL



AS AN ENTITY
RELATIONSHIP
DIAGRAM



ICKY MATH

- $C = 10dc_d t_c h_t = \sum_1^d \sum_1^c \sum_0^t 10h_t$
- $TH = \sum_1^d 10h_t / B_d$
- $SH = \sum_1^c \sum_0^t 10h_t / \sum_1^d B_d$
- To maximize student hours:
 - Minimize tutor overlap
 - Maximize the number of classes that individual tutors can tutor for

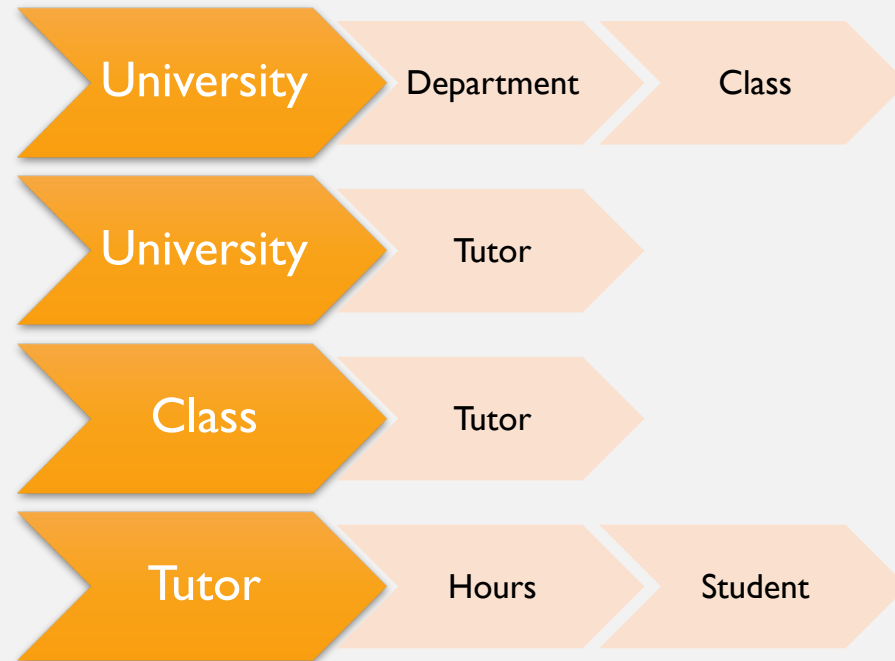
POSSIBLE ALTERNATIVES

A ONE-ON-ONE TUTORING MODEL

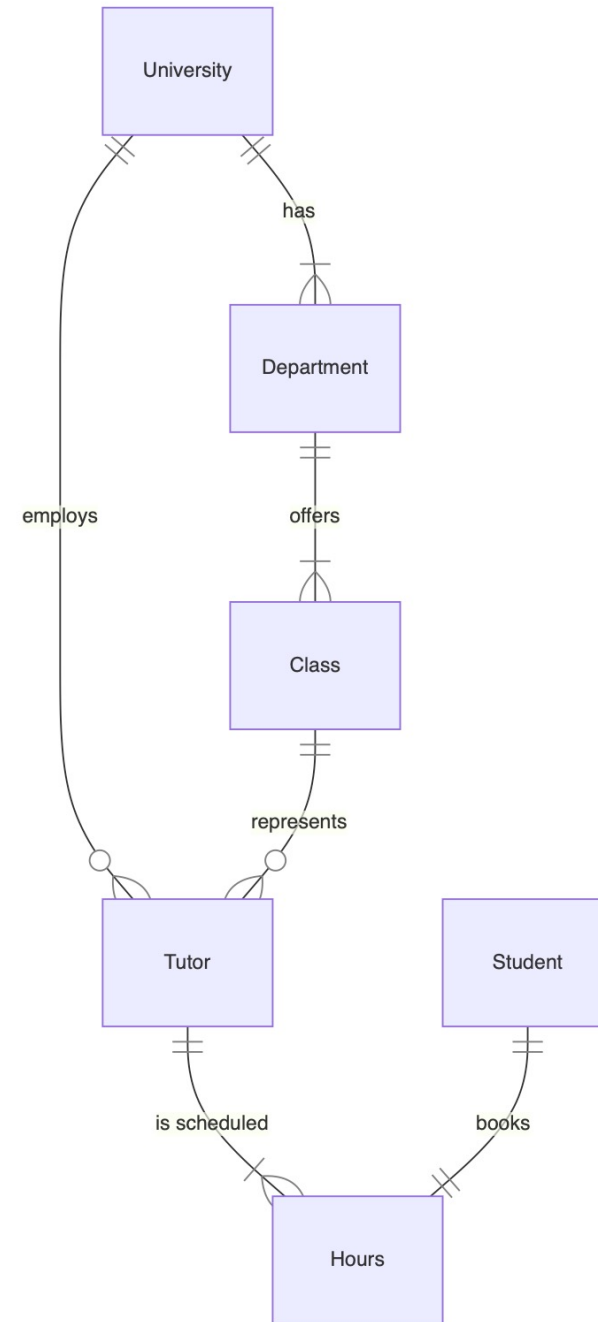
DESCRIPTION

- Tutors are knowledgeable in a variety of subjects
- Students book time with a tutor for a specific class

A ONE-ON-ONE TUTORING MODEL



AS AN ENTITY RELATIONSHIP DIAGRAM



ICKY MATH

- $C = \sum_0^t 10h_t$
- $SH = TH = 10h/B$
- To maximize student hours:
 - Maximize the number of tutors
 - Maximize the number of classes that each tutor covers

A HYBRID TUTORING MODEL

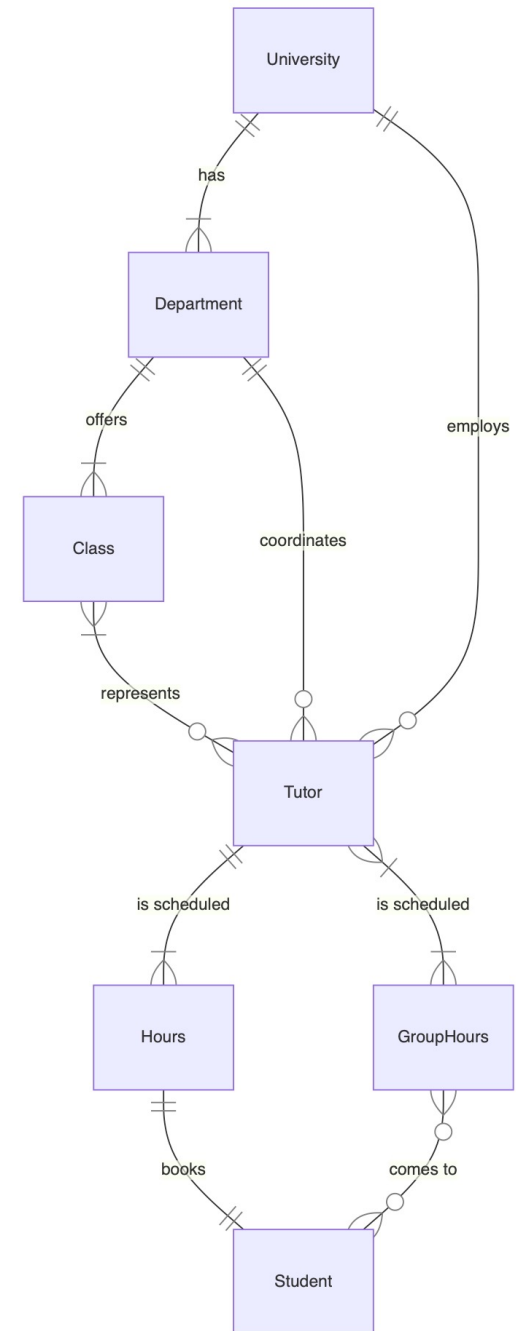
DESCRIPTION

- Combine a group tutoring and one-on-one tutoring model
- For high demand courses, there are scheduled tutoring sessions
- For high and low demand courses, students can schedule time with a tutor

A HYBRID TUTORING MODEL

- I tried to make a flowchart but it's just easier to show you the ERD

AS AN ENTITY RELATIONSHIP DIAGRAM



ICKY MATH

- $SH = \frac{10h_t + \sum_1^c \sum_0^t 10h_t}{B}$
- To maximize student hours:
 - Maximize group hours for popular classes such as Calc, Physics, and Intro to Programming
 - Maximize the number of classes that individual tutors can tutor for

CONCLUSIONS

THIS IS A DIFFICULT PROBLEM TO TACKLE

- Without sufficient proof that working together will save money and help students, no departments will want to pool resources
- I don't know how to do enough of the theoretical math to convince anyone

A HYBRID MODEL IS PROBABLY BEST

- You get the best parts of group tutoring and one-on-one tutoring
- It has potential to be at least as efficient as group tutoring



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