## Preamble

Last modified: 2014-03-27
Group members: Tyler Hannan

Nate Book

Dmitri Ostapenko

Summary: A database system for assigning TAs to CS courses.

Project idea link: http://cs.rochester.edu/tars
Project location: betaweb:/home/nbook/tnd

# **Domain Description**

The old TARS (TA reporting system) is outdated. We propose to make a database to handle the sign up and management of lab TAs for CS courses. Upper level courses without labs with specific times will be handled. Professors will be able to approve specific students as TAs. Students who have completed the course will be able to sign up before the course begins to TA it. Administrators will be able to add, modify, and remove courses. Integration with University of Rochester NetIDs may be possible. Students taking the course may be allowed to view the TAs approved for their course.

#### **Use Cases**

### Case 1:

Paul is a senior in the University of Rochester computer science department who wants to TA a course that he had already taken. He signs up intending to get approved by the professor who teaches the course. Before the start of the course, the instructor can approve the TAs.

## Case 2:

Matt is a freshman at the University of Rochester who is taking an intro level CS course and wants to know who the TAs for his course is. The system should be able to show who are the approved TAs for the course.

#### Case 3:

Emily is the administrator assistant for the Computer Science department. She wants to schedule a workshop for CSC 173. She pulls the TA that is scheduled for the class and using their net-id she sends an email to him requesting times that he would be available to lead workshops. Once she hears back from them, she creates workshops that he will lead.

### Case 4:

Emily is the administrator assistant for the Computer Science department. She needs to change the professor teaching a course for CSC 171 but wants to make sure that there will not be any conflicts for the time slot that she scheduled for that class and professor. She uses the system in order to fetch all the times that the designated professor is teaching next semester. She also uses the system to fetch all the 171 sections already scheduled. Using the System, she deletes the professor which is no longer teaching and adds the new proffesor to the system. If there are no conflicts, she leves it alone, but if there is a conflict, she reschedules the section.

# Sample English Queries

### Case 1:

- 1. List the available position for a specified courses.
- 2. List the students wanting to sign up for a specific professor's class for the professor to approve.

## Case 2:

- 1. Find the list of TAs for a given course.
- 2. List the workshop leaders for a given course.

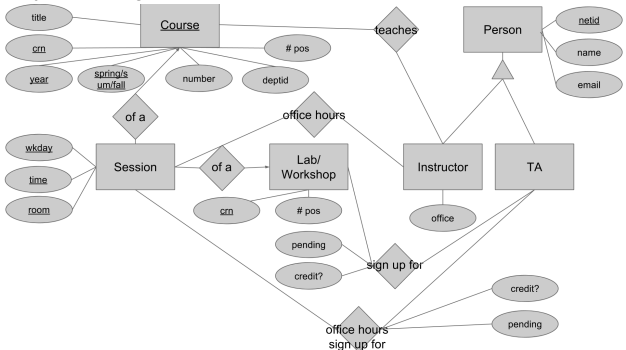
### Case 3:

- 1. Retrieve email addresses for TAs for a specific course.
- 2. For the first workshop leader, create a workshop time, date and location
- 3. Repeat for another workshop session if applicable

## Case 4:

- 1. List all the courses titles, lecture time, and lecture location that a specific professor is teaching
- 2. List all sections time and lecture locations of a course being taught this semester.
- 3. Delete the name of the professor that is no longer teaching a section of the course
- 4. Add the name of the new professor who is teaching the section of the course.
- 5. Delete and re-add new class times and lecture locations for the section if necessary.

# **Entity-Relation Diagram**



Courses(<u>crn</u>, <u>year</u>, <u>semester</u>, number, deptid, positions)
Sessions(<u>wkday</u>, <u>time</u>, <u>room</u>)
Workshops(<u>crn</u>, positions, session)
Instructors(<u>netid</u>, name, email, office)
TAs(<u>netid</u>, name, email)

CourseSessions(<u>course</u>, <u>session</u>)
Teaches(<u>course</u>, <u>instructor</u>)
OfficeHoursInstructors(<u>session</u>, <u>instructor</u>)
OfficeHoursTAs(<u>session</u>, <u>ta</u>, credit, pending)
SignUps(<u>workshop</u>, <u>ta</u>, credit, pending)

# Sample Relational Algebra Queries

## Case 1:

- 1. List the available position for a specified courses  $\pi_{\text{ name }}(\sigma_{\text{ course=course AND pending=True}})(\text{TA}\bowtie \text{OfficeHoursTA}\bowtie \text{Session} \cup \text{TA}\bowtie \text{SignUpTA}\bowtie \text{Workshop})$
- 2. List the students wanting to sign up for a specific professor's class for the professor to approve.

# Case 2:

1. Find the list of TAs for a given course

$$\pi$$
  $_{\text{name}}$  (o  $_{\text{course=course AND pending=True}}$ )(TA  $\bowtie$  SignUpTA  $\bowtie$  Workshop)

2. List the workshop leaders for a given course

$$\pi_{\text{ name }} (\sigma_{\text{ course=course AND pending=True}}) (TA \bowtie SignUpTA \bowtie Workshop)$$

## Case 3:

1. Retrieve email addresses for TAs for a specific course.

$$\pi_{\text{ email}} \ (\sigma_{\text{ course=course AND pending=True}}) (TA \bowtie OfficeHoursTA \bowtie Session)$$

## Case 4:

1. List all the courses titles, lecture time, and lecture location that a specific professor is teaching.

 $\pi_{\text{ title, wkday, time, room}}(\sigma_{\text{ name=professorName}}) \text{(Instructor} \bowtie \text{Teaches} \bowtie \text{Course} \bowtie \text{Session)}$ 

2. List all session's time and lecture locations of a course being taught this semester.

 $\pi_{\text{ wkday, time, room}}(\sigma_{\text{ title=courseTitle}}) (Course \bowtie Session)$