# COSC344 Assignment 2 Report

Leader: Hayden McAlister

Members: Masaaki Fukushima, Jack Heikell, Nat Moore

# **Entity-Relationship Model**

# • Student

Attribute	Simplicity	Num-Values	Data Type
Student_ID	Simple, Not NULL	Single-valued	Int (key Attribute)
Name	Simple, Not NULL	Single-valued	String
Phone	Simple	Single-valued	String
Address	Composite (Street_Number: int[1,10000], Street_Name: Str, Suburb: Str)	Multi-valued	String
Course	Simple	Multi-valued	String
Enrollment_Date	Simple, Not NULL	Single-valued	Date
Graduate_Date	Simple	Single-valued	Date
Graduated_bool	Derived (From existence of Graduate_Date)	Single-valued	Boolean

# • Staff

Attribute	Simplicity	Num-Values	Data Type
Staff_ID	Simple, Not NULL	Single-valued	Int (Key Attribute)
Name	Simple, Not NULL	Single-valued	String
Phone	Simple	Single-valued	String
Address	Composite (Street_Number: int[1,10000], Street_Name: Str, Suburb: Str)	Multi-valued	String
Salary	Simple, Not NULL	Single-valued	Float
IRD_Num	Simple, not NULL	Single-valued	Int

# • Department

Attribute	Simplicity	Num-Values	Data Type
Name	Simple	Single-valued	String (Key Attribute)
Campus	Simple	Derived (From Campus Reference)	String
Number_of_Employees	Composite (Number_of_academic_staff: int, Number_of_nonacademic_staff: int)	Single-valued	int
Number_of_Students	Derived (from Student references)	Single-valued	int
Address	Derived (from Building references)	Multi-valued	String

# • Course

Attribute	Simplicity	Num-Values	Data Type
Name	Simple	Single-valued	String (Key Attribute)
Years_required	Simple	Single-valued	int

Attribute	Simplicity	Num-Values	Data Type
Undergraduate	Simple	Single-valued	boolean
Postgraduate	Simple	Single-valued	boolean
Number_of_Students	Derived (from Student references)	Single-valued	int

# • Paper

Attribute	Simplicity	Num-Values	Data Type
Paper_Code	Simple	Single-valued	String (Key Attribute)
Semester	Simple	Multi-valued	String (Enumerated)
Points	Simple	Single-valued	Int

# • Campus

Attribute	Simplicity	Num-Values	Data Type
Name	Single-valued	Single-valued	String (Key Attribute)
Main_Office_Address	Single-valued	Single-valued	String
Phone	Simple	Single-valued	String (Candidate Key)
Email	Simple	Single-valued	String (Candidate Key)

# Building

Attribute	Simplicity	Num-Values	Data Type
Address	Composite (Street_Number: int[1,10000], Street_Name: Str, Suburb: Str)	Single-valued	String (Key Attribute)
Postcode	Simple	Single-valued	Int (Four Digit)
Name	Simple	Single-valued	String

# • Room

Attribute	Simplicity	Num-Values	Data Type
Room Number	Simple	Single-valued	Int, [1,10000] (Partial Key)
Seating	Simple	Single-valued	Int [1,10000]
Accessibility	Simple	Single-valued	Boolean
Projector	Simple	Single-valued	Boolean

# Mapping to Relational Model

# Step 1: Mapping Regular Entity Types

# BUILDING

• Decompose composite attribute and add all simple attributes, add weak key to primary key

<u>Street Number</u> <u>Street Name</u> <u>Suburb</u> Postcode Name

DEPARTMENT

 $\underline{\textbf{Name}} \quad \textbf{Number\_Of\_Academic\_Staff} \quad \textbf{Number\_Of\_Nonacademic\_Staff}$ 

COURSE

<u>Name</u> Years\_Required Postgradute\_Bool Coordinator\_id (REFERENCES Staff)

PAPER

Paper code Semester (Multi-value) Points

**CAMPUS** 

Name Street\_Number Street\_Name Suburb Phone Email

**STUDENT** 

• Decompose composite attributes and add all simple attributes.

Student ID Name Phone Street\_Number Street\_Name Suburb Enrollment Graduation Graduated

**STAFF** 

• Decompose composite attributes and add all simple attributes.

Staff ID Name Phone Street\_Number Street\_Name Suburb Salary IRD\_Num

# Step 2: Mapping Weak Entity Types

**ROOM** 

• Add as primary key reference the primary key of building

<u>Street Number</u> <u>Street Name</u> <u>Suburb</u>
(REFERENCES Building) (REFERENCES Building) (REFERENCES Building) (REFERENCES Building)

# Step 3: Mapping of binary 1:1 Relationships

DEAN\_OF (Campus 1:1 Staff)

• The Staff\_ID is added to the campus table to represent a DEAN\_OF relationship, as campus has total participation.

CAMPUS

# Name Main\_Office\_Address Phone Email Dean (REFERENCES Staff)

COORDINATES (Course 1:1 Staff)

• Staff\_ID is added to course as staff members have total participation in the COORDINATES relationship.

COURSE

# <u>Name</u> Years\_Required Postgradute\_Bool Coordinator\_id (REFERENCES Staff)

# Step 4: Mapping of Binary 1:N Relationships

OFFERS (Department 1:N Paper)

• Add as foreign key to Paper the primary key of Department

PAPER

# Paper Code Semester Points Department\_Name (REFERENCES Department)

• The department name is added to the paper table to represent any number of papers belonging to a single department.

LOCATED\_ON (Building N:1 Campus)

• Add as foreign key to Building the primary key of Campus

BUILDING

# <u>Street Number</u> <u>Street Name</u> <u>Suburb</u> Postcode <u>Building\_Name</u> Campus\_Name (REFERENCES Campus)

OFFICE OF (Room 1:N Staff)

- · Create a new table OFFICE\_OF that includes the primary key of staff as primary and foreign key, and primary key of room as foreign key
- This avoids many NULLs for staff with no office

#### OFFICE\_OF

 Staff ID
 Street\_Number
 Street\_Name
 Suburb

 (REFERENCES Staff)
 (REFERENCES Building)
 (REFERENCES Building)
 (REFERENCES Building)

LOCATED\_IN (Room N:1 Building)

- Add as foreign key to Room the primary key of Campus
- Already done in step 2 (weak entity mapping), so no extra work is needed

#### STUDENT\_AT (Student N:1 Campus)

• Reference for the campus a student is located at/in.

#### STUDENT

Student ID Name Phone Street\_Number Street\_Name Suburb Enrollment Graduation Graduated Campus

STAFF\_AT (Student N:1 Campus)

Reference for the campus a staff member is located at/in.

STAFF

## Staff ID Name Phone Street\_Number Street\_Name Suburb Salary IRD\_Num Campus

SUPERVISES (Staff M:1 Student)

• We decided to change this into it's own supervises entity, to eliminate excessive NULL's if many students did not have supervisors.

STAFF\_SUPERVISES\_STUDENT

# Staff ID (REFERENCES Staff) Student ID (REFERENCES Student)

# Step 4.5: Mapping of Binary 2:N Relationships

ENROLLED\_IN (Student 2:N Course)

• Though originally Enrolled\_In was going to be handled by data fields within the Student entity, we decided to model enrollment through a separate entity. This is so a student can enroll in more than one course.

ENROLLED\_IN

#### Student ID Course

# Step 5: Mapping of Binary M:N Relationships

BASED\_IN (Building M:N Department)

Create new Relation with primary key of each related entity

#### DEPT\_BASED\_IN\_BUILDING

 Dept Name
 Street Number
 Street Name
 Suburb

 (REFERENCES Department)
 (REFERENCES Building)
 (REFERENCES Building)
 (REFERENCES Building)

LECTURED\_IN (Room M:N Paper)

• Create new Relation with primary key of each related entity

#### PAPER\_LECTURED\_IN\_ROOM

Paper CodeStreet NumberStreet NameSuburb(REFERENCES Paper)(REFERENCES Building)(REFERENCES Building)(REFERENCES Building)

#### WORKS\_FOR(Staff M:N Department)

- Create new Relation with primary key of each related entity
- Originally it was decided that staff members could work for multiple departments, but for realism and ease of use, we have since agreed staff members may only work for one department, and combination departments could be added where necessary. A cleaner would work for the cleaning department, rather than each department that they clean, for example. This is represented below:

STAFF

Supervises\_Student Department
Staff ID Name Phone Street\_Number Street\_Name Suburb Salary IRD\_Num Campus (REFERENCES (REFERENCES Student) Department)

# COUNTS\_TOWARD(Paper M:N Course)

Create new Relation with primary key of each related entity

#### PAPER\_COUNTS\_TOWARD\_COURSE

Paper Code Course Name
(REFERENCES Paper) (REFERENCES Course)

#### POSSIBLE\_MAJOR\_FOR(Department M:N Course)

• Create new Relation with primary key of each related entity

#### DEPARTMENT\_OFFERS\_MAJOR\_FOR\_COURSE

 Department Name
 Course Name

 (REFERENCES Department)
 (REFERENCES Course)

#### TEACHES (Staff N:M Paper)

• Relationship refers to the keys of both staff and paper.

# TEACHES

# <u>Teaching staff (Staff ID)</u> <u>Paper (Paper code)</u>

# OFFERED\_AT (Paper N:M Campus)

Relationship refers to both paper and campus.

# OFFERED\_AT

#### Paper (Paper Code) Campus Name

#### TAKES (Student N:M Paper)

• Relationship refers to student and paper.

# STUDENT\_TAKES\_PAPER

# Student ID Paper code

# Step 6: Mapping of Multi-valued attributes

#### PAPER\_SEMESTERS

#### Paper code Semester

PAPER

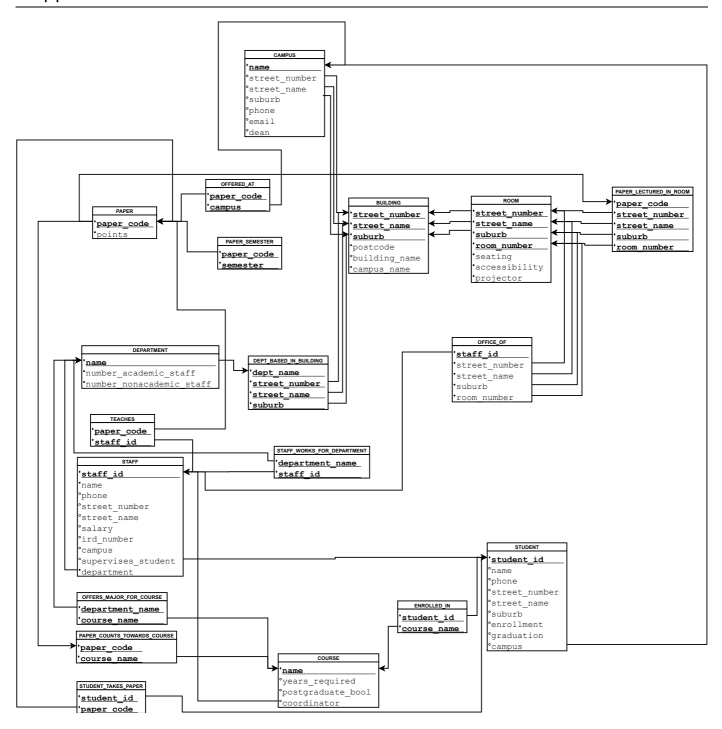
#### Paper code Points

• Semesters was previously a multi-valued attribute of paper, as a paper could be taught in multiple semesters. The table was split so one represents a paper and all the semesters it is taught in, and another refers to the paper code and the points associated with it.

# Step 7: Mapping of N-ary Relationship types

• We had no N-ary relationship types to map

# Mapped Relational Model



**BUILDING** 

<u>Street Number</u> <u>Street Name</u> <u>Suburb</u> Postcode <u>Building\_Name</u> Campus\_Name (REFERENCES Campus)

**ROOM** 

<u>Street Number</u> <u>Street Name</u> <u>Suburb</u> (REFERNCES Building) (REFERNCES Building) (REFERNCES Building) (REFERNCES Building) (REFERNCES Building) (REFERNCES Building)

DEPARTMENT

Name Number\_Of\_Academic\_Staff Number\_Of\_Nonacademic\_Staff

DEPT\_BASED\_IN\_BUILDING

<u>Dept Name</u> <u>Street Number</u> <u>Street Name</u> <u>Suburb</u>

(REFERENCES Department) (REFERENCES Building) (REFERENCES Building) (REFERENCES Building)

**CAMPUS** 

<u>Name</u> Street\_Number Street\_Name Suburb Phone Email

**COURSE** 

<u>Name</u> Years\_Required Postgradute\_Bool Coordinator\_id (REFERENCES Staff)

DEPARTMENT\_OFFERS\_MAJOR\_FOR\_COURSE

Department Name Course Name
(REFERENCES Department) (REFERENCES Course)

STUDENT

Student ID Name Phone Street\_Number Street\_Name Suburb Enrollment Graduation Graduated Campus

ENROLLED\_IN

Student ID Course

**STAFF** 

Campus Supervises\_Student Department Street\_Number Street\_Name Suburb IRD\_Num (REFERENCES (REFERENCES (REFERENCES Staff ID Name Phone Salary Campus) Student) Department)

STAFF\_SUPERVISES\_STUDENT

Staff ID (REFERENCES Staff) Student ID (REFERENCES Student)

PAPER

<u>Paper code</u> Points

PAPER\_SEMESTERS

<u>Paper code</u> Semester

PAPER\_COUNTS\_TOWARD\_COURSE

 Paper Code
 Course Name

 (REFERENCES Paper)
 (REFERENCES Course)

OFFERED\_AT

Paper (Paper Code) Campus Name (REFERENCES Paper) (REFERENCES Campus)

PAPER\_LECTURED\_IN\_ROOM

 Paper Code
 Street Number
 Street Name
 Suburb
 Room Number

 (REFERENCES Paper)
 (REFERENCES Room)
 (REFERENCES Room)
 (REFERENCES Room)
 (REFERENCES Room)

STUDENT TAKES PAPER

 Student ID
 Paper code

 (REFERENCES Student)
 (REFERENCES Paper)

**TEACHES** 

<u>Teaching staff (Staff ID)</u> <u>Paper (Paper code)</u>

OFFICE\_OF

 Staff ID
 Street\_Number
 Street\_Name
 Suburb

 (REFERENCES Staff)
 (REFERENCES Building)
 (REFERENCES Building)
 (REFERENCES Building)

# Normalization

#### 1NF

Definition: All values are atomic

- This is true from the mapping process from ERD to Relational Model
- The multi-value attribute of papers, semesters, is already converted to be atomic.

# 2NF

Definition: 1NF and every non-key attribute is fully dependent on the primary key

# **BUILDING**

- Postcode is dependent only on street name and suburb, but not street number
- Remove postcode to its own entity, make a foreign key reference

#### BUILDING

Street Number | Street Name | Suburb | Building\_Name | Campus\_Name | (REFERENCES postcode) | (REFERENCES postcode) | (REFERENCES campus)

POSTCODE

Street Name Suburb Postcode

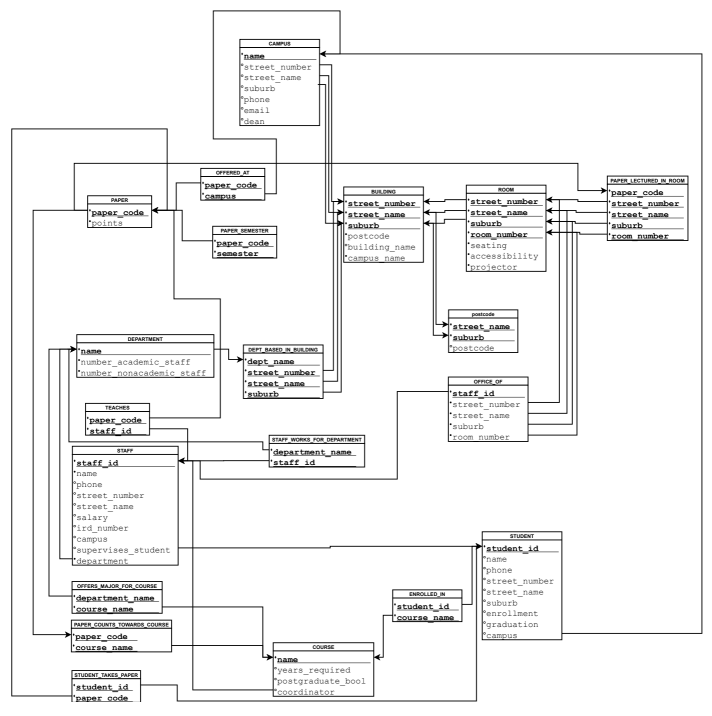
# 3NF

Definition: 2NF and no non-prime attribute is transitively dependent on the primary key

# **BCNF**

Definition: 3NF and for every non-trivial functional dependency X->A, X is a superkey of R

# Normalized Relational Model



POSTCODE

**Street Name Suburb Postcode** 

**BUILDING** 

Street Number | Street Name | Suburb | Building\_Name | Campus\_Name | Cam

**ROOM** 

<u>Street Number</u> <u>Street Name</u> <u>Suburb</u> <u>Room Number</u> Seating Accessibility Projector

**DEPARTMENT** 

<u>Name</u> Number\_Of\_Academic\_Staff Number\_Of\_Nonacademic\_Staff

**CAMPUS** 

Name Main\_Office\_Address Phone Email Dean (REFERENCES Staff)

**COURSE** 

Name Years\_Required Undergraduate Postgraduate Coordinator (REFERENCES Staff)

**STUDENT** 

Student ID Name Phone Street\_Number Street\_Name Suburb Enrollment Graduation Graduated Campus

ENROLLED\_IN

Student ID Course

**STAFF** 

Staff ID Name Phone Street\_Number Street\_Name Suburb Salary IRD\_Num (REFERENCES (REFERENCES (REFERENCES (REFERENCES Campus) Student) Department)

STAFF\_SUPERVISES\_STUDENT

Staff ID (REFERENCES Staff) Student ID (REFERENCES Student)

DEPT\_BASED\_IN\_BUILDING

<u>Dept Name</u> <u>Street Number</u> <u>Street Name</u> <u>Suburb</u>

(REFERENCES Department) (REFERENCES Building) (REFERENCES Building) (REFERENCES Building)

DEPARTMENT\_OFFERS\_MAJOR\_FOR\_COURSE

**<u>Department Name</u>**(REFERENCES Department) (REFERENCES Course)

**PAPER** 

Paper code Points

PAPER\_SEMESTERS

<u>Paper code</u> Semester

PAPER\_COUNTS\_TOWARD\_COURSE

Paper CodeCourse Name(REFERENCES Paper)(REFERENCES Course)

OFFERED\_AT

 Paper (Paper Code)
 Campus Name

 (REFERENCES Paper)
 (REFERENCES Campus)

PAPER\_LECTURED\_IN\_ROOM

 Paper Code
 Street Number
 Street Name
 Suburb
 Room Number

 (REFERENCES Paper)
 (REFERENCES Room)
 (REFERENCES Room)
 (REFERENCES Room)
 (REFERENCES Room)

STUDENT\_TAKES\_PAPER

 Student ID
 Paper code

 (REFERENCES Student)
 (REFERENCES Paper)

**TEACHES** 

<u>Teaching staff (Staff ID)</u> <u>Paper (Paper code)</u>

OFFICE\_OF

 Staff ID
 Street\_Number
 Street\_Name
 Suburb
 Room\_Number

 (REFERENCES Staff)
 (REFERENCES Building)
 (REFERENCES Building)
 (REFERENCES Building)

# **TEAMWORK SUMMARY**

# • Hayden McAlister

- Created template for report format
- o Mapped entities and relationships related to Building, Room
- o Created SQL for tables originating from Building, Room
- o Compiled teams report+SQL fragments into single documents with similar styles
- o Tested combined SQL

#### • Nat Moore

- o Mapped entities and relationships related to Department, Course
- o Created SQL for tables originating from Department, Course

#### • Jack Heikell

- o Mapped entities and relationships related to Student, Staff
- o Created SQL for tables originating from Student, Staff

# • Masaaki Fukushima

- o Mapped entities and relationships related to Paper, Campus
- o Created SQL for tables originating from Paper, Campus