CPSC 304 – September 18/19, 2024 Administrative notes

- Reminder: syllabus quiz due 20nd @10pm
- Reminder: "In-class" exercise 1 due 18th @10pm
- Reminder: Project groups due September
 20
 - Please look on Canvas (milestone 0 description)
 - Submit the survey to have a group created (see Canvas for link)
- Tutorial next week: the relational model

CPSC 304 Introduction to Database Systems

The Relational Model

Textbook Reference
Database Management Systems: 3.1 - 3.5



- So far we've learned that databases are handy for many reasons
- Before we can use them, we must design them
- In our last very exciting episode, we showed how to use ER diagrams to design the conceptual schema
- But the conceptual schema can only get us so far; we need to store data!
- Now we'll learn to use a logical schema to actually store the data. We'll be using the relational model.

1970 D

Learning Goals

- Compare and contrast logical and physical data independence.
- Define the components (and synonyms) of the relational model: tables, rows, columns, keys, associations, etc.
- Create tables, including the attributes, keys, and field lengths, using Data Definition Language (DDL)
- Explain and differentiate the kinds of integrity constraints in a database
- Explain the purpose of referential integrity.
- Enforce referential integrity in a database using DML.
 Determine which delete, insert, or update policy to use when coding rules/defaults for referential integrity. Analyze the impact that a poor choice has.
- Map ER diagrams to the relational model (i.e., DDL), including constraints, weak entity sets, etc.

What do we want out of our logical schema representation?

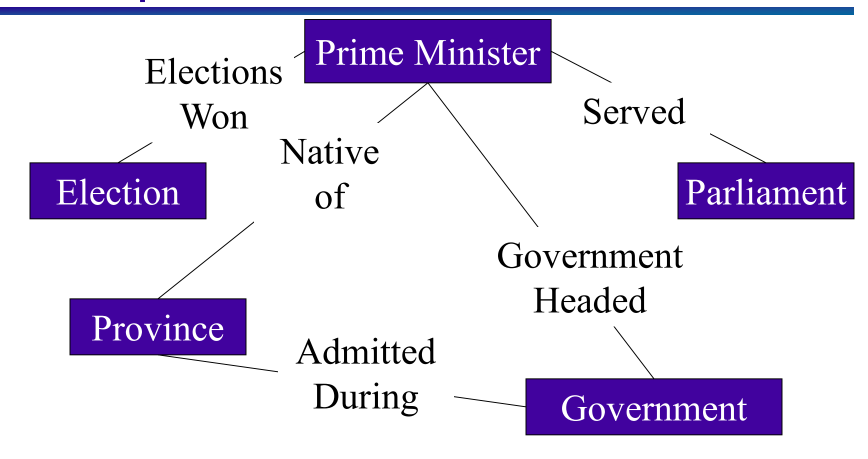
- Ability to store data w/o worrying about blocks on disk
- Ability to query data easily
- A representation that is easy to understand
- A representation that we can easily adapt from conceptual schema
- Separate from application programming language



How did we get the relational model?

- Prior to the relational model, there were two main contenders
 - Network databases
 - Hierarchical databases
- Network databases had a complex data model
- Hierarchical databases integrated the application in the data model

Example Hierarchical Model



Example IMS (Hierarchical) query: Print the names of all the provinces admitted during a Liberal Government

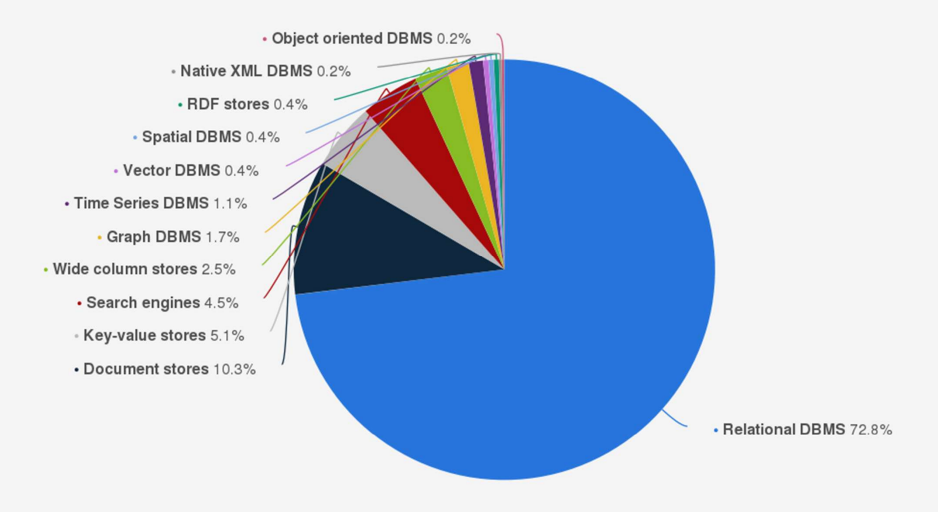
```
DLITPLI:PROCEDURE (QUERY PCB) OPTIONS (MAIN);
                                                              2 RIGHT PARENTHESIS CHAR(1) INIT(')');
                                                               DECLARE 1 PROVINCE ADMITTED SSA STATIC UNALIGNED.
 DECLARE QUERY PCB POINTER;
                                                                2 SEGMENT NAME CHAR(8) INIT('SADMIT');
                                                               /* Some necessary variables */
 /*Communication Buffer*/
 DECLARE 1 PCB BASED(QUERY PCB),
                                                               DECLARE GU CHAR(4) INIT('GU'),
                                                                GN CHAR(4) INIT('GN'),
  2 DATA BASE NAME CHAR(8),
  2 SEGMENT LEVEL CHAR(2),
                                                                GNP CHAR(4) INIT('GNP'),
  2 STATUS CODE CHAR(2),
                                                                FOUR FIXED BINARY (31) INIT (4),
  2 PROCESSING OPTIONS CHAR(4),
                                                                SUCCESSFUL CHAR(2) INIT(' '),
  2 RESERVED FOR DLI FIXED BIRARY(31,0),
                                                                RECORD NOT FOUND CHAR(2) INIT('GE');
  2 SEGMENT NAME FEEDBACK CHAR(8)
                                                               /*This procedure handles IMS error conditions */
  2 LENGTH OF KEY FEEDBACK AREA FIXED BINARY(31,0),
                                                               ERROR; PROCEDURE (ERROR CODE);
  2 NUMBER OF SENSITIVE SEGMENTS FIXED BINARY(31,0),
  2 KEY FEEDBACK AREA CHAR(28);
 /* I/O Buffers*/
 DECLARE PM IO AREA CHAR(65),
                                                               END ERROR:
 1 PRIME MINISTER DEFINED PM IO AREA,
                                                               /*Main Procedure */
  2 PM NUMBER CHAR(4),
                                                               CALL PLITDLI(FOUR, GU, QUERY PCB, PM IO AREA, PRESIDENT SSA);
                                                               DO WHILE(PCB.STATUS CODE=SUCCESSFUL);
  2 PM NAME CHAR(20),
  2 BIRTHDATE CHAR(8)
                                                                CALL PLITDLI(FOUR, GNP, QUERY PCB, SADMIT IO AREA, PROVINCE ADMITTED SSA);
  2 DEATH DATE CHAR(8),
                                                                DO WHILE(PCB.STATUS CODE=SUCCESSFUL);
  2 PARTY CHAR(10),
                                                                 PUT EDIT(province NAME)(A);
  2 SPOUSE CHAR(15);
                                                                CALL PLITDLI(FOUR, GNP, QUERY PCB, SADMIT IO AREA, PROVINCE ADMITTED SSA);
 DECLARE SADMIT IO AREA CHAR(20),
  1 PROVINCE ADMITTED DEFINED SADMIT IO AREA,
                                                                IF PCB.STATUS CODE NOT = RECORD NOT FOUND
  2 PROVINCE NAME CHAR(20);
                                                                 THEN DO:
 /* Segment Search Arguments */
                                                                  CALL ERROR(PCB.STATUS CODE);
 DECLARE 1 PM SSA STATIC UNALIGNED,
                                                                  RETURN:
  2 SEGMENT NAME CHAR(8) INIT('PM'),
                                                                  END:
  2 LEFT PARENTHESIS CHAR (1) INIT('('),
                                                                 CALL PLITDLI(FOUR, GN, QUERY PCB, PM IO AREA, PRIME MINISTER SSA);
  2 FIELD NAME CHAR(8) INIT ('PARTY'),
  2 CONDITIONAL OPERATOR CHAR (2) INIT('='),
                                                                IF PCB.STATUS CODE NOT = RECORD NOT FOUND
  2 SEARCH VALUE CHAR(10) INIT ('Liberal'),
                                                                 THEN DO:
                                                                  CALL ERROR(PCB.STATUS CODE);
                                                                  RETURN;
                                                                  END;
                                                              END DLITPLI;
```

Relational model to the rescue!



- Introduced by Edgar Codd (IBM) in 1970
- Most widely used model today.
 - Vendors: IBM, Informix, Microsoft, Oracle, Sybase, etc.
- Competitor: object-oriented model
 - ObjectStore, Versant, Ontos
 - A synthesis emerging: object-relational model
 - Informix Universal Server, UniSQL, O2, Oracle, DB2
- Recent competitors (triggered by the needs of the web):
 - XML
 - NoSQL/Key-value stores/etc.

Popularity comparison of database management systems (DBMSs) worldwide as of June 2024, by category



Source DB-Engines © Statista 2024 Additional Information:

Worldwide; June 2024

Key points of the relational model

- Exceedingly simple to understand main abstraction is represented as a table
- Physical Data Independence —ability to modify physical schema w/o changing logical schema
- Logical Data Independence done with views

Ability to change the conceptual schema without changing applications

View 1 View 2 View 3

Structure of Relational Databases

- Relational database: a set of relations
- Relation: made up of 2 parts:
 - Schema: specifies name of relation, plus name and domain (type) of each attribute.
 - e.g., Student (sid: char[20], name: char[20], address: char[20], phone: char[20], major: char[20]).
 - Instance: a table, with rows and columns.
 #Rows = cardinality
 #Columns = arity / degree
- Relational Database Schema: collection of schemas in the database
- Database Instance: a collection of instances of its relations

Example of a Relation Instance

attribute, column name

relation	Student				
name	sid	name	address	phone	major
	99111120	G. Jones	1234 W. 12 th Ave., Van.	889-4444	CPSC
tuple, row,	92001200	G. Smith	2020 E. 18 th St., Van	409-2222	MATH
record	94001020	A. Smith	2020 E. 18 th St., Van	222-2222	CPSC
domain value	94001150	S. Wang	null	null	null

- degree/arity = 5; Cardinality = 4,
- Order of rows isn't important
- Order of attributes isn't important (except in some query languages)

Formal Structure

- Formally, a relation r is a set (a₁, a₂,...,a_n) where a_i is in D_i, the domain (set of allowed values) of the i-th attribute.
- Attribute values are atomic, i.e., integers, floats, strings
- A domain contains a special value null indicating that the value is not known.
- If A_{1,},..., A_n are attributes with domains D₁,...D_n, then (A₁:D₁,..., A_n:D_n) is a *relation schema* that defines a relation type sometimes we leave off the domains

Student (sid: char[20], name: char[20], address: char[20], phone: char[20], major: char[20])

Example of a formal definition

Student

sid	name	address	phone	major
99111120	G. Jones	1234 W. 12 th Ave., Van.	889-4444	CPSC
92001200	G. Smith	2020 E. 18 th St., Van	409-2222	MATH
94001020	A. Smith	2020 E. 18 th St., Van	222-2222	CPSC
94001150	S. Wang	null	null	null

Student (sid: integer, name: char[20], address: char[20],

phone: char[20], major: char[20])

Or, without the domains:

Student (sid, name, address, phone, major)

Relational Query Languages

- A major strength of the relational model: simple, powerful querying of data.
- Queries can be written intuitively; DBMS is responsible for efficient evaluation.
 - Precise semantics for relational queries.
 - Allows optimizer to extensively re-order operations, while ensuring that the answer does not change.

Clicker Question

Here is a table representing a relation named R.

Identify the attributes, schema, and tuples of R Which of the following is NOT a true statement about R?

А	В	С
0	1	2
3	4	5
6	7	8
9	10	11

- A. R has four tuples.
- B. B is an attribute of R.
- c. (6,7,8) is a tuple of R.
- D. The schema of R is R(A,B,C).
- None of the above



The SQL Query Language



- SQL was NOT the first relational query language
- Developed by IBM (System R) in the 1970s
- Standards:
 - SQL-86
 - SQL-89 (minor revision)
 - SQL-92 (major revision, current standard)
 - SQL-99 (major extensions)

A peek at the SQL Query Language

Students

sid	name	address	phone	major
99111120	G. Jones	1234 W. 12 th Ave., Van.	889-4444	CPSC
92001200	G. Smith	2020 E. 18 th St., Van	409-2222	MATH
94001020	A. Smith	2020 E. 18 th St., Van	222-2222	CPSC

Find the id's, names and phones of all CPSC students:

SELECT sid, name, phone FROM Students
WHERE major="CPSC"

sid	name	phone
99111120	G. Jones	889-4444
94001020	A. Smith	222-2222

■To select whole rows, replace "SELECT sid, name, phone" with "SELECT *"

Simple, eh?

- We'll see more about how to query (data manipulation language) in Chapter 5.
- But you can't query without having a place to store your data, so back to how to create relations (data definition language)

Creating Relations in SQL/DDL

- The statement on the right creates the Student relation
 - the type (domain) of each attribute is specified and enforced when tuples are added or modified

```
CREATE TABLE Student
(sid INTEGER,
name CHAR(20),
address CHAR(30),
phone CHAR(13),
major CHAR(4))
```

The statement on right creates
 Grade information about
 courses that a student takes

```
(sid INTEGER, dept CHAR(4), course# CHAR(3), mark INTEGER)
```

Destroying and Altering Relations

DROP TABLE Student

 Destroys the relation Student. Schema information and tuples are deleted.

ALTER TABLE Student ADD COLUMN gpa REAL;

The schema of Students is altered by adding a new attribute; every tuple in current instance is extended with a null value in the new attribute.

Adding and Deleting Tuples

Can insert a single tuple using:

```
INSERT
INTO Student (sid, name, address, phone, major)
VALUES ('52033688', 'G. Chan', '1235 W. 33, Van',
'882-4444', 'PHYS')
```

Can delete all tuples satisfying some condition (e.g., name = 'Smith'):

```
DELETE
FROM Student
WHERE name = 'Smith'
```

Powerful variants of these commands exist; more later

Integrity Constraints (ICs)

"Integrity is doing the right thing, even when no one is watching" - CS Lewis

- IC: condition that must be true for any instance of the database; e.g., <u>domain</u> <u>constraints</u>
 - ICs are specified when schema is defined
 - ICs are checked when relations are modified
- A legal instance of a relation is one that satisfies all specified ICs
 - DBMS should not allow illegal instances
 - Avoids data entry errors, too!
- The types of IC's depend on the data model.
 - What did we have for ER diagrams?
 - Next up: constraints for relational databases

Keys Constraints (for Relations)



- Similar to those for entity sets in the ER model
- One or more attributes in a relation form a **key** (or candidate key) for a relation, where S is the set of all attributes in the key, if:
 - 1. No distinct tuples can have the same values for all attributes in the key, and
 - 2. No subset of S is itself a key. (it has to be minimal)
- One of the possible keys is chosen (by the DBA) to be the **primary key** (PK). CREATE TABLE Student
- e.g.
 - sid is the primary key for Students

```
(sid
       INTEGER PRIMARY KEY,
       CHAR(20),
name
address CHAR(30),
phone CHAR(13),
       CHAR(4)
major
```

Student

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	

Candidate keys:

- sid
- CWL
- SIN

Quick Detour: Keys Clicker Question

Student

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	

Candidate keys:

- sid
- CWL
- SIN

In this database, can a student have multiple majors? A. Yes. B. No

Quick Detour: Keys Clicker Question

Student

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	

Candidate keys:

- sid
- CWL
- SIN

In this database, can a student have multiple majors? A. Yes. B. No

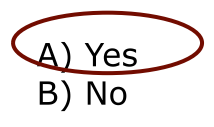
sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	
4	bPPuff	222	Blossom	Education	18	

In this strange school, every student within the same major must have a unique name.

E.g., There is a student called Blossom in music so the music major can never admit another student named Blossom.

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	
4	bPPuff	222	Blossom	Education	18	

Given only these four tuples, could {major, name} possibly be a candidate key?



- 1. No distinct tuples can have the same values for all attributes in the key, and
- 2. No proper subset of the potential key is itself a key.

Can you uniquely identify a tuple with just major? What about just name?

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	•••
4	bPPuff	222	Blossom	Education	18	

Given only these four tuples, can we tell if {major, name} is candidate key?

A) Yes B) No No. There might exist other instances that do not adhere to this constraint. A key has to be a key in ALL instances.

But for the next few slides, let's assume that the database designer has declared that it is a candidate key.

Quick Detour: Keys (primary keys)

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	
4	bPPuff	222	Blossom	Education	18	

Candidate keys:

- sid
- CWL
- SIN
- {name, major}

Pick a candidate key to be your primary key

Quick Detour: Keys (Superkeys)

sid	CWL	SIN	name	major	age	
1	bpuff1	123	Blossom	Music	18	
2	bpuff2	234	Buttercup	Physics	18	
3	bpuff3	456	Bubbles	Education	18	
4	bPPuff	222	Blossom	Education	18	

Candidate keys:

- sid
- CWL
- SIN
- {name, major}

What is a superkey? A key plus zero or more additional attributes. Examples (not exhaustive) All the candidate keys plus:

- {sid, name}
- {CWL, major}
- {name, major, age}

Just a preview. I promise we'll do more superkeys later.

Keys Constraints in SQL

- A PRIMARY KEY constraint specifies a table's primary key
 - values for primary key must be unique
 - a primary key attributes cannot be null
- Other keys are specified using the UNIQUE constraint
 - values for a group of attributes must be unique (if they are not null)
 - these attributes can be null
- Key constraints are checked when
 - new values are inserted
 - values are modified

Clicker question

Does the constraint PRIMARY KEY(Dept, Course#) hold for this instance?

Course#	Dept	Title
304	CPSC	Introduction to Relational Databases
304	PSYC	Brain and Behaviour



- B. No
- c. It depends

Clicker question

Does the constraint PRIMARY KEY(Dept, Course#) hold for this instance?

Dept	Course#	Term	Section
CPSC	304	2017W2	201
CPSC	304	2017W2	202

A. Yes
B. No
c. It depends

Keys Constraints in SQL (cont')

```
(Ex.1- Normal) "For a
                           CREATE TABLE Grade
given student and course,
                              (sid
                                       INTEGER,
there is a single grade."
                              dept
                                       CHAR(4),
                              course# CHAR(3),
                              mark
                                       INTEGER,
VS.
                              PRIMARY KEY (sid,dept,course#) )
(Ex.2 - Silly) "Students can
                            CREATE TABLE Grade2
take a course once, and
                               (sid
                                      INTEGER,
receive a single grade for
                               dept
                                      CHAR(4),
that course; further, no two
                               course# CHAR(3),
                               mark CHAR(2),
students in a course receive
                               PRIMARY KEY (sid,dept,course#),
the same grade."
                               UNIQUE (dept,course#,mark) )
```

Keys Constraints in SQL (cont')

For single attribute keys, can also be declared on the same line as the attribute.

CREATE TABLE Student

```
(sid INTEGER PRIMARY KEY, name CHAR(20), address CHAR(30), phone CHAR(13), major CHAR(4))
```

Foreign Keys Constraints



- Foreign key: Set of attributes in one relation used to 'reference' a tuple in another relation.
 - Must correspond to the primary key of the other relation.
 - Like a 'logical pointer'.
- E.g.:

Grade(sid, dept, course#, grade)

- sid is a foreign key referring to Student:
- (dept, course#) is a foreign key referring to Course
- Referential integrity: All foreign keys reference existing entities.
 - i.e. there are no dangling references
 - all foreign key constraints are enforced

Let's look at students and grades again...

Student

sid	name	
1	Blossom	
2	Buttercup	
3	Bubbles	
4	Blossom	

Grade

sid	dept	cnum	grade
2	CPSC	304	90
2	MATH	221	90
2	EPSE	223	90
1	MUSC	103	90

Do we want tuples in Grade to ever refer to a sid that does not exist?

NO!

Idea: Check the Student table each time we insert a tuple into the Grade table to see if sid exists.

Enforcing Referential Integrity

Studen	Student Grade						
sid	name			sid	dept	cnum	grade
1	Blossom			2	CPSC	304	90
2	Buttercup			_ 2	MATH	221	90
3	Bubbles			2	EPSE	223	90
4	Blossom			\ 1	MUSC	103	90

A foreign key is a set of attributes in one relation (e.g., Grades.sid) used to 'reference' a tuple in another relation (e.g., Students.sid).

Enforcing Referential Integrity

Grade

CREATE TABLE Grade (
sid INTEGER,
dept CHAR(4),
cnum CHAR(3),
mark INTEGER,

sid	dept	cnum	grade
2	CPSC	304	90
2	MATH	221	90
2	EPSE	223	90
1	MUSC	103	90

PRIMARY KEY (sid,dept,cnum),

FOREIGN KEY (sid) REFERENCES Student, FOREIGN KEY (dept, cnum)
REFERENCES Course(dept, cnum)

)

Foreign Keys in SQL

Only students listed in the Student relation should be allowed to have grades for courses that are listed in the Course relation.

```
CREATE TABLE Grade
(sid INTEGER, dept CHAR(4), course# CHAR(3), mark INTEGER,
PRIMARY KEY (sid,dept,course#),
FOREIGN KEY (sid) REFERENCES Student,
FOREIGN KEY (dept, course#) REFERENCES Course(dept, cnum))
```

Sometimes you can not specify which attributes are referenced, but in this case they are needed. Never hurts to include them!

Grade

Student

ſ	• 1	1 4	11	1		_	Coloccii		
	sid	dept	course#	mark	sid	name	address	Phone	maior
	53666	CPSC	101	80	516	ridirie	address	Thorse	major
	33000		101	00 —	53666	G. Jones		• • •	
	53666	RELG	100	45	00000	C. Jones	• • • •	• • •	•••
				44	53688	J. Smith			
	53650	MATH	200	null—	00000	J. 51111111	• • • •	• • •	• • •
	53666	шст	201	60	53650	G. Smith			
	33000	пр	201	00	00000	G. Difficit	••••	• • •	• • •

Enforcing Referential Integrity

- sid in Grade is a foreign key that references Student.
- What should be done if a Grade tuple with a nonexistent student id is inserted? (Reject it!)
- What should be done if a Student tuple is deleted?
 - Also delete all Grade tuples that refer to it?
 - Disallow deletion of this particular Student tuple?
 - Set sid in Grade tuples that refer to it, to null, (the special value denoting `unknown' or `inapplicable'.)
 - problem if sid is part of the primary key
 - Set sid in Grade tuples that refer to it, to a default sid.
- Similar if primary key of a Student tuple is updated

Referential Integrity in SQL/92

- SQL/92 supports all 4 options on deletes and updates.
 - Default is NO ACTION (delete/update is rejected)
 - CASCADE (also updates/deletes all tuples that refer to the updated/deleted tuple)
 - SET NULL / SET DEFAULT (referencing tuple value is set to the default foreign key value)

```
CREATE TABLE Grade
  (sid CHAR(8), dept CHAR(4),
    course# CHAR(3), mark INTEGER,
  PRIMARY KEY (sid, dept, course#),
  FOREIGN KEY (sid)
     REFERENCES Student(sid)
      ON DELETE CASCADE
      ON UPDATE CASCADE
  FOREIGN KEY (dept, course#)
     REFERENCES
      Course(dept,course#)
      ON DELETE SET DEFAULT
      ON UPDATE CASCADE);
                             54
```

Clicker question

Consider the following table definition.

```
CREATE TABLE BMW (bid INTEGER, sid INTEGER, ...
PRIMARY KEY (bid),
FOREIGN KEY (sid) REFERENCES STUDENTS
ON DELETE CASCADE);
```

If bid = 1000 and sid = 5678 for a row in Table BMW, choose the best answer

- A. If the row for sid value 5678 in STUDENTS is deleted, then the row with bid = 1000 in BMW is automatically deleted.
- B. If a row with sid value 5678 in BMW is deleted, then the row with sid=5678 in STUDENTS is automatically deleted.
- c. Both of the above.

Clicker question

Consider the following table definition.

CREATE TABLE BMW (bid INTEGER, sid INTEGER, ...
PRIMARY KEY (bid),
FOREIGN KEY (sid) REFERENCES STUDENTS
ON DELETE CASCADE);

If bid = 1000 and sid = 5678 for a row in Table BMW, choose the best answer

- If the row for sid value 5678 in STUDENTS is deleted, then the row with bid = 1000 in BMW is automatically deleted.
- If a row with sid value 5678 in BMW is deleted, then the row with sid=5678 in STUDENTS is automatically deleted.
- c. Both of the above.

BMW		IW			Stude	ent
	bid	Sid		sid	name	Address
	1000	5678 —	—	5678	James	Null

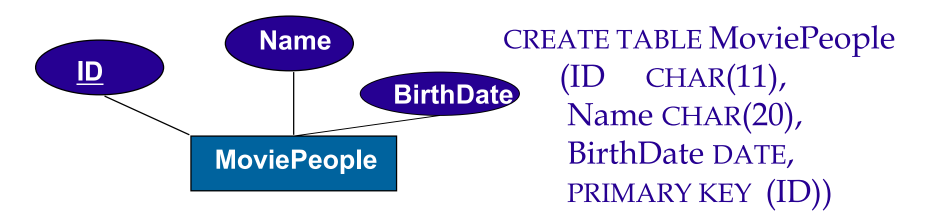
Where do ICs Come From?

- ICs are based upon the real-world semantics being described (in the database relations).
- We can check a database instance to verify an IC, but we cannot tell the ICs by looking at the instance.
 - For example, even if all student names differ, we cannot assume that name is a key.
 - An IC is a statement about all possible instances.
- All constraints must be identified during the conceptual design.
- Some constraints can be explicitly specified in the conceptual model
 - Key and foreign key ICs are shown on ER diagrams.
- Others are written in a more general language.

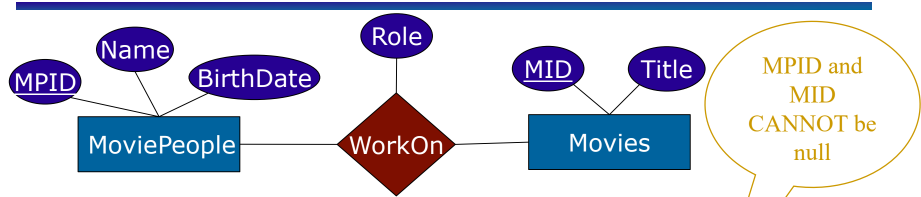
Logical DB Design: ER to Relational

Entity sets to tables.

- Each entity set is mapped to a table.
 - entity attributes become table attributes
 - entity keys become table keys

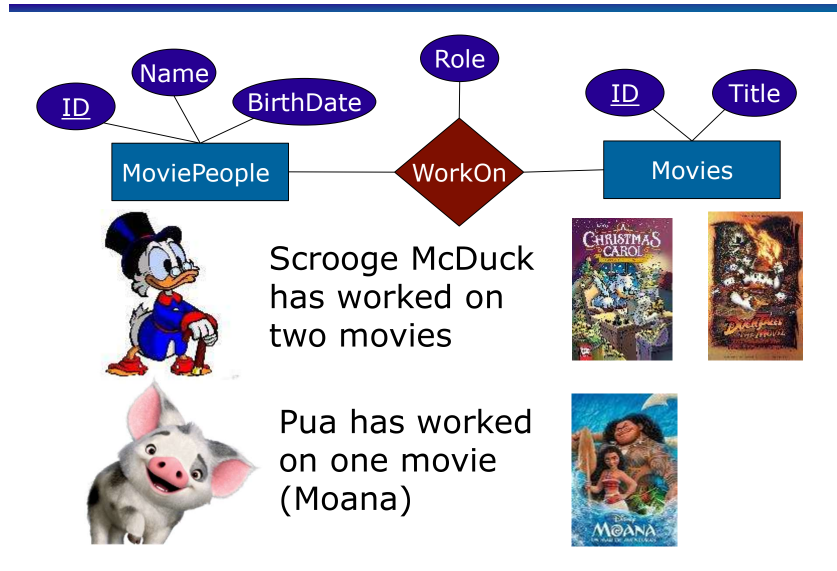


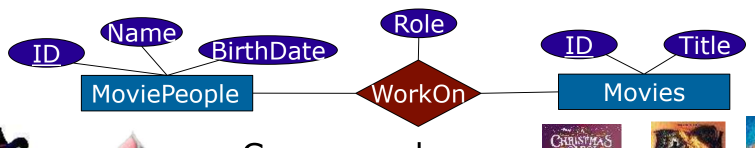
Relationship Sets to Tables



- A relationship set id is mapped to a single relation (table).
- Simple case: relationship has no constraints (i.e. many-to-many)
- In this case, attributes of the table must include:
 - Keys for each participating entity set as foreign keys.
 - This is a key for the relation.
 - All descriptive attributes.

CREATE TABLE Work On (
MPID CHAR (11),
MID INTEGER,
Role CHAR (20),
PRIMARY KEY (MPID, MID),
FOREIGN KEY (MPID)
REFERENCES MoviePeople,
FOREIGN KEY (MID)
REFERENCES Movies)





Can we reduce redundancy by combining these tables in any way?

Movies

Title
Ducktales
A Christmas Carol
Moana

MoviePeople

<u>ID</u>	Name	Birthdate
1	Scrooge	
2	Pua	

WorkOn

<u>MPID</u>	MID	Role
1	1	
1	2	
2	3	

MoviePeople

<u>ID</u>	Name	Birthdate
1	Scrooge	
2	Pua	

Movies

<u>ID</u>	Title
1	Ducktales
2	A Christmas Carol
3	Moana

WorkOn

<u>MPID</u>	MID	Role
1	1	
1	2	
2	3	

Can we integrate the information in WorkOn into MoviePeople?

MoviePeople

<u>ID</u>	Name	Birthdate	MID
1	Scrooge		
2	Pua		

Movies

<u>ID</u>	Title
1	Ducktales
2	A Christmas Carol
3	Moana

WorkOn

<u>MPID</u>	MID	Role
1	1	
1	2	
2	3	

Do we put MID 1 or MID 2? We can't have both in the column (i.e., we can't store a list there)

Not much we can do in terms of reducing tables

MoviePeople

<u>ID</u>	Name	Birthdate
1	Scrooge	
2	Pua	

Movies

<u>ID</u>	Title	MPID
1	Ducktales	1
2	A Christmas Carol	
3	Moana	

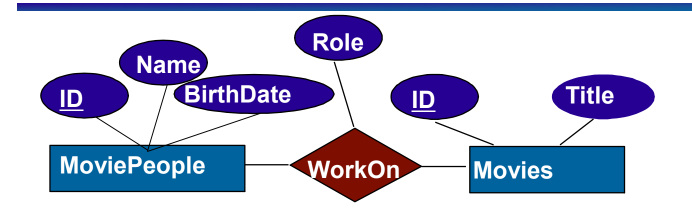
WorkOn

MPID	MID	Role
1	1	
1	2	
2	3	

What if we have more than one person work on this movie? Same problem as before!

Not much we can do in terms of reducing tables

Relationship Sets to Tables



MoviePeople

ID	Name	Birth Date
1		
2		

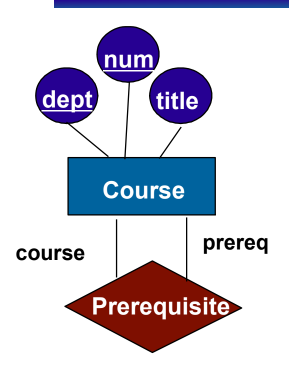
WorkOn

MoviePeople ID	Movie ID
1	1
2	1

Movies

ID	Title
1	
2	

Relationship Sets to Tables (cont')



In some cases, we need to use the roles:

```
CREATE TABLE Prerequisite(
course_dept CHAR(4),
course_num CHAR(3),
prereq_dept CHAR(4),
prereq_num CHAR(3),
PRIMARY KEY (course_dept, course_num,
             prereq_dept, prereq_num),
FOREIGN KEY (course_dept, course_num)
   REFERENCES Course(dept, num),
FOREIGN KEY (prereq_dept, prereq_num)
   REFERENCES Course(dept, num))
                                    68
```

Clicker question: Relationship sets to table

Given the table below, does every course have to have a prereq?

```
CREATE TABLE Prerequisite(
course_dept CHAR(4),
course_num CHAR(3),
prereq_dept CHAR(4),
prereq_num CHAR(3),
PRIMARY KEY (course_dept, course_num, prereq_dept, prereq_num),
FOREIGN KEY (course_dept, course_num) REFERENCES Course(dept, num),
FOREIGN KEY (prereq_dept, prereq_num) REFERENCES Course(dept, num))
```

- B. Yes
- C. No

Clicker question: Relationship sets to table

Given the table below, does every course have to have a prereq?

```
CREATE TABLE Prerequisite(
course_dept CHAR(4),
course_num CHAR(3),
prereq_dept CHAR(4),
prereq_num CHAR(3),
PRIMARY KEY (course_dept, course_num, prereq_dept, prereq_num),
FOREIGN KEY (course_dept, course_num) REFERENCES Course(dept, num),
FOREIGN KEY (prereq_dept, prereq_num) REFERENCES Course(dept, num))
```

```
B. Yes
C. No
```

Relationship sets to table clicker question explained

Course

DEPT	NUM	Title
CPSC	100	
CPSC	103	
CPSC	107	
CPSC	210	

Prerequisite

COURSE _DEPT	COURSE _NUM	PREREQ _DEPT	PREREQ _NUM
CPSC	107	CPSC	103
CPSC	210	CPSC	107

There is no requirement that every course appears in the prerequisite table!

```
CREATE TABLE Prerequisite(
course_dept CHAR(4),
             CHAR(3),
course_num
             CHAR(4),
prereq_dept
             CHAR(3),
prereq_num
PRIMARY KEY (course_dept,
   course_num, prereq_dept,
   prereq_num),
FOREIGN KEY (course_dept,
   course_num) REFERENCES
   Course(dept, num),
FOREIGN KEY (prereq_dept,
   prereq_num) REFERENCES
   Course(dept, num))
```