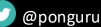
CS4.301 Data & Applications

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Candidate key & Super key difference

Super Key	Candidate Key
Super Key is an attribute (or set of attributes) that is used to uniquely identifies all attributes in a relation.	Candidate Key is a subset of a super key.
All super keys can't be candidate keys.	But all candidate keys are super keys.
Various super keys together makes the criteria to select the candidate keys.	Various candidate keys together makes the criteria to select the primary keys.
In a relation, number of super keys is more than number of candidate keys.	While in a relation, number of candidate keys are less than number of super keys.
Super key attributes can contain NULL values.	Candidate key attributes can also contain NULL values.

Super & Primary key difference

S.NO	Super Key	Primary Key
1.	Super Key is an attribute (or set of attributes) that is used to uniquely identifies all attributes in a relation.	Primary Key is a minimal set of attribute (or set of attributes) that is used to uniquely identifies all attributes in a relation.
2.	All super keys can't be primary keys.	Primary key is a minimal super key.
3.	Various super keys together makes the criteria to select the candidate keys.	We can choose any of the minimal candidate key to be a primary key.
4.	In a relation, number of super keys are more than number of primary keys.	While in a relation, number of primary keys are less than number of super keys.
5.	Super key's attributes can contain NULL values.	Primary key's attributes cannot contain NULL values.









PROJECT

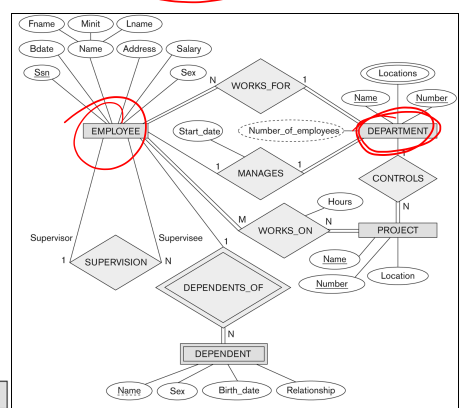
Pname	Pnumber	Plocation	V	Dnum

WORKS_ON

Essn	<u>Pno</u>	Hours
------	------------	-------

DEPENDENT

Essn	Dependent_name	Sex	Bdate	Relationship
------	----------------	-----	-------	--------------



Relational Database State

A **relational database state** DB of S is a set of relation states DB = $\{r_1, r_2, ..., r_m\}$ such that each r_i is a state of R_i and such that the r_i relation states satisfy the integrity constraints specified in IC.

A relational database *state* is sometimes called a relational database *snapshot* or *instance*.

Populated database state

Each relation will have many tuples in its current relation state

The relational database state is a union of all the individual relation states

Whenever the database is changed, a new state arises

Basic operations for changing the database:

TNSERT a new tuple in a relation

DELETE an existing tuple from a relation

MODIFY an attribute of an existing tuple

Entity Integrity

Entity Integrity;

The primary key attributes PK of each relation schema R in S cannot have null values in any tuple of r(R).

This is because primary key values are used to *identify* the individual tuples.

 $t[PK] \neq null for any tuple t in r(R)$

If PK has several attributes, null is not allowed in any of these attributes

Note: Other attributes of R may be constrained to disallow null values, even though they are not members of the primary key.

Referential Integrity

Tuples in the **referencing relation** R1 have attributes FK (called **foreign key** attributes) that reference the primary key attributes PK of the **referenced relation** R2.

A tuple t1 in R1 is said to **reference** a tuple t2 in R^{2} if t1[FK] = t2[PK].

A referential integrity constraint can be displayed in a relational database schema as a directed arc from R1.FK to R2.PK

Referential Integrity (or foreign key) Constraint

Statement of the constraint

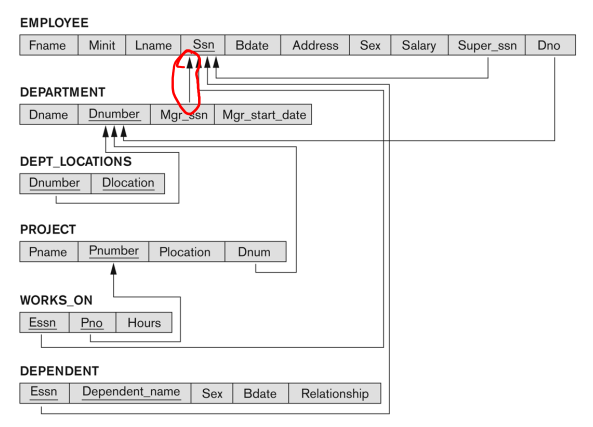
The value in the foreign key column (or columns) FK of the **referencing relation** R1 can be **either**:

- (1) a value of an existing primary key value of a corresponding primary key PK in the referenced relation R2, or
- (2) a **null**.

In case (2), the FK in R1 should **not** be a part of its own primary key.

Referential integrity constraints for Company

Figure 5.7Referential integrity constraints displayed on the COMPANY relational database schema.



Possible violations for each operation

INSERT may violate any of the constraints:

Domain constraint:

if one of the attribute values provided for the new tuple is not of the specified attribute domain

Key constraint:

if the value of a key attribute in the new tuple already exists in another tuple in the relation

Referential integrity:

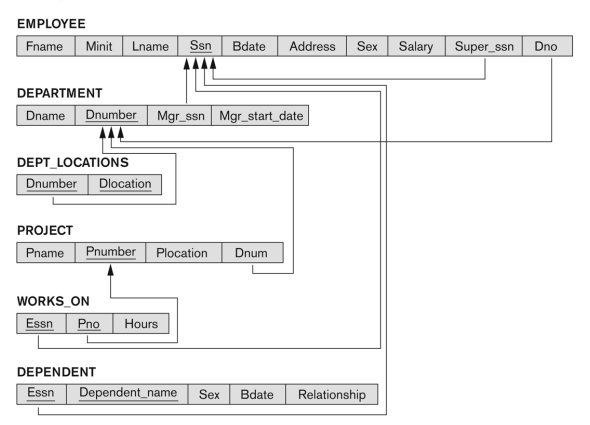
if a foreign key value in the new tuple references a primary key value that does not exist in the referenced relation

Entity integrity:

if the primary key value is null in the new tuple

Referential integrity constraints for Company

Figure 5.7Referential integrity constraints displayed on the COMPANY relational database schema.



Operation:

Insert <'Cecilia', 'F', 'Kolonsky', NULL, '1960-04-05', '6357 Windy Lane, Kan TX', F, 28000, NULL, 4> into EMPLOYEE.

Result: This insertion violates the entity integrity constraint (NULL for the primary key Ssn), so it is rejected.

Operation:

Insert <'Alicia', 'J', 'Zelaya', '999887777', '1960-04-05', '6357 Windy Lane, Kah, TX', F, 28000, '987654321', 4> into EMPLOYEE.

Result: This insertion violates the key constraint because another tuple with the same Ssn value already exists in the EMPLOYEE relation, and so it is rejected.

Operation:

Insert < 'Cecilia', 'F', 'Kolonsky', '677678989', '1960-04-05', '6357 Windswept Katy, TX', F, 28000, '987654321', 7> into EMPLOYEE.

Result: This insertion violates the referential integrity constraint specified 0 Dno in EMPLOYEE because no corresponding referenced tuple exists $\frac{1}{2}$ DEPARTMENT with Dnumber = 7.

What are the results?

Operation:

Delete the WORKS_ON tuple with Essn = '999887777' and Pno = 10.

Result: This deletion is acceptable and deletes exactly one tuple.

Operation:

Delete the EMPLOYEE tuple with Ssn = '999887777'.

Result: This deletion is not acceptable, because there are tuples in WORKS_ON that refer to this tuple. Hence, if the tuple in EMPLOYEE is deleted, referential integrity violations will result.

Operation:

Delete the EMPLOYEE tuple with Ssn = '333445555'.

Result: This deletion will result in even worse referential integrity violations, because the tuple involved is referenced by tuples from the EMPLOYEE, DEPARTMENT, WORKS_ON, and DEPENDENT relations.

What are the results?

Operation:

Update the salary of the EMPLOYEE tuple with Ssn = '999887777' to 28000. Result: Acceptable.

Operation:

Update the Dno of the EMPLOYEE tuple with Ssn = '999887777' to 1. *Result*: Acceptable.

Operation:

Update the Dno of the EMPLOYEE tuple with Ssn = '999887777' to 7. Result: Unacceptable, because it violates referential integrity.

Operation:

Update the Ssn of the EMPLOYEE tuple with Ssn = '999887777' to '987654321'. Result: Unacceptable, because it violates primary key constraint by repeating a value that already exists as a primary key in another tuple; it violates referential integrity constraints because there are other relations that refer to the existing value of Ssn.

This lecture

Basic SQL

Basic SQL

SQL language

Considered one of the major reasons for the commercial success of relational databases

SQL

The origin of SQL is relational predicate calculus called tuple calculus (see Ch.8) which was proposed initially as the language SQUARE.

SQL Actually comes from the word "SEQUEL" [Structured English QUEry Language] which was the original term used in the paper: "SEQUEL TO SQUARE" by Chamberlin and Boyce. IBM could not copyright that term, so they abbreviated to SQL and copyrighted the term SQL.

Now popularly known as "Structured Query language".

SQL is an informal or practical rendering of the relational data model with syntax

SQL Data Definition, Data Types, Standards

Terminology:

Table, **row**, and **column** used for relational model terms relation, tuple, and attribute

CREATE statement

Main SQL command for data definition

SQL Standards

SQL has gone through many standards: starting with SQL-86 or SQL 1.A. SQL-92 is referred to as SQL-2.

Later standards (from SQL-1999) are divided into **core** specification and specialized **extensions**. The extensions are implemented for different applications – such as data mining, data warehousing, multimedia etc.

SQL-2006 added XML features (Ch. 13); In 2008 they added Object-oriented features (Ch. 12).

SQL-3 is the current standard which started with SQL-1999

Schema and Catalog Concepts in SQL

We cover the basic standard SQL syntax – there are variations in existing RDBMS systems

SQL schema

Identified by a schema name

Includes an **authorization identifier** and **descriptors** for each element

Schema elements include

Tables, constraints, views, domains, and other constructs

Each statement in SQL ends with a semicolon

In some systems, Schema is called as Database

Schema and Catalog Concepts in SQL (cont'd.)

CREATE SCHEMA COMPANY AUTHORIZATION Jsmith';

Catalog

Named collection of schemas in an SQL environment

SQL also has the concept of a cluster of catalogs

Authorization is to make the owner of the Schema

The CREATE TABLE Command in SQL

```
Specifying a new relation

Provide name of table

Specify attributes, their types and initial constraints

Can optionally specify schema:

CREATE TABLE COMPANY.EMPLOYEE ...

or

CREATE TABLE EMPLOYEE ...
```

The CREATE TABLE Command in SQL (cont'd.)

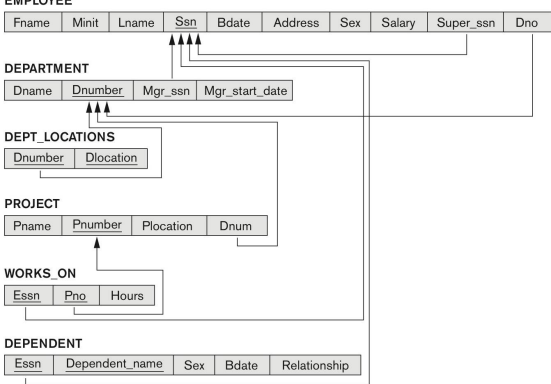
Base tables (base relations)

Relation and its tuples are actually created and stored as a file by the DBMS

Virtual relations (views)

Created through the CREATE VIEW statement. Do not correspond to any physical file.

COMPANY relational database schema (Fig. 5.7)



One possible database state for the COMPANY relational database schema (Fig. 5.6)

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	٧	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

One possible database state for the COMPANY relational database schema – continued (Fig. 5.6)

WORKS_ON

Essn	<u>Pno</u>	Hours
123456789	1	32.5
123456789	2	7.5
666884444	3	40.0
453453453	1	20.0
453453453	2	20.0
333445555	2	10.0
333445555	3	10.0
333445555	10	10.0
333445555	20	10.0
999887777	30	30.0
999887777	10	10.0
987987987	10	35.0
987987987	30	5.0
987654321	30	20.0
987654321	20	15.0
888665555	20	NULL

PROJECT

Pname	Pnumber	Plocation	Dnum
ProductX	1	Bellaire	5
ProductY	2	Sugarland	5
ProductZ	3	Houston	5
Computerization	10	Stafford	4
Reorganization	20	Houston	1
Newbenefits	30	Stafford	4

DEPENDENT

Essn	Dependent_name	Sex	Bdate	Relationship
333445555	Alice	F	1986-04-05	Daughter
333445555	Theodore	М	1983-10-25	Son
333445555	Joy	F	1958-05-03	Spouse
987654321	Abner	М	1942-02-28	Spouse
123456789	Michael	М	1988-01-04	Son
123456789	Alice	F	1988-12-30	Daughter
123456789	Elizabeth	F	1967-05-05	Spouse

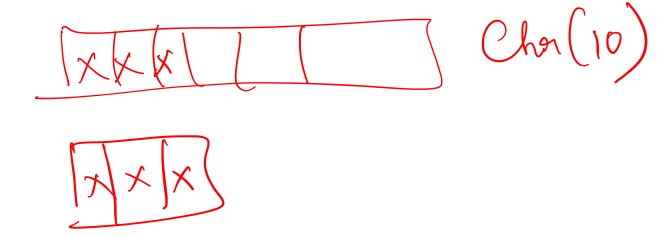
SQL CREATE TABLE data definition statements for defining the COMPANY schema from Figure 5.7 (Fig. 6.1)

```
CREATE TABLE EMPLOYEE
       (Fname
                                    VARCHAR(15)
                                                                NOT NULL.
        Minit
                                    CHAR,
        Lname
                                    VARCHAR(15)
                                                                NOT NULL.
                                    CHAR(9)
        Ssn
                                                                NOT NULL.
        Bdate
                                    DATE.
                                    VARCHAR(30),
        Address
        Sex
                                    CHAR.
        Salary
                                    DECIMAL(10,2).
                                    CHAR(9),
        Super_ssn
                                    INT
        Dno
                                                                NOT NULL.
       PRIMARY KEY (Ssn)
CREATE TABLE DEPARTMEN
                                    VARCHAR(15)
        (Dname
                                                                NOT NULL.
        Dnumber
                                    INT
                                                                NOT NULL.
                                    CHAR(9)
        Mgr_ssn
                                                                NOT NULL.
                                    DATE.
        Mgr_start_date
       PRIMARY KEY (Dnumber),
       UNIQUE (Dname),
       FOREIGN KEY (Mgr_ssn) REFERENCES EMPLOYEE(Ssn) );
CREATE TABLE DEPT_LOCATIONS
        ( Dnumber
                                    INT
                                                                NOT NULL,
        Dlocation
                                    VARCHAR(15)
                                                                NOT NULL.
                                                                                  continued on next slide
       PRIMARY KEY (Dnumber, Dlocation),
       FOREIGN KEY (Dnumber) REFERENCES DEPARTMENT(Dnumber) );
```

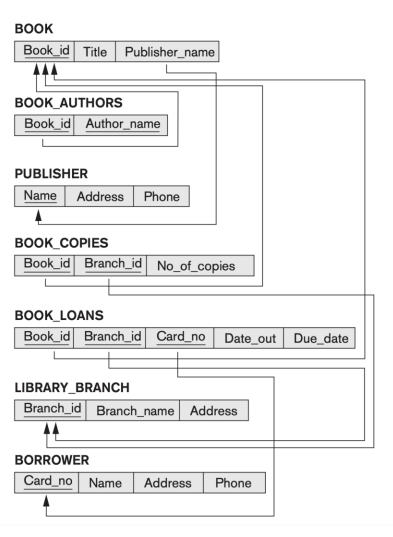
SQL CREATE TABLE data definition statements for defining the COMPANY schema from Figure 5.7 (Fig. 6.1)-continued

```
CREATE TABLE PROJECT
       (Pname
                                   VARCHAR(15)
                                                               NOT NULL,
        Pnumber
                                   INT
                                                               NOT NULL.
        Plocation
                                   VARCHAR(15),
                                   INT
                                                               NOT NULL,
        Dnum
       PRIMARY KEY (Pnumber).
       UNIQUE (Pname).
       FOREIGN KEY (Dnum) REFERENCES DEPARTMENT(Dnumber) ):
CREATE TABLE WORKS ON
       (Essn
                                   CHAR(9)
                                                               NOT NULL,
        Pno
                                   INT
                                                               NOT NULL,
        Hours
                                   DECIMAL(3,1)
                                                               NOT NULL.
       PRIMARY KEY (Essn. Pno).
       FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn),
       FOREIGN KEY (Pno) REFERENCES PROJECT(Pnumber) );
CREATE TABLE DEPENDENT
       (Essn
                                   CHAR(9)
                                                               NOT NULL.
                                   VARCHAR(15)
        Dependent_name
                                                               NOT NULL.
        Sex
                                   CHAR.
        Bdate
                                   DATE.
        Relationship
                                   VARCHAR(8),
       PRIMARY KEY (Essn, Dependent_name),
       FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn) );
```

Difference between Char (10) & VarChar (10)?



Class activity



Attribute Data Types and Domains in SQL

Basic data types

Numeric data types

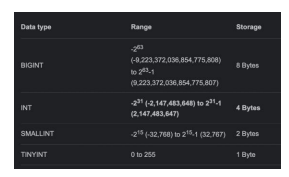
Integer numbers: INTEGER, INT, and SMALLINT

Floating-point (real) numbers: FLOAT or REAL, and DOUBLE PRECISION

Character-string data types

Fixed length: CHAR (n), CHARACTER (n)

Varying length: VARCHAR(n), CHAR VARYING(n), CHARACTER VARYING(n)



Attribute Data Types and Domains in SQL (cont'd.)

Bit-string data types [0s, 1s]

Fixed length: BIT (n)

Varying length: BIT VARYING(n)

Boolean data type

Values of TRUE or FALSE or NULL

DATE data type

Ten positions

Components are YEAR, MONTH, and DAY in the form YYYY-MM-DD

Multiple mapping functions available in RDBMSs to change date formats

Attribute Data Types and Domains in SQL (cont'd.)

Additional data types

Timestamp data type

Includes the DATE and TIME fields

Plus a minimum of six positions for decimal fractions of seconds

Optional WITH TIME ZONE qualifier

INTERVAL data type

Specifies a relative value that can be used to increment or decrement an absolute value of a date, time, or timestamp

DATE, TIME, Timestamp, INTERVAL data types can be **cast** or converted to string formats for comparison.

Lets look at all data types

Data type	Description
CHAR(size)	A FIXED length string (can contain letters, numbers, and special characters). The <i>size</i> parameter specifies the column length in characters - can be from 0 to 255. Default is 1
VARCHAR(size)	A VARIABLE length string (can contain letters, numbers, and special characters). The <i>size</i> parameter specifies the maximum string length in characters - can be from 0 to 65535
BINARY(size)	Equal to CHAR(), but stores binary byte strings. The $\it size$ parameter specifies the column length in bytes. Default is 1
VARBINARY(size)	Equal to VARCHAR(), but stores binary byte strings. The <i>size</i> parameter specifies the maximum column length in bytes.
TINYBLOB	For BLOBs (Binary Large Objects). Max length: 255 bytes
TINYTEXT	Holds a string with a maximum length of 255 characters
TEXT(size)	Holds a string with a maximum length of 65,535 bytes

String Data Types

Data type	Description
Data type	Description
CHAR(size)	A FIXED length string (can contain letters, numbers, and special characters). The $size$ parameter specifies the column length in characters - can be from 0 to 255. Default is 1
VARCHAR(size)	A VARIABLE length string (can contain letters, numbers, and special characters). The <i>size</i> parameter specifies the maximum string length in characters - can be from 0 to 65535
BINARY(size)	Equal to CHAR(), but stores binary byte strings. The $\it size$ parameter specifies the column length in bytes. Default is 1
VARBINARY(size)	Equal to VARCHAR(), but stores binary byte strings. The <i>size</i> parameter specifies the maximum column length in bytes.
TINYBLOB	For BLOBs (Binary Large Objects). Max length: 255 bytes
TINYTEXT	Holds a string with a maximum length of 255 characters
TEXT(size)	Holds a string with a maximum length of 65,535 bytes
BLOB(size)	For BLOBs (Binary Large Objects). Holds up to 65,535 bytes of data
MEDIUMTEXT	Holds a string with a maximum length of 16,777,215 characters
MEDIUMBLOB	For BLOBs (Binary Large Objects). Holds up to 16,777,215 bytes of data

Numeric Data Types

Data type	Description
BIT(size)	A bit-value type. The number of bits per value is specified in <i>size</i> . The <i>size</i> parameter can hold a value from 1 to 64. The default value for <i>size</i> is 1.
TINYINT(size)	A very small integer. Signed range is from -128 to 127. Unsigned range is from 0 to 255. The <i>size</i> parameter specifies the maximum display width (which is 255)
BOOL	Zero is considered as false, nonzero values are considered as true.
BOOLEAN	Equal to BOOL
SMALLINT(size)	A small integer. Signed range is from -32768 to 32767. Unsigned range is from 0 to 65535. The <i>size</i> parameter specifies the maximum display width (which is 255)
MEDIUMINT(size)	A medium integer. Signed range is from -8388608 to 8388607. Unsigned range is from 0 to 16777215. The <i>size</i> parameter specifies the maximum display width (which is 255)
INT(size)	A medium integer. Signed range is from -2147483648 to 2147483647. Unsigned range is from 0 to 4294967295. The <i>size</i> parameter specifies the maximum display width (which is 255)
INTEGER(size)	Equal to INT(size)
BIGINT(size)	A large integer. Signed range is from -9223372036854775808 to 9223372036854775807. Unsigned range is from 0 to 18446744073709551615. The <i>size</i> parameter specifies the maximum display width (which is 255)

Date & Time Data Types

Data type	Description
DATE	A date. Format: YYYY-MM-DD. The supported range is from '1000-01-01' to '9999-12-31'
DATETIME(fsp)	A date and time combination. Format: YYYY-MM-DD hh:mm:ss. The supported range is from '1000-01-01 00:00:00' to '9999-12-31 23:59:59'. Adding DEFAULT and ON UPDATE in the column definition to get automatic initialization and updating to the current date and time
TIMESTAMP(<i>fsp</i>)	A timestamp. TIMESTAMP values are stored as the number of seconds since the Unix epoch ('1970-01-01 00:00:00' UTC). Format: YYYY-MM-DD hh:mm:ss. The supported range is from '1970-01-01 00:00:01' UTC to '2038-01-09 03:14:07' UTC. Automatic initialization and updating to the current date and time can be specified using DEFAULT CURRENT_TIMESTAMP and ON UPDATE CURRENT_TIMESTAMP in the column definition
TIME(fsp)	A time. Format: hh:mm:ss. The supported range is from '-838:59:59' to '838:59:59'
YEAR	A year in four-digit format. Values allowed in four-digit format: 1901 to 2155, and 0000. MySQL 8.0 does not support year in two-digit format.

Attribute Data Types and Domains in SQL (cont'd.)

Domain

Name used with the attribute specification

Makes it easier to change the data type for a domain that is used by numerous attributes

Improves schema readability

```
Example:
```

```
CREATE DOMAIN SSN_TYPE AS CHAR(9);

CREATE DOMAIN CPI_DATA AS REAL CHECK
(value >= 0 AND value <= 10);
```

TYPE

User Defined Types (UDTs) are supported for object-oriented applications. (See Ch.12) Uses the command: \mbox{CREATE} \mbox{TYPE}

```
CREATE TYPE AUDIO AS BLOB (1M) [Binary Large OBject]
```

Specifying Constraints in SQL

Basic constraints:

Relational Model has 3 basic constraint types that are supported in SQL:

Key constraint: A primary key value cannot be duplicated

Entity Integrity Constraint: A primary key value cannot be null

Referential integrity constraints: The "foreign key" must have a value that is already present as a primary key, or may be null.

Names until now

Karthik

George

Nidhi

Chaitanya

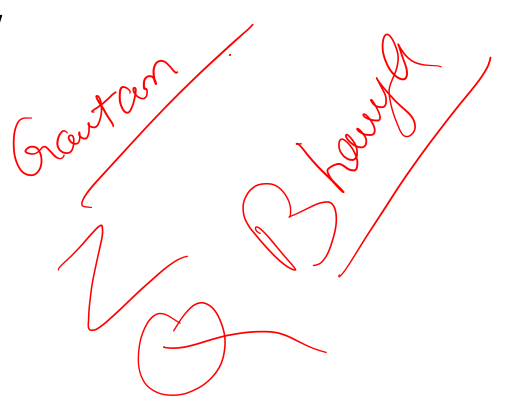
Aryan

Naureen

Shlok

Surendra

Today - ?? ??



Administrativia

Quiz – How did it go?

Quiz 2: 7th Nov

Quiz 3: 18th Nov [last day of class]

Make up quiz: Exam week vs 30th Nov?

Specifying Attribute Constraints

Other Restrictions on attribute domains:

```
Default value of an attribute
```

```
DEFAULT )<value>
```

NULL is not permitted for a particular attribute (**NOT NULL**)

CHECK clause

```
Dnumber INT NOT NULL CHECK (Dnumber > 0 AND Dnumber < 21);
```

Specifying Key and Referential Integrity Constraints

PRIMARY KEY clause

Specifies one or more attributes that make up the primary key of a relation Dnumber INT PRIMARY KEY;

UNIQUE clause

Specifies alternate (secondary) keys (called CANDIDATE keys in the relational model).

Dname VARCHAR (15) UNIQUE;

Both the UNIQUE and PRIMARY KEY constraints provide a guarantee for uniqueness for a column or set of columns.

A PRIMARY KEY constraint automatically has a UNIQUE constraint.

However, you can have many UNIQUE constraints per table, but only one PRIMARY KEY constraint per table.

Specifying Key and Referential Integrity Constraints (cont'd.)

FOREIGN KEY clause

Default operation: reject update on violation

Attach referential triggered action clause

Options include SET NULL, CASCADE, and SET DEFAULT

Action taken by the DBMS for SET NULL or SET DEFAULT is the same for both ON DELETE and ON UPDATE

CASCADE option suitable for some propagation needs to be done [Manager leaving organization, or somebody stepping down as manager]

Giving Names to Constraints

Using the Keyword CONSTRAINT

Name a constraint

Useful for later altering

```
CREATE TABLE EMPLOYEE
     Dno
               INT
                          NOT NULL
                                       DEFAULT 1.
   CONSTRAINT EMPPK
    PRIMARY KEY (Ssn),
   CONSTRAINT EMPSUPEREK
    FOREIGN KEY (Super_ssn) REFERENCES EMPLOYEE(Ssn)
                 ON DELETE SET NULL
                                          ON UPDATE CASCADE.
   CONSTRAINT EMPDEPTFK
    FOREIGN KEY(Dno) REFERENCES DEPARTMENT(Dnumber)
                 ON DELETE SET DEFAULT
                                         ON UPDATE CASCADE):
CREATE TABLE DEPARTMENT
   ( ... ,
    Mgr ssn CHAR(9)
                         NOT NULL
                                       DEFAULT '888665555',
   CONSTRAINT DEPTPK
    PRIMARY KEY(Dnumber),
   CONSTRAINT DEPTSK
    UNIQUE (Dname),
   CONSTRAINT DEPTMGRFK
    FOREIGN KEY (Mgr_ssn) REFERENCES EMPLOYEE(Ssn)
                 ON DELETE SET DEFAULT
                                         ON UPDATE CASCADE):
CREATE TABLE DEPT LOCATIONS
   PRIMARY KEY (Dnumber, Dlocation).
   FOREIGN KEY (Dnumber) REFERENCES DEPARTMENT(Dnumber)
                ON DELETE CASCADE
                                          ON UPDATE CASCADE):
```

Default attribute values and referential integrity triggered action specification (Fig. 6.2)

Activity

Modify CREATE Table for PROJECT, WORKS_ON & DEPENDENT

```
CREATE TABLE PROJECT
       (Pname
                                   VARCHAR(15)
                                                               NOT NULL,
        Pnumber
                                   INT
                                                               NOT NULL,
        Plocation
                                   VARCHAR(15),
                                   INT
        Dnum
                                                               NOT NULL.
       PRIMARY KEY (Pnumber),
       UNIQUE (Pname),
       FOREIGN KEY (Dnum) REFERENCES DEPARTMENT(Dnumber) );
CREATE TABLE WORKS_ON
       Essn
                                   CHAR(9)
                                                               NOT NULL.
                                   INT
        Pno
                                                               NOT NULL.
                                   DECIMAL(3,1)
        Hours
                                                               NOT NULL.
       PRIMARY KEY (Essn, Pno),
       FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn),
       FOREIGN KEY (Pno) REFERENCES PROJECT(Pnumber) );
CREATE TABLE DEPENDENT
        Essn
                                   CHAR(9)
                                                               NOT NULL.
        Dependent_name
                                   VARCHAR(15)
                                                               NOT NULL.
        Sex
                                   CHAR,
        Bdate
                                   DATE,
                                   VARCHAR(8),
        Relationship
       PRIMARY KEY (Essn, Dependent_name),
       FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn));
```

Specifying Constraints on Tuples Using CHECK

Additional Constraints on individual tuples within a relation are also possible using CHECK

```
CHECK clauses at the end of a CREATE TABLE statement

Apply to each tuple individually

CHECK (Dept_create_date <= Mgr_start_date);
```

Basic Retrieval Queries in SQL

SELECT statement

One basic statement for retrieving information from a database

SQL allows a table to have two or more tuples that are identical in all their attribute values [Results from the query]

Unlike relational model (relational model is strictly set-theory based)

Tuple-id may be used as a key

The SELECT-FROM-WHERE Structure of Basic SQL Queries

Basic form of the SELECT statement:

```
SELECT <attribute list>
FROM 
WHERE <condition>;
```

where

- <attribute list> is a list of attribute names whose values are to be retrieved by the query.
- is a list of the relation names required to process the query.
- <condition> is a conditional (Boolean) expression that identifies the tuples to be retrieved by the query.

The SELECT-FROM-WHERE Structure of Basic SQL Queries (cont'd.)

Logical comparison operators

$$=$$
, <, <=, >, >=, and <>

Projection attributes

Attributes whose values are to be retrieved

Selection condition

Boolean condition that must be true for any retrieved tuple. Selection conditions include join conditions (see Ch.8) when multiple relations are involved.

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	esearch 5		1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

Query 0. Retrieve the birth date and address of the employee(s) whose name is 'John B. Smith'.

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

Query 0. Retrieve the birth date and address of the employee(s) whose name is 'John B. Smith'.

Q0: SELECT Bdate, Address FROM EMPLOYEE

WHERE Fname='John' AND Minit='B' AND Lname='Smith';

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	Dname <u>Dnumber</u>		Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

-	8
<u>Dnumber</u>	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

Query 0. Retrieve the birth date and address of the employee(s) whose name is 'John B. Smith'.

Q0:

SELECT

Bdate, Address

FROM

EMPLOYEE

WHERE

Fname='John' AND Minit='B' AND Lname='Smith';

<u>Bdate</u>	<u>Address</u>
1965-01-09	731 Fondren, Houston, TX

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	٧	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	onumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

Query 1. Retrieve the name and address of all employees who work for the 'Research' department.

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dng
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	•
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	Erglish	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	<u>Dnumber</u>	Mgr_ssn	Mgr_start_date
Research	(P3)	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

Query 1. Retrieve the name and address of all employees who work for the Research department.

Q1:

SELECT

FROM WHERE Fname, Lname, Address

EMPLOYEE, DEPARTMENT
Dname='Research' AND Dnumber=Dno;

EMPLOYEE

Fname	Minit	Lname	<u>Ssn</u>	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
Ahmad	٧	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

DEPT_LOCATIONS

0.
Dlocation
Houston
Stafford
Bellaire
Sugarland
Houston

Query 1. Retrieve the name and address of all employees who work for the 'Research' department.

Q1: SELECT Fname, Lname, Address

FROM EMPLOYEE, DEPARTMENT

WHERE Dname='Research' AND Dnumber=Dno;

<u>Fname</u>	<u>Lname</u>	Address
John	Smith	731 Fondren, Houston, TX
Franklin	Wong	638 Voss, Houston, TX
Ramesh	Narayan	975 Fire Oak, Humble, TX
Joyce	English	5631 Rice, Houston, TX

Query 2. For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birth date.

Bibliography / Acknowledgements

Instructor materials from Elmasri & Navathe 7e



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 - ponguru

Thank you for attending the class!!!

