CSc 134 Database Management and File Organization

3. Relational Data Model and Relational Database Constraints

Ying Jin

Computer Science Department

California state University, Sacramento

Relational Model Concepts

- Relational Model presents a database as a collection of relations.
 - Table :- Relation
 - Row :- Tuple
 - Column header :- attribute

Attribute		Si	tud	ant
			Geler	

	Name	SSN	Home Phone
Tuple			
	Joe Smith	307-88-2907	602-7765543
	Barbara Miller	590-38-6654	422-1076031

- Domain
 - Domain: A domain D in the relational model is a set of atomic values.
 - Atomic: Each value in the domain is indivisible as far as the relational model is concerned.
 - Domain:name, data type, format
 - e.g. USA_Phone_numbers: A character string of the form (ddd)ddd-dddd, where each d is a numeric (decimal) digit and the first three digits form a valid telephone area code.
 - e.g. employee_age: Possible ages of employee of a company; each must be an integer value between 15 and 80.

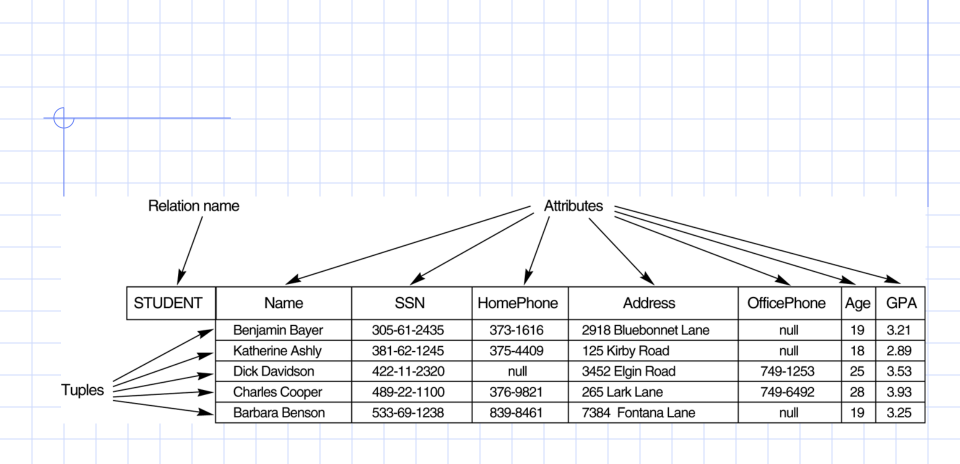
- Relation Schema

name of the relation

- A relation Schema Ř(A1,A2,...An) is made up of a relation name R and a list of attributes A1,A2,...,An
 - E.g. STUDENT(Name,ssn,phoneNumber)
- Domain of Ai is denoted by dom(Ai)
 Degree of a relation: number of attributes n of its relation schema

- relation state
 - A relation (or relation state) of the relation schema R(A1,A2,...An) is denoted by r(R)
 - The relation is a set of of n-tuples r={t1, t2,..tm}, where each n-tuple t is an ordered list of values: t=<v1,v2,..vn>
 - each value vi, 1=<i<=n, is an element of dom(Ai) or is a special null value.

unknown or may not apply to a tuple



- relation state (Cont.)
 - r(R) ⊆ (dom(A1) X dom (A2) X ... X dom (An))
 - Tuples are unordered in a relation
 - A relation cannot have duplicate tuples
 - Denote cardinality (number of values) of domain D by |D|.
 - Maximum number of tuples in r(R) is |dom(A1)| * |dom(A2)| * ... * |dom(An)|

- Attribute value

- Value v in tuple t for attribute A
 - t[Ai] or t.A.
 - E.g. Given tuple t=<'Joe Smith', '307-88-2907', '602-7765543'>
 - t[Name]=<'Joe Smith'>
 - t.Name=<'Joe Smith'>
 - t[SSN,Name]=<'307-88-2907', 'Joe Smith'>
 - t.(SSn,Name)=<'307-88-2907', 'Joe Smith'>
- An attribute A of a relation R can be presented as R.A
 - STUDENT.Name

Constraints

- Category
 - Constraints on databases can generally be divided into three main categories:
 - Inherent model-based constraints
 - constraints that are inherent in the data model
 - e.g.
 - Ordering of tuples in a relation
 - Relational model represents facts about both entities and relationship uniformly a relation
 - A relation cannot have duplicate tuples

Constraints

- Category (Cont.)

- Schema-based constraints
 - can be directly expressed in the schemas of the data model, typically by DDL.
- Application-based constraints
 - cannot be directly expressed in the schemas of the data model
 - must be expressed and enforced by application program.
- Another important category of constraints:
 Data Dependencies
 - functional dependencies and multivalued dependencies.

Schema-based constraints

- Constraints are conditions that must hold on all valid relation states.
- Domain constraints
- Key constraints
- Constraints on nulls
- Entity integrity constraints
- Referential integrity constraints

Domain constraints

- Within each tuple, the value of each attribute A must be an atomic value from the domain dom(A).
- Data type of domain
 - Integer
 - boolean
 - •

Key constraints

- SK is a superkey of R, if for any two distinct tuples t1 and t2 in a relation state r of R, we have the constraint that t1[SK] ‡ t2[SK]
- Key constraint, Unique constraint
 - No two distinct tuples in any state r or R can have the same value for SK.
- e.g. {SSN, Name, Age}

Key

- A key is a minimal superkey a superkey such that removal of any attribute from K results in a set of attributes that is not a superkey.
- e.g. {ssn}
- A relation schema may have more than one key, each of the keys is called a candidate key.
- e.g. fig

_						
- [CAR	LicenseNumber	EngineSerialNumber	Make	Model	Year
_		Texas ABC-739	A69352	Ford	Mustang	96
		Florida TVP-347	B43696	Oldsmobile	Cutlass	99
		New York MPO-22	X83554	Oldsmobile	Delta	95
		California 432-TFY	C43742	Mercedes	190-D	93
		California RSK-629	Y82935	Toyota	Camry	98
		Texas RSK-629	U028365	Jaguar	XJS	98

Primary Key

- Designate one of the candidate keys as the primary key of the relation.
- The choice of primary key from candidate keys is arbitrary
- It is better to choose a primary key with a single attribute or a small number of attributes.
- The primary key attributes are underlined.

Constraints on NULL values

- A constraint specifies that null values are or are not permitted
- e.g. employee Name is constrained to be NOT NULL.

Relational Database Schemas

 A relational database schema S is a set of relation schemas

 A relational database state DB of S is a set of relation states

$$DB = \{r1, r2, ..., rm\}$$

such that each ri is a state of Ri and ri satisfy the IC.

Example of relational database schema



FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO	
-------	-------	-------	-----	-------	---------	-----	--------	----------	-----	--

DEPARTMENT

DEPT_LOCATIONS

DNUMBER	DLOCATION

PROJECT

PNAME PNUMBER PI	LOCATION	DNUM
------------------	----------	------

WORKS_ON

ESSN	PNO	HOURS
		l

DEPENDENT

ESSN	DEPENDENT_NAME	SEX	BDATE	RELATIONSHIP

One possible database state for the company schema

EMPLOYEE	FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO
	John		Smith	123456789	1965-01-09	731 Fondran, Houston, TX	M	30000	333445565	-5
	Franklin		World	333445555	1955-12-08	638 Vass, Hauston, TX	M	40000	88866555	5
	Alida		Zdoya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	9.87654321	4
	Jermifer		Wallace	987654321	1941-08-20	291 Berry, Bellaire, TX	F	43000	88866555	4
	Ramesh		Narayon	699884444	1962-09-15	975 Fire Cak, Humble, TX	M	38000	333445565	5
	Joyce		English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445565	5
	Ahmad		Jabbar	987987987	1989-03-29	980 Dallas, Houston, TX	M	25000	9.87654321	4
	James		Borg	88866555	1937-11-10	450 Stone, Houston, TX	M	55000	nul	1

DEPT_LOCATIONS	DNUMBER	DLOCATION
		Houston
		Stofford
GRSTARTDATE		Bellaire
1988-05-22		Supertand
400E OL D.I.		_

_					
	DEPARTMENT	DNAME	DNUMBER	MGRSSN	MGRSTARTDATE
		Researth	5	333445555	1988-05-22
		Administration	4	987654321	1995-01-01
		Headquarters	1	88.8666555	1981-08-19

1	ESSN	PNO	HOURS
	123456789	1	325
	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
	99988.7777	30	30.0
	999687777	10	10.0
	987987987	10	35.0
	987987987	30	5.0
	987654321	30	20.0
	987654321	20	15.0
	88866655	20	null

PROJECT	PNAME	PNUMBER	PLOCATION	DNUM
	ProductX	1	Ballaira	5
	ProductY	2	Sugarland	5
	ProductZ	3	Houston	5
	Computerization	10	Stafforti	4
	Reorganization	20	Hauston	1
	Newbenefts	30	Staffort	4

DEPENDENT	ESSN	DEPENDENT_NAME	SEX	BDATE	RELATIONSHIP
	333445555	Alos	F	1986-04-05	DAUGHTER
	333445555	Theodore	M	1983-10-25	SON
	333445656	Joy	F	1958-05-03	SPOUSE
	987654321	Abner	M	1942-02-28	SPOUSE
	123456789	Michael	M	1988-01-04	SON
	123456789	Alica	F	1988-12-30	DAUGHTER
	123456789	Elizabeth	F	1987-05-05	SPOUSE

Valid /invalid state

- When we refer to a relational database, we implicitly include its schema and its current state.
- A database state satisfies all the constraints in IC is called a valid state.
- A database state does not obey all the integrity constraints is called an invalid state.

Entity integrity constraint

- Entity integrity constraint: No primary key value can be null
- Because the primary key value is used to identify individual tuples in a relation.
- Involve a single relation

Referential integrity constraints

- Specify a relationship among tuples in two relations: the referencing relation and the referenced relation.
- Informally:
 - refer to an existing tuple

Foreign Key

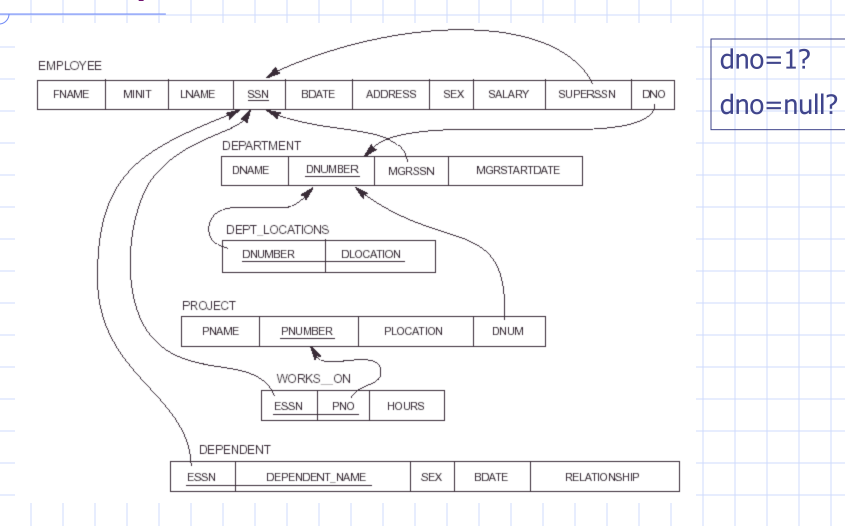
- A set of attributes FK in relation schema R1
 is a foreign key of R1 that references
 relation R2 if it satisfies two rules:
 - 1. The attributes in FK have the same domain(s) as the primary key attributes PK of R2
 - 2. A value of FK in a tuple t1 of the current state r1 (R1) either occurs as a value of PK for some tuple t2 in the current state r2(R2), or is NULL.

t1[FK] = t2[PK]. t1 references or refers to t2.

Referential integrity constraint definition

- If the two conditions hold, the referencing integrity constraint from R1 to R2 is said to hold.
- A referential integrity constraint can be displayed in a relational database schema as a directed arc from R₁.FK to R₂.

Referential integrity constraint example



Refer to its own relation

- A foreign key can refer to its own relation.
- e.g. superssn

Application-based constraints

- Semantic integrity constraints
- e.g. "The salary of an employee should not exceed the salary of the employee's supervisor"
- Constraint specification language
 - e.g. trigger, assertions
- Check within application programs

Update Operations on Relations

- INSERT a tuple.
- DELETE a tuple.
- MODIFY a tuple.
- Integrity constraints should not be violated by the update operations.
- Updates may propagate to cause other updates automatically. This may be necessary to maintain integrity constraints.

Update Operations on Relations (Cont.)

- In case of integrity violation, several actions can be taken:
 - Cancel the operation that causes the violation (REJECT option)
 - Perform the operation but inform the user of the violation
 - Trigger additional updates so the violation is corrected (CASCADE option, SET NULL option)
 - Execute a user-specified error-correction routine

Constraint violation

- Insert

- Insert can violate
 - Domain constraints
 - Key constraints
 - Entity integrity constraints
 - Referential integrity constraints
- Reject the insertion in case of constraint violation

Constraint violation

- Delete
 - Can violate referential integrity
 - In case of violation
 - Reject the deletion
 - Attempt to cascade the deletion
 - Modify the referencing attribute values the cause the violation
 - Set to null
 - foreign key is part of the primary key.
 - Change to reference another valid tuple
 - Specify it in DDL

Constraint violation

- Update
 - Modify neither a primary key nor a foreign key
 - Check new value in the correct domain
 - Update a primary key or a foreign key
 - Delete + Insert
 - Can use DDL to specify how to handle update

These slides are based on the textbook:

R. Elmaseri and S. Navathe, *Fundamentals of Database Systems*, 6th Edition, Addison-Wesley.

Chapter 7.