# Database Systems Relational Model

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### **Topics**

- Relational Model
  - Introduction
  - Keys
  - Referential Integrity
  - TutorialD
- SQL
  - Data Types
  - Data Definition
  - Data Manipulation
  - Referential Integrity

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#### Relational Model

- by Dr. E. F. Codd, 1970
- data is modelled as relations:  $\alpha \subseteq A \times B \times C \times ...$
- relations are assigned to relation variables (relvar)
- each element of a relation is a tuple
- each piece of data of an element is an attribute
- relations can be represented using tables
- ullet relation o table, tuple o row, attribute o column

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### Relation Example

#### **MOVIE**

TITLE	YEAR	DIRECTOR	SCORE	VOTES
The Usual Suspects	1995	Bryan Singer	8.7	3502
Suspiria	1977	Dario Argento	7.1	1004
Being John Malkovich	1999	Spike Jonze	8.3	13809

relation variable: MOVIE

• tuple: (Suspiria, 1977, Dario Argento, 7.1, 1004)

attribute: YEAR



#### Relation Structure

- relation header: set of attributes of the relation
- affected by data definition language statements
- relation body: set of tuples in the relation
- affected by data manipulation language statements

#### Relation Predicate

• relation predicate: "meaning" of the relation

#### example

 "The movie titled TITLE was released in YEAR. It was directed by DIRECTOR. The average of VOTES votes is SCORE."

### Tuple Values

• each tuple is either *True* or *False* according to the predicate

#### example: MOVIE relation

- (Suspiria, 1977, Dario Argento, 1004, 7.1) is True
- (Suspiria, 1978, Dario Argento, 1004, 7.1) is False

### Tuple Order

• tuple order is insignificant

#### example

• these relations are equivalent:

TITLE	
The Usual Suspects	
Suspiria	
Being John Malkovich	

TITLE	
Suspiria	
Being John Malkovich	
The Usual Suspects	

#### Attribute Order

• attribute order is insignificant

#### example

• these relations are equivalent:

TITLE	YEAR	
The Usual Suspects	1995	
Suspiria	1977	

YEAR	TITLE	
1995	The Usual Suspects	
1977	Suspiria	

### **Duplicate Tuples**

- there can not be duplicate tuples in a relation
- each tuple must be uniquely identifiable

#### example TITLE DIRECTOR **SCORE** VOTES YEAR The Usual Suspects Bryan Singer 1995 8.7 3502 Suspiria 1977 Dario Argento 7.1 1004 Being John Malkovich 1999 Spike Jonze 8.3 13809 Suspiria 1977 Dario Argento 7.1 1004 . . .

#### **Domains**

- all values for the same attribute should be selected from the same domain
- comparison only makes sense between values chosen from the same domain
- in practice, data types are used instead

### Domain Example

- TITLE from the titles domain, YEAR from the years domain, DIRECTOR from the directors domain, ...
- if data types are used:
   TITLE string, YEAR integer, DIRECTOR string, ...
- assigning "Suspiria" to DIRECTOR is valid in terms of data types but it doesn't make sense
- YEAR and VOTES are integers but it doesn't make sense to compare them

#### Attribute Values

- attribute values must be scalar
- no arrays, lists, records, . . .

#### example: multiple directors

TITLE	 DIRECTORS	
The Matrix	 Andy Wachowski, Lana Wachowski	

#### Attribute Values

- attribute values must be scalar
- no arrays, lists, records, . . .

### example: multiple directors

TITLE	 DIRECTORS	
The Matrix	 -Andy Wachowski, Lana Wachowski-	

#### **Null Value**

 value of attribute not known for tuple

 tuple does not have a value for attribute

#### example

 director of movie not known

#### example

 nobody voted for movie, therefore no SCORE

#### Null Value

 value of attribute not known for tuple  tuple does not have a value for attribute

#### example

 director of movie not known

#### example

 nobody voted for movie, therefore no SCORE

#### Default Value

- a default value can be used instead of null
- it may not be one of the valid values for the attribute

#### example

• if SCORE values are between 1.0 and 10.0, the default value can be chosen as 0.0

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  - Data Manipulation
  - Referential Integrity

### Keys

- let B be the set of all attributes of the relation, and let  $A \subseteq B$
- to be a candidate key, A has to be:
- unique: no two tuples have the same values for all attributes in A
- irreducible: no subset of A is unique
- every relation has at least one candidate key

### Keys

- let B be the set of all attributes of the relation, and let  $A \subseteq B$
- to be a candidate key, A has to be:
- unique: no two tuples have the same values for all attributes in A
- irreducible: no subset of A is unique
- every relation has at least one candidate key

- {TITLE} ?
- {TITLE, YEAR} ?
- {TITLE, DIRECTOR}
- {TITLE, YEAR, DIRECTOR} ?

- {TITLE} ?
- {TITLE, YEAR} ?
- {TITLE, DIRECTOR}
- {TITLE, YEAR, DIRECTOR}?

- {TITLE} ?
- {TITLE, YEAR}?
- {TITLE, DIRECTOR} ?
- {TITLE, YEAR, DIRECTOR} ?

- {TITLE} ?
- {TITLE, YEAR} ?
- {TITLE, DIRECTOR} ?
- {TITLE, YEAR, DIRECTOR} ?

### Surrogate Keys

- if a natural key can not be found a surrogate key can be defined
- identity attribute
- its value doesn't matter
- it can be generated by the system

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- if a natural key can not be found a surrogate key can be defined
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### Surrogate Key Example

MOVIE#	TITLE	YEAR	DIRECTOR	SCORE	VOTES
6	The Usual Suspects	1995	Bryan Singer		
1512	Suspiria	1977	Dario Argento		
70	Being John Malkovich	1999	Spike Jonze		

- {MOVIE#} is a candidate key
- {MOVIE#, TITLE} is not a candidate key

### Primary Key

- if more than one candidate key, one is selected as the primary key
- others are alternate keys
- names of attributes in the primary key are underlined
- any attribute that is part of the primary key can not be empty in any tuple
- every relation must have a primary key

### Primary Key

- if more than one candidate key, one is selected as the primary key
- others are alternate keys
- names of attributes in the primary key are underlined
- any attribute that is part of the primary key can not be empty in any tuple
- every relation must have a primary key

### Primary Key Example

MOVIE#	TITLE	YEAR	DIRECTOR	SCORE	VOTES
6	The Usual Suspects	1995	Bryan Singer		
1512	Suspiria	1977	Dario Argento		
70	Being John Malkovich	1999	Spike Jonze		

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## Scalarity Example

• how to store actor data?

#### MOVIE

MOVIE#	TITLE	 ACTORS
6	The Usual Suspects	 Gabriel Byrne
70	Being John Malkovich	 Cameron Diaz, John Malkovich

• how to store actor data?

### MOVIE

MOVIE#	TITLE	 ACTORS
6	The Usual Suspects	 Gabriel Byrne
70	Being John Malkovich	 Cameron Diaz, John Malkovich

• for scalarity, tuples have to be repeated

### MOVIE

MOVIE#	TITLE	 ACTOR
6	The Usual Suspects	 Gabriel Byrne
70	Being John Malkovich	 Cameron Diaz
70	Being John Malkovich	 John Malkovich

#### **MOVIE**

MOVIE#	TITLE	
6	The Usual Suspects	
1512	Suspiria	
70	Being John Malkovich	

#### **ACTOR**

ACTOR#	NAME
308	Gabriel Byrne
282	Cameron Diaz
503	John Malkovich

### **CASTING**

MOVIE#	ACTOR#	ORD
6	308	2
70	282	2
70	503	14

### **MOVIE**

MOVIE#	TITLE	 DIRECTOR#
6	The Usual Suspects	 639
1512	Suspiria	 2259
70	Being John Malkovich	 1485

### **PERSON**

PERSON#	NAME
308	Gabriel Byrne
1485	Spike Jonze
639	Bryan Singer
282	Cameron Diaz
2259	Dario Argento
503	John Malkovich

### CASTING

MOVIE#	ACTOR#	ORD
6	308	2
70	282	2
70	503	14

## Foreign Keys

 foreign key: an attribute of a relation that is a candidate key of another relation

### **MOVIE**

MOVIE#	TITLE	 DIRECTOR#
6	The Usual Suspects	 639
1512	Suspiria	 2259
70	Being John Malkovich	 1485

PERSON#	NAME
308	Gabriel Byrne
1485	Spike Jonze
639	Bryan Singer
282	Cameron Diaz
2259	Dario Argento
503	John Malkovich

### **MOVIE**

MOVIE#	TITLE	 DIRECTOR#
6	The Usual Suspects	 639
1512	Suspiria	 (2259)
70	Being John Malkovich	 1485

PERSON#	NAME
308	Gabriel Byrne
1485	Spike Jonze
639	Bryan Singer
282	Cameron Diaz
(2259)	Dario Argento
503	John Malkovich

#### MOVIE

MOVIE#	TITLE	 (DIRECTOR#)	<b>—</b>	PERSON#	NAME
6	The Usual Suspects	 639		308	Gabriel Byrne
1512	Suspiria	 (2259)		1485	Spike Jonze
70	Being John Malkovich	 1485		639	Bryan Singer
	***	 	_	282	Cameron Diaz
,				(2259)	Dario Argento
				503	John Malkovich

#### **MOVIE**

MOVIE#	TITLE	 DIRECTOR#
6	The Usual Suspects	 639
1512	Suspiria	 2259

#### **PERSON**

PERSON#	NAME
308	Gabriel Byrne
1485	Spike Jonze

### **CASTING**

MOVIE#	ACTOR#	ORD
6	308	2
70	282	2

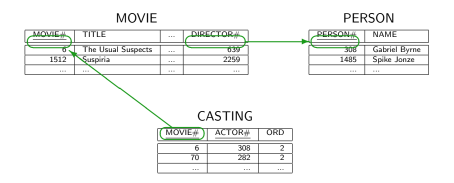
#### **MOVIE**

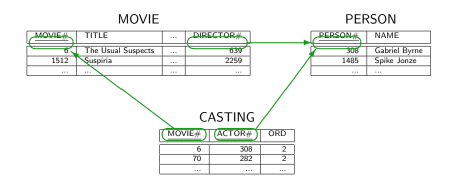
### PERSON

MOVIE#	TITLE	 DIRECTOR#		PERSON#	NAME
6	The Usual Suspects	 639	] [	308	Gabriel Byrne
1512	Suspiria	 2259	] [	1485	Spike Jonze
		 	] [		

#### **CASTING**

MOVIE#	ACTOR#	ORD
6	308	2
70	282	2





## Referential Integrity

- referential integrity:
  - all values of a foreign key attribute must be present among the values of the referenced candidate key attribute
- if a request would break referential integrity:
- don't allow
- reflect the change to affected tuples
- assign null value
- assign default value

## Referential Integrity

- referential integrity:
  - all values of a foreign key attribute must be present among the values of the referenced candidate key attribute
- if a request would break referential integrity:
- don't allow
- reflect the change to affected tuples
- assign null value
- assign default value

## Referential Integrity Examples

#### **MOVIE**

MOVIE#	TITLE	 DIRECTOR#
1512	Suspiria	 2259

PERSON#	NAME
2259	Dario Argento

- delete (2259, Dario Argento)
- update (2259, Dario Argento) as (2871, Dario Argento)

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## Tutorial D Data Types

- INTEGER
- RATIONAL
- B00L
- CHAR

## Type Definition

defining a new type:

```
TYPE type_name POSSREP
  { field_name field_type
    [, ...]
    [ CONSTRAINT condition ] };
```

deleting a type:

```
DROP TYPE type_name;
```

# Type Definition Examples

```
TYPE PERSON# POSSREP
  { VALUE INTEGER };
TYPE MOVIE# POSSREP
  { VALUE INTEGER };
TYPE YEAR POSSREP
  { VALUE INTEGER };
TYPE SCORE POSSREP
  { VALUE RATIONAL
    CONSTRAINT (VALUE >= 1.0)
           AND (VALUE <= 10.0) };
```

## Type Operations

• generating a value for a type:

```
type_name(base_value [, ...])
```

### example

• generating a SCORE value:

```
SCORE(8.7)
```

## Type Operations

getting the value of a field: THE\_ operators

THE\_field\_name(variable\_name)

### example

• getting the VALUE field of a SCORE variable:

THE\_VALUE(SCORE)

## Type Operations

• type casting: CAST\_AS\_ operators

CAST\_AS\_target\_type(value)

### example

• casting an integer VOTES value to a RATIONAL:

CAST\_AS\_RATIONAL(VOTES)

### Relation Definition

defining a new relation:

```
RELATION
{ attribute_name attribute_type
  [, ...] }
```

KEY { attribute\_name [, ...] }

## Relation Definition Example

#### **RELATION**

```
{ MOVIE# MOVIE#,
TITLE CHAR,
YEAR YEAR,
DIRECTOR# PERSON#,
SCORE SCORE,
VOTES INTEGER }
KEY { MOVIE# }
```

### Relation Variables

defining a new relation variable

```
VAR relvar_name BASE RELATION
{ ... }
KEY { ... };
```

• deleting a relation variable:

```
DROP VAR relvar_name;
```

# Relation Variable Examples

```
VAR MOVIE BASE RELATION
{ MOVIE# MOVIE#,
   TITLE CHAR,
   YEAR YEAR,
   DIRECTOR# PERSON#,
   SCORE SCORE,
   VOTES INTEGER }

KEY { MOVIE# };
```

## Relation Variable Examples

```
VAR PERSON BASE RELATION
{ PERSON# PERSON#,
   NAME CHAR }
KEY { PERSON# };

VAR CASTING BASE RELATION
{ MOVIE# MOVIE#,
   ACTOR# PERSON#,
   ORD INTEGER }
KEY { MOVIE#, ACTOR# };
```

## **Tuple Generation**

• generating a tuple:

```
TUPLE
    { attribute_name attribute_value
      [, ...] }
```

## Tuple Generation Examples

```
TUPLE
  { MOVIE# MOVIE#(6),
    TITLE "The Usual Suspects",
    YEAR YEAR(1995),
    DIRECTOR# PERSON#(639),
    SCORE SCORE(8.7),
    VOTES 35027 }
TUPLE
  { PERSON# PERSON#(639),
    NAME "Bryan Singer" }
```

### Relation Generation

generating a relation:

assigning a relation to a relation variable:

```
relvar_name := RELATION { ... };
```

## Relation Assignment Example

## **Tuple Insertion**

• inserting tuples:

```
INSERT relvar_name RELATION
{ TUPLE { ... }
    [, ...] };
```

## Tuple Insertion Example

```
INSERT MOVIE RELATION
{ TUPLE
      { MOVIE# MOVIE#(1),
            TITLE "Star Wars",
            YEAR YEAR(1977),
            DIRECTOR# PERSON#(360),
            SCORE SCORE(8.8),
            VOTES 53567 } };
```

### **Tuple Deletion**

deleting tuples:

```
DELETE relvar_name
  [ WHERE condition ];
```

• if no condition is specified, all tuples will be deleted

## Tuple Deletion Example

• delete movies with scores less than 3.0 and votes more than 4

```
DELETE MOVIE
WHERE ((SCORE < SCORE(3.0))
AND (VOTES > 4));
```

## Tuple Update

updating tuples:

```
UPDATE relvar_name
  [ WHERE condition ]
  ( attribute_name := attribute_value
  [, ...] );
```

• if no condition is specified, all tuples will be updated

## Tuple Update Example

• register a new vote (9) for the movie "Suspiria"

```
UPDATE MOVIE
WHERE (TITLE = "Suspiria") (
   SCORE := SCORE(
        (THE_VALUE(SCORE)
        * CAST_AS_RATIONAL(VOTES)
        + CAST_AS_RATIONAL(9))
        / CAST_AS_RATIONAL(VOTES + 1)
    ),
   VOTES := VOTES + 1
);
```

#### Attribute Renaming

• renaming an attribute:

```
RENAME { attribute_name AS new_name }
```

#### example

• renaming the DIRECTOR# attribute:

```
RENAME { DIRECTOR# AS PERSON# }
```

## Foreign Key Definition

defining a foreign key:

```
CONSTRAINT constraint_name
  referencing_relvar_name
    { attribute_name }
  <= referenced_relvar_name
    { attribute_name };</pre>
```

attribute names have to match (rename if necessary)

# Foreign Key Examples

```
CONSTRAINT MOVIE_FKEY_DIRECTOR
  MOVIE { DIRECTOR# }
    RENAME { DIRECTOR# AS PERSON# }
  <= PERSON { PERSON# };</pre>
```

# Foreign Key Examples

```
CONSTRAINT CASTING_FKEY_MOVIE
  CASTING { MOVIE# } <= MOVIE { MOVIE# };

CONSTRAINT CASTING_FKEY_ACTOR
  CASTING { ACTOR# }
    RENAME { ACTOR# AS PERSON# }
  <= PERSON { PERSON# };</pre>
```

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## Data Types

- INTEGER
- NUMERIC (precision, scale)
  - precision: total number of digits
  - scale: number of digits after the decimal point
  - same as: DECIMAL (precision, scale)
- FLOAT
- BOOLEAN

# String Data Types

- CHARACTER [ VARYING ] (n)
- CHARACTER (n): if the string is shorter than n characters it will be padded with spaces
- CHAR (n) instead of CHARACTER (n)
- VARCHAR (n) instead of CHARACTER VARYING (n)

# Date / Time Data Types

- DATE
  - value example: 2005-09-26
- TIME
  - value example: 11:59:22.078717
- TIMESTAMP
  - value example: 2005-09-26 11:59:22.078717
- INTERVAL
  - value example: 3 days

## Large Object Data Types

- arbitrary length objects
- binary: BINARY LARGE OBJECT (n)
- BL0B
- text: CHARACTER LARGE OBJECT (n)
- CL0B
- can not be used in queries

## Large Object Data Types

- arbitrary length objects
- binary: BINARY LARGE OBJECT (n)
- BL0B
- text: CHARACTER LARGE OBJECT (n)
- CL0B
- can not be used in queries

#### **Domain Creation**

creating a domain:

```
CREATE DOMAIN domain_name [ AS ] base_type
  [ DEFAULT default_value ]
  [ { CHECK ( condition ) } [, ...] ]
```

deleting domains

```
DROP DOMAIN domain_name [, ...]
```

#### **Domain Creation**

creating a domain:

```
CREATE DOMAIN domain_name [ AS ] base_type
  [ DEFAULT default_value ]
  [ { CHECK ( condition ) } [, ...] ]
```

deleting domains:

```
DROP DOMAIN domain_name [, ...]
```

# Domain Example

a domain for valid SCORE values:

```
CREATE DOMAIN SCORES AS FLOAT
CHECK ((VALUE >= 1.0) AND (VALUE <= 10.0))
```

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#### **Table Creation**

creating a table:

```
CREATE TABLE table_name (
    { column_name data_type }
    [, ... ]
)
```

• deleting tables:

```
DROP TABLE table_name [, ... ]
```

## Table Creation Example

```
CREATE TABLE MOVIE (
ID INTEGER,
TITLE VARCHAR(80),
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE FLOAT,
VOTES INTEGER
)
```

```
    using a domain:
    CREATE TABLE MOVIE (
        ID INTEGER,
        TITLE VARCHAR(80),
        YR NUMERIC(4),
        DIRECTORID INTEGER,
        SCORE SCORES,
        VOTES INTEGER
```

## Table Creation Example

```
CREATE TABLE MOVIE (
ID INTEGER,
TITLE VARCHAR(80),
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE FLOAT,
VOTES INTEGER
)
```

using a domain:

```
CREATE TABLE MOVIE (
ID INTEGER,
TITLE VARCHAR(80),
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE SCORES,
VOTES INTEGER
```

#### Null and Default Values

defining nullable columns and default values:

- NULL: the column is allowed to be empty (default)
- NOT NULL: the column is not allowed to be empty

# Table Creation Example

```
CREATE TABLE MOVIE (
ID INTEGER,
TITLE VARCHAR(80) NOT NULL,
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE FLOAT,
VOTES INTEGER DEFAULT 0
)
```

#### Value Constraints

defining constraints on values:

# Value Constraint Example

SCORE values must be between 1.0 and 10.0

```
CREATE TABLE MOVIE (
   ID INTEGER,
   ...,
   SCORE FLOAT,
   VOTES INTEGER DEFAULT 0,
   CHECK ((SCORE >= 1.0) AND (SCORE <= 10.0))
)
```

## Primary Keys

defining primary keys:

# Primary Key Example

```
CREATE TABLE MOVIE (
   ID INTEGER,
   TITLE VARCHAR(80) NOT NULL,
   YR NUMERIC(4),
   DIRECTORID INTEGER,
   SCORE FLOAT,
   VOTES INTEGER DEFAULT 0,
   PRIMARY KEY (ID)
)
```

## **Primary Keys**

 if the primary key consists of a single column, it can be specified in column definition:

```
column_name data_type PRIMARY KEY
```

```
example

CREATE TABLE MOVIE (
   ID INTEGER PRIMARY KEY,
   ...

VOTES INTEGER DEFAULT 0
)
```

## **Automatically Incremented Values**

- no standard on defining automatically incremented values
- PostgreSQL: SERIAL data type
   ID SERIAL PRIMARY KEY
- MySQL: AUTO\_INCREMENT property
   ID INTEGER PRIMARY KEY AUTO\_INCREMENT
- SQLite: AUTOINCREMENT property
   ID INTEGER PRIMARY KEY AUTOINCREMENT



## Uniqueness

defining unique columns:

```
CREATE TABLE table_name (
    ...
[ { UNIQUE ( column_name [, ...] ) }
    [, ...] ]
    ...
)
```

null values are ignored

## Uniqueness Example

• titles and (director, year) pairs are unique:

```
CREATE TABLE MOVIE (
ID SERIAL PRIMARY KEY,
TITLE VARCHAR(80) NOT NULL,
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE FLOAT,
VOTES INTEGER DEFAULT 0,
UNIQUE (TITLE),
UNIQUE (DIRECTORID, YR)
)
```

## Uniqueness

• if the uniqueness constraint consists of a single column, it can be specified in the column definition:

```
column_name data_type UNIQUE
```

```
example: person names are unique
```

```
CREATE TABLE PERSON (
ID SERIAL PRIMARY KEY,
NAME VARCHAR(40) UNIQUE NOT NULL
)
```

#### Indexes

creating an index

```
CREATE [ UNIQUE ] INDEX index_name
  ON table_name (column_name [, ...])
```

- speeds up queries
- slows down inserts and updates

```
example: create a year index on movies
```

```
CREATE INDEX MOVIE_YEAR ON MOVIE (YR)
```

## Renaming Tables

renaming a table:

ALTER TABLE table\_name RENAME TO new\_name

#### example

ALTER TABLE MOVIE RENAME TO FILM

## Adding Columns

• adding columns to an existing table:

#### example

```
ALTER TABLE MOVIE

ADD COLUMN RUNTIME INTEGER
```



## **Deleting Columns**

deleting columns from a table:

```
ALTER TABLE table_name DROP [ COLUMN ] column_name
```

#### example

ALTER TABLE MOVIE
DROP COLUMN RUNTIME

## Renaming Columns

• renaming a column:

```
ALTER TABLE table_name

RENAME [ COLUMN ] column_name TO new_name
```

#### example

ALTER TABLE MOVIE
RENAME COLUMN TITLE TO NAME



#### Column Defaults

setting a default value for a column:

```
ALTER TABLE table_name
ALTER [ COLUMN ] column_name
SET DEFAULT default_value
```

removing the default value from a column:

```
ALTER TABLE table_name

ALTER [ COLUMN ] column_name

DROP DEFAULT
```

## Adding Constraints

adding a new constraint to a table:

```
ALTER TABLE table_name

ADD [ CONSTRAINT constraint_name ]

constraint_definition
```

• removing a constraint from a table:

```
ALTER TABLE table_name
DROP [ CONSTRAINT ] constraint_name
```

• when adding constraints, what happens with existing tuples?

## Adding Constraints

• adding a new constraint to a table:

```
ALTER TABLE table_name

ADD [ CONSTRAINT constraint_name ]

constraint_definition
```

removing a constraint from a table:

```
ALTER TABLE table_name
DROP [ CONSTRAINT ] constraint_name
```

• when adding constraints, what happens with existing tuples?

# Constraint Addition Example

YR values can not be less than 1888

```
ALTER TABLE MOVIE

ADD CONSTRAINT MINIMUM_YEAR

CHECK (YR >= 1888)
```

drop the minimum year constraint

```
ALTER TABLE MOVIE
DROP CONSTRAINT MINIMUM_YEAR
```

## **Topics**

- Relational Mode
  - Introduction
  - Keys
  - Referential Integrity
  - TutorialD
- SQL
  - Data Types
  - Data Definition
  - Data Manipulation
  - Referential Integrity

#### Row Insertion

inserting a row to a table:

```
INSERT INTO table_name
  [ ( column_name [, ...] ) ]
  VALUES ( column_value [, ...] )
```

- order of values must match order of columns
- if column names are omitted, values must be in order of definition
- omitted columns will take their default values
- automatically generated columns are usually omitted

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- if column names are omitted, values must be in order of definition
- omitted columns will take their default values
- automatically generated columns are usually omitted

# Row Insertion Example

```
INSERT INTO MOVIE VALUES (
6,
'The Usual Suspects',
1995,
639,
8.7,
35027
```

## Row Insertion Example

```
INSERT INTO MOVIE (YR, TITLE) VALUES (
  1995,
  'The Usual Suspects'
)
```

value for ID will be automatically generated

### Row Deletion

deleting rows:

```
DELETE FROM table_name
  [ WHERE condition ]
```

• if no condition is specified, all rows will be deleted

# Row Deletion Example

• delete movies with scores less than 3.0 and votes more than 4:

```
DELETE FROM MOVIE
WHERE ((SCORE < 3.0) AND (VOTES > 4))
```

## Row Update

updating rows:

```
UPDATE table_name
SET { column_name = column_value } [, ...]
[ WHERE condition ]
```

- if no condition is specified, all rows will be updated
- order of column assignments is insignificant

## Row Update Example

register a new vote (9) for the movie "Suspiria"

### **Topics**

- Relational Mode
  - Introduction
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- SQL
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  - Referential Integrity

# Foreign Keys

defining foreign keys:

# Foreign Key Example

```
CREATE TABLE MOVIE (
ID SERIAL PRIMARY KEY,
TITLE VARCHAR(80) NOT NULL,
YR NUMERIC(4),
DIRECTORID INTEGER,
SCORE FLOAT,
VOTES INTEGER DEFAULT 0,
FOREIGN KEY DIRECTORID REFERENCES PERSON (ID)
)
```

## Foreign Keys

 if the foreign key consists of only one column, it can be specified in the column definition:

```
column_name data_type
  REFERENCES table_name [ ( column_name ) ]
```

```
CREATE TABLE MOVIE (
   ID SERIAL PRIMARY KEY,
   ...
   DIRECTORID INTEGER REFERENCES PERSON (ID),
   ...
)
```

## Foreign Keys

 if the foreign key refers to the primary key, the referred column can be omitted

```
CREATE TABLE MOVIE (
   ID SERIAL PRIMARY KEY,
   ...
   DIRECTORID INTEGER REFERENCES PERSON,
   ...
)
```

# Integrity Violation Options

- what to do if referential integrity will be broken?
- don't allow if used: RESTRICT, NO\_ACTION
- reflect the change to affected tuples: CASCADE
- assign null value: SET NULL
- assign default value: SET DEFAULT

# Foreign Keys

integrity violation options:

# Foreign Key Example

```
CREATE TABLE MOVIE (
   ID SERIAL PRIMARY KEY,
   ...
   DIRECTORID INTEGER,
   ...,
   FOREIGN KEY DIRECTORID
    REFERENCES PERSON (ID)
   ON DELETE RESTRICT
   ON UPDATE CASCADE
)
```

# Referential Integrity Example

#### **MOVIE**

<u>ID</u>	TITLE	 DIRECTORID
6	The Usual Suspects	 639
70	Being John Malkovich	 1485
107	Batman & Robin	 105

#### PERSON

<u>ID</u>	NAME
308	Gabriel Byrne
1485	Spike Jonze

- MOVIE.DIRECTORID: ON DELETE RESTRICT
- delete Spike Jonze from PERSON: not allowed
- delete Gabriel Byrne from PERSON: allowed

# Referential Integrity Example

#### MOVIE

<u>ID</u>	TITLE	DIRECTORID
6	The Usual Suspects	639
70	Being John Malkovich	1485
107	Batman & Robin	105
112	Three Kings	1070

#### PERSON

<u>ID</u>	NAME
308	Gabriel Byrne
1485	Spike Jonze

#### CASTING

MOVIEID	ACTORID	ORD
6	308	2
70	282	2
112	1485	4
112	1485	4

MOVIE.DIRECTORID: ON DELETE CASCADE

CASTING.MOVIEID: ON DELETE CASCADE

CASTING.ACTORID: ON DELETE CASCADE

• delete Spike Jonze from PERSON: which rows get deleted?



# Referential Integrity Example

#### **MOVIE**

<u>ID</u>	TITLE	DIRECTORID
6	The Usual Suspects	639
70	Being John Malkovich	1485
107	Batman & Robin	105
112	Three Kings	1070

#### PERSON

<u>ID</u>	NAME
308	Gabriel Byrne
1485	Spike Jonze

#### CASTING

<u>ACTORID</u>	ORD
308	2
282	2
1485	4
	308

MOVIE.DIRECTORID: ON DELETE RESTRICT

CASTING.MOVIEID: ON DELETE CASCADE

• CASTING.ACTORID: ON DELETE CASCADE

• delete Spike Jonze from PERSON: which rows get deleted?



## Example Database

```
CREATE TABLE MOVIE (
   ID SERIAL PRIMARY KEY,
   TITLE VARCHAR(80) NOT NULL,
   YR NUMERIC(4),
   DIRECTORID INTEGER REFERENCES PERSON (ID)
   SCORE FLOAT,
   VOTES INTEGER DEFAULT 0
)
```

# Example Database

```
CREATE TABLE PERSON (
ID SERIAL PRIMARY KEY,
NAME VARCHAR(40) UNIQUE NOT NULL
)
```

## Example Database

```
CREATE TABLE CASTING (
   MOVIEID INTEGER REFERENCES MOVIE (ID),
   ACTORID INTEGER REFERENCES PERSON (ID),
   ORD INTEGER,
   PRIMARY KEY (MOVIEID, ACTORID)
)
```

#### References

### Required Reading: Date

- Chapter 3: An Introduction to Relational Databases
  - 3.2. An Informal Look at the Relational Model
  - 3.3. Relations and Relvars
- Chapter 6: Relations
- Chapter 9: Integrity
  - 9.10. Keys
  - 9.12. SQL Facilities

