



Introduction to Database Systems: CS312

Constraints and Integrity Constraints

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Integrity Constraints

Integrity Constraints

NULL
DEFAULT
UNIQUE
PRIMARY KEY
CHECK
Affinity
Constraints
Pseudocode

Primary Keys

AgentsDB

Bond, James
Bond

Activity

Consider this

- The CONSTRAINTS enforce conditions to restrict attributes to contain a *correct* type of data while inserting or updating or deleting.
- Integrity constraints provide a mechanism for ensuring that data conforms to guidelines specified by the database administrator.

Common Constraints

- **NOT NULL:** To ensure that no NULL values are allowed
- **DEFAULT:** When none is specified, this constraint provides a default value for a column.
- **UNIQUE:** To ensure that all values of an attribute are different
- **PRIMARY KEY:** Uniquely identifies each row/record in a database table.
 - Ensure that a link exists between two tables.
- **CHECK:** Ensures that all attribute values satisfy specified conditions

Simple NULL constraint demo

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Activity

Consider this

Spot the integrity constraint's influence

```
drop table company;  
create table company(  
    Id text NOT NULL,  
    Name text NOT NULL);
```

```
/*Good insert command: complete tuple allowed*/  
INSERT INTO company VALUES("COM1","T S LTD.");  
SELECT * FROM company;
```

```
/*Good insert command: Empty spaces are allowed*/  
INSERT INTO company VALUES("COM1","");
```

```
/*Bad insert command: NULL is not allowed*/  
INSERT INTO company VALUES("COM1",NULL);
```

Simple DEFAULT constraint demo

Place predetermined value to a column when no value given

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Consider this

Spot the integrity constraint's influence

```
drop table COMPANY;  
CREATE TABLE COMPANY(  
    ID INT PRIMARY KEY      NOT NULL,  
    NAME TEXT      NOT NULL,  
    AGE INT NOT NULL,  
    ADDRESS CHAR(50),  
    SALARY REAL DEFAULT 50000.00);
```

```
/*Good insert command: complete tuple allowed*/  
INSERT INTO COMPANY  
VALUES (12, "JAMES", 25, "10, bd Rue du fleur",100000);
```

```
/* Missing entry for SALARY*/  
INSERT INTO COMPANY (ID, Name, AGE, ADDRESS)  
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur");
```

Simple UNIQUE constraint demo

Prevents two records from having identical values in columns

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Consider this

Spot the integrity constraint's influence

```
/*Create table*/  
drop table COMPANY;  
CREATE TABLE COMPANY(  
    ID INT PRIMARY KEY NOT NULL,  
    NAME TEXT NOT NULL,  
    AGE INT NOT NULL UNIQUE,  
    ADDRESS CHAR(50),  
    SALARY REAL DEFAULT 50000.00 );
```

```
/*Good insert command: complete tuple allowed*/  
INSERT INTO COMPANY  
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur",100000);
```

Age is not unique

```
SELECT * FROM company;  
/* try to reinsert same values again.*/
```

Simple PRIMARY KEY constraint demo

Only one primary key in a table; UNIQUE Identifiers

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Consider this

Spot the integrity constraint's influence

```
/*Create table*/  
drop table COMPANY;  
CREATE TABLE COMPANY(  
    ID INT PRIMARY KEY NOT NULL,  
    NAME TEXT NOT NULL,  
    AGE INT NOT NULL ,  
    ADDRESS CHAR(50),  
    SALARY REAL DEFAULT 50000.00 );
```

```
/*Good insert command: complete tuple allowed*/  
INSERT INTO COMPANY  
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur",100000);
```

Key not unique failure

```
SELECT * FROM company;  
/* try to reinsert same values again.*/
```

Simple CHECK constraint demo

Only one primary key in a table; UNIQUE Identifiers

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Consider this

Spot the integrity constraint's influence

```
CREATE TABLE COMPANY(  
    ID INT PRIMARY KEY      NOT NULL,  
    NAME TEXT NOT NULL,  
    AGE INT NOT NULL,  
    ADDRESS CHAR(50),  
    SALARY REAL CHECK(SALARY > 0));
```

```
/*Good insert command: complete tuple allowed*/  
INSERT INTO COMPANY VALUES  
    (221, "Sherlock", 25, "10, bd Rue du fleur", 100000);
```

CHECK failure

```
INSERT INTO COMPANY VALUES  
    (2211, "Sherlock", 25, "10, bd Rue du fleur", -10);
```


Other Types of Constraints

Define variables by data type!

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Activity

Consider this

- **INT**: Integer (a finite subset of the integers that is machine dependent).
- **TEXT**: String
- **CHAR(n)**: String of length n (*more below on this*)
- **numeric(p,n)**: Fixed point number, with user-specified precision of p digits, with n digits to the right of decimal point. (This allows for number comparisons using operators.)
- **real, double precision**: Floating point and double precision floating point numbers, with machine dependent precision.
- **float(n)**: Floating point number, with user specified precision of at least n digits.
- **NOT NULL**: Ensure that a value is placed here or reject the insertion.

Constraints

Define variables by data type!

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Consider this

- **char(*n*)**: Fixed length character string, with user-specified length *n*.
 - Used to store character string value of fixed length
 - The maximum num of chars (not important to SQLite3)
 - About 50 per cent faster than VARCHAR
- **varchar(*n*)**: Variable length character strings, with user specified maximum length *n*.
 - Used to store variable length alphanumeric data
 - The maximum num of chars (not important to SQLite3)
 - Slower than CHAR

Affinity Constraints

A small subset of accepted data types that SQLite will accept

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Activity

Consider this

| Example Typenames From The CREATE TABLE Statement or CAST Expression | Resulting Affinity | Rule Used To Determine Affinity |
|---|--------------------|---------------------------------|
| INT INTEGER TINYINT SMALLINT MEDIUMINT BIGINT UNSIGNED BIG INT INT2 INT8 | INTEGER | 1 |
| CHARACTER(20) VARCHAR(255) VARYING CHARACTER(255) NCHAR(55) NATIVE CHARACTER(70) NVARCHAR(100) TEXT CLOB | TEXT | 2 |
| BLOB <i>no datatype specified</i> | BLOB | 3 |
| REAL DOUBLE DOUBLE PRECISION FLOAT | REAL | 4 |
| NUMERIC DECIMAL(10,5) BOOLEAN DATE DATETIME | NUMERIC | 5 |

<https://www.sqlite.org/datatype3.html#affinity>

Adding Constraints to Create

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Activity

Consider this

```
CREATE TABLE relationshipTable (  
    A1 D1,  
    A2 D2,  
    ...,  
    An Dn,  
    (integrity-constraint1),  
    ...,  
    (integrity-constraintk));
```

- `relationshipTable` is the name of the relationship
- Each A_i is an attribute name in the schema of relation `relationshipTable`
- D_i is the data type of values in the domain of attribute A_i
 - The D_i constrains the particular type of entry

Unique Constraint in the Code

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Activity

Consider this

```
/*Two constraints?*/  
DROP TABLE instructor;  
CREATE TABLE instructor (  
    ID CHAR UNIQUE,  
    name VARCHAR NOT NULL,  
    dept_name VARCHAR,  
    salary VARCHAR  
);
```

```
/******PSSST! Now Add some department information *****/  
insert into instructor values ('10211', 'Smith', 'Biology', 66000);  
  
/*Any trouble inserting this next line?*/  
insert into instructor values ('10212', null, 'Biology', 66000);  
insert into instructor values ('10211', 'Franklin', 'Biology', 66000);
```

- NULL and repeating UNIQUE values are not inserted

Defining a Table with Primary a Key?

ID is unique, Salary bound by numbers

```
/*Two constraints?*/
DROP TABLE Employee;
CREATE TABLE Employee (
    ID CHAR PRIMARY KEY,
    name VARCHAR NOT NULL,
    dept_name VARCHAR,
    salary NUMERIC(8,2)
);
```

```
/******PSSST! Now Add some secret information *****/
INSERT INTO Employee VALUES("001","Jimmy", "secretService", 1000000);
INSERT INTO Employee VALUES("002","Stevie", "secretService", 1000000);
INSERT INTO Employee VALUES("003","Frankie", "secretService", 10);
INSERT INTO Employee VALUES("004","Robbie", "secretService", 10A);
/* Oops! Robbie's salary information has a typographical error*/
INSERT INTO Employee VALUES("004","Robbie", "secretService", 100);
INSERT INTO Employee VALUES("004","Jamie", "secretService", 500);
/* Error: UNIQUE constraint failed: Employee.ID */
/* Huh?! */
```

Integrity Constraints in CREATE TABLE

Integrity
Constraints

Primary Keys

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Activity

Consider this



- NOT NULL (*but you already knew that!*)
- **Primary Keys:** A primary key is a column or group of columns used to identify the uniqueness of rows in a table.
 - Each table has one and only one primary key.
- **Foreign Keys:** A column (or columns) that references a column (most often the primary key) of another table.
 - The purpose of the foreign key is to ensure referential integrity of the data. In other words, only values that are supposed to appear in the database are permitted.

AgentsDB: Two Tables, One With a Primary Key

Integrity
Constraints

Primary Keys

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Activity

Consider this



Two Tables, One with Primary Key

Super Keys: Using multiple attributes to enforce unique-ness

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Constraints

Primary Keys

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Activity

Consider this

```
/* Accepts no redundancy */
DROP TABLE Agents1;
CREATE TABLE Agents1
( last_name VARCHAR NOT NULL,
  first_name VARCHAR NOT NULL,
  address VARCHAR,
  CONSTRAINT agents_pk
    PRIMARY KEY (last_name, first_name)
);

/* Accepts redundancy */
DROP TABLE Agents2;
CREATE TABLE Agents2
( last_name VARCHAR NOT NULL,
  first_name VARCHAR NOT NULL,
  address VARCHAR
);
```

Try Your Insert Twice

Let's try

Integrity
Constraints

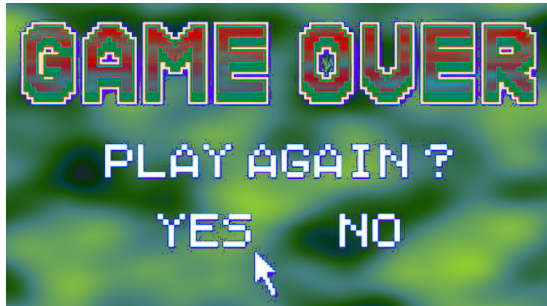
Primary Keys

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Consider this



- Insert agent names into both tables.
- Try the same INSERT commands again!
- Which commands work?

```
INSERT INTO Agents1 VALUES ("Bond","James","123 abc street");  
INSERT INTO Agents2 VALUES ("Bond","James","123 abc street");
```

How is the database set up?

- .tables (The tables are of the DB)
- .schema (How the data is stored in the tables)

What data is stored in each table?

- select * from agentsConst;
- select * from agents;
- (note the '*' for the column wildcard)

Is *James* the plural form of *Jame*?

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Activity

Consider this



- There can only be **one** “James Bond”
- The name “James Bond” could not be inserted more than once in our base
- Constraints were in place to ensure *distinguishable* rows

Work Individually

- Create an SQL database having THREE tables with a logical relationship to unite them.
- Obtain or fabricate data for this project: at least five rows per table.
- Write builder code to create database: create tables and insert data into each.
- Queries: Write at least four queries where two or three of the tables are queried together by their relationship
- Submit by GitHub Classroom – see next slide for link.

THINK

GitHub submission

- File: 01_practical/deliverable/builder_myDB.txt
 - Add tables and data insertion code
- File: 01_practical/deliverable/queries.md
 - Add queries in your own words, and then add you SQLite code for the query
- GitHub Classroom repository link:
<https://classroom.github.com/a/3FKw8tMD>
- Useful commands:
 - `git add -A`
 - `git commit -m "Your commit caption here"`
 - `git push`

THINK



THINK

- Can you build a new database table with two (or more) types of constraints?
- For instance, try to alter an earlier database for which you have the *build* file to recreate it (in case anything goes *dreadfully* wrong)