

SQL:

Data Definition Language

csc343, Introduction to Databases
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Types

Table attributes have types

- When creating a table, you must define the type of each attribute.
- Analogous to declaring a variable's type in a program. Eg, "int num;" in Java or C.
- Some programming languages don't require type declarations. Eg, Python.
- Pros and cons?
- Why are type declarations required in SQL?

Built-in types

- `CHAR (n)`: fixed-length string of n characters. Padded with blanks if necessary.
- `VARCHAR (n)`: variable-length string of up to n characters.
- `TEXT`: variable-length, unlimited. Not in the SQL standard, but psql and others support it.
- `INT = INTEGER`
- `FLOAT = REAL`
- `BOOLEAN`
- `DATE`; `TIME`; `TIMESTAMP` (date plus time)

Values for these types

- Strings: 'Shakespeare' 's Sonnets'
Must surround with single quotes.
- INT: 37
- FLOAT: 1.49, 37.96e2
- BOOLEAN: TRUE, FALSE
- DATE: '2011-09-22'
- TIME: '15:00:02', '15:00:02.5'
- TIMESTAMP: 'Jan-12-2011 10:25'

And much more

- These are all defined in the SQL standard.
- There is much more, e.g.,
 - specifying the precision of numeric types
 - other formats for data values
 - more types
- For what psql supports, see chapter 8 of the documentation.

User-defined types

- Defined in terms of a built-in type.
- You make it more specific by defining constraints (and perhaps a default value).
- Example:

```
create domain Grade as int
    default null
    check (value >= 0 and value <= 100);
create domain Campus as varchar(4)
    default 'StG'
    check (value in ('StG', 'UTM', 'UTSC'));
```

Semantics of type constraints

- Constraints on a type are checked every time a value is assigned to an attribute of that type.
- You can use these to create a powerful type system.

Semantics of default values

- The default value for a type is used when no value has been specified.
- Useful! You can run a query and insert the resulting tuples into a relation -- even if the query does not give values for all attributes.
- Table attributes can also have default values.
- The difference:
 - attribute default: for that one attribute in that one table
 - type default: for every attribute defined to be of that type

Keys and Foreign Keys

Key constraints

- Declaring that a set of one or more attributes are the **PRIMARY KEY** for a relation means:
 - they form a key (unique and no subset is)
 - their values will never be null (you don't need to separately declare that)
- Big hint to the DBMS: optimize for searches by this set of attributes!
- Every table must have 0 or 1 primary key.
 - A table can have no primary key, but in practise, every table should have one. Why?
 - You cannot declare more than one primary key.

Declaring primary keys

- For a single-attribute key, can be part of the attribute definition.

```
create table Blah (  
    ID integer primary key,  
    name varchar(25));
```

- Or can be at the end of the table definition. (This is the only way for multi-attribute keys.) The brackets are required.

```
create table Blah (  
    ID integer,  
    name varchar(25),  
    primary key (ID));
```

Uniqueness constraints

- Declaring that a set of one or more attributes is **UNIQUE** for a relation means:
 - they form a key (unique and no subset is)
 - their values *can* be null; if they mustn't, you need to separately declare that
- You can declare more than one set of attributes to be **UNIQUE**.

Declaring UNIQUE

- If only one attribute is involved, can be part of the attribute definition.

```
create table Blah (  
    ID integer unique,  
    name varchar(25));
```

- Or can be at the end of the table definition.
(This is the only way if multiple attributes are involved.) The brackets are required.

```
create table Blah (  
    ID integer,  
    name varchar(25),  
    unique (ID));
```

We saw earlier how nulls affect “unique”

- For uniqueness constraints, no two nulls are considered equal.

- E.g., consider:

```
create table Testunique (  
    first varchar(25),  
    last varchar(25),  
    unique(first, last))
```

- This would prevent two insertions of
('Diane', 'Horton')
- But it would allow two insertions of
(null, 'Schoeler')

This can't occur with a primary key. Why not?

Foreign key constraints

- Eg in table Took:
`foreign key (sID) references Student`
- Means that attribute sID in this table is a foreign key that references the primary key of table Student.
 - Every value for sID in this table must actually occur in the Student table.
- Requirements:
 - Must be declared either primary key or unique in the “home” table.

Declaring foreign keys

- Again, declare with the attribute (only possible if just a single attribute is involved) or as a separate table element.
- Can reference attribute(s) that are not the primary key as long as they are unique; just name them.

```
create table People (  
    SIN integer primary key,  
    name text,  
    OHIP text unique);  
create table Volunteers (  
    email text primary key,  
    OHIPnum text references People(OHIP));
```

Enforcing foreign-key constraints

- Suppose there is a foreign-key constraint from relation R to relation S.
- When must the DBMS ensure that:
 - the referenced attributes are **PRIMARY KEY** or **UNIQUE**?
 - the values actually exist?
- What could cause a violation?
- You get to define what the DBMS should do.
- This is called specifying a “reaction policy.”

Other Constraints and Assertions

“check” constraints

- We’ve seen a check clause on a user-defined domain:
`create domain Grade as smallint
default null
check (value >= 0 and value <= 100);`
- You can also define a check constraint
 - on an attribute
 - on the tuples of a relation
 - across relations

Attribute-based “check” constraints

- Defined with a single attribute and constrain its value (in every tuple).
- Can only refer to that attribute.
- Can include a subquery.

- Example:

```
create table Student (  
    sID integer,  
    program varchar(5) check  
        (program in (select post from P)),  
    firstName varchar(15) not null, ...);
```

- Condition can be anything that could go in a WHERE clause.

When they are checked

- Only when a tuple is inserted into that relation, or its value for that attribute is updated.
- If a change somewhere else violates the constraint, the DBMS will not notice. E.g.,
 - If a student's program changes to something not in table P, we get an error.
 - But if table P drops a program that some student has, there is no error.

“not null” constraints

- You can declare that an attribute of a table is NOT NULL.

```
create table Course(  
    cNum integer,  
    name varchar(40) not null,  
    dept Department,  
    wr boolean,  
    primary key (cNum, dept));
```

- In practise, many attributes should be `not null`.
- This is a very specific kind of attribute-based constraint.

Tuple-based “check” constraints

- Defined as a separate element of the table schema, so can refer to *any* attributes of the table.
- Again, condition can be anything that could go in a **WHERE** clause, and can include a subquery.

- **Example:**

```
create table Student (  
    sID integer,  
    age integer, year integer,  
    college varchar(4),  
    check (year = age - 18),  
    check college in  
        (select name from Colleges));
```


When they are checked

- Only when a tuple is inserted into that relation, or updated.
- Again, if a change somewhere else violates the constraint, the DBMS will not notice.

How nulls affect “check” constraints

- A check constraint only fails if it evaluates to false.
- It is not picky like a WHERE condition.
- E.g.: `check (age > 0)`

age	Value of condition	CHECK outcome	WHERE outcome
19	TRUE	pass	pass
-5	FALSE	fail	fail
NULL	unknown	pass	fail

Example

- Suppose you created this table:

```
create table Frequencies(  
    word varchar(10),  
    num integer,  
    check (num > 5));
```

- It would allow you to insert ('hello', null) since null passes the constraint check (num > 5)
- If you need to prevent that, use a “not null” constraint.

```
create table Frequencies(  
    word varchar(10),  
    num integer not null,  
    check (num > 5));
```

Naming your constraints

- If you name your constraint, you will get more helpful error messages.
- This can be done with any of the types of constraint we've seen.
- Add

`constraint «name»`

before the

`check («condition»)`

Examples

```
create domain Grade as smallint
    default null
    constraint gradeInRange
        check (value >= 0 and value <= 100));
```

```
create domain Campus as varchar(4)
    not null
    constraint validCampus
        check (value in ('StG', 'UTM', 'UTSC'));
```

```
create table Offering(...
    constraint validCourseReference
        foreign key (cNum, dept) references Course);
```

- Order of constraints doesn't matter, and doesn't dictate the order in which they're checked.

Assertions

- Check constraints apply to an attribute or table. They can't express constraints across tables, e.g.,
 - Every loan has at least one customer, who has an account with at least \$1,000.
 - For each branch, the sum of all loan amounts $<$ the sum of all account balances.
- Assertions are schema elements at the top level, so can express cross-table constraints:
`create assertion (<name>) check (<predicate>);`

Powerful but costly

- SQL has a fairly powerful syntax for expressing the predicates, including quantification.
- Assertions are costly because
 - They have to be checked upon every database update (although a DBMS may be able to limit this).
 - Each check can be expensive.
- Testing and maintenance are also difficult.
- So assertions must be used with great care.

Triggers

- Assertions are powerful, but costly.
- Check constraints are less costly, but less powerful.
- Triggers are a compromise between these extremes:
 - They are cross-table constraints, as powerful as assertions.
 - But you control the cost by having control over when they are applied.

The basic idea

- You specify three things.
 - Event: Some type of database action, e.g.,
after delete on Courses or
before update of grade on Took
 - Condition: A boolean-valued expression, e.g.,
when grade > 95
 - Action: Any SQL statements, e.g.,
insert into Winners values (sID)

Reaction Policies

Example

- Suppose $R = \text{Took}$ and $S = \text{Student}$.
- What sorts of action must simply be rejected?
- But a deletion or update with an sID that occurs in Took could be allowed ...

Possible policies

- `cascade`: propagate the change to the referring table
- `set null`: set the referring attribute(s) to null
- There are other options we won't cover.
Many DBMSs don't support all of them.
- If you say nothing, the default is to forbid the change in the referred-to table.

Reaction policy example

- In the University schema, what should happen in these situations:
 - csc343 changes number to be 543
 - student 99132 is deleted
 - student 99132's grade in csc148 is raised to 85.
 - csc148 is deleted

Note the asymmetry

- Suppose table R refers to table S.
- You can define “fixes” that propagate changes backwards from S to R.
- (You define them in table R because it is the table that will be affected.)
- You cannot define fixes that propagate forward from R to S.

Syntax for specifying a reaction policy

- Add your reaction policy where you specify the foreign key constraint.

- Example:

```
create table Took (  
    ...  
    foreign key (sID) references Student  
        on delete cascade  
    ...  
);
```


What you can react to

- Your reaction policy can specify what to do either
 - `on delete`, i.e., when a deletion creates a dangling reference,
 - `on update`, i.e., when an update creates a dangling reference,
 - or both. Just put them one after the other.

Example:

`on delete restrict on update cascade`

What your reaction can be

- Your policy can specify one of these reactions (there are others):
 - `restrict`: Don't allow the deletion/update.
 - `cascade`: Make the same deletion/update in the referring tuple.
 - `set null`: Set the corresponding value in the referring tuple to null.

Semantics of Deletion

- What if deleting one tuple violates a foreign key constraint, but deleting others does not?

Semantics of Deletion

- What if deleting one tuple affects the outcome for a tuple encountered later?
- To prevent such interactions, deletion proceeds in two stages:
 - Mark all tuples for which the WHERE condition is satisfied.
 - Go back and delete the marked tuples.

DDL Wrap-up

Updating the schema itself

- **Alter:** alter a domain or table
`alter table Course`
 `add column numSections integer;`
`alter table Course`
 `drop column breadth;`
- **Drop:** remove a domain, table, or whole schema
`drop table course;`
- **How is that different from this?**
`delete from course;`
- If you drop a table that is referenced by another table, you must specify “cascade”
- This removes all referring rows.

There's more to DDL

- For example, you can also define:
 - indices: for making search faster (we'll discuss these later).
 - privileges: who can do what with what parts of the database
- See csc443.