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In unit 2, we looked at the vets database and its collection of tables. Hopefully by now you have noticed that these tables work together to store the data. The first time you work with a relational database it might not make sense that we have so many tables. We have a table for animal data, another for client data and two tables that together hold the exam data; we also have tables for the staff and services. We will talk more about the theory behind having all of these tables later in the semester, but for now I want to focus on how we associate the data in these tables.

1. Two table join

Let's start with two tables- the clients and the animals. One of the rules the vet has for his clinic is that every animal that he treats has to have an associated client- the vet might suggest treatments for the cat Mittens, but the client makes decisions about whether or not Mittens gets her teeth cleaned and it is the client who ends up paying the vet bills for Mittens. So the database tables need to have a way to go from the information for Mittens to the client responsible for Mittens.

In database terms, we need to establish a relationship between the clients table and the animals table. Commonly we do this when we set up the tables by defining primary and foreign keys.

This is **part** of the definition of these two tables- I am including only the key columns in each table.

create table vt\_clients(

cl\_id int not null primary key

);

create table vt\_animals(

an\_id int not null primary key

, an\_type varchar(25) not null

, cl\_id int not null

, constraint fk foreign key(cl\_id) references vt\_clients(cl\_id)

);

Database diagram for clients and animals showing the relationship line

(The diagrams were done with MS SSMS since it makes nicer diagrams for this discussion.)

In this relationship, the clients table is called the parent table and each client row is identified by the cl\_id. The cl\_id attribute is the primary key for the clients table.

The animals table is called the child table; each animal row is identified by the an\_id. The an\_id attribute is the primary key for the animals table. And each animal row also has a value of a cl\_id.

The clause references vt\_clients states that the value in the cl\_id column for an animal row has to match a value for cl\_id in the clients table. Also this column is said to be Not Null so each animal has to have an associated client. The cl\_id attribute is the foreign key to the clients table.

Because we have set this rule about animals and clients when we defined the tables, the dbms will not let us enter a row for an animal unless it has a value for cl\_id that matches an existing client. The dbms also will not let us delete a client row if that client has associated animal rows. (If we could delete a client and leave the animals rows- they would be called orphaned animal rows- and we don't want that. Who would pay the vet bills?)

You would, quite logically, think that since we set up that relationship and the dbms knows about it that you could just then write SQL that knows the relationships without being told. But that is not the case. When you write a query that want to see information about an animal and information about the client for that animal, your SQL statement has to define the relationship between the tables- which is called a join in SQL.

Historically, years ago, a database was commonly set up without defining the relationships in the table definitions and so SQL developed needing you to define those joins. We can also write joins that use columns other than the PK and FK fields.

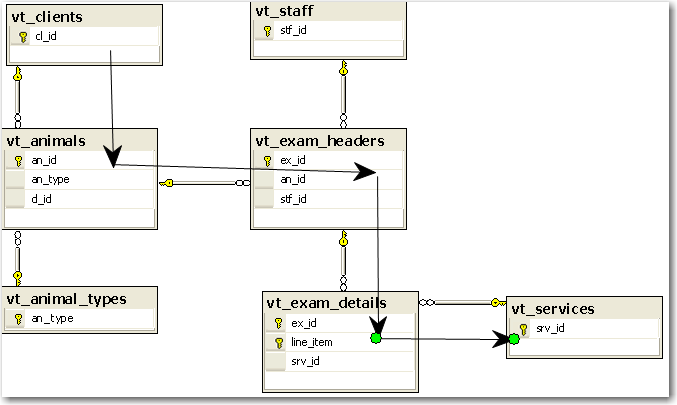
1. Inner join

We have several types of joins possible between tables. The first one we work with is called an inner join. An inner join joins two tables on a column in each table that have values in common. A row is included in the result set if each of the two tables have matching rows. If we do an inner join between clients and animals then we get results back only for clients who have animals. In a few weeks we will also look at outer joins which would let us get results back for clients who have animals and for clients who don't have animals.

1. The vets database relationships

This is the diagram for the vets tables showing only the keys for each table. Database diagram forall of the vets tables  showing the relationship lines

If you think of the relationship lines on the diagram as pathways between the tables ( as possible joins) then you can navigate from the clients table down to the services table and see, for each client, which services his pets has received.



Showing just the table name, the query would look like this

select . . .

from vt\_clients

join vt\_animals

join vt\_exam\_headers

join vt\_exam\_details

join vt\_services

1. Deciding on tables to use in a query.

When you are writing a query it helps to look at the diagram and find a path between all the tables you need and then write the From clause starting at one end of that pathway and proceed one table at a time.

Sometimes people have trouble deciding which tables to include in a query. This is a technique you might try. **A:** Suppose I said to write a query showing the last name of each staff person and the name of the services they performed on an animal and the date they did the service. First make a list of the attributes you need to display or filter for. Here we do not have a filter and we need to display

last name of staff

service description

exam date

Now list the tables these attributes appear in. This one is fairly easy since each of these attributes appear in only one table

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute | stf\_name\_last | srv\_desc | ex\_date |
| Table | vt\_staff | vt\_services | vt\_exam\_headers |

Do we have a direct path between these tables?

From vt\_staff

join vt\_exam\_headers

join vt\_services

We can go from vt\_staff to vt\_exam\_headers. We do not have a direct path from vt\_exam\_headers to vt\_services, so we need to also include the vt\_exam\_details table

From vt\_staff

join vt\_exam\_headers

join vt\_exam\_details

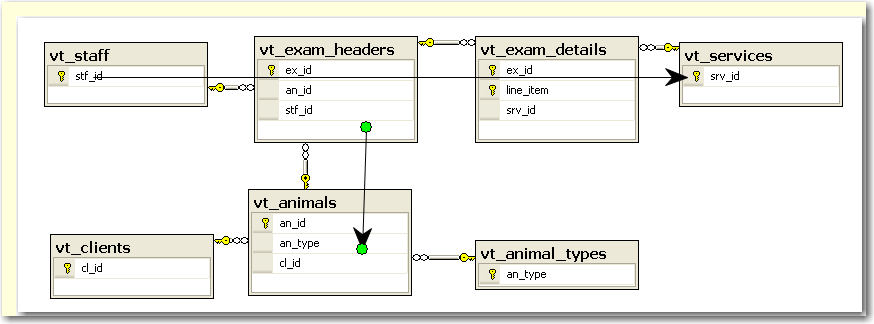
join vt\_services

**B:** now suppose I changed the query and said that I only wanted to see the services if they were performed on a Bird. We need to include the an\_type attribute in the Where clause. an\_type appears in two tables: vt\_animals and vt\_animal \_types

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute | stf\_name\_last | srv\_desc | ex\_date | an\_type |
| Table | vt\_staff | vt\_services | vt\_exam\_headers | vt\_animals |
|  |  |  |  | vt\_animal\_types |

In this case we can use the attribute in the vt\_animals table since that will let us know if an animal rows is a bird or not. There is no need to include the vt\_animal\_types table.

Now we have a divided path



But we still have a path- we can travel from the exam headers to the animals table.

From vt\_staff

join vt\_exam\_headers

join vt\_exam\_details

join vt\_services

join vt\_animal

**C:** Suppose I asked you to show me the animal id for any animal ever seen by the staff person with the staff id 103. We need to see the an\_id which is in two tables and we need to filter on the staff\_id which is also in two tables.

|  |  |  |
| --- | --- | --- |
| Attribute | stf\_id | an\_id |
| Table | vt\_staff | vt\_animals |
|  | vt\_exam\_headers | vt\_exam\_headers |

At first you might think of using

From vt\_staff

join vt\_exam\_headers

join vt\_animal

Do we need all three tables in this query? No- the data that we need is all in the table vt\_exam\_headers and we do not need any join.

Every extra table you add to a join makes the query slower so you want the From clause to be a short as needed (but no shorter!)