



# INTRO TO SQL

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# OVERVIEW OF RELATIONAL DATABASES: KEYS

Keys (typically called ID's in the Sierra Database) come in two varieties, and they define the relationship between tables.

- Primary Key
- Foreign Key

sierra\_view  
record\_metadata

■ primary key  
■ foreign key

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone
1	420907795009	b	1000001	2012-06-19 18:48:06-04
2	420907795010	b	1000002	2012-06-19 18:48:07-04
3	420907795011	b	1000003	2012-06-19 18:48:07-04
4	420907795012	b	1000004	2012-06-19 18:48:07-04
5	420907795013	b	1000005	2012-06-19 18:48:08-04

sierra\_view  
bib\_record\_property

	id integer	bib_record_id bigint	best_title character varying(1000)	publish_year integer
1	357762	420907795009	Water monsters : opposing viewpoints	1991
2	357763	420907795010	Seeking the old paths, and other sermons;	1899
3	357764	420907795011	The Foundation grants index.	1971
4	357765	420907795012	The religion of tomorrow	1899
5	357766	420907795013	Upward steps	1899

# OVERVIEW OF DATABASE ENTITY- RELATIONSHIP MODEL (ERM VIEW)

- Defines the types of relationships that can exist between entities (tables)
  - One-to-One
  - One-to-Many
  - Many-to-Many

# **DATABASE ENTITY- RELATIONSHIP MODEL**

## **ONE-TO-ONE**

- A Country can have one (and only one) Capital City
- A Capital City can have one (and only one) Country

# DATABASE ENTITY- RELATIONSHIP MODEL

## ONE-TO-ONE



# **DATABASE ENTITY- RELATIONSHIP MODEL**

## **ONE-TO-MANY**

- A Mother may have many Children
- A Child has only one (biological) Mother

# DATABASE ENTITY- RELATIONSHIP MODEL

ONE-TO-MANY





# **DATABASE ENTITY- RELATIONSHIP MODEL**

## **MANY-TO-MANY**

- Authors can write several Books
- Books can be written by several Authors

# DATABASE ENTITY- RELATIONSHIP MODEL

MANY-TO-MANY



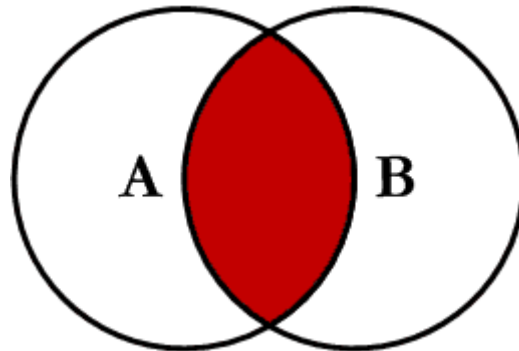
## Relational Databases: Relationships (JOINS)

- Sets of data can be derived from Relational Operators from traditional math sets.
- We'll cover two of the more common JOIN operations
  - JOIN (or INNER JOIN)
  - LEFT JOIN (or LEFT OUTER JOIN)

## Relational Databases: Relationships (JOINS) cont.

### **JOIN (OR INNER JOIN)**

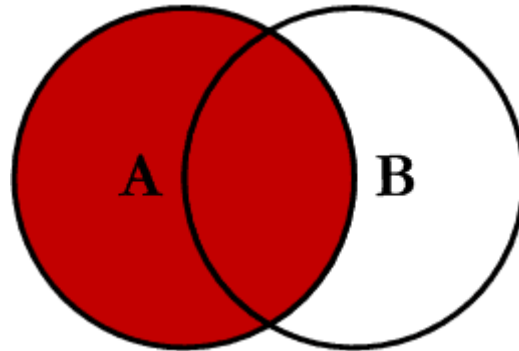
- Most common type of join that there is
- Given two sets, A (left) and B (right), performing this join will return a set containing all elements of A that also belong to B.



Relational Databases: Relationships (JOINS) cont.

## **LEFT JOIN (OR LEFT OUTER JOIN)**

- Given two sets, A (left) and B (right) performing this join will return a set containing all elements of table A, as well as the elements of A that also belong to B



# SQL OVERVIEW

- Structured Query Language
- Standardized language that allows a user to interface with a relational database

## SQL Overview cont.

- SQL statements are groups of clauses or other statements that define the operation on the database
- Some of the more common statements include the following... (SQL is picky about the order in which these statements appear in so they're presented in the order that they can appear in the statement.)

## SQL Overview cont.

- SELECT
  - Retrieves data from tables
  - Most commonly used statement
- UPDATE and SET
  - Modifies a set of existing table rows
- DELETE
  - Remove set of existing rows from the table



## SQL Overview cont.

- CREATE
  - Typically used to create a table in the database
- JOIN / LEFT JOIN / etc
  - Performing a join will combine the data with that of another table
- FROM
  - Indicates which table to retrieve data from

## SQL Overview cont.

- WHERE / WHERE IN
  - Include or exclude data based on comparisons
- GROUP BY
  - Reduces sets into common values
- HAVING
  - Allows for filtering of the GROUP BY statement
- LIMIT / OFFSET
  - Returns specific numbers of rows from given starting point

# SQL SELECT STATEMENTS

- FINALLY SOME EXAMPLES!
- Let us say we wanted to get a list of the bib records that had the lowest IDs in the system. The following query would give us a very basic view of those records.

## SQL SELECT Statement cont.

```
SELECT
r.id, r.record_type_code,
r.record_num, r.creation_date_gmt,
r.deletion_date_gmt, r.num_revisions

FROM
sierra_view.record_metadata AS r

WHERE
r.record_type_code = 'b'

ORDER BY
r.id ASC

LIMIT 5 OFFSET 40;
```

# SQL SELECT Statement cont.

## Results...

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone	deletion_date_gmt date	num_revisions integer
1	420907795049	b	1000041	2012-06-19 18:48:16-04		2
2	420907795050	b	1000042	2012-06-19 18:48:16-04	2016-01-21	2
3	420907795051	b	1000043	2012-06-19 18:48:16-04		2
4	420907795052	b	1000044	2012-06-19 18:48:17-04		2
5	420907795053	b	1000045	2012-06-19 18:48:17-04		2

## SQL SELECT Statement cont.

- This is ok, but maybe we also wanted "Title" from the bib record
- We'll use a JOIN!
- Looks like table "[bib\\_record\\_property](#)" has what we need

## SQL SELECT Statement cont.

```
SELECT
r.id, r.record_type_code,
r.record_num, r.creation_date_gmt,
r.deletion_date_gmt, r.num_revisions,
p.bib_record_id, p.best_title

FROM
sierra_view.record_metadata AS r

JOIN
sierra_view.bib_record_property AS p
ON
p.bib_record_id = r.id

WHERE
```

# SQL SELECT Statement cont.

## Results...

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone	deletion_date_gmt date	num_revisions integer	bib_record_id bigint	best_title character varying(1000)
1	420907795049	b	1000041	2012-06-19 18:48:16-04		2	420907795049	Richard's cork leg.
2	420907795051	b	1000043	2012-06-19 18:48:16-04		2	420907795051	Initiative and refer
3	420907795052	b	1000044	2012-06-19 18:48:17-04		2	420907795052	A country without st
4	420907795053	b	1000045	2012-06-19 18:48:17-04		2	420907795053	A new parliamentary
5	420907795054	b	1000046	2012-06-19 18:48:17-04		2	420907795054	Discovery of a lost



## SQL SELECT Statement cont.

- This looks better
- But wait, where's bib record number 1000042?

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone	deletion_date_gmt date	num_revisions integer
1	420907795049	b	1000041	2012-06-19 18:48:16-04		2
2	420907795050	b	1000042	2012-06-19 18:48:16-04	2016-01-21	2
3	420907795051	b	1000043	2012-06-19 18:48:16-04		2
4	420907795052	b	1000044	2012-06-19 18:48:17-04		2
5	420907795053	b	1000045	2012-06-19 18:48:17-04		2

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone	deletion_date_gmt date	num_revisions integer	bib_record_id bigint	best_title character varying(1000)
1	420907795049	b	1000041	2012-06-19 18:48:16-04		2	420907795049	Richard's cork leg.
2	420907795051	b	1000043	2012-06-19 18:48:16-04		2	420907795051	Initiative and refer
3	420907795052	b	1000044	2012-06-19 18:48:17-04		2	420907795052	A country without st
4	420907795053	b	1000045	2012-06-19 18:48:17-04		2	420907795053	A new parliamentary
5	420907795054	b	1000046	2012-06-19 18:48:17-04		2	420907795054	Discovery of a lost

## SQL SELECT Statement cont.

- Table, "bib\_record\_property", has no foreign key for the deleted record and therefore won't be joined in our results
- We can fix this!
- ... with a LEFT JOIN (or LEFT OUTER JOIN)!

## SQL SELECT Statement cont.

```
SELECT
r.id, r.record_type_code,
r.record_num, r.creation_date_gmt,
r.deletion_date_gmt, r.num_revisions,
p.bib_record_id, p.best_title

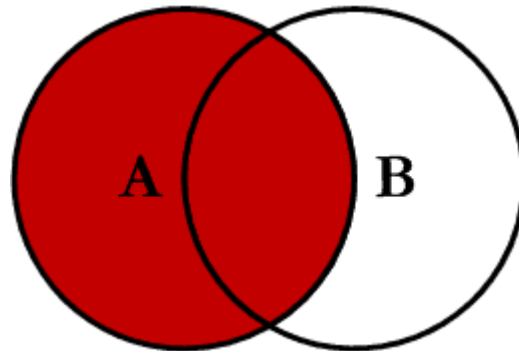
FROM
sierra_view.record_metadata AS r

-- changed LEFT JOIN to LEFT OUTER JOIN
LEFT OUTER JOIN
sierra_view.bib_record_property AS p
ON
p.bib_record_id = r.id
```

# SQL SELECT Statement cont.

## Results...

	id bigint	record_type_code character(1)	record_num integer	creation_date_gmt timestamp with time zone	deletion_date_gmt date	num_revisions integer	bib_record_id bigint	best_title character varying(1000)
1	420907795049	b	1000041	2012-06-19 18:48:16-04		2	420907795049	Richard's cork leg.
2	420907795050	b	1000042	2012-06-19 18:48:16-04	2016-01-21	2		
3	420907795051	b	1000043	2012-06-19 18:48:16-04		2	420907795051	Initiative and refer
4	420907795052	b	1000044	2012-06-19 18:48:17-04		2	420907795052	A country without st
5	420907795053	b	1000045	2012-06-19 18:48:17-04		2	420907795053	A new parliamentary



# SQL GROUP BY / HAVING AND AGGREGATE FUNCTIONS

- Reduces sets into common values, or groups results of one or more column together
- Often used along with aggregate functions
  - COUNT()
  - SUM()
  - MAX()

## SQL GROUP BY / HAVING and Aggregate Functions cont.

- Let us say that we wanted to count the number of patrons where the first name is "Ray"

# SQL GROUP BY / HAVING and Aggregate Functions cont.

```
SELECT
n.first_name,
COUNT(*) AS count

FROM
sierra_view.patron_record_fullname AS n

WHERE
LOWER(n.first_name) = 'ray'

GROUP BY
n.first_name
```

# SQL GROUP BY / HAVING and Aggregate Functions cont.

Results...

	first_name character varying(500)	count bigint
1	Ray	195



## SQL GROUP BY / HAVING and Aggregate Functions cont.

- HAVING
  - Allows for limiting results of an aggregate function
  - Example query: find all location codes having exactly 8 items

# SQL GROUP BY / HAVING and Aggregate Functions cont.

```
SELECT
i.location_code,
count(*)

FROM
sierra_view.item_record AS i

GROUP BY
i.location_code

HAVING
count(*) = 8
```

# SQL GROUP BY / HAVING and Aggregate Functions cont.

Results...

	location_code character varying(5)	count bigint
1	cvacy	8
2	mwjbg	8
3	wtzzz	8
4	whjv	8
5	chjbg	8

## SQL GROUP BY / HAVING and Aggregate Functions cont.

- Another useful aggregate function example
  - SUM() a series of numbers from results
  - Find patrons record IDs for patrons records that have total fines that are exactly at \$10 (the amount that prevents patrons from borrowing)

# SQL GROUP BY / HAVING and Aggregate Functions cont.

```
SELECT
f.patron_record_id

FROM
sierra_view.fine as f

GROUP BY
f.patron_record_id

HAVING
SUM(
(f.item_charge_amt
+ f.processing_fee_amt
+ f.billing_fee_amt)
- f.paid_amt
```

# SQL GROUP BY / HAVING and Aggregate Functions cont.

Results...

	patron_record_id bigint
1	481037338283
2	481037338911
3	481037339897
4	481037339952
5	481037340150

# SQL GROUP BY / HAVING and Aggregate Functions cont.

- These are database IDs and not very useful on their own
  - What would be more useful is the patron record numbers, so we can use them in a review file!
  - !

	patron_record_id bigint
1	481037338283
2	481037338911
3	481037339897
4	481037339952
5	481037340150

# SUBQUERIES AND WHERE IN STATEMENTS

- In the example above, we were able to target patrons who had fine of exactly \$10.00 to get the patron record IDs. But these are database IDs.
- This doesn't tell us anything about the patron, or even the patron record number
- One way to get additional data is to use an SQL feature known as the sub-query



## Subqueries and WHERE IN Statements cont.

- Subqueries are simply nested queries
- Example Query: Find patrons ~~record IDs~~ patron record numbers for patrons records that have total fines that are exactly at \$10 (the amount that prevents patrons from borrowing)

## Subqueries and WHERE IN Statements cont.

- Query part 1: find patron record numbers

```
SELECT
r.record_type_code
|| r.record_num
|| 'a' AS patron_record_num

FROM
sierra_view.record_metadata AS r

WHERE
r.record_type_code = 'p'

LIMIT 5;
```

# Subqueries and WHERE IN Statements cont.

## Results...

	patron_record_num text
1	p1811840a
2	p1811842a
3	p1367907a
4	p1367922a
5	p1811837a

## Subqueries and WHERE IN Statements cont.

- Query part 2: Find patrons record IDs for patrons records that have total fines that are exactly at \$10
- We already wrote this query in the previous example... we can nest it, or treat it as a subquery!

## Subqueries and WHERE IN Statements cont.

```
SELECT
r.record_type_code
|| r.record_num
|| 'a' AS patron_record_num

FROM
sierra_view.record_metadata AS r

WHERE
r.id IN(
    SELECT
    f.patron_record_id

    FROM
    sierra_view.fine AS f
```

# Subqueries and WHERE IN Statements cont.

## Results...

	patron_record_num text
1	p1001131a
2	p1001759a
3	p1002745a
4	p1002800a
5	p1002998a

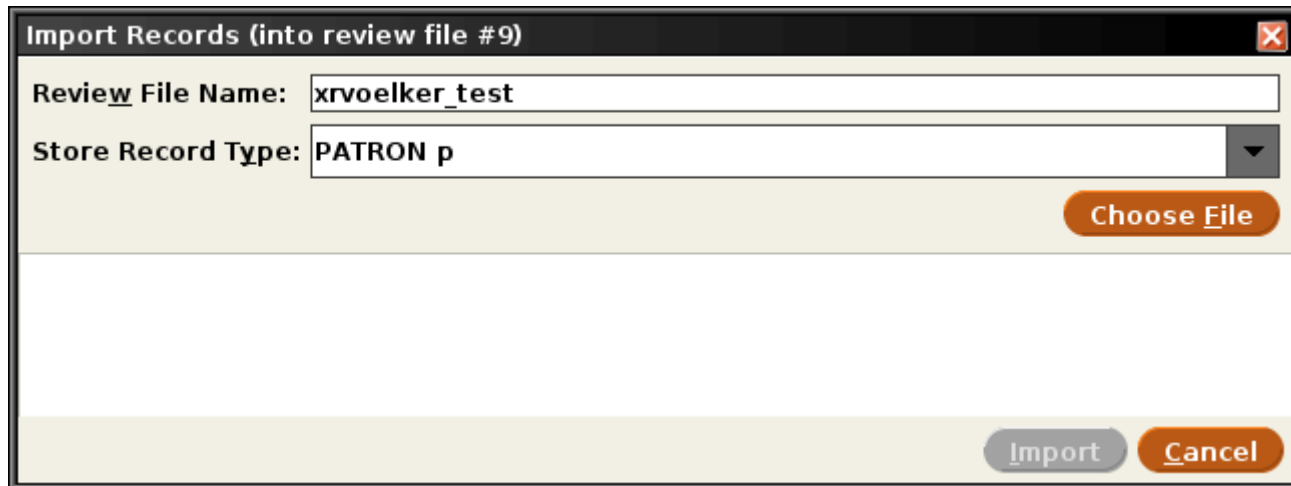
# OK ... NOW WHAT?!

A whole bunch of cool things!

- Importing record numbers into a review file!
- Write scripts and automate reports!
- Create Other Apps!

# Importing into Review File

## iii Documentation



The image shows a dialog box titled "Import Records (into review file #9)". It contains two input fields: "Review File Name" with the value "xrvoelker\_test" and "Store Record Type" with the value "PATRON p". There is a "Choose File" button on the right side of the dialog. At the bottom, there are "Import" and "Cancel" buttons.

Import Records (into review file #9)

Review File Name: xrvoelker\_test

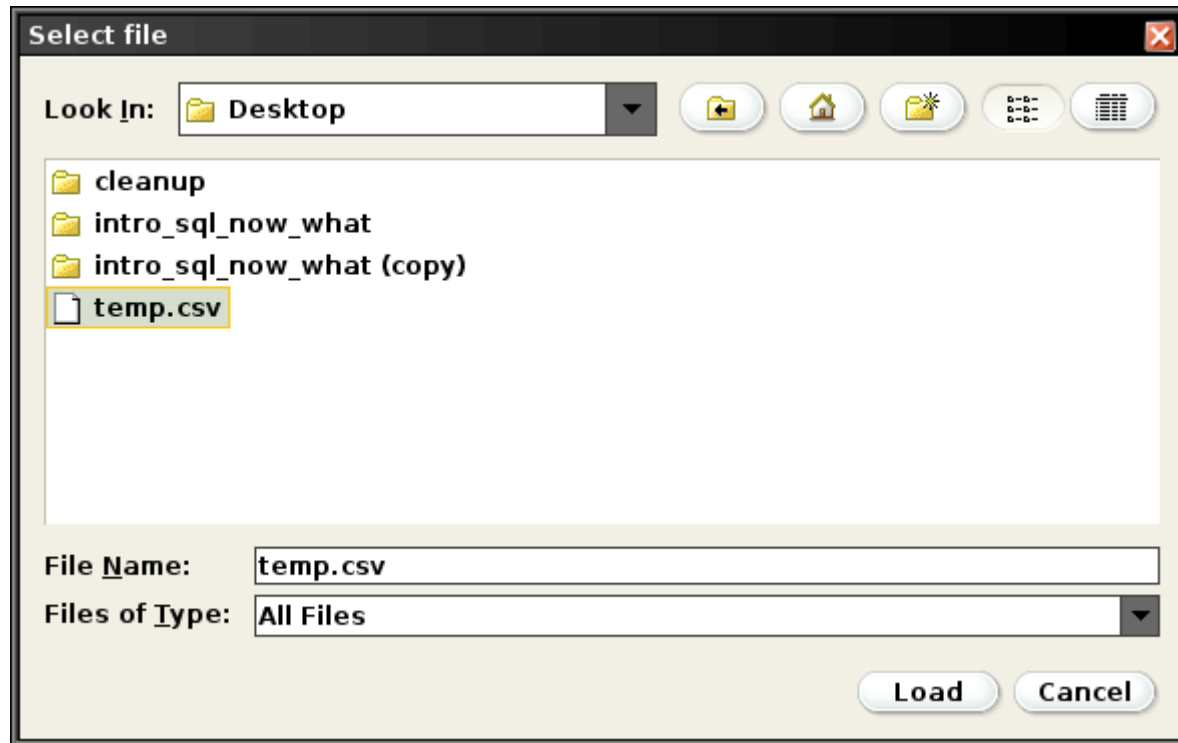
Store Record Type: PATRON p

Choose File

Import Cancel



# Importing into Review File cont.



# Importing into Review File cont.

Import Records (into review file #9)

Review File Name:

Store Record Type:

p1001131  
p1001759  
p1002745  
p1002800  
p1002998

# Importing into Review File cont.



The screenshot shows a software window titled "Boolean Review File:xrvoelker\_test". The window has a menu bar with "File" and "Tools". Below the menu bar, the title "Boolean Review File:xrvoelker\_test" is displayed in orange. A toolbar contains five icons: a document with a plus sign (Add), a document with a left arrow (Edit), a trash can (Remove), a document with a right arrow (Dedupe), and a document with a plus sign (Close). Below the toolbar is a table with two columns: "Record" and "Description". The table has five rows, each with a checkbox, a record number, a record ID, and a description. The first row is selected, and its checkbox is checked.

	Record	Description
<input checked="" type="checkbox"/>	1 p10011316	[REDACTED]
<input type="checkbox"/>	2 p10017598	[REDACTED]
<input type="checkbox"/>	3 p10027452	[REDACTED]
<input type="checkbox"/>	4 p10028006	[REDACTED]
<input type="checkbox"/>	5 p10029989	[REDACTED]

## Write scripts and automate reports

- PostgreSQL is widely supported by many programming languages and their libraries.
  - PHP, Perl, Python, Node, R ... etc.
  - You can use the SQL statement to create a variety of applications and tools that might need access to real-time data from within Sierra.

Write scripts and automate reports cont.

- Applications
  - Item inventory application ([github link](#))
  - New books / items list for web ([github link](#))

## Write scripts and automate reports cont.

- Automated Reports and Statistics
  - Duplicate patrons (same barcodes exist in multiple records, or same first name, last name and birth date may indicate a duplicated patron)
  - Data Entry errors: malformed data (phone number for example)
  - Number of circulations grouped by item type, call number, location code, and circulation location ([github link](#))

- While there are some things you can do with the Create List (Review File) function from within Sierra, there are just some types of searches that are not practical / possible.
  - Get a simple count of things that fit a certain search criteria.
  - Group items into common shared attributes. Grouping by call number class for example.
  - Find bib records where all attached items are suppressed ([github link](#))

# SIERRA SQL TIPS AND TRICKS

- [github.com/plch/sierra-sql/wiki/Sierra-SQL-Tips-and-Tricks](https://github.com/plch/sierra-sql/wiki/Sierra-SQL-Tips-and-Tricks)



# THANK YOU!

[rayvoelker.github.io/intro\\_sql\\_now\\_what\\_presentation](https://rayvoelker.github.io/intro_sql_now_what_presentation)  
[github.com/plch/sierra-sql](https://github.com/plch/sierra-sql)