

# Introduction to Databases

# Data in Astronomy

- Much of astronomy, and especially survey astronomy, begins with collecting sets of well defined measurements on samples (or entire populations) of objects.
- We organize and publish these measurements as astronomical catalogs
  - These are collections of tables
  - Used to be published as (big, thick!) books

# STELLARUM INERRANTIUM CATALOGUS BRITANNICUS,

Ad Annum CHRISTI completum, 1689.  
Ab Observationibus Grenovici in Observatorio Regio habitis,  
ASSIDUIS VIGILIIS, CURA ET STUDIO,  
JOANNIS FLAMSTEEDII,  
ASTRONOMI REGII,  
DEDUCTUS ET SUPPUTATUS.

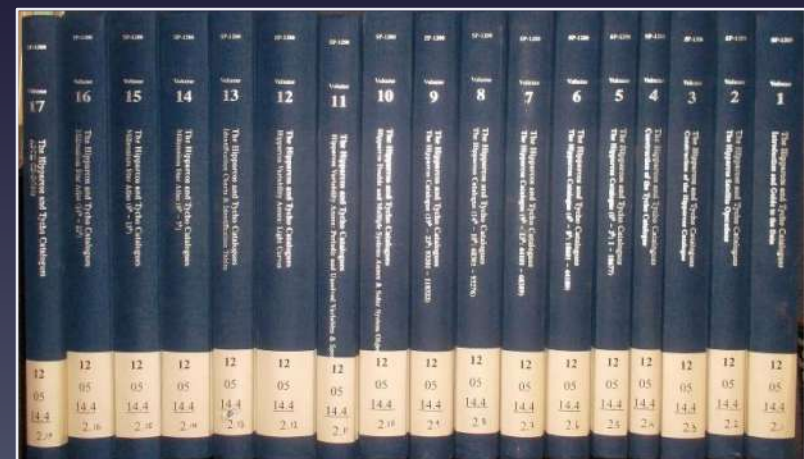
| FLAMSTEED. | Ordo   | In Constellatione Arietis. 66.     | Ascensio<br>recta.<br>1690. | Distantia<br>à Polo<br>Boreo. | Longitudo.<br>1690. | Latitudo.  | Varia<br>Asc. R.<br>pro 60'<br>longit. | Varia<br>D. à P.<br>pro 60'<br>longit. | Magnitudo. |
|------------|--------|------------------------------------|-----------------------------|-------------------------------|---------------------|------------|--|--|------------|
|            |        |                                    |                             |                               |                     |            |  |  |            |
|            |        |                                    | G. M. S.                    | G. M. S.                      | Si. G. M. S.        | G. M. S.   | M. S.                                  | M. S.                                  |            |
| 1          |        |                                    | 20 46 0                     | 69 17 15                      | O. 26 58 25         | 11 4 58 B  | 58 7 22                                | 25 7.6                                 |            |
| 2          |        |                                    | 21 25 45                    | 71 15 25                      | 26 48 15            | 9 1 26 B   | 57 52 22                               | 19 7.6                                 |            |
| 3          |        |                                    | 22 26 15                    | 74 10 55                      | 26 36 18            | 5 57 3 B   | 57 31 22                               | 12 6                                   |            |
| 4          |        |                                    | 22 51 15                    | 74 36 55                      | 26 49 4             | 5 23 59 B  | 57 28 22                               | 07 7.6                                 |            |
| 5          | I      | Quæ in Cornu duarum præcedens.     | 24 8 30                     | 72 14 45                      | 28 51 0             | 7 8 58 B   | 58 02 21                               | 55 4                                   |            |
| 6          | 2      | Sequens & Boreæ est.               | 24 23 30                    | 70 43 55                      | 29 37 59            | 8 28 16 B  | 58 22 21                               | 50 3                                   |            |
| 7          |        |                                    | 24 39 45                    | 67 17 45                      | I. 0 14 20          | 10 17 12 B | 58 57 21                               | 49 tel.                                |            |
| 8          | f      | In Service.                        | 25 7 0                      | 73 43 15                      | O. 29 10 57         | 5 26 12 B  | 57 14 21                               | 44 6                                   |            |
| 9          |        | In Vertice.                        | 25 11 0                     | 67 16 25                      | I. 1 22 15          | 10 47 47 B | 59 00 21                               | 44 1                                   |            |
| 10         |        |                                    | 26 32 30                    | 63 51 5                       | 3 26 14             | 12 31 52 B | 59 45 21                               | 20 6.7                                 |            |
| 11         |        |                                    | 27 19 30                    | 61 48 15                      | 4 2 12              | 12 4 2 B   | 59 48 21                               | 20 6                                   |            |
| 12         |        |                                    | 27 19 30                    | 68 11 5                       | 2 55 8              | 9 13 29 B  | 59 10 21                               | 21 6.5                                 |            |
| 13         | inf. 1 | Infrà Lucidam.                     | 27 26 30                    | 68 1 45                       | 3 19 18             | 9 17 12 B  | 59 22 21                               | 20 2                                   |            |
| 14         |        | Infor. sup. Caput, Lucida Arietis. | 27 30 30                    | 65 33 15                      | 4 40 46             | 12 5 32 B  | 59 16 21                               | 12 6                                   |            |
| 15         |        |                                    | 28 22 30                    | 71 58 45                      | 2 43 49             | 5 56 58 B  | 58 36 21                               | 08 6                                   |            |
| 16         |        |                                    | 28 24 45                    | 65 33 40                      | 5 4 35              | 11 17 0 B  | 60 4 21                                | 06 8                                   |            |
| 17         | 3      | In Rostro duarum Boreæ.            | 28 52 30                    | 70 16 25                      | 3 46 50             | 7 22 45 B  | 59 2 21                                | 02 6                                   |            |
| 18         |        |                                    | 28 58 45                    | 71 33 15                      | 3 25 14             | 6 8 45 B   | 58 46 21                               | 00 7                                   |            |
| 19         |        |                                    | 29 1 30                     | 76 12 15                      | I 49 50             | 1 46 25 B  | 57 47 21                               | 00 6.7                                 |            |
| 20         |        |                                    | 29 31 30                    | 65 41 5                       | 5 59 38             | 11 27 44 B | 60 13 20                               | 54 6                                   |            |
| 21         |        |                                    | 29 31 30                    | 66 25 20                      | 5 43 40             | 10 46 20 B | 60 1 20                                | 53 7                                   |            |
| 22         | 4      | In Rostro Austrailior.             | 30 14 0                     | 71 33 30                      | 4 32 25             | 5 43 59 B  | 58 56 20                               | 45 6.5                                 |            |
| 23         |        |                                    | 30 29 30                    | 71 45 25                      | 4 41 59             | 5 27 23 B  | 58 58 20                               | 43 7                                   |            |
| 24         |        |                                    | 32 1 30                     | 80 48 55                      | 3 0 49              | 3 33 31 A  | 57 1 20                                | 23 6                                   |            |
| 25         |        | In extremitate Pedis posterioris.  | 32 42 30                    | 81 12 25                      | 3 30 53             | 4 9 43 A   | 57 00 20                               | 16 7                                   |            |
| 26         |        |                                    | 33 20 0                     | 71 33 0                       | 7 19 13             | 4 44 7 B   | 59 18 20                               | 5 6.7                                  |            |
| 27         |        |                                    | 33 26 0                     | 73 41 55                      | 6 41 33             | 2 40 42 B  | 58 46 20                               | 4 6.7                                  |            |

Left: The first page of J. J. Lalande's edited and corrected version of John Flamsteed's star catalogue, published in 1783. The stars shown here belong to the constellation Aries. In the first column, Lalande numbered each star consecutively by constellation. These are the numbers that we now call Flamsteed numbers.

➡ 2,935 entries (rows)

From <http://www.ianridpath.com/startales/flamsteed.htm>

Below: Hipparcos & Tycho Catalogs (1997)



➡ <https://www.abebooks.com/book-search/title/hipparcos-tycho-catalogues/>



I photo.in

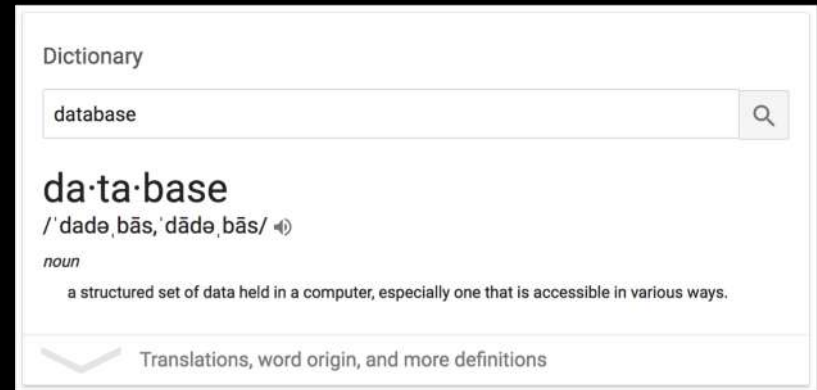
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5598,301,1,31,1256,6,347.294399617648,6.00623292490797,24.6012,25.40199,0.5272237,0.4741055

1,231,051,050 rows (SDSS DR10, PhotoObjAll table)  
~500 columns

# The Problems

1. *How do we store and organize our ever-growing catalogs?*
2. *How do we make it easy to explore and analyze those catalogs (ask questions) ?*

# Databases



- Logically:
  - Organized collections of data
  - Typically, a set of tables and their relationships (“relational databases”)
    - Terminology: for practical purposes, relation == table. For details, see [http://en.wikipedia.org/wiki/Relation\\_%28database%29](http://en.wikipedia.org/wiki/Relation_%28database%29)
  - A table is made up of rows and columns
    - Each row can be considered as an entry corresponding to some real-world object, listing its attributes
    - Columns define the attributes; each column has a well defined data type (e.g., integer, real, text, etc.)
- Physically:
  - A collection of files written in special format, that are accessed and manipulated using a *Database Management System* (DBMS)



# Examples

## Person

| Login  | LastName     | FirstName |
|--------|--------------|-----------|
| skol   | Kovalevskaya | Sofia     |
| mlom   | Lomonosov    | Mikhail   |
| dmitri | Mendelev     | Dmitri    |
| ivan   | Pavlov       | Ivan      |

## Project

| ProjectId | ProjectName   |
|-----------|---------------|
| 1214      | Antigravity   |
| 1709      | Teleportation |
| 1737      | Time Travel   |

## Experiment

| ProjectId | ExperimentId | NumInvolved | ExperimentDate | Hours |
|-----------|--------------|-------------|----------------|-------|
| 1214      | 1            | 1           | NULL           | 1.5   |
| 1214      | 2            | 1           | 1889-11-01     | 14.3  |
| 1709      | 1            | 3           | 1891-01-22     | 7.0   |
| 1709      | 2            | 1           | 1891-02-23     | 7.2   |
| 1737      | 1            | 1           | 1900-07-05     | -1.0  |
| 1737      | 2            | 2           | 1900-07-05     | -1.5  |

## Involved

| ProjectId | ExperimentId | InvolvedId | Login  |
|-----------|--------------|------------|--------|
| 1214      | 1            | 1          | mlom   |
| 1214      | 2            | 1          | mlom   |
| 1709      | 1            | 1          | dmitri |
| 1709      | 1            | 2          | skol   |
| 1709      | 1            | 3          | ivan   |
| 1709      | 2            | 1          | mlom   |
| 1737      | 1            | 1          | skol   |
| 1737      | 2            | 1          | skol   |
| 1737      | 2            | 2          | ivan   |

Table: runs

New Record Delete Record

|    | run    | ra             | dec            | mjdstart       | mjndend        | node           | inclination | mu0            | nu0            |
|----|--------|----------------|----------------|----------------|----------------|----------------|-------------|----------------|----------------|
|    | Filter | Filter         | Filter         | Filter         | Filter         | Filter         | Filter      | Filter         | Filter         |
| 1  | 94     | 336.4327791... | -1.04429400... | 51075.23321... | 51075.45501... | 286.855205     | 0.009477    | 336.4326667... | -1.05150869... |
| 2  | 109    | 396.2418087... | -1.25055686... | 51078.39078... | 51078.47494... | 283.3917469... | 0.008279    | 36.24187915... | -1.25818616... |
| 3  | 125    | 350.4697426... | -1.25274979... | 51081.25575... | 51081.49528... | 287.818732     | 0.007781    | 350.4696642... | -1.25966106... |
| 4  | 211    | 402.5811092... | -1.26517002... | 51115.307      | 51115.46205... | 283.2197800... | 0.007975    | 42.58119581... | -1.27212059... |
| 5  | 240    | 375.1896778... | -1.26440348... | 51132.185032   | 51132.24885... | 290.578187     | 0.010103    | 15.18965685... | -1.27446183... |
| 6  | 241    | 403.0295478... | -1.26513669... | 51132.26214... | 51132.30359... | 266.7155050... | 0.005148    | 43.02963017... | -1.26869244... |
| 7  | 250    | 15.35717871... | -1.03608421... | 51133.183      | 51133.36699... | 62.095899      | 0.024055    | 15.35688309... | -1.01856644... |
| 8  | 251    | 85.88000457... | -1.00945333... | 51133.37808... | 51133.40792... | 11.252511      | 0.037496    | 85.87982628... | -1.04560781... |
| 9  | 256    | -8.28409345... | -1.05720709... | 51134.11449... | 51134.13357... | 58.141704      | 0.024019    | 351.7157311... | -1.03519263... |
| 10 | 259    | 368.3751608... | -1.04718589... | 51134.16041... | 51134.39053... | 299.408811     | 0.007597    | 8.375110834... | -1.05427670... |
| 11 | 273    | 371.5027215... | -1.25773504... | 51136.164      | 51136.38085... | 286.5415300... | 0.008068    | 11.50270590... | -1.26577186... |
| 12 | 287    | 396.4868469... | -1.15429721... | 51138.22760... | 51138.40424... | 295.298232     | 0.007857    | 36.48687773... | -1.16200488... |
| 13 | 297    | 61.15102149... | -1.15372111... | 51139.293      | 51139.37260... | 92.038416      | 0.040845    | 61.15032199... | -1.13275302... |

< 1 - 14 of 765 >

Go to: 1

~f 2008

<http://goo.gl/jWDlzy>

# Interacting with Databases: Database Management Systems (DBMS)

- As mentioned before, a database can logically be thought of as a set of tables. Physically (on disk) it's stored as one or more files. They're written in a special format that generally should not be directly read or written.
- A *Database Management System (DBMS)* is needed to read and write it
  - A software product tool that allows us to read or write data in databases
  - It allows us to query for and retrieve (a potentially transformed) subset of data from one or more tables
- Note: the on-disk format is DBMS-specific



# Structured Query Language

- **SQL**, or **Structured Query Language** is a special-purpose programming language designed for handling data managed by relational database management systems
- It is a language that virtually all databases “speak”
  - Allows one to ask for subsets of data, join tables, modify the outputs, as well as add and delete data in the database
  - Note: there are dialects and small differences from database to database

```
SELECT TOP 100
      objID, ra ,dec
FROM
      PhotoPrimary
WHERE
      ra > 185 and ra < 185.1
      AND dec > 15 and dec < 15.1
```

*Above: An example query that returns the object ID, R.A., and Declination for objects in the PhotoPrimary table of the SDSS database that are within the given the ra/dec boundaries.*

# Why Databases for Astronomy:

1. *Catalogs map perfectly to database tables.*
2. *The DBMS abstracts away the problem of physical storage of catalogs: you start thinking in terms of tables, not files.*
3. *The DBMS provides a specialized declarative language to select/slice/dice/summarize the data contained within: you think more of what you need, rather than how to code it up.*

# Common DBMS

- SQLite
  - <http://sqlite.org>
  - Easy to use, simple, reasonably fast, free
  - Comes with Anaconda, included in Python
  - The database is a single file
  - No need for special accounts, permissions, or servers
  - GUI: <http://sqlitebrowser.org>
  - Downsides:
    - Poor multi-user support
    - Does not scale well (won't scale to tens or hundreds of millions of rows)



# Common DBMS

- MariaDB (also, MySQL)
  - <http://mariadb.org>
  - Free, secure, scalable
  - Widely used and well supported
    - Comes in nearly all Linux distributions
    - There's no question that hasn't already been asked on StackOverflow ☺
  - Client/server architecture
  - More advanced features compared to SQLite
  - Can handle tables with billions of rows
  - MariaDB vs MySQL: use MariaDB
  - Planned to be used by LSST to serve its PB+ dataset
  - Disadvantages:
    - Steeper learning curve, more initial setup





# Common DBMS

- PostgreSQL
  - <http://postgresql.org>
  - Free, secure
  - Similar to MySQL in terms of functionality
  - Some features are more advanced, performance can be better
  - Smaller community (though still widely used), steeper learning curve



# Common DBMS

- MS SQLServer
  - Not free, but performant and scalable
  - Used by the SDSS archive
- Oracle Database
  - The “industry standard” for mission critical databases
  - (Very) expensive
- *Typically, there's no need to use a commercial solution today, except in very specialized circumstances – the free/open source databases usually work well enough*

# Non-Traditional DBMS

- “NoSQL” databases
- Systems for analyzing sets of large or unstructured data (e.g., web pages)
- Fast, very scalable (>petabytes of data), do not require fixed table schemas
- Examples: MongoDB, Hive, HBase, Cassandra, Redis, CouchDB, ...
- Also: Spark, Hadoop
- Disadvantages:
  - More difficult to work with and primitive compared to relational databases
  - Less expressive query languages, require programming for most tasks
    - Note: This is rapidly changing!

# Using a Database to Manage and Explore Astronomical Catalogs



# SQL Basics

- CREATE
  - Creating tables
- INSERT/DELETE
  - Adding and deleting rows
- SELECT
  - Selecting a subset of data
  - Joining (combining) data from different tables
- More information: <http://robots.thoughtbot.com/back-to-basics-sql>

# Creating a Database

- The details of database creation and data import are DBMS specific, but the general idea is similar:
  1. Create the database itself
  2. Create the tables within the database
  3. Import the data

# The “mini SDSS” Dataset

- Sample data:
  - See lectures/ lecture-o8-databases/\* in the class git repository
  - I extracted a random sample of ~50,000 objects from SDSS DR10 PhotoObjAll table. This is the catalog of all sources that the SDSS has detected and measured. The result is in sample.csv.
  - I also have a list of SDSS “runs” (observations) with details about each run (runs.txt)
  - I will import these two into a sqlite database

# Sloan Digital Sky Survey

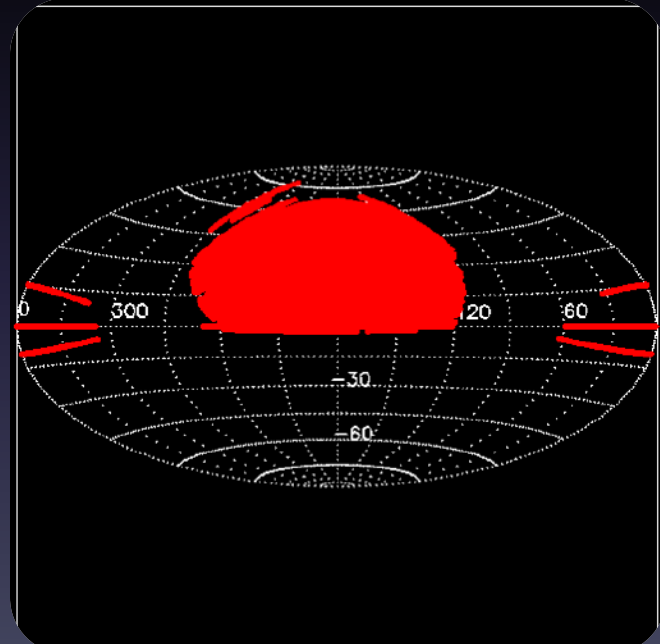
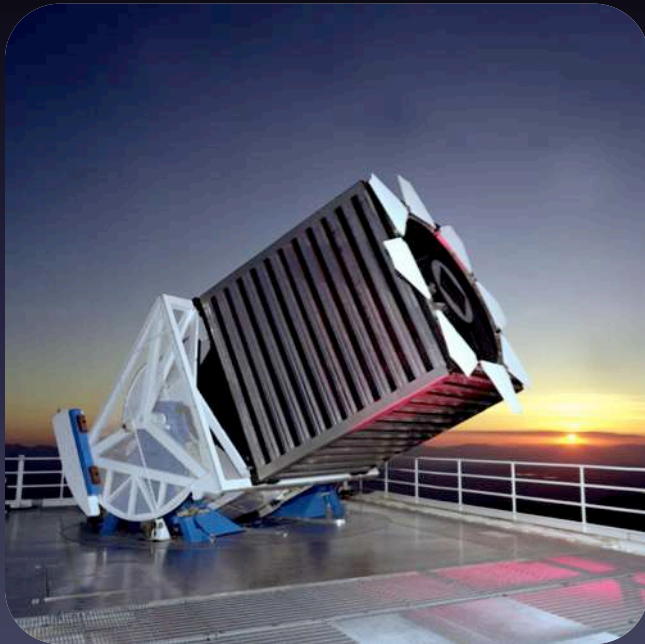
2.5m telescope

$>14500 \text{ deg}^2$

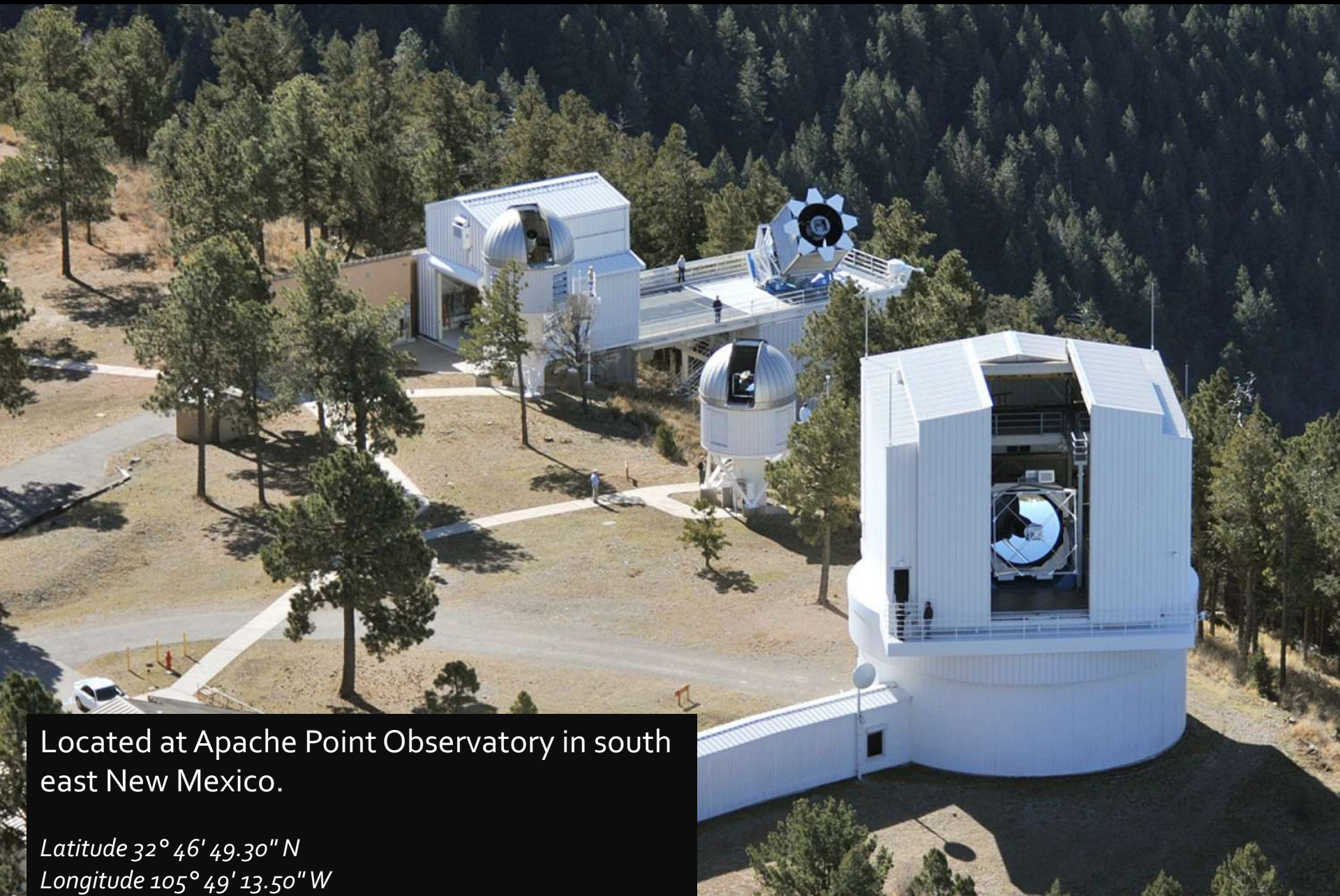
0.1" astrometry

$r < 22.5$  flux limit

5 band, better than 2%, photometry





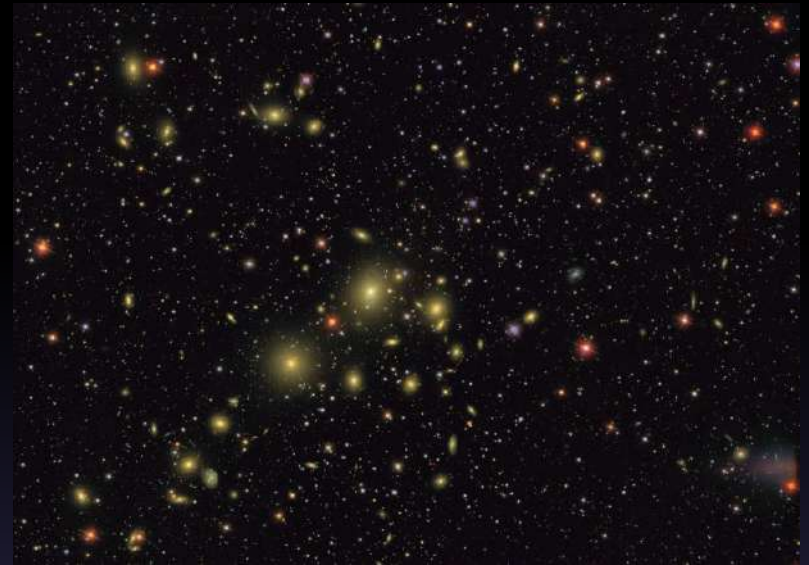
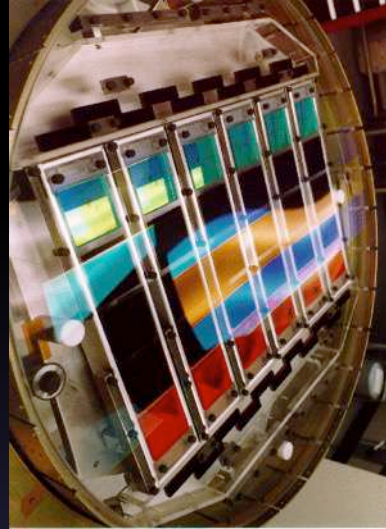


Located at Apache Point Observatory in south  
east New Mexico.

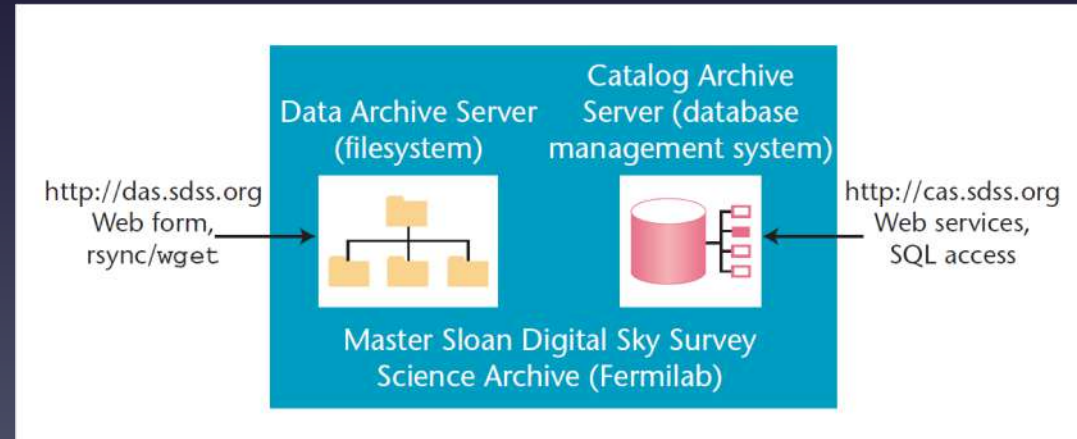
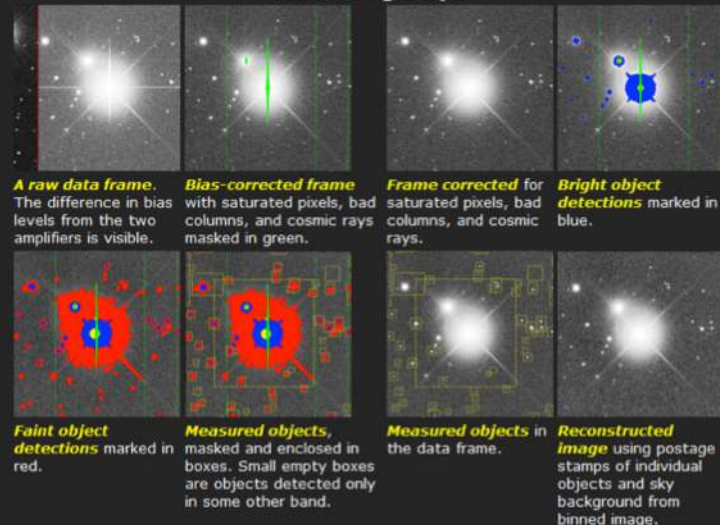
*Latitude  $32^{\circ} 46' 49.30''$  N  
Longitude  $105^{\circ} 49' 13.50''$  W  
Elevation 2788m*



# Observing With SDSS



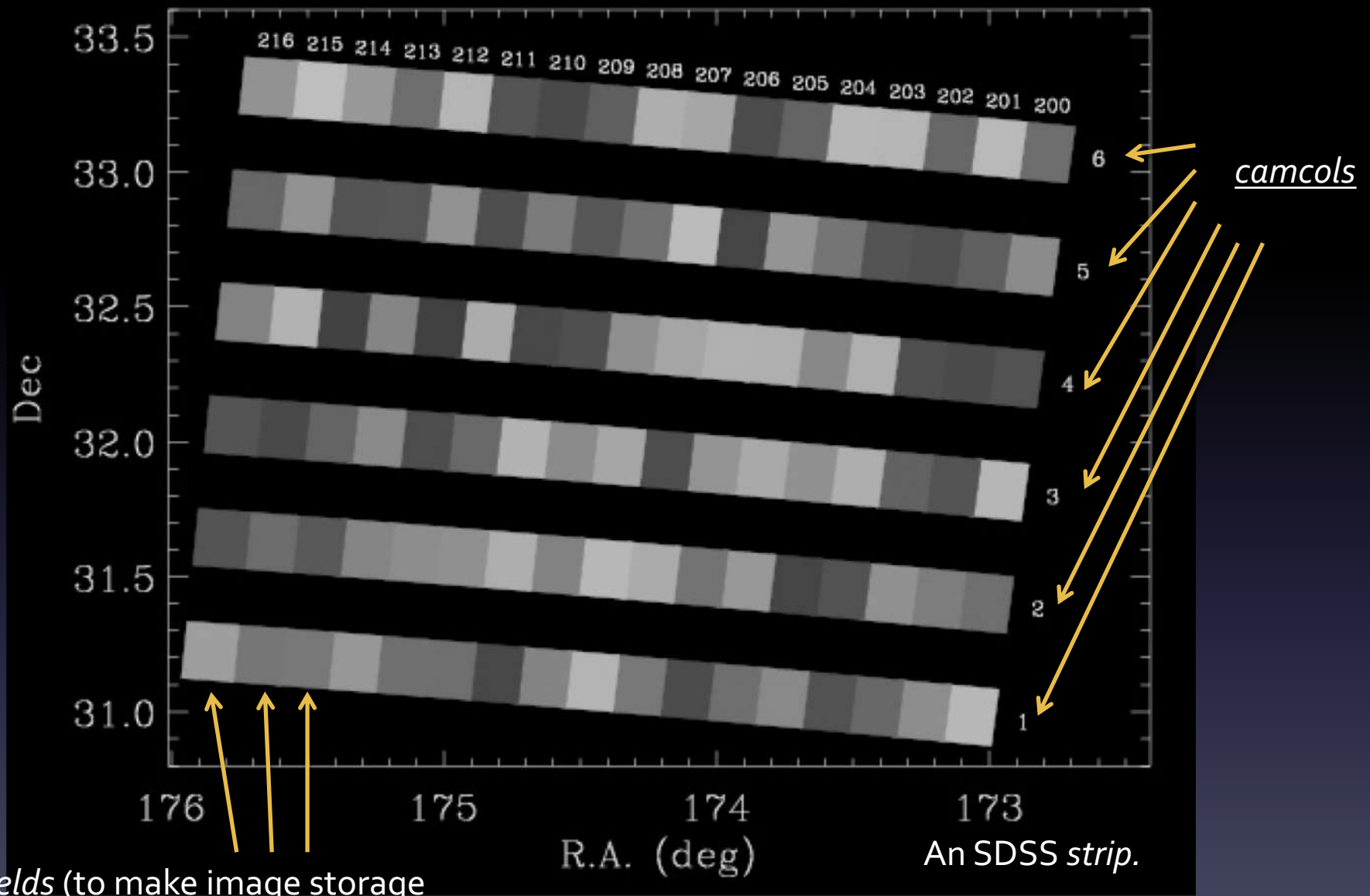
## Processing Steps



*The result? A catalog of object positions and properties.*

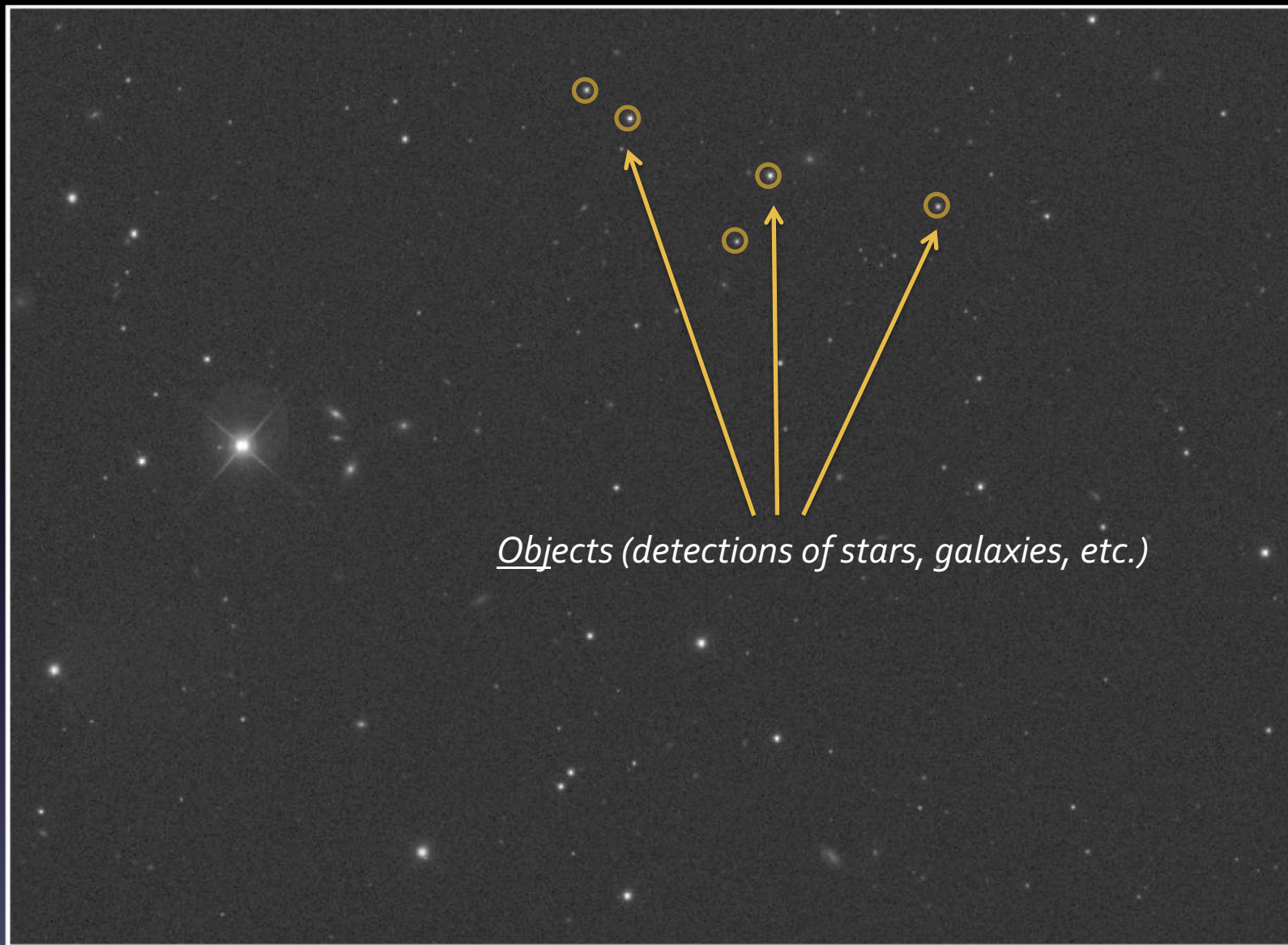
Observing pattern in one *observing run*.

[http://www.sdss.org/dr12/imaging/imaging\\_basics](http://www.sdss.org/dr12/imaging/imaging_basics)



```
IW sample.csv
run,rerun,camcol,field,obj,type,ra,dec,psfMag_r,psfMag_g,psfMagErr_r,psfMagErr_g
7757,301,1,74,186,6,8.12944435106658,26.6266172894736,17.04889,18.16535,0.01654805,0.02145229
7757,301,1,74,187,6,8.12783867556709,26.627245975921,17.37402,17.92875,0.02894481,0.02568013
7757,301,1,74,188,3,8.12732322524192,26.6251199416623,20.1466,21.35297,0.3003744,0.3302762
```





1489 px  
(== 10')

Objects (detections of stars, galaxies, etc.)

2048 px (== 13')

```
IW sample.csv
run,rerun,camcol,field,obj,type,ra,dec,psfMag_r,psfMag_g,psfMagErr_r,psfMagErr_g
7757,301,1,74,186,6,8.12944435106658,26.6266172894736,17.04889,18.16535,0.01654805,0.02145229
7757,301,1,74,187,6,8.12783867556709,26.627245975921,17.37402,17.92875,0.02894481,0.02568013
7757,301,1,74,188,3,8.12732322524192,26.6251199416623,20.1466,21.35297,0.3003744,0.3302762
```



# #1. Create the tables

```
CREATE TABLE sources (
```

```
    run          INTEGER,  
    rerun        INTEGER,  
    camcol       INTEGER,  
    field        INTEGER,  
    obj          INTEGER,  
    type         INTEGER,  
    ra           REAL,  
    dec          REAL,  
    psfMag_r     REAL,  
    psfMag_g     REAL,  
    psfMgErr_r  REAL,  
    psfMagErr_g REAL
```

```
);
```

```
CREATE TABLE runs (
```

```
    run          INTEGER,  
    ra           REAL,  
    dec          REAL,  
    mjdstart     REAL,  
    mjdend       REAL,  
    node         REAL,  
    inclination  REAL,  
    muo          REAL,  
    nuo          REAL
```

```
);
```

# #2a. Prepare the input data

- Need to do some editing to remove the headers

|     | IW                 | runs.txt            |                     |                    |                  |          |                    |      |     |  | Row 7 | Col 1 |
|-----|--------------------|---------------------|---------------------|--------------------|------------------|----------|--------------------|------|-----|--|-------|-------|
| #   | run                | RA                  | Dec                 | MJDstart           | MJDend           | node     | inclination        | mu0  | nu0 |  |       |       |
| 94  | 336.43277918259321 | -1.0442940032626229 | 51075.2332107000004 | 51075.455013770021 | 286.855205       | 0.009477 | 336.4326667809695  | -1.0 |     |  |       |       |
| 109 | 396.2418087606826  | -1.2505568685469386 | 51078.390782900002  | 51078.474943690046 | 283.391746999999 | 0.008279 | 36.2418791557513   |      |     |  |       |       |
| 125 | 350.46974267690877 | -1.252749794374115  | 51081.255758900006  | 51081.495288979975 | 287.818732       | 0.007781 | 350.46966429004527 | -1.  |     |  |       |       |
| 211 | 402.58110922053515 | -1.2651700227414813 | 51115.307000000001  | 51115.462054849995 | 283.219780000001 | 0.007975 | 42.581195816086    |      |     |  |       |       |
| 240 | 375.18967787787483 | -1.2644034848494636 | 51132.185032000001  | 51132.248851429977 | 290.578187       | 0.010103 | 15.189656853896887 | -1   |     |  |       |       |

| IW  | sample.csv |
|---|------------|
| run, rerun, camcol, field, obj, type, ra, dec, psfMag_r, psfMag_g, psfMagErr_r, psfMagErr_g               |            |
| 7757, 301, 1, 74, 186, 6, 8, 12944435106658, 26.6266172894736, 17.04889, 18.16535, 0.01654805, 0.02145229 |            |
| 7757, 301, 1, 74, 187, 6, 8, 12783867556709, 26.627245975921, 17.37402, 17.92875, 0.02894481, 0.02568013  |            |
| 7757, 301, 1, 74, 188, 3, 8, 12732322524192, 26.6251199416623, 20.1466, 21.35297, 0.3003744, 0.3302762    |            |
| 4288, 301, 1, 39, 682, 3, 24, 5161170422305, -1.16579446393527, 22.97032, 24.3259, 0.2672399, 0.5240437   |            |

## #2b. Import

```
sqlite> .mode csv
```

```
sqlite> .separator " "
```

```
sqlite> .import runs.in runs
```

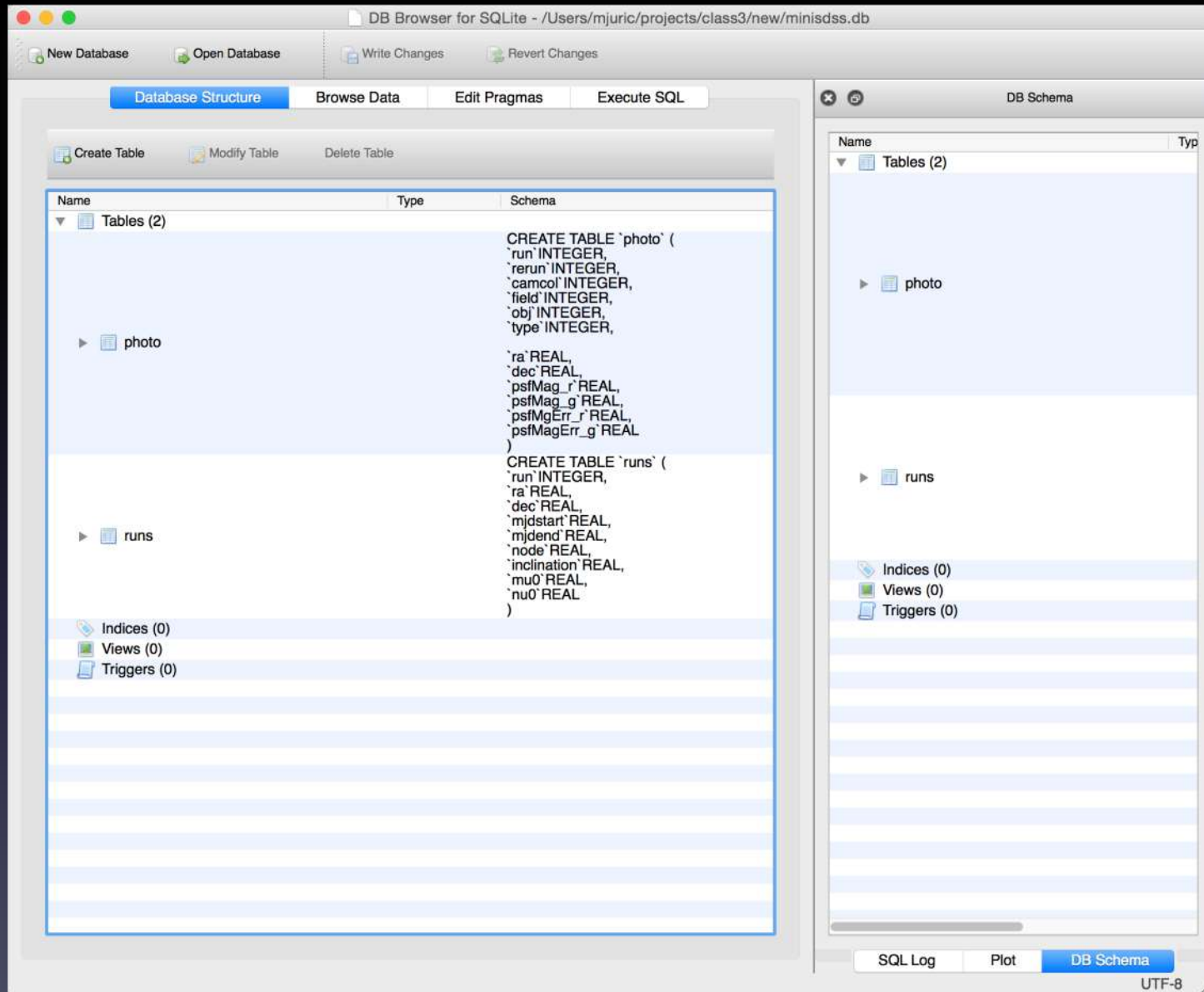
```
sqlite> .separator ","
```

```
sqlite> .import sample.in sources
```

```
sqlite> .quit
```

Apple : open -a "DB Browser for SQLite.app" sdss.db

# Sanity Check



Tip: add `alias sqlitebrowser="open -a 'DB Browser for SQLite.app'"` to your .bashrc then: `sqlitebrowser sdss.db`

# SELECT Statement

- `SELECT ra, dec, psfMag_r FROM sources`
- `SELECT ra, dec, psfMag_r FROM sources WHERE psfMag_r < 21.5`
- `SELECT ra, dec, psfMag_r FROM sources WHERE psfMag_r < 21.5 LIMIT 5`
- `SELECT COUNT(psfMag_r), AVG(psfMag_r) FROM sources WHERE psfMag_r < 21.5`
- `SELECT COUNT(*), run FROM sources GROUP BY run`
- `SELECT COUNT(*), run FROM sources GROUP BY run ORDER BY run`
- `SELECT COUNT(*) as ct, run FROM sources GROUP BY run ORDER BY ct`

# NULL

- How do we mark missing data?
  - Typical way to do this is to designate a value as “magic”
  - E.g.,: -9999 in our example database
- Relational databases provide us with a special constant, a “NULL”
  - The meaning is always clear (i.e. – no data)
  - Plays well with aggregate functions
    - I.e., AVG(), COUNT() ignore null values

# UPDATE

- UPDATE sources

The table to update

SET psfMag\_r = NULL

Columns to update (and  
the values to use)

WHERE psfMag\_r = -9999.0

Selecting the subset of  
rows to update



# JOIN: Joining tables

- Example:
  - Each row in the 'sources' table has a 'run' entry – the ID of the SDSS run where this object was observed
  - Each entry in the 'runs' table has a 'mjdstart' entry, indicating the time when the observing for this run started
  - How can we find the mjdstart for each object? An algorithm for doing it by hand:
    - For each row in the sources table:
      - Read off the value of 'run'
      - Find the corresponding row in the 'runs' table
      - Read off the value of mjdstart

# JOIN: Joining tables

- SELECT

The columns we're interested in.

Those appearing in more than one table need to be prefixed by the table name.

sources.ra, sources.dec, sources.run, mjdstart

FROM

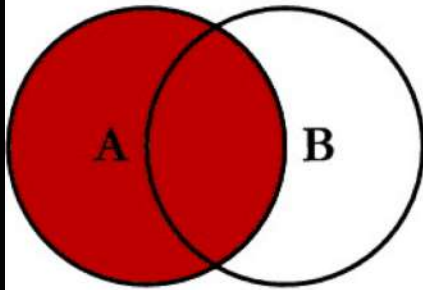
The table we're querying

sources

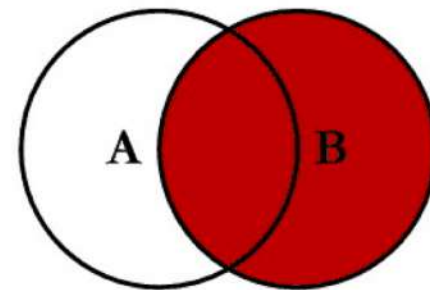
JOIN runs ON sources.run = runs.run

Instructions how to join the runs table onto the sources table.

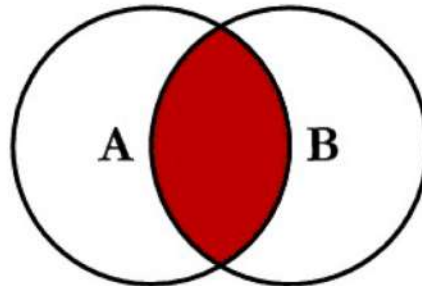
# SQL JOINS



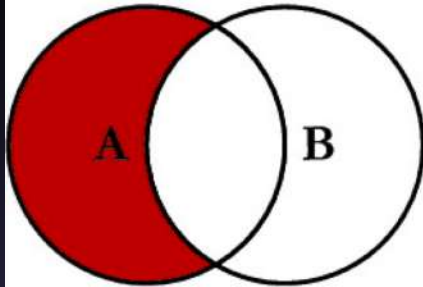
```
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
```



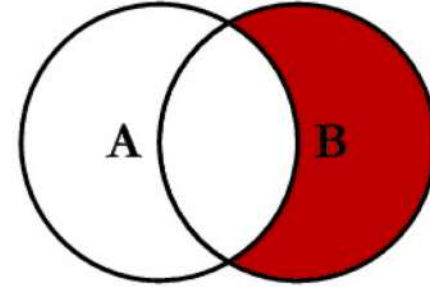
```
SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
```



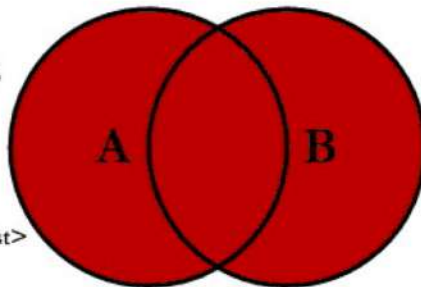
```
SELECT <select_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key
```



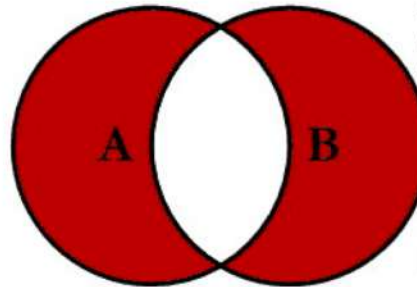
```
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL
```



```
SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
```



```
SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
```



```
SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL
```

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# Doing all of this from Python

- Python can connect to a variety of databases
- SQLite module comes built into Python (sqlite3)
- We will also use a library called pandas (“Python Data Analysis Library”)
  - <http://pandas.pydata.org>
  - Pandas provides high-performance data structures for manipulating and analyzing tabular data
- We’ll also use astroquery (<https://astroquery.readthedocs.io/en/latest/>) to query remote databases.

# More about SQL & Databases

- Interactive SQL tutorial
  - [http://sqlzoo.net/wiki/Main\\_Page](http://sqlzoo.net/wiki/Main_Page)
- Introduction to SQL (Stanford)
  - [https://class.stanford.edu/courses/DB/SQL/SelfPaced/courseware/ch-sql/seq-vid-introduction\\_to\\_sql/](https://class.stanford.edu/courses/DB/SQL/SelfPaced/courseware/ch-sql/seq-vid-introduction_to_sql/)
- Introduction to SQL (Phil Spector, Berkeley)
  - <https://www.stat.berkeley.edu/~spector/sql.pdf>
- Databases in depth: CSE444
  - <http://courses.cs.washington.edu/courses/cse444/>

# Some More Reading

- Pandas
  - 10 minute tutorial: <http://pandas.pydata.org/pandas-docs/stable/10min.html>
  - 10 minute tutorial video: <http://vimeo.com/59324550>
  - Pandas Tutorials: <http://pandas.pydata.org/pandas-docs/stable/tutorials.html>