### MongoDB and Databases

Time to dump your JSON somewhere

Also HUGE thanks to Plexus for sponsoring the IEEE Fall Mini-Projects



### **Databases**

- Way to save data in persistent memory
- Can host on server
  - Allows to not phyiscally hold data
- Can host on local computer
  - Or in this case the Pi
- No more saving and reading to TXT Files

## **Every Database is CRUD**

- Create
  - Add new data to database
- Read
  - Get data from database
- **U**pdate
  - Change data from database
- **D**elete
  - Erase data from database

### **API** vs Database

- API is the **Application** that does the CRUD
- Example
  - https://api.github.com/users/sjfricke
  - Fetches JSON data from a Database
  - The backend server code is the API

```
{ "login": "sjfricke", "id": 9061055, "avatar_url": "https://avatars.githubusercontent.com/u/9061055?v=3", "html_url": "https://github.com/sjfricke, "email": "sjfricke@wisc.edu "updated_at": "2016-10-08T05:48:35Z" }
```

### Relational Databases

- Tables
- SQL
  - The <u>Language</u> to **query** from table
- MySQL, SQL Server, PostgreSQL, Oracle, etc...
  - Relational Database Management System
  - Use their own "dialect" of SQL
- CS 564

## SQL Table Example

- http://www.w3schools.com/sql/trysql.asp?filename=tr ysql\_select\_all
- SELECT \* FROM Customers;
- SELECT City, ContactName FROM Customers WHERE Country='Mexico';
- UPDATE Customers SET ContactName='Alfred Schmidt', City='Hamburg' WHERE CustomerName='Alfreds Futterkiste';
- SELECT Customers.CustomerName, Orders.OrderID FROM Customers INNER JOIN Orders ON Customers.CustomerID=Orders.CustomerID ORDER BY Customers.CustomerName;

### Non-Relational

- No More Tables! (<sup>J</sup>°□°) <sup>J</sup>
- Also called "NoSQL"
- Can scale "easier" then SQL
  - Have you broke a SQL Schema before... its not fun
- Web 2.0 choice of database
  - Facebook, Google, Amazon, etc.
    - **NOTE**: They built their own databases and search function to maximize search time... but MongoDB is good enough for people who don't have billions of users

# What is MongoDB

- A "NoSQL" Database
- Non-Relational
- Free
- Not default on Raspberry Pi's
  - I added it for everyone
    - PDF on the GitHub how to do it
- "A big JSON garbage bin"
  - Only if you are not careful

### **JSON Overview**

- Open your browser of choice
  - Only if that choice is Google Chrome
    - Windows ----- Ctrl+Shift+J
    - Macs ----- Option+Command+J
- Go to Lesson\_2 in GitHub folder for practice.json
- https://github.com/sjfricke/IEEE RaspberryPi
   Socket Pokemon/blob/master/Tutorial/Lesso
   n 2/practice.json

- Select all (ctrl+a) and copy it (ctrl+c)
- Type: var data =
  - Then paste (ctrl+v) data on screen and hit enter

- Undefinded?
  - Type: data

NOTE: There is never a comma after last listed item

Can use built-in JavaScript
 <ArrayName>.find(function(e){return e.name == "Alakazam"})

## Mongod vs Mongo?

- Mongod is "Running MongoDB"
  - Stands for "Mongo Daemon"
- Mongo is the command line shell interface which we config with
  - To access it just type "mongo"

 Other options include mongoimport and mongoexport (will use later)

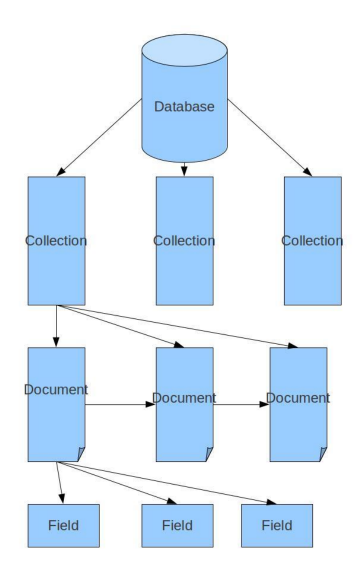
### **Linux Services**

- Check your Mongo Service by typing: sudo Serivce mongodb status
- Other operations

sudo Serivce mongodb **start**sudo Serivce mongodb **stop**sudo Serivce mongodb **restart** 

# Mongo

- Database
  - Using only 1
- Collections
  - One big JSON value
- Documents
  - Each part of the JSON
- Field
  - The data you want



• Database: CollegeOfEngineering

- Collection: Professors

– Collection: Buildings

– Collection: Students

#### • Documents:

- { Name : "Spencer", Age : 21, Type : "ECE" }

- { Name : "Fred", Age : 24, Type : "ME" }

- { Name : "Willy", Age : 19, Type : "BME" }

Name	Age	Туре
Spencer	21	ECE
Fred	24	ME
Willy	19	BME

» Field: "Spencer"

**» Field**: 24

## Mongo Shell

- Start by setting the Database we are going to use
  - Lets call it Students
  - Type: use Students
  - Sets variable "db" to the database
- To see all Databases
  - Type: show dbs

Will not create one until written too

# Add some data

Name	Age	Туре
Spencer	21	ECE
Fred	24	ME
Willy	19	BME

Will put in Collection Engineers

```
- db.Engineers.insert(
    {
        Name : "<insertYourName>",
        Age : "<insertYourAge>",
        Type : "<insertYourType>"
    }
}
```

NOTE: No comma after your Type

# Other ways to insert

- Set a variable
  - student2 = { Name : " Fred" }
  - db.Engineers.insert(student2)
  - HINT: Tab completes still works in Mongo shell

What happens if you do the insert twice?

# Read your data

- Use differnet "Find" methods to query data
  - db.Engineers.find()
  - db.Engineers.find( {Name : "Fred"} )
  - db.Engineers.findOne( {Name : "Fred"} )

- Sort it as well
  - db.Engineers.find().sort( {Name: 1 } )
    - Use -1 for descending order
- Count
  - db.Engineers.count()
  - db.Engineers.find( {Name : "Fred"} ).count()

## Messed up? Just Update!

- Update() takes 3 parameters
  - Query to find the document you want
  - What to update with it
  - Additional options (optionial parameter)

First we will add information

Works the same to edit information

### Need More Data!

- Can take raw JSON objects and import them
  - Can also export collections to JSON files
  - Perform outside the mongo shell
- mongoimport --db World --collection Population --drop --file Population.json
- mongoimport --db World --collection NobelPrize
   --drop --file NobelPrize.json
- mongoimport --db World --collection Companies
   --drop --file Companies.json
  - Save time and use the ./importScript

### Query out for Harambe

- Don't forget to use World
- show collections
- db.Population.find( { males : { \$gt : 2250000 } } )
- To much information?
  - Add 2<sup>nd</sup> parameter to find to limit fields
  - Uses 1 and 0 to turn on or off
    - \_id will be set to 1 by default
- db.Population.find(

```
{ males : { $gt : 2250000 } },
{ males : 1, age : 1, _id : 0 }
)
```

# Find the order of the most females in the 30-39 age range

Easy!

```
db.Population.find( { age : {
                             $gte: 30, $lte: 39
                       {age : 1, females : 1, id:0}
                       ).sort(
                             { females : -1 }
```

When has there been only two Nobel Prize Laureates and one of them was named either John, Bob, and/or Eric?

Oddly specific, talk about being bored

```
    db.NobelPrize.find(

            "laureates.firstname" : {
                  $in: ["John", "Bob", "Eric"]
             laureates : {$size: 2}
      {year : 1, category:1, _id:0}
```

# Moral of the story

- Use a GUI if possible
- My choice is MongoChef
  - Note: Free for non commerical use
  - Has built in import and export functions as well