Introduction to Web APIs

This presentation will introduce you to web APIs. Some limited prior programming knowledge is assumed: you should know what a function and variables are. There are a few lines of sample R code at the end but a general knowledge of programming languages will probably let you understand them.

Goals

1. Learn the basic mechanics of a web API
2. Compose test calls to a web API
3. Be able to read web API documentation

What is an API?

API: Application Programming Interface

- I want to write a Program
- using parts of someone else’s Application
- and I need an Interface that describes the commands and data to do it.

![Diagram of Program, commands, Application, and data]

So an API is an interface that describes how you can use someone else’s application from within your program.

We talk about API’s exposing functionality, being open, and enabling interaction. Remember that an API is a description of how to tell another application to do things for you and exchange data with you, programatically. While a web site or an application might let you give commands and get data using a graphical interface, the key distinction of an API and what let’s us use words like “expose” and “enable” is the programatic part.

Types of APIs

There are many types of APIs
But the coolest are Web APIs

Remember, an API is an Interface for your program to use. So what does that make a web API?

**Web API**: Web Interface for Programming

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**A little about how the web works**

It helps to understand a bit about how the web works in order to understand web APIs. Web APIs use the protocol of the web, hyper-text transfer protocol (HTTP), to move commands and data from your program to a server somewhere and back.

**HTTP**: Hyper-text Transfer Protocol

(Read protocol as "send this, get that").

HTTP is easy:

1. Make a request of a server (text)
2. Maybe send some data with your request (more text)
3. Get text back

It is all specially formatted text (this is a lie, you can exchange binary information too but we're not going to talk about that today), so we can just look at it all and intuit what it means:

```
mcollins@mjc:~$ telnet www.textfiles.com 80
Trying 208.86.224.90...
Escape character is ']'.
GET /underconstruction/ HTTP/1.1
```

```
Challenge

How do you know what type of text you got back from the web server?

Remember our goal of being able to read documentation? In order to do that, we need to learn the terms that are used for some of the different parts of the text that goes back and forth using HTTP.

http://beta-search.idigbio.org/v2/summary/top/records?count=1

<table>
<thead>
<tr>
<th>Server</th>
<th>Resource (Endpoint)</th>
<th>Parameter</th>
</tr>
</thead>
</table>

So, to rephrase HTTP using web API terms:

1. Request a URL (Uniform Resource Locator) from a server made up of:
   1. Server name
   2. Resource name
   3. Parameters
2. Optionally send more text if the method allows it
3. Receive headers and content

Don't worry about memorizing this now. Working with examples and reading documentation will help. Remember, we're just sending text and getting text back and your goal for understanding HTTP is to be able to understand web API documentation. You'll get help actually doing the requests later.

Your first API call
Let's try making an API call to iDigBio's search API. Remember a web API is a web interface and we have an easy-to-use tool that is really good at web interfaces: your browser.

Type this into the address line of your favorite web browser:


**Challenge**

What is the resource being requested?

You got back text but it's not HTML text so your browser doesn't know what to do with it. Instead, it just displays it. Does the text make any sense to you?

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**Introducing JSON**

Remember everything you get back is text but we want to use what we get back from the API in our programming language. Programming languages work with variables so how can we take variables and convert them to text and then back to variables again? That's where JSON comes in. (There are other formats but remember, we're only talking about the coolest things today and JSON is the coolest format.)

**JSON: Javascript Object Notation**

JSON is a notation for representing objects as text that can be directly executed in Javascript as code and will result in a data structure that can be assigned to a variable. Think `data <- parse(JSON)` in R.

Although this was originally made for Javascript, many other languages can interpret it. Again, you'll get help with the interpretation from your language later just like you'll get help with HTTP.

What can we denote? Objects and arrays. Here's the main part of the BNF-style description of the syntax of JSON:

```
object

{ 
  string : value |
  
array

{ 
  value |
```

http://json.org

It's not that scary. Take a look at the output from the API call we made earlier with a little formatting to make is easier to read:

```
{
  "scientificname": {
    "aeoloccharinae": {
      "itemCount": 52185
    }
  }
```
Challenges

How many specimen records in iDigBio have been identified as *Plethodon cinereus*?

How many total specimen records are there in iDigBio?

Tying in documentation

Now that we know web APIs send HTTP requests and return JSON, let's look at some documentation to see if we can craft some API calls and interpret the results.

Here is the actual documentation for the API request we've been making:

Top-N Records

GET, POST /v2/summary/top/records/

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| rq        | Search Query in [iDigBio Query Format](https://github.com/iDigBio/idigbio-search-
| top_fields | a list of fields to return, specified using the fieldName parameter from [Fields](https://github.com/iDigBio/idigbio-search-api/wiki/Index-Fields#record-query-fields) with type records |
| count      | The number of top value to return |

Returns a custom JSON format containing the top-N (where n is specified with count) values for a given field. When multiple fields are supplied, the values will be nested inside each other. This allows you to build field hierarchies. For example:

```
/v2/summary/top/records/?fields=["kingdom","phylum"]&count=10
```

Will return the top 10 kingdoms for all records, and the top 10 phylums for each kingdom.

**Challenge**

In your browser address bar, type in an API call to the top records end point that returns the 3 most frequent species names in iDigBio. (Hint: species name is the default field.)

**JSON out, JSON in too**

APIs return JSON but they can also take JSON as well. Look carefully at the example from above:

```
/v2/summary/top/records/?fields=["kingdom","phylum"]&count=10
```

The `"kingdom","phylum"` is JSON that we're passing to the API to tell it the array of field names we want to use.

**Challenge**

In your browser address bar, type in an API call that returns the most common genus in the United States. (Hint: there are iDigBio fields called `genus` and `country`.)

**What about my programming language?**

All this HTTP and text is great but really what you want are functions and variables in your programming language. Writing a program is what you were originally trying to do.

This is where packages in R come in to play. (Packages are also called libraries.) Installing and configuring packages is another lesson and we'll spend another full session working with packages that use APIs in R shortly. As a start, consider this R code as your final challenge:

**Challenge**

Describe in English what this R code does:
1. `library("ridigbio")`

2. `tops <- idig_top_records(top_fields=c("institutioncode", "genus"),
   count=3)`

3. `names(tops$institutioncode)`