# Access ORNL DAAC WMS Service using Matlab

Author: ORNL DAAC

Date: April 2, 2018

Contact for <a href="mailto:rnl.gov/">https://daac.ornl.gov/</a> ORNL DAAC>: uso@daac.ornl.gov

Keywords: SDAT, WMS, OGC Web Service, Matlab, Mapping Toolbox

#### Overview

In this tutorial, we will explore how to access ORNL DAAC OGC WMS Service using Matlab Plugin Mapping Toolbox https://www.mathworks.com/help/map/. Mapping Toolbox provides tools and utilities for analyzing geographic data and creating map displays. In this example, web-based data is imported from Web Map Service (WMS) servers. WMS provides a simple HTTP interface for requesting geo-registered map images from one or more distributed geospatial databases. The WMS request is also available from data downloading page of ORNL DAAC Spatial Data Access Tool (SDAT). After connecting to ORNL DAAC WMS service, we will find target layer by searching by keywords. For this example, Amazon river basin precipitation 1972-1992 is used for demonstration. Then we will learn how to get available metadata of this WMS service layer. At last, we will walkthrough how to send request to map the data and plot the legend.

#### Source Data

The Amazon River Basin precipitation data in 1972 derived from the gauging network operated by the Divisao Nacional de Aguas e Energia Eletrica was used in this tutorial. The original GeoTIFF file is accessible from ORNL DAAC's Spatial Data Access Tool. https://webmap.ornl.gov/ogcdown/wcsdown.jsp?dg\_id=228\_1

#### **Prerequisites**

Matlab R2016a or later. Matlab plugin: Mapping toolbox

#### **Procesure**

#### 1. Connect to ORNL DAAC WMS service

```
% connect to ORNL DAAC WMS service
server_url = 'http://webmap.ornl.gov/ogcbroker/wms';
server = WebMapServer(server_url);
% retrieve WMS service capabilities
capabilities = wmsinfo(server_url);
capabilities
```

```
capabilities =
   WMSCapabilities

Properties:
        ServerTitle: 'ORNL DAAC WMS Server'
              ServerURL: 'http://webmap.ornl.gov/ogcbroker/wms'
```

### 2. Search layer by keywords and get available value of time dimension

```
% search layers with keywords "amazon rain 1972" in title
results=capabilities.Layer.refine('amazon*rain*1972', 'SearchFields', 'LayerTitle');
results
results =
  WMSLayer
  Properties:
           Index: 1
     ServerTitle: 'ORNL DAAC WMS Server'
       ServerURL: 'http://webmap.ornl.gov/ogcbroker/wms'
      LayerTitle: 'Amazon Rain fall 1972 (All months)'
       LayerName: '228_1'
          Latlim: [-20.0000 5.2000]
          Lonlim: [-79.6000 -49.4000]
        Abstract: ''
CoordRefSysCodes: {'EPSG:4326'}
         Details: [1x1 struct]
  Methods
% retrieve the target layer from results
rain = results(1);
% show name and value of dimensions in target layer
rain.Details.Dimension.Name
```

```
ans = 'time'
rain.Details.Dimension.Extent
```

```
ans = '1972-01/1972-12/P1M'
```

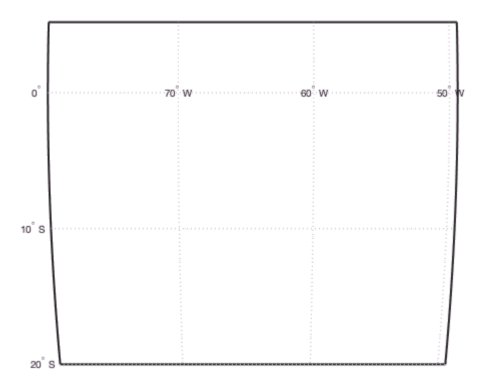
## 3. Get map of Amazon rainfall in June, 1972:

```
% construct a WMS request with default parameters
request=WMSMapRequest([rain], server);
% set time step
request.Time = '1972-06';
% set image format
```

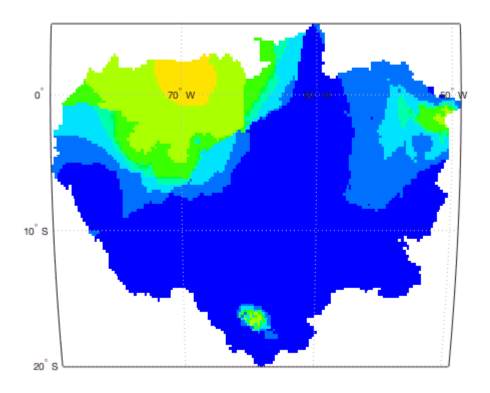
```
request.ImageFormat = 'image/png';
% send request to ORNL DAAC WMS
A=server.getMap(request.RequestURL);
```

## 4. Display requested map in a figure

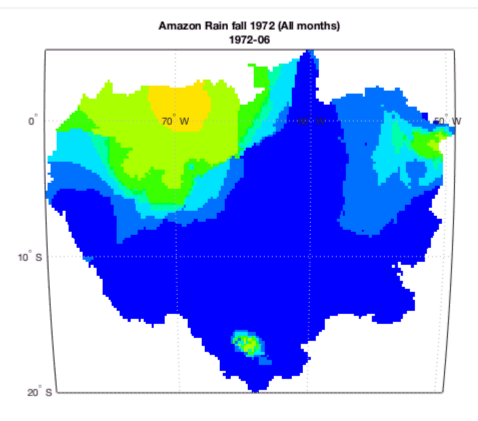
```
% get map dimension
R=request.RasterRef;
figure;
% render background map
ax=worldmap(A, R);
```



```
% render Amazon rain fall map in June, 1972 geoshow(A, R);
```



% add map title
title({rain.LayerTitle, request.Time});



## 5. Request and display map legend

```
% request map legend
legend_url = rain.Details.Style(1).LegendURL.OnlineResource;
legend_url
```

legend url = 'https://webmap.ornl.gov/ogcbroker/wms?version=1.1.1&service=WMS&request=GetLegendGraphi

```
% alpha is required here to deal with transparent PNG image
[legend, cmap, alpha] = imread(legend_url);
% display map legend image
f = imshow(legend);
%set transparency of image background
set(f,'AlphaData',alpha);
axis off;
```

```
Data Unit: millimeters per month

0.0 - 109.1328

109.1328 - 145.5104

145.5104 - 166.703105601

166.703105601 - 178.213116134

178.213116134 - 181.888

181.888 - 213.125805922

213.125805922 - 310.964945424

310.964945424 - 491.1104

491.1104 - 800.3328

800.3328 - 1728

Other
```