

WMS primer

In this primer we will demonstrate how to obtain a small set of data from a large collection of datasets using the OGC Web Mapping Service ([WMS](#)) protocol. We will show that requesting images through WMS is just as easy as *buying an ice cream*.

Find a WMS server

Find a data web source that hosts a WMS server (*go to an ice cream vendor*). You can find WMS servers through hearsay, or via [catalog services](#). OpenEarth provides a limited [list](#) to start with. We will use the [Shuttle Radar Topography Mission](#) datasets hosted at the [Woods Hole Institute THREDDS OPeNDAP server](#) as example in this primer. THREDDS OPeNDAP servers can be configured to serve WMS for orthogonal datasets with proper geographic information.

Request an overview of the content of a WMS server

Ask for what the server has to offer (*see which flavours he has and which kind of cups*). You need to add the following mandatory <keyword,value> pairs to the base server url, separated by an &, e.g.: `?service=WMS&request=GetCapabilities`.

keyword	value	source
service	WMS	Mandatory WMS standard value
request	GetCapabilities	Mandatory WMS standard value

This procedure works for all subsequent <keyword,value> pairs in this primer:

```
http://geoport.whoi.edu/thredds/wms/bathy/srtm30plus_v6?service=WMS&request=GetCapabilities
```

This url will return an xml file that contains an inventory of the available datasets. (You can also request available datasets for one WMS version only by appending the optional `version` keyword.). For GIS package users you do not have to read the rest of this tutorial, you can simply feed http://geoport.whoi.edu/thredds/wms/bathy/srtm30plus_v6?service=WMS to your GIS package that can handle WMS, like [Google Earth](#).

Inspect the overview of the content of a WMS server

Look at what versions of WMS the server has to offer (*check whether the ice cream is fresh*). For each version there is a tag `WCS_Capabilities` with attribute `version`, as shown in the reduced xml file example below:

```
<WMS_Capabilities version="1.3.0" ... >

<Capability>
<Request>
...
<GetMap>
<Format>image/jpeg</Format>
<Format>image/png</Format>
<Format>application/vnd.google-earth.kmz</Format>
<Format>image/gif</Format>
...
</GetMap>
...
</WMS_Capabilities>
```

For each WMS version a number of datasets is hosted. Select one dataset (*ice cream flavour*) from the list through the `Layer` tag. The name of the dataset is the `name` tag, in this case there is only `topo`. The xml file indicates that this dataset can be delivered in four well-known image different formats (*this ice cream flavour ice cream is available in a cup, a cone and on a stick*): `jpg`, `png`, `kmz` and `gif`.

```

<Layer>
...
<CRS>EPSG:4326</CRS>
<CRS>CRS:84</CRS>
<CRS>EPSG:41001</CRS>
<CRS>EPSG:3857</CRS>
<CRS>EPSG:27700</CRS>
<CRS>EPSG:3408</CRS>
<CRS>EPSG:3409</CRS>
<CRS>EPSG:32661</CRS>
<CRS>EPSG:32761</CRS>
...
<Layer>
<Title>UCSD SRTM30_v6 Global DEM (30 sec)</Title>
<Layer queryable="1">
<Name>topo</Name>
...
<Style><Name>boxfill/redblue</Name>...
<Style><Name>boxfill/redblue</Name>...
<Style><Name>boxfill/alg</Name>...
<Style><Name>boxfill/ncview</Name>...
<Style><Name>boxfill/greyscale</Name>...
<Style><Name>boxfill/alg2</Name>...
<Style><Name>boxfill/occam</Name>...
<Style><Name>boxfill/rainbow</Name>...
<Style><Name>boxfill/sst_36</Name>...
<Style><Name>boxfill/ferret</Name>...
<Style><Name>boxfill/occam_pastel-30</Name>
...
</Layer>
</Layer>
</Layer>

```

From the above xml extract we will can distill all values necesarry to request an image. Note that this dataset is available in 9 coordinate systems (EPSG: 4326 is required, this is the WGS84 lat-lon system), and in 11 different color maps.

Request some WMS server content

Now we can actually get a subset from the dataset want by using `request=GetMap` instead of the `request=GetCapabilities` we used above to obtain the meta-data (*order ice cream*). The following <keyword,value> pairs are mandatory for the Getmap request.

keyword	value	source
service	WMS	Mandatory WMS standard value
request	GetMap	Mandatory WMS standard value
version	1.3.0	One of the mandatory WMS standard values returned by returned by the <code>request=GetCapabilities</code>
BBOX	0,50,10,55	bounding box: min(longitude),min(latitude),max(longitude),max(latitude) . WMS is know to be a hotchpotch for coordinate order, this particular server configuration seems to prefer lat-lon.
layers	topo	WMS counterpart of WCS <i>coverage</i>
format	image/png	One of the mandatory WMS standard values by returned by the <code>request=GetCapabilities</code> tag <Capability><Request><GetCapabilities><Format>. In the example above there are 4 formats.
CRS	EPSG % 3A4326	One of the server-defined values by returned by the <code>request=GetCapabilities</code> tag <Layer><Layer><Layer queryable="1"><CRS>. In the example above there are 9 geographic projections available . Note that the colon in EPSG: 4326 has been replaced by by %3A because colons are not allowed in urls. CRS always consists of namespace:identifier, in this case there are two namespaces.For more info on the projections see spatialreference.org and epsg-registry.org .
SRS	EPSG % 3A4326	for WMS version 1.1.1 use SRS instead of same as CRS, and mind that lat-lon have been swapped for WGS84 EPSG% 3A4326 compared to version 1.3.0
width	800	width of the image in number of pixels. The xml file show a max <code>MaxWidth</code> and <code>MaxHeight</code> allowd by the server.
height	600	height of the image in number of pixels

styles	boxfill /redblue	One of the server-defined values by returned by the request=GetCapabilities tag <Layer><Layer><Layer queryable="1"><Name>topo</Name><Style><Name>. In the example above there are 10 styles, for screenshots click the gallery below. Unfortunately, it is not easily possible to supply your own colormap and colorlimits. for this you need to obtain the data and plot it yourselves, please refer to our WCS primer .
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A valid WMS request example for one of the available formats is given below (NB you can copy-n-paste it into your browser address without removing the end-of-line enters). You can copy it into your browser to obtain the image, and see that it works. We chose the same bounding boxes as in the OPeNDAP primer that access these very same datasets via netCDF libraries in [Matlab](#), [python](#) or [R](#). We discussed the pros and cons of WCS vs OPeNDAP in a [paper in Transactions in GIS](#) that was presented at the [FOSS4G](#) conference.

```
http://geoport.whoii.edu/thredds/wms/bathy/smith_sandwell_v11?service=WMS
&version=1.3.0
&request=GetMap
&bbox=50,0,55,10
&layers=topo
&format=image/png
&crs=EPSG%3A4326
&width=800
&height=600
&styles=boxfill/redblue
```

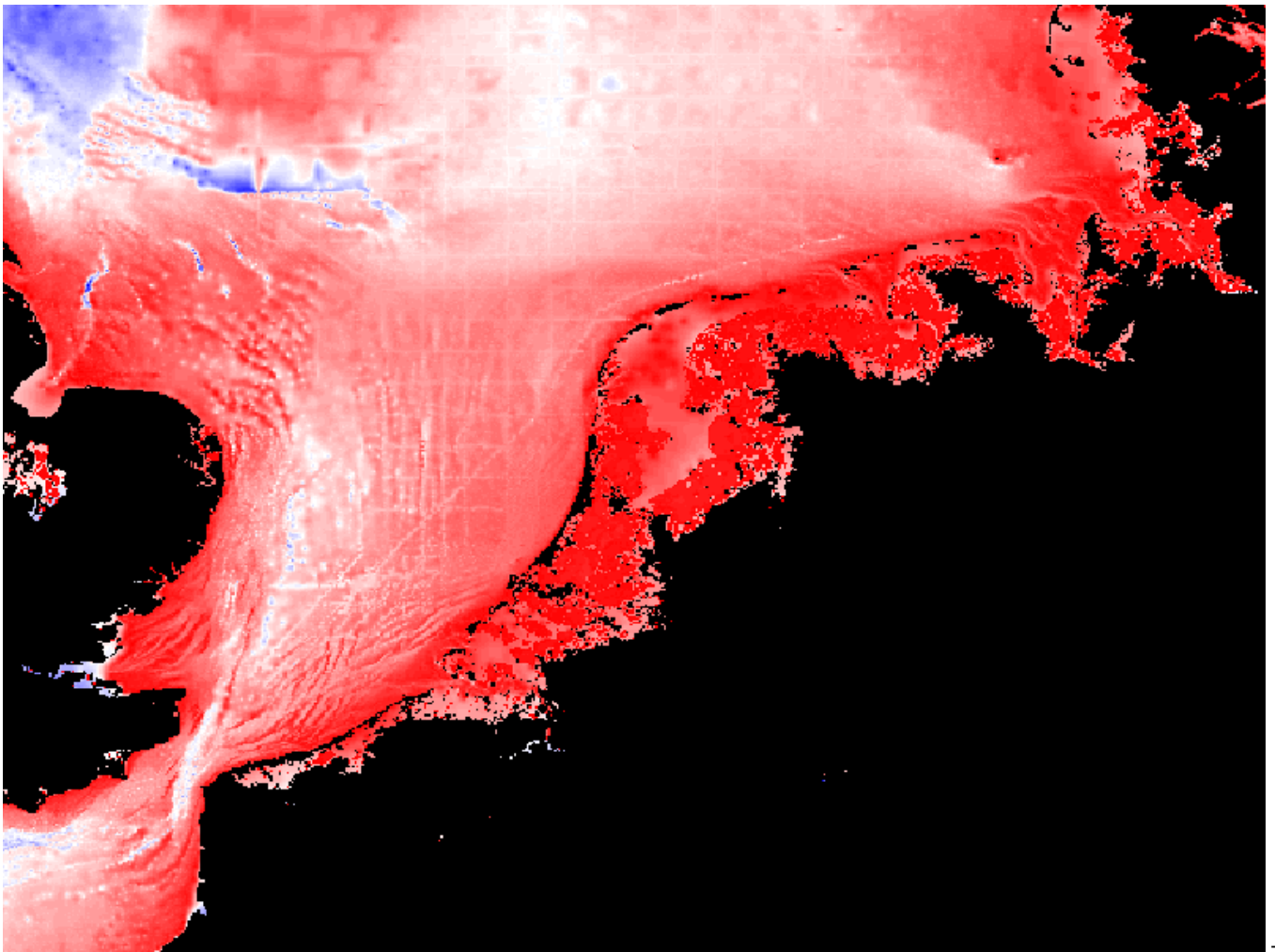
Use WMS server content

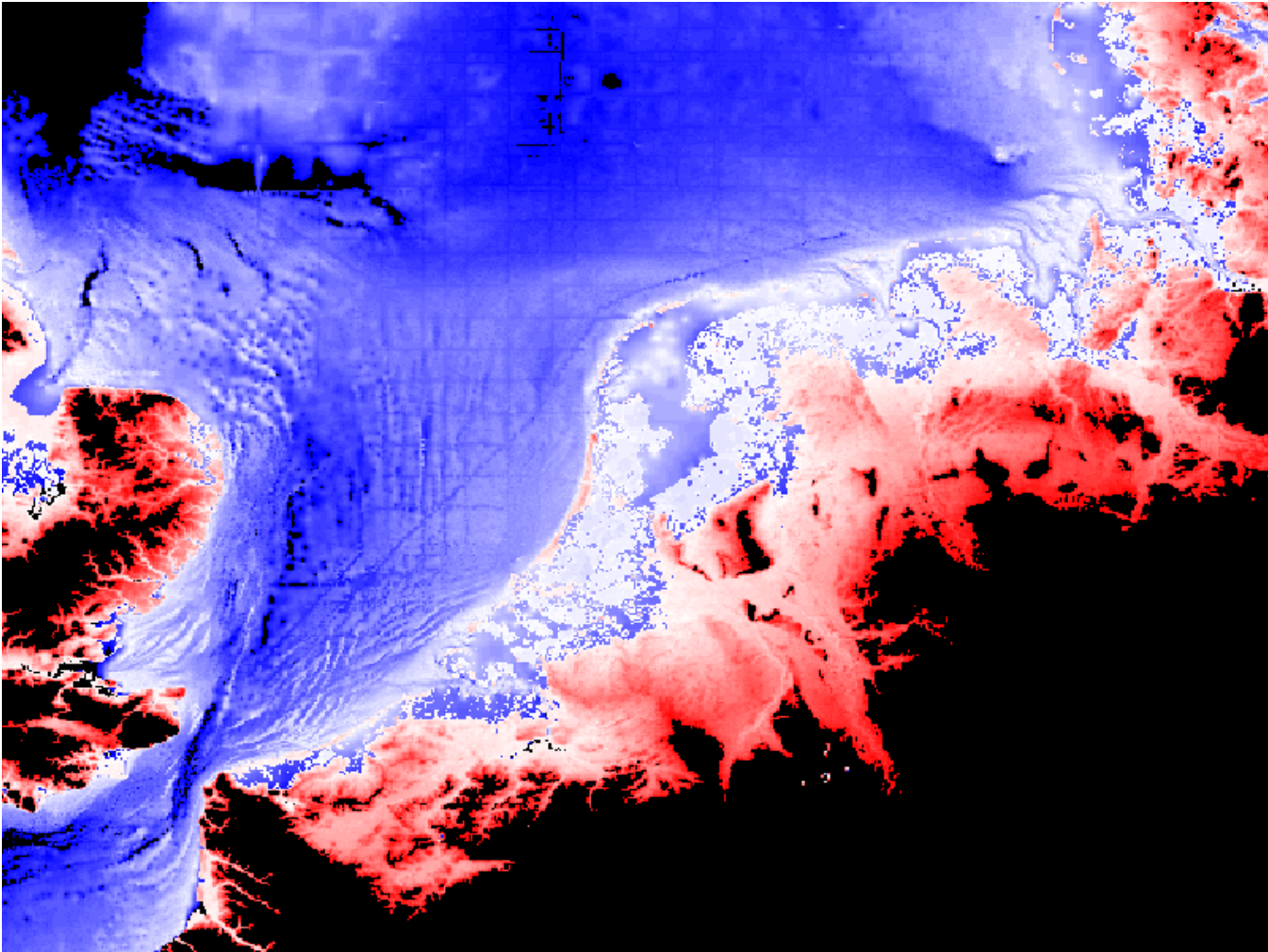
The procedure described above is illustrative to understand how WMS works, and to implement your own WMS request in scripting languages like Matlab, Python or R. However, most users of WMS will never ever have to see how WMS works, because user-friendly computer programs can construct the WMS urls for you. Or the WMS has been integrated as back-ground technology in web-portals. Well-known user-friendly WMS clients are [Google Earth](#) for the general public, and GIS packages for professionals like [ESRI ArcGis](#) and [QGIS](#).

More

Some additional, optional WMS keywords are also possible. In addition, some WMS implementations offers more functionality than described in this primer. It is also possible to request a legend for a specific style, and to request the data at one pixel an image you requested. For these more sophisticated options, please refer to the full [WMS specifications](#) or [WMS extensions](#) with some *non-standard* extensions by [THREDDS/ncWMS](#). An important one is COLORSCALERANGE.

keyword	value	source	
TRANSPARENT	True	Background transparency of map, valid for encoding format that can handle transparency, e.g. png.	standard
time	yyyy-mm-ddTHH:MM:SSZ	ISO time notation. Only when data are time-dependent. When not specified for data that is time-dependent, the latest time is returned. Time is not implemented in most GIS-minded software packages yet. For an example on how to specify time requests see MapServer . For an example of time implementation see the ADAGUC WMS server and WMS web client.	standard
elevation	number	elevation of layer desired	standard
BGCOLOR		background color of map (format 0x hexadecimal code of color, so white is &BGCOLOR=0xffffffff)	standard
COLORSCALERANGE	"auto" or "min, max"	min. and maximum color range values	NOT STANDARD





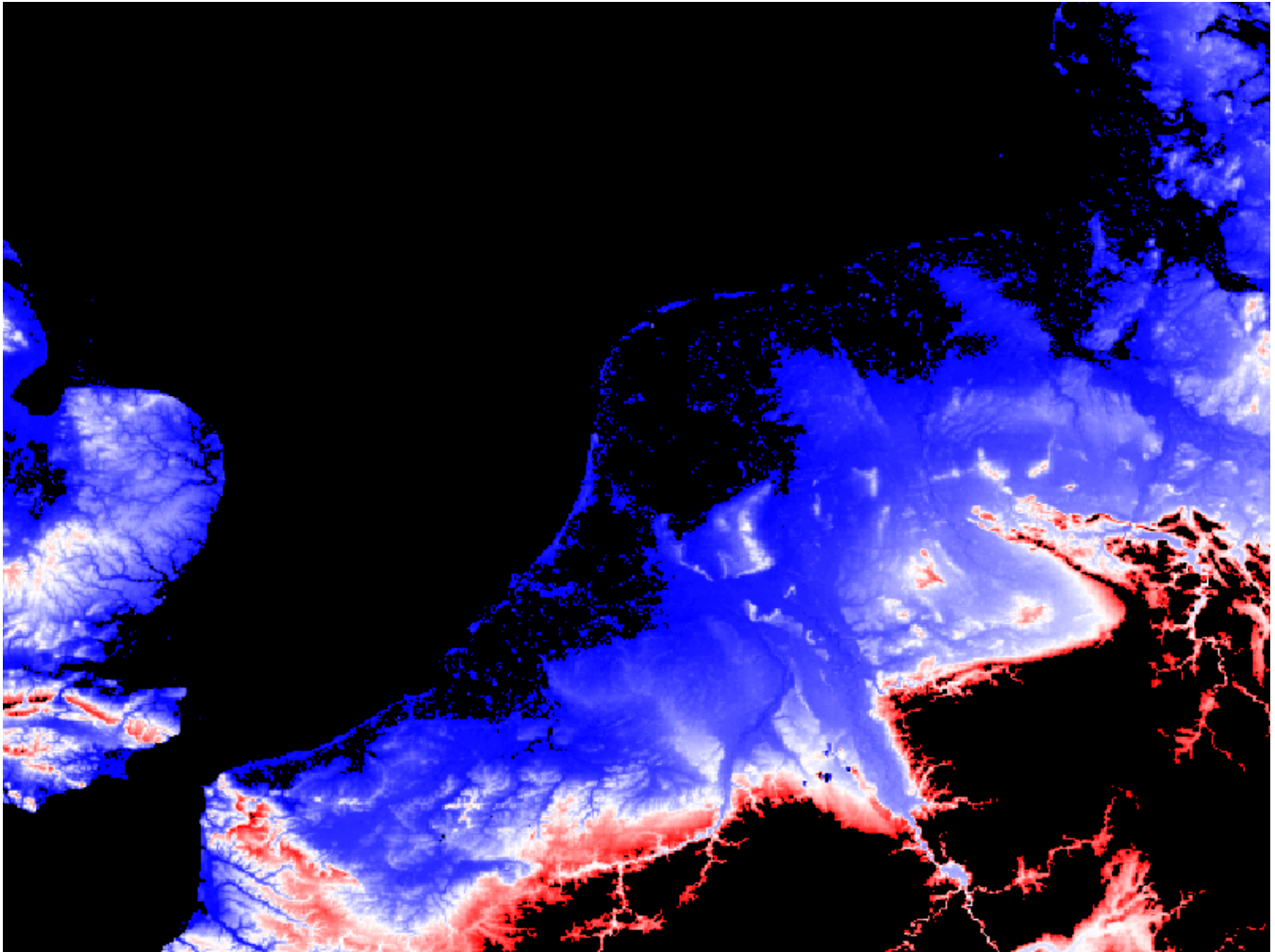
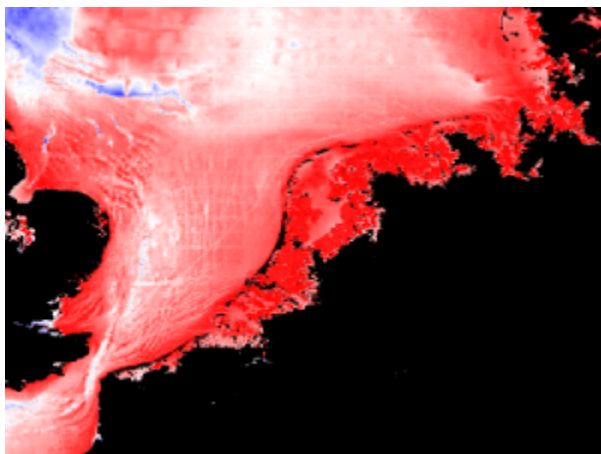


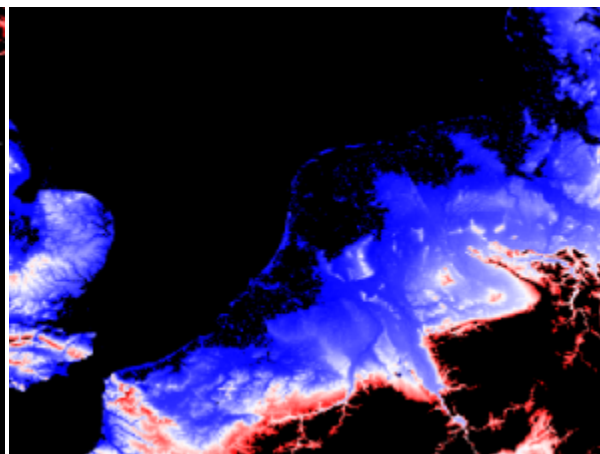
Figure: example of the same image, same style but different COLORSCALERANGE

See also: [MassGIS WMS](#), [Opengeo WMS](#), [NLR geo services](#)

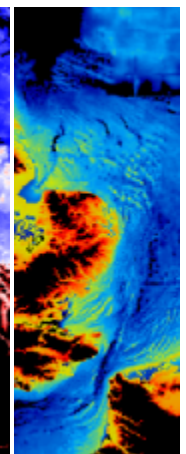
Examples



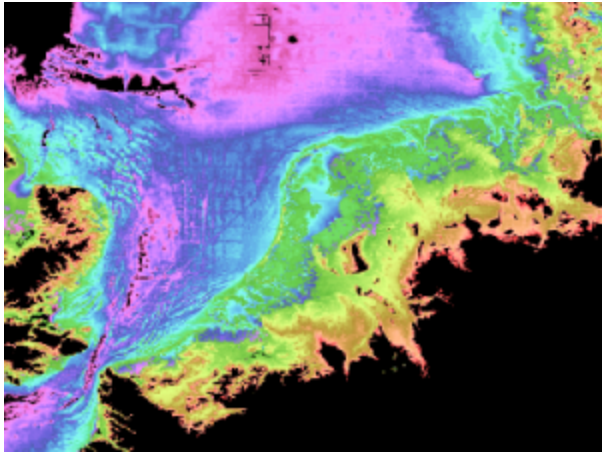
style boxfill/redblue -100 0



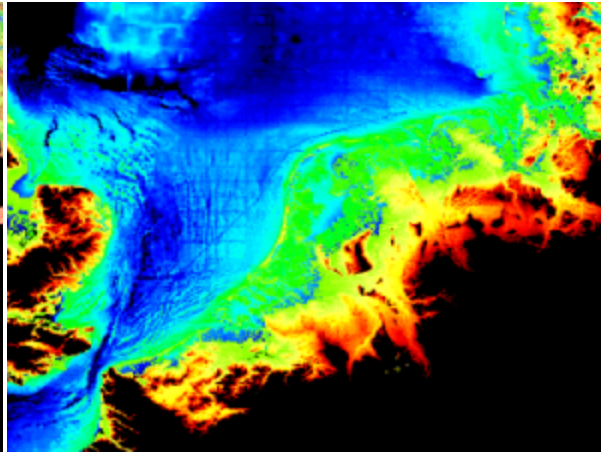
style boxfill/redblue 0 200



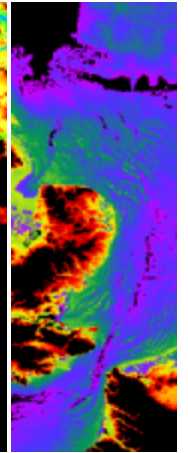
style boxfill/sst_36



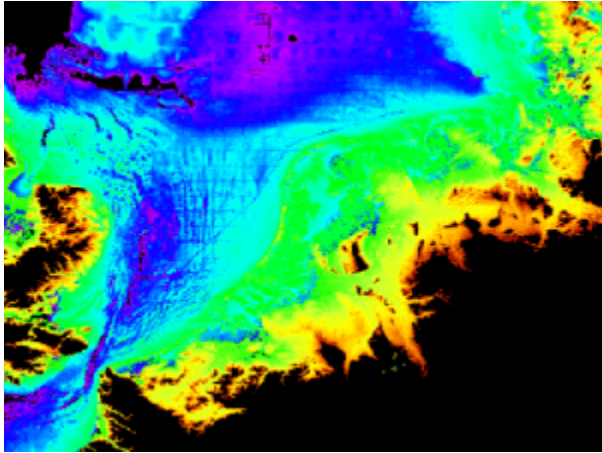
style boxfill/occam_pastel-30



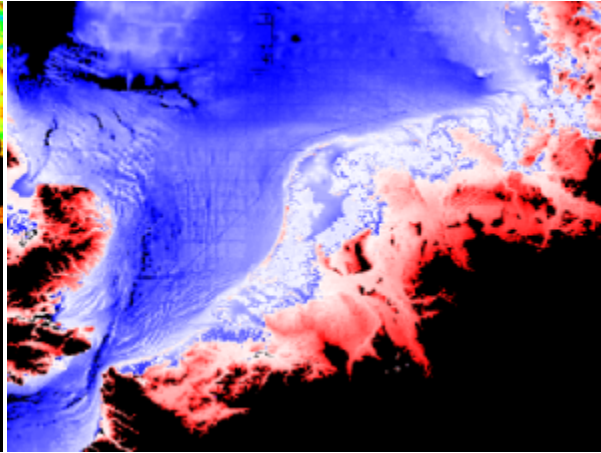
style boxfill/alg2



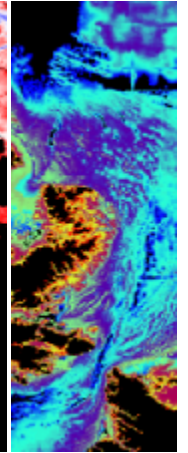
style boxfill/ferret



style boxfill/alg



style boxfill/redblue



style boxfill/ncview