Lab 9 GMT Tutorial

-- GMT EXAMPLE 1 : CREATING A SIMPLE GLOBE --

To create a simple globe using GMT, use the following command (1 single line):

```
pscoast -JA0/20/2.5i -R0/360/-90/90 -Bg30/g15:.."Global Map": -Dl
-G187/142/46 -S109/202/255 -N1 -P > simple_globe.ps
```

This produces a map like the following:

![Simple Globe](image)

Let's look at the switches used to create the image.

**Map Projection (-J)**

The projection is specified with the -J switch. In this example, we used -JA0/20/2.5i. This selects the projection (*Lambert Azimuthal Equal Area*) and sets the **longitude** to 0 degrees, the **latitude** to 20 degrees, and the **width of the map** to 2.5 inches. Note that either -J or -j can be used. Specifying uppercase indicates that the last parameter (in our case 2.5i) is width. Had we used a lowercase “j”, GMT would interpret the last parameter as a scale value. Widths can be specified using **c, i, p, or m**, which correspond to centimeters, inches, points (1/72 of an inch), and meters. To get a list of the projections available, enter the pscoast command by itself in your X-window, without any arguments. You have also been given a handout with full documentation of the **pscoast** command.

http://desktopgisbook.com/simple_globe
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**Region (-R)**
The other major switch used in generating the globe is -R. This specifies the extent of the map we want to generate. In the case of the globe, we obviously wanted the entire planet, so we specified an **x range** of 0 to 360 degrees and a **y range** of -90 to 90. The range is specified as **west/east/south/north**. In the next example, we will use -R to constrain our map to a smaller area.

**Map Boundary Grid Lines (-B)**
The -B switch defines the intervals for the boundary tick marks. In the globe case, these are the lines of longitude and latitude. The arguments to the -B switch indicate a **gridline spacing (g)** of 30 degrees in the **x (longitude)** direction and 15 degrees in the **y (latitude)** direction. Note how the x and y settings are separated by a forward slash (/).

**Resolution (-D)**
The -D switch selects the resolution of the data set used in creating the globe. The available choices are **f, h, i, l, and c** which correspond to full, high, intermediate, low, and crude. Some of these options may not be available to you if not all of the data sets are installed with GMT. For the globe, we used the low resolution data set.

**Fill Land Color (-G)**
The fill color used for the countries is specified using the -G switch. The color can be specified using **RGB notation**, a shade of gray (0-255, black-white), or a pattern can be used. In the globe, we used 187/142/46 to create a light brown color.

**Fill Water Color (-S)**
The fill water (or “wet”) color used for the oceans is specified using the -S switch. The color can be specified using **RGB notation**, a shade of gray (0-255, black-white), or a pattern can be used. In the globe, we used 109/202/255 to create a light blue color.

**Draw National Boundaries (-N)**
The other switch of interest is -N1. This tells GMT to draw **national boundaries** in addition to the **coastline**. Other arguments to -N allow you to draw state boundaries within the Americas and marine boundaries.

**Plot Portrait View**
The -P switch simply sets the page orientation to **portrait**. Landscape is the default.

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-- GMT EXAMPLE 2: CREATING AN ANNOTATED MAP --

For this example, we’ll create a map of Alaska and annotate it. Recall from the simple globe example that the -R switch controls the extent of a GMT map. Alaska ranges from about 172 degrees east longitude to 130 degrees west. Using 360 degrees for the entire globe, this translates to a region extending from 172 degrees to 230 degrees.

For the Alaska map we will use the Albers Equal Area Conic projection. Looking at the syntax for pscoast reveals that this requires the use of the -Jb switch. In this case, we use the lowercase “b” to indicate that we will specify the size of the map using a scale.

First lets look at the command used to create the map:

```
pscoast -Jb-154/50/55/65/1:21000000 -R172/230/51/72
   -B10g5/5g5  -W1p/0/0/0  -P  -Ia/2p/0/192/255
   -G220/220/220  -S0/192/255  -L210/54/54/1000
   -N1/1p/0/0/0  > alaska_map.ps
```

As seen below, this produces a nice map of Alaska, with grid lines, borders and degree annotations. The land and water is filled as we specified and the scale bar is sitting nicely in the Gulf of Alaska.
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This looks like quite a complex command, but it’s really not too bad once you get past all the numbers and slashes.

**Projection (-J)**
First note that we specified the projection using `-Jb-154/50/55/65/1:21000000`. Let’s pick that apart a bit to see what’s happening. The Albers projection requires the longitude of the central meridian, the latitude of the origin, and the latitude of the two standard parallels. That’s what you see specified as -154/50/55/65. These are the standard values used for the Albers projection in Alaska. You can actually specify any values you want, but if there is a standard for the area you are mapping you should use it.

The remaining part of the -Jb switch is the size of the output. In this case we specified it as a scale of 1:12,000,000. This means that one unit on the map represents 12,000,000 units on the ground (in this case meters). If we just wanted output to fit on a page, we could specify `-JB-154/50/55/65/6.0i` to get a 6-inch wide image.

**Map Region (-R)**
To set the map extent we use the -R switch. In this case we already determined that Alaska ranges from 172 to 230 degrees longitude and roughly 51 to 72 degrees north latitude. To create the map covering this area, we use `-R172/230/51/72`.

**Map Boundary Grid Lines (-B)**
In this example we not only want to draw grid lines, but also want to annotate them. This is done using `-B10g5/5g5`. This tells pscoast to draw grid lines 5 degrees apart for both latitude and longitude. The annotation is drawn at 10 degree intervals for longitude and 5 degree intervals for latitude. If you look at the documentation for pscoast you will see that the first number after the -B is the annotation interval followed by the grid line interval. This notation gives you a lot of flexibility in drawing and labeling gridlines.

**Rivers (-I)**
To make our map more interesting, we’ll add rivers to it. GMT comes with several levels of river detail which are specified with the -I switch. The levels we are using are for all river features (-Ia):

- Permanent major rivers
- Additional major rivers
- Additional rivers
- Minor rivers

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Notice the -I options we specified in the pscoast command. One is required for each river level we want to include on the map. We could have plotted several different levels of river types, each using a different pen width (ie., larger rivers = thicker pen, smaller rivers = thinner pen). The pen width used here is 2 (2p), but we could have changed this to a width of 1 (1p). We use the color (0/192/255) for each river. If we wanted to include different rivers levels, we could add –I2/1p/0/192/255 to the pscoast command.

**Fill Colors (-G and –S)**

Next we specify the fill colors for the land and water areas using the -G and -S switches and add the RGB values to specify the color. For land we use a light gray with RGB values of 220/220/220. For the water 0/192/255 gives us a nice cyan color. Keep in mind that we could also use a pattern or shade for filling land and water areas.

**Scale Bar (-L)**

A scale bar can easily be added to the map using the -L switch. Scale bars can be simple or fancy. In this case we’ll just create a simple one and place it in an open area on the map. How do we know it’s open? Well part of the process is running pscoast and tweaking the options, then running it again until we get the look we want. To create the scale bar we need the latitude and longitude of the point where we want to place it. Since scale varies as we move further from the equator, we also specify the latitude at which we want the scale calculated. Lastly we indicate the length the scale bar should span. The default is kilometers but you can append m for miles or n for nautical miles. Putting it all together we have -L210/54/54/1000 which gives a 1,000 km scale bar calculated at 54 degrees north latitude and originating at 210 degrees longitude and 54 degrees latitude.

**The Last Bits/Reminders (-P –N)**

The remainder of the command tells pscoast to use portrait mode (-P) and draw country boundaries in black using a pen width of 1(-N1/1p/0/0/0).