NASA AMES MARS GLOBAL CLIMATE MODEL LEGACY VERSION TUTORIAL

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Practical: The Community Analysis Pipeline (CAP)

Recap: CAP is a Python toolkit designed to simplify post-processing and plotting MGCM output. CAP consists of five Python executables:

- 1. MarsPull.py for accessing MGCM output
- 2. MarsFiles.py for reducing the files

- 3. MarsVars.py for performing variable operations
- 4. MarsInterp.py for interpolating the vertical grid
- 5. MarsPlot.py for visualizing the MGCM output

It is useful to divide these functions into three categories and explore them in order:

```
1. Retrieving Data -> MarsPull.py
2. File Manipulations -> MarsFiles.py , MarsVars.py , & MarsInterp.py
3. Plotting Routines -> MarsPlot.py
```

You already have experience using MarsPull.py for retrieving data, which was covered at the end of CAP_Install.md. We will build on that knowledge in this tutorial. You may revisit the installation instructions at any time during the tutorial.

Begin by Activating CAP

As always with CAP, you must activate the amesGCM3 virtual environment to access the Python executables:

Your prompt should change to confirm you're in the virtual environment. Before continuing, make sure you're using the most up-to-date version of CAP by running:

```
(amesGCM3)>$ pip install git+https://github.com/alex-kling/amesgcm.git --upgrade
```

Then, confirm that CAP's executables are accessible by typing:

```
(amesGCM3)>$ MarsPull.py -h
```

This is the --help argument, which shows the documentation for any of the Mars*.py executables.

Let's begin with a review of the data retrieval process you performed when installing CAP (CAP_Install.md).

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1. Retrieving Data

1.1 Download MGCM Output with MarsPull.py

Skip this if you have done it already!

MarsPull is used to access and download MGCM output files from the MCMC Data portal. During the installation, you were asked to:

- 1. Create a directory called CAP_Tutorial/
- 2. Create two subdirectories: /INERTCLDS and /ACTIVECLDS
- 3. Use MarsPull to download several fort.11 files into each.

In each subdirectory, MarsPull was used to retrieve files from the corresponding simulation on the data portal:

```
(amesGCM3)>$ MarsPull.py -id INERTCLDS -ls 255 285 # in the /INERTCLDS directory
# and
(amesGCM3)>$ MarsPull.py -id ACTIVECLDS -ls 255 285 # in the /ACTIVECLDS directory
```

You should have the following 5 fort.11 files in each directory:

```
(amesGCM3)>$ ls CAP_Tutorial/INERTCLDS
> fort.11_0719 fort.11_0720 fort.11_0721 fort.11_0722 fort.11_0723
(amesGCM3)>$ ls CAP_Tutorial/ACTIVECLDS
> fort.11_0719 fort.11_0720 fort.11_0721 fort.11_0722 fort.11_0723
```

If you have any fort.11 files other than the ones listed above in either directory, delete them.

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2. File Manipulations

We've retrieved the fort.11 files from the data portal and we can now begin processing the data.

CAP's post-processing capabilities include interpolating and regridding data to different vertical coordinate systems, adding derived variables to the files, and converting between filetypes, just to name a few examples.

The following exercises are designed to demonstrate how CAP can be used for post-processing MGCM output. Please follow along with the demonstration. We will use the files created here to make plots with MarsPlot later, so do not delete anything!

Begin in the /INERTCLDS directory and complete exercises 2.1-2.10:

```
(amesGCM3)>$ cd ~/CAP_Tutorial/INERTCLDS
```

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2.1 Convert the fort.11 files into netCDF files

In the /INERTCLDS directory, type:

```
(amesGCM3)>$ MarsFiles.py fort.11_* -fv3 fixed average daily diurn
```

Several netCDF files were created from the fort.11 files:

Remember, the netCDF filetypes are:

Туре	Description
*atmos_fixed.nc	static variables that do not change over time
*atmos_average.nc	5-day averages of MGCM output
*atmos_diurn.nc	files contain hourly MGCM output averaged over 5 days
*atmos_daily.nc	continuous time series of the MGCM output

NOTE: the 5-digit sol number at the begining of each netCDF file indicates when the file's records begin. These files are pulled from a simulation that was warm-started from a 10 year run. 10 years x ~668 sols/year = 6680 sols. The earliest date on these files is 07180 (the middle of the year).

For easier post-processing and plotting, concatenate like-filetypes along the time axis:

```
(amesGCM3)>$ MarsFiles.py *fixed.nc -c
(amesGCM3)>$ MarsFiles.py *average.nc -c
(amesGCM3)>$ MarsFiles.py *diurn.nc -c
(amesGCM3)>$ MarsFiles.py *daily.nc -c
```

Our directory now contains four netCDF files in addition to the fort.11 files:

```
(amesGCM3)>$ ls
> 07180.atmos_fixed.nc fort.11_0719 fort.11_0723
> 07180.atmos_average.nc fort.11_0720
> 07180.atmos_diurn.nc fort.11_0721
> 07180.atmos_daily.nc fort.11_0722
```

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2.2 Interpolate atmos_average to standard pressure coordinates

This step uses MarsInterp, and the documentation can be viewed using the --help argument:

```
(amesGCM3)>$ MarsInterp.py -h
```

Use the $\ --type \ (\ -t \)$ argument to interpolate the file to standard pressure coordinates (pstd):

```
(amesGCM3)>$ MarsInterp.py 07180.atmos_average.nc -t pstd
```

A new pressure-interpolated file called 07180.atmos_average_pstd.nc was created and the original file was preserved.

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2.3 Add mass stream function (msf) to the pressure-interpolated file

This step uses MarsVars, and the documentation can be viewed using the --help argument:

```
(amesGCM3)>$ MarsVars.py -h
```

Adding or removing variables from files is done using the <code>-add</code> and <code>-rem</code> arguments in the call to <code>MarsVars</code>. <code>msf</code> is a variable derived from the meridional wind (<code>vcomp</code>), so we must first confirm that <code>vcomp</code> is indeed a variable in <code>07180.atmos_average_pstd.nc</code> by using the <code>MarsPlot.py --inspect (-i)</code> command to list the variables in the file:

We can see that vcomp is a variable in the file and therefore msf can be derived and added:

```
(amesGCM3)>$ MarsVars.py 07180.atmos_average_pstd.nc -add msf
```

Note: msf should not be added before pressure-interpolating the file because it is derived on pressure coordinates.

MarsPlot.py -i works on any netCDF file, not just the ones created with CAP!

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2.4 Add density (rho) and mid-point altitude (zfull) to atmos_average

This step also uses the -add function from MarsVars:

```
(amesGCM3)>$ MarsVars.py 07180.atmos_average.nc -add rho zfull
```

Density (rho) is derived from pressure (pfull) and temperature (temp), and mid-point altitude (zfull) is obtained via hydrostatic integration.

Note: rho and zfull must be added to a file before interpolating to another vertical coordinate. Unlike msf, these variables are computed on the native model grid and will not be properly calculated on any other vertical grid.

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2.5 Interpolate atmos_average to standard altitude

Now that rho and zfull have been added to $07180.atmos_average.nc$, interpolating the file to standard altitude will include those variables in the new file ($07180.atmos_average_zstd.nc$):

```
(amesGCM3)>$ MarsInterp.py 07180.atmos_average.nc -t zstd
```

Your /INERTCLDS directory should now contain the fort.11 files and six netCDF files:

Use the inspect (MarsPlot.py -i) function to confirm that:

- The original file (07180.atmos_average.nc) contains rho and zfull but not msf.
- $\bullet \ \ \text{The altitude-interpolated file (07180.atmos_average_zstd.nc) contains} \ \ \text{rho} \ \ \text{and} \ \ zfull \ \ \text{but not} \ \ \text{msf} \ .$
- The pressure-interpolated file (07180.atmos_average_pstd.nc) contains msf but not rho or zfull.

```
(amesGCM3)>$ MarsPlot.py -i 07180.atmos_average.nc
(amesGCM3)>$ MarsPlot.py -i 07180.atmos_average_zstd.nc
(amesGCM3)>$ MarsPlot.py -i 07180.atmos_average_pstd.nc
# contains rho, zfull, not msf
# contains msf
# contains msf
```

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2.6 Time-shift and pressure-interpolate the diurn file

The time-shift function is part of MarsFiles and pressure-interpolating is, as we know, part of MarsInterp. We'll start by pressure-interpolating the file, **but note that these functions can be used in either order.**

The diurn file is organized by time-of-day assuming **universal time** beginning at the Martian prime meridian. Time-shifting the file converts the file to **uniform local time**, which is useful for comparing MGCM output to observations from satellites in fixed local time orbit, for example. Time-shifting can only be done on the diurn files because these contain a local time dimension (ltst).

For this exercise, include only the surface pressure (ps), surface temperature (ts), and atmospheric temperature (temp) variables. This will minimize file size and processing time.

Time-shift ps , ts , and temp using MarsFiles :

```
(amesGCM3)>$ MarsFiles.py 07180.atmos_diurn.nc -t --include ts ps temp
```

This created a new file ending in _T.nc and containing only ts , ps , temp , and their relevant dimensions. Now, pressure-interpolate the file using MarsInterp :

```
(amesGCM3)>$ MarsInterp.py 07180.atmos_diurn_T.nc -t pstd
```

This should take just over a minute.

Note: Interpolating large files (such as daily or diurn files) with CAP can take a long time because the code is written in Python. That's why we are only including three variables (ps, ts, and temp) in this particular demonstration.

After time-shifting and pressure-interpolating, /INERTCLDS should contain three diurn files:

```
> 07180.atmos_diurn.nc 07180.atmos_diurn_T.nc 07180.atmos_diurn_T_pstd.nc
```

Note: We will *not* do this here, but you can create custom vertical grids that you want CAP to interpolate to. See the documentation for MarsInterp for more information.

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2.7 Apply a low-pass filter (-lpf) to the surface pressure (ps) and temperature (ts) in the daily file

Temporal filtering and tidal analyses are functions of MarsFiles. The low-pass filter argument requires a cutoff frequency, sol_max. Here, we use a 2-sol cut-off frequency to isolate synoptic-scale features. Include only ps and ts in the new file:

```
(amesGCM3)>$ MarsFiles.py 07180.atmos_daily.nc -lpf 2 -include ps ts
```

This created 07180.atmos_daily_lpf.nc containing only ps, ts, and their relevant dimensions.

2.8 Estimate the magnitude of the wind shear using CAP

This can be done by vertically-differentiating the zonal (U) and meridional (V) winds, i.e. computing dU/dz and dV/dz. The U and V winds are output by the model as ucomp and vcomp, respectively.

You already know that MarsVars is used for adding variables, however, the -add argument will not work here. Instead, there is a call specifically for vertical differentiation called -zdiff.

Compute and add dU/dz and dV/dz to 07180.atmos_average_zstd.nc using -zdiff:

```
(amesGCM3)>$ MarsVars.py 07180.atmos_average_zstd.nc -zdiff ucomp vcomp
```

Using the inspect (MarsPlot.py -i) function, we can see the new variables in the file:

2.9 Calculate the column-integrated dust, water ice, and water vapor mixing ratios in the daily file

Similar to the - zdiff function, MarsVars has a -col function that performs a column integration on specified variables.

Column-integrate the dust, water ice, and water vapor mixing ratios like so:

```
(amesGCM3)>$ MarsVars.py 07180.atmos_daily.nc -col dst_mass ice_mass vap_mass
```

Using the inspect (MarsPlot.py -i) function, we can see the new variables in the file:

2.10 Display the values of pfull, then display the minimum, mean, and maximum near-surface temperatures temp over the globe

Here, we build on our knowledge of the inspect (MarsPlot.py -i) function. We already know that MarsPlot.py -i displays the variables in a file and information about the file, but --inspect can be combined with --dump and --stat to show more information about specific variables.

Display values of pfull in 07180.atmos_average.nc using --dump:

As you can see, --dump is a kind of analog for the NCL command ncdump.

Indexing specific values of pfull is done using quotes and square brackets:

Indexing the last array element with -1 (Python syntax), we can see the reference pressure of the first layer above the surface in the MGCM.

Note: quotes '' are necessary when browsing dimensions.

The minimum, mean, and maximum values of a variable are computed and displayed in the terminal with the -stat argument.

-stat is better suited for visualizing statistics over large arrays like the four-dimensional temperature variable (temp). Given

the dimensions of the temp variable, [time,pfull,lat,lon], use -stat to display the minimum, mean, and maximum near-surface air temperature (over all timesteps and all locations):

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and... that's it for post-processing the data in the RIC simulation!

Before moving on to plotting, we need to repeat some of these steps for the RAC simulation. Feel free to repeat all of Steps 2.1-2.10 for the RAC case if you like, but **you are only required to repeat Steps 2.1, 2.2, and 2.5** for this tutorial. For simplicity, we've summarized these steps here:

2.1b (for /ACTIVECLDS) Convert fort.11 files into netCDF files

In the /ACTIVECLDS directory, use MarsFiles to convert from fort.11 to netCDF, and then concatenate the files along their time axes:

```
(amesGCM3)>$ MarsFiles.py fort.11_* -fv3 fixed average daily diurn
(amesGCM3)>$ MarsFiles.py *fixed.nc -c
(amesGCM3)>$ MarsFiles.py *average.nc -c
(amesGCM3)>$ MarsFiles.py *diurn.nc -c
(amesGCM3)>$ MarsFiles.py *daily.nc -c
```

/ACTIVECLDS should now contain the original fort.11 files and just four netCDF files:

```
> 07180.atmos_fixed.nc fort.11_0719 fort.11_0723
> 07180.atmos_average.nc fort.11_0720
> 07180.atmos_diurn.nc fort.11_0721
> 07180.atmos_daily.nc fort.11_0722
```

2.2b (for /ACTIVECLDS) Interpolate atmos_average to standard pressure

Use MarsInterp 's' --type (-t) command to create 07180.atmos_average_pstd.nc .:

```
(amesGCM3)>$ MarsInterp.py 07180.atmos_average.nc -t pstd
```

2.5b (for /ACTIVECLDS) Interpolate atmos_average to standard altitude

Again, use MarsInterp 's' --type (-t) command to create 07180.atmos_average_zstd.nc .:

```
(amesGCM3)>$ MarsInterp.py 07180.atmos_average.nc -t zstd
```

Your /ACTIVECLDS directory should now contain the fort.11 files and six netCDF files:

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Break!

Once you've completed Step 2, you are welcome to take a 15 minute break from the tutorial.

You can use this time to catch up if you haven't completed Steps 1 and/or 2 already, but we highly encourage you to step away from your machine for these 15 minutes.

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3. Plotting Routines

Time to practice plotting MGCM output with CAP!

CAP's plotting routine is MarsPlot , which can create several plot types:

Type of plot	MarsPlot Designation
Longitude v Latitude	Plot 2D lon x lat
Longitude v Time	Plot 2D lon x time
Longitude v Level	Plot 2D lon x lev
Latitude v Level	Plot 2D lat x lev
Time v Latitude	Plot 2D time x lat
Time v level	Plot 2D time x lev
Any 1-D line plot	Plot 1D

MarsPlot is customizable. Options include:

- · PDF or image format
- · Landscape or portrait mode
- 1+ plots per page
- · Overplotting is supported
- Adjustible axes dimensions, colormaps, map projections, contour levels, etc.

Plotting with CAP requires passing a template to MarsPlot.

Create the default template by typing:

(amesGCM3)>\$ MarsPlot.py -template

The template is called Custom.in. We will edit Custom.in to create various plots. We highly recommend using a text editor that opens Custom.in in its own window. Some options include: gvim, sublime text, atom, and pyzo.

If you use vim, you just have to be familiar with copying and pasting in the terminal. You will also benefit from opening another terminal from which to run command-line calls.

Open Custom.in in your preferred text editor, for example:

```
(amesGCM3)>$ gvim Custom.in
```

Scroll down until you see the first two templates shown in the image below:

```
Custom.in
ref> None
START
HOLD ON
<<<<<<<| Plot 2D lon X lat = True |>>>>>>>>
Main Variable = fixed.zsurf
Cmin, Cmax
             = None
Level [Pa/m]
            = None
2nd Variable
Contours Var 2 = None
Axis Options : lon = [None,None] | lat = [None,None] | cmap = jet | scale = lin | proj = cart
<<<<<<<| Plot 2D lat X lev = True |>>>>>>>>
Main Variable = atmos_average.ucomp
Cmin, Cmax
Ls 0-360
Lon +/-180
             = None
2nd Variable
            = None
Axis Options : Lat = [None, None] | level[Pa/m] = [None, None] | cmap = jet |scale = lin
~/CAP_Tutorial/INERTCLDS/Custom.in CWD: /Users/cbatters/CAP_Tutorial/INERTCLDS Line: 73 Column: 1
```

By default, Custom.in is set to create the two plots shown above: a global topographical map and a zonal mean wind cross-section. The plot type is indicated at the top of each template:

When set to True (as it is here), MarsPlot will draw that plot. If False, MarsPlot will skip that plot.

The variable to be plotted is Main Variable, which requires the variable name and the file containing it as input:

```
Main Variable = fixed.zsurf # file.variable
```

Without making any changes to Custom.in, close the file and pass it back to MarsPlot:

```
(amesGCM3)>$ MarsPlot.py Custom.in
```

This creates <code>Diagnostics.pdf</code>, a single-page PDF displaying the two plots we just discussed: global topography and zonal mean wind. Open the PDF to see the plots.

You can rename Custom.in and still pass it to MarsPlot successfully. If the template is named anything other than Custom.in, MarsPlot will produce a PDF named after the template, i.e. myplots.in creates myplots.pdf. For example:

```
(amesGCM3)>$ mv Custom.in myplots.in
(amesGCM3)>$ MarsPlot.py myplots.in
> Reading myplots.in
> [------] 0 % (2D_lon_lat :fixed.zsurf)
> [####----] 50 % (2D_lat_lev :atmos_average.ucomp, Ls= (MY 1) 284.19, zonal avg)
> [########]100 % (Done)
> Merging figures...
> "/username/CAP_Tutorial/INERTCLDS/myplots.pdf" was generated
```

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Those are the basics of plotting with CAP. We'll create several plots in exercises 3.1-3.11 below. Begin by deleting myplots.in and myplots.pdf (if you have them), and then create a new Custom.in template:

```
(amesGCM3)>$ rm myplots.in myplots.pdf
(amesGCM3)>$ MarsPlot.py -template
```

Make sure you're in the /INERTCLDS directory before continuing.

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3.1 Create a global map of surface albedo (alb) with topography (zsurf) contoured on top

Open Custom.in in your preferred text editor and make the following changes:

- Set the Plot 2D lat X lev to False so that MarsPlot does not draw it
- On Plot 2D lon X lat, set Main Variable to albedo (alb), which is located in the fixed file. Albedo will be color-filled
- Set 2nd Variable to topography (zsurf), also located in the fixed file. Topography will appear as solid contours.
- · Set the Title to reflect the variable(s) being plotted

Here is what your template should look like:

Save Custom.in (but don't close it!) and go back to the terminal. Pass Custom.in back to MarsPlot:

```
(amesGCM3)>$ MarsPlot.py Custom.in
```

Open Diagnostics.pdf and check to make sure it contains a global map of surface albedo with topography contoured overtop.

Depending on the settings for your specific PDF viewer, you may have to close and reopen the file to view it.

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3.2 Plot the zonal mean zonal wind cross-section at Ls=270° using altitude as the vertical coordinate

Custom.in should still be open in your text editor.

- Set the 2D lat X lev template to True
- Change Main Variable to point to ucomp stored in the atmos_average_zstd file
- Set Ls to 270°
- · Edit the Title accordingly

Save Custom.in, and pass it to MarsPlot. Again, view Diagnostics.pdf to see your plots!

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3.3 Add the same plot for the RAC case to the same page

Tip: Copy and paste the lat x lev plot you made in 3.2 so that you have two identical templates.

First, point MarsPlot to the /ACTIVECLDS directory. Do this by editing the <>>>> Simulations <>>> section so that 2> points to /ACTIVECLDS like so:

Then, edit Main Variable in the duplicate template so that the atmos_average_zstd file in /ACTIVECLDS is sourced:

```
> Main Variable = atmos_average_zstd@2.ucomp
```

Tip: Make use of HOLD ON and HOLD OFF for these.

Save ${\tt Custom.in}$ and pass it to ${\tt MarsPlot}$. View ${\tt Diagnostics.pdf}$ to see the results.

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3.4 Overplot temperature in solid contours

Add temp as the second variable on the plots you created in 3.2 and 3.3:

Save Custom.in and pass it to MarsPlot . View Diagnostics.pdf to see the results.

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3.5 Plot the surface CO2 ice content in g/m2 and compute and plot surface wind speed from the U and V winds

These will be lon X lat plots. Both require variable operations using square brackets [] . Plot the results at Ls= 270° . Source all of the variables from the atmos_daily file in /INERTCLDS .

• Surface CO2 Ice (snow): Convert kg/m2 -> g/m2. Set the plot area to between 50 °N and 90 °N.

Using square brackets:

```
Main Variable = [atmos_daily.snow]*1000
```

• Surface Wind Speed ($sqrt(u^2 + v^2)$): Call both ucomp and vcomp under Main Variable.

Using square brackets:

```
Main Variable = sqrt([atmos_daily.ucomp]**2+[atmos_daily.vcomp]**2)
```

Use HOLD ON and HOLD OFF again. You can use this syntax multiple times in the same template. The general format will be:

```
> HOLD ON
>
> <<<<<| Plot 2D lon X lat = True |>>>>>>
> Title = Surface CO2 Ice (g/m2)
> .. (etc) ..
>
> <<<<<| Plot 2D lon X lat = True |>>>>>>>>>>>
> Title = Surface Wind Speed (m/s)
> .. (etc) ..
>
HOLD OFF
```

Name the plots accordingly. Save <code>Custom.in</code> and pass it to <code>MarsPlot</code> . You should see two plots on one page in <code>Diagnostics.pdf</code>

3.6 Make the following changes to the plots you created in 3.5

For the surface CO2 ice plot:

- Set the Y axis limits to 60-90 N
- Set the projection type to Npole

For the surface wind speed plot:

- · Constrain the Y axis limits to the northern hemisphere
- · Constrain the X axis limits to the western hemisphere
- Draw contours at 1, 10, and 20, m/s (add a second variable!)

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3.7 Create the following zonal mean time X lat plots on a new page

- Surface Temperature (ts). Set the colormap to nipy_spectral.
- Column dust mass (dst_mass_col). Set the colormap to Spectral_r .
- Column water ice mass (ice_mass_col). Set the colormap to Spectral_r .
- Column water vapor mass (vap_mass_col). Set the colormap to Spectral_r .

NOTE: set the colormap in Axis Options:

```
Axis Options : sols = [None, None] | lat = [None, None] | cmap = nipy_spectral |scale = lin
```

Source all of the variables from the atmos_daily file in /INERTCLDS . The general format will be:

```
> HOLD ON
>

< <<<<<| Plot 2D time X lat = True |>>>>>
> Title = Zonal Mean Surface Temperature (K)
> .. (etc) ..
>

< <<<<| Plot 2D time X lat = True |>>>>>
> Title = Zonal Mean Column Integrated Dust Mass (kg/m2)
> .. (etc) ..
>

< <<<<<| Plot 2D time X lat = True |>>>>>>
> Title = Zonal Mean Column Integrated Water Ice Mass (kg/m2)
> .. (etc) ..
>

< <<<<<| Plot 2D time X lat = True |>>>>>>
> Title = Zonal Mean Column Integrated Water Ice Mass (kg/m2)
> .. (etc) ..
>

</ >

HOLD OFF
```

Name the plots accordingly. Save ${\tt Custom.in}$ and pass it to ${\tt MarsPlot}$.

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3.8 Plot the following two cross-sections (lat X lev) on the same page

Zonal mean mass streamfunction (msf) at Ls=270°

- Change the colormap from jet to RdBu_r
- Force symmetrical contouring by setting the colorbar's minimum and maximum values to -150 and 150
- Adjust the Y axis limits to 1,000-1 Pa
- Overplot solid contours at -100,-50,-10,-5,5,10,50,100 (Hint: set both Main Variable and 2nd Variable to msf)

Zonal mean temperature (temp) at Ls=270 $^{\circ}$

- · Source from the same pressure-interpolated file
- Overplot the zonal mean zonal wind (ucomp)
- · Adjust the Y axis limits to 1,000-1 Pa
- Set the colormap to jet

Don't forget to use HOLD ON and HOLD OFF and to name your plots accordingly. Save Custom.in and pass it to MarsPlot.

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3.9 Plot zonal mean temperature from the RIC and RAC cases

Create both plots at Ls=270° from the atmos_average_pstd file, then create a difference plot.

Make use of HOLD 0N and HOLD 0FF again here. Copy and paste a lat x lev template three times. For the difference plot, you'll need to use @N to point to the /ACTIVECLDS directory and use square brackets to subtract one variable from the other:

```
> Main Variable = [atmos_average_pstd.temp]-[atmos_average_pstd@2.temp]
```

- · Set the minimum and maximum contour-fill intervals to 130 and 250, respectively, on the RIC and RAC plots
- · Set the colormap to RdBu for the difference plot
- Set the minimum and maximum contour-fill intervals to -15 and 15, respectively, on the difference plot
- For all three plots, set the vertical range to 1,000-1 Pa
- · Set proper titles

Save Custom.in and pass it to MarsPlot.

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3.10 Generate two 1D temperature profiles (temp) from the RIC case

Call temp from the diurn_T_pstd file, which is the time-shifted and pressure-interpolated version of the hourly file. Draw the 3 AM and 3 PM thermal profiles at 50°N, 150°E at Ls=270°. 3 AM is index= 3, 3 PM is index= 15, so Main Variable will be set as:

```
> Main Variable = diurn_T_pstd.temp{ tod=3 }
# filename.var{ tod=X }
```

and

```
> Main Variable = diurn_T_pstd.temp{tod=15}
```

You will have to specify Level [Pa/m] as the Y axis:

```
> Level [Pa/m] = AXIS
```

Fnally, change the Y axis limits from None to 1000,1 Pa:

```
> lat,lon+/-180,[Pa/m],sols = [1000,1]
```

To draw two lines on one axes, use ADD LINE:

```
> <<<<<| Plot 1D = True |>>>>>
> Main Variable = var1
> .. (etc) ..
> ADD LINE
> 
> <<<<<| Plot 1D = True |>>>>>>
> Main Variable = var2
> .. (etc) ..
```

NOTE: You do not use HOLD ON and HOLD OFF to overplot 1D plots. HOLD is always for drawing separate plots on the same page

Save Custom.in and pass it to MarsPlot . View Diagnostics.pdf .

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3.11 Plot the 1D filtered and unfiltered surface pressure over a 20-sol period

Here we're asked to compare surface pressure ps from the orginal file (atmos_daily) to the surface pressure that we time-filtered in exercise 2.6 (atmos_daily_lpf).

- Both are 1D plots so use ADD LINE to plot on the same axes
- Use ps from atmos_daily.nc and atmos_daily_lpf.nc
- Since we need to choose a location, set Latitude = 50 and Lon +/-180 = 150
- Under Axis Options, set the X axis range to (Ls = [260, 280])
- Under Axis Options, set the Y axis range to (var = [860,980] Pa)

Save Custom.in and pass it to MarsPlot . View Diagnostics.pdf .

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That's a Wrap!

This concludes the practical exercise portion of the CAP tutorial. Please keep these exercises as a reference for the future!

This document was completed in October 2021. Written by Alex Kling, Courtney Batterson, and Victoria Hartwick

Please submit feedback to Alex Kling: alexandre.m.kling@nasa.gov

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