McIDAS-V Tutorial
Using and Creating Formulas
updated September 2013 (software version 1.4)

McIDAS-V is a free, open source, visualization and data analysis software package that is the next generation in SSEC's 40-year history of sophisticated McIDAS software packages. McIDAS-V displays weather satellite (including hyperspectral) and other geophysical data in 2- and 3-dimensions. McIDAS-V can also analyze and manipulate the data with its powerful mathematical functions. McIDAS-V is built on SSEC's VisAD and Unidata's IDV libraries, and contains "Bridge" software that enables McIDAS-X users to run their commands and tasks in the McIDAS-V environment. The functionality of SSEC's HYDRA software package is also being integrated into McIDAS-V for viewing and analyzing hyperspectral satellite data.

More training materials are available on the McIDAS-V webpage and in the Getting Started chapter of the McIDAS-V User’s Guide, which is available from the Help menu within McIDAS-V. You will be notified at the startup of McIDAS-V when new versions are available on the McIDAS-V webpage - http://www.ssec.wisc.edu/mcidas/software/v/.

If you encounter an error or would like to request an enhancement, please post it to the McIDAS-V Support Forums - http://www.ssec.wisc.edu/mcidas/forums/. The forums also provide the opportunity to share information with other users.

This tutorial assumes that you have McIDAS-V installed on your machine, and that you know how to start McIDAS-V. If you cannot start McIDAS-V on your machine, you should follow the instructions in the document entitled McIDAS-V Tutorial – Installation and Introduction.

Terminology

There are two windows displayed when McIDAS-V first starts, the McIDAS-V Main Display (hereafter Main Display) and the McIDAS-V Data Explorer (hereafter Data Explorer).

The Data Explorer contains three tabs that appear in bold italics throughout this document: Data Sources, Field Selector, and Layer Controls. Data is selected in the Data Sources tab, loaded into the Field Selector, displayed in the Main Display, and output is formatted in the Layer Controls.

Menu trees will be listed as a series (e.g. Edit -> Remove -> All Layers and Data Sources).

Mouse clicks will be listed as combinations (e.g. Shift+Left Click+Drag).

Introduction

There are three methods of using formulas in McIDAS-V: system formulas which are provided as part of the McIDAS-V software, user-defined formulas which can be created and executed from within McIDAS-V, and user-defined formulas which can be defined in Jython code written by the user. This tutorial will cover the first two categories, those that can be created and used within McIDAS-V.
System Formulas – Simple Subtraction

1. Load the forecast data for Super Typhoon Megi.

   a. In the **Data Sources** tab of the **Data Explorer**, open the **Gridded Data** tree and select **Local**.

   b. Under **Look in**, individually add data sources for the following files:

   ```
   <local path>/Data/Formulas/TyphoonMegi/gfs_4_20101017_0000_000.grb2
   <local path>/Data/Formulas/TyphoonMegi/gfs_4_20101017_0000_024.grb2
   ```

2. Use the Simple Difference formula to subtract the 0 hour forecast from the 24 hour forecast Pressures.

   a. In the **Field Selector** tab, select **Formulas** under **Data Sources**.

   b. Under **Fields**, open the **Miscellaneous** tree and select **Simple difference a-b**.

   c. Under **Displays**, open the **Imagery** tree and select **Image Display**.

   d. Click **Create Display**.

   e. In the new **Field Selector** window, select:

   ```
   • For Field: a, open and select the gfs_4_20101017_0000_024.grb2 -> 2D grid -> Mass -> Pressure reduced to MSL @ Mean sea level
   
   • For Field: b, open and select the gfs_4_20101017_0000_000.grb2 -> 2D grid -> Mass -> Pressure reduced to MSL @ Mean sea level
   ```

   f. Click **OK** to display the results of the **Simple difference a-b** formula.

   g. Zoom into the Philippines area. The darker region southeast of the whiter region shows areas where pressure drops are forecasted. Drawing a line between the whiter and darker regions gives an indication of the predicted storm motion.

System Formulas – Combining Multiple Formulas

3. Remove All Layers via the **Edit -> Remove -> All Layers** menu item in the **Main Display**.

4. Add the forecast verification file for the 24 hour forecast:

   a. In the **Data Sources** tab, open the **Gridded Data** tree and select **Local**.

   b. Add a data source for the file `<local path>/Data/Formulas/TyphoonMegi/gfs_4_20101018_0000_000.grb2`. 
5. Use the Simple Difference formula to subtract the verification grid (Oct 18 – 0Z, 0 hr) from the forecast grid (Oct 17 – 0Z, 24 hr).

a. In the **Field Selector**, under **Data Sources**, select **Formulas**. Under **Fields**, open the **Miscellaneous** tree and select **Any Field**. Under **Displays**, open the **3D Surface** tree and select **Topography**. Click **Create Display**.

b. Using the new **Field Selector** window, select **Formulas -> Miscellaneous -> Simple difference a-b**. Click **OK**.

c. For **Field**: a, select **gfs_4_20101017_0000_024.grb2 -> 3D -> Mass -> Geopotential height @ isobaric surface**

d. Click the **Level** tab and select **100,000 Pa**.

e. For **Field**: b, select **gfs_4_20101018_0000_000.grb2 -> 3D -> Mass -> Geopotential height @ isobaric surface**

f. Click the **Level** tab and select **100,000 Pa**. Click **OK**. The display will use the (Forecast Grid – Verification Grid) equation for model verification.

6. Change the range of the color table to enhance features on the display.

a. From the **Legend** in the **Main Display**, **Right Click** on the color bar and select **Change Range…**

b. In the **From**: text box, enter **-200**, in the **To**: text box enter **200**. Click **OK**.

7. The display now showing is a 2-dimensional display of the (Forecast Grid – Verification Grid) results. However, recall that when the image was displayed, it was displayed as a 3D Topography surface. By default, the vertical range of McIDAS-V displays is 0-16,000 m. To view the data as topography, the vertical range will have to be changed to more closely match the range of the data. In this example, change the vertical range to -100 to 100 m.

a. From the tool icons on the left side of the **Main Display** window, click the **Set the vertical range** icon (shown in the figure to the right).

b. Change the **Min Value** to **-100**, **Max Value** to **100** and **Units** to **m**. Click **OK**.

8. Sometimes when viewing 3-Dimensional data, the map becomes obscured by the data. If the map is hidden, move the Map layer up, so it is visible on the image.

a. From the **Legend**, **Left Click** on **Default Background Maps**.

b. At the bottom of the **Maps** tab in the **Layer Controls**, change the **Position** slider to a value of 0.3. This will slide the map up in the **Main Display**.

9. Navigate through the display in the **Main Display** window using **Right Click+Drag** to visualize the 3D characteristics of this topographic display.
10. Remove All Layers and Data Sources via the Edit -> Remove -> All Layers and Data Sources menu item in the Main Display.

11. Create local datasets for global SST, water vapor, IR, and land/sea mask images:
   a. From the Main Display menu, select Tools -> Manage ADDE Datasets.
   b. Select File -> New Local Dataset.
      i. For Dataset, enter GLOBAL. For Image Type, enter SST.
      ii. Click the Browse button, choose <local path>/Data/Formulas/sea-surface-temperature, and click Open.
      iii. Click Add Dataset.
   f. Click OK to close the ADDE Data Manager.

12. Load your Big Blue Marble basemap using the Flat files chooser and display the image:
   a. From the Data Sources tab of the Data Explorer, open the General tree and select Flat files.
   b. Select <local path>/Data/Formulas/basemap/blue-marble.jpg for the file to load.
   c. For Navigation, select Bounds. Enter 90 for upper lat, -180 for upper lon, -90 for lower lat and 180 for lower lon.
   d. Click Add Source, and from the Field Selector, click Create Display.

13. Add your Sea Surface Temperature data source.
   a. From the Data Sources tab of the Data Explorer, open the Satellite tree and select Imagery.
   b. Select <LOCAL-DATA> as the Server.
   c. Select GLOBAL for the Dataset and click Connect.
   d. Select SST for the Image Type.
   e. In the Absolute tab, highlight the 2010-10-20 00:00:00Z time, and click Add Source.
   
   a. From the Data Sources tab of the Data Explorer, open the Satellite tree and select Imagery.
   
   b. Select <LOCAL-DATA> as the Server.
   
   c. Select GLOBAL for the Dataset and click Connect.
   
   d. Select Land-Sea-Mask for the Image Type.
   
   e. Select the Absolute tab, highlight the 2009-07-30 18:00:00Z time, and click Add Source.

15. Create a display of Sea Surface Temperatures over just water areas:
   
   a. In the Field Selector, select Formulas.
   
   b. Open the Image Filters tree, select Discriminate Image Filter, and click Create Display.
   
   c. From the Select input window, enter the following:
      
      \[ \begin{align*}
      \text{brkpoint1} &: 0 \\
      \text{brkpoint2} &: 255 \\
      \text{brkpoint3} &: 8 \\
      \text{brkpoint4} &: 8 \\
      \text{replace} &: 0 \\
      \end{align*} \]
      
      This formula applies a discriminate filter to two images by comparing elements in each image to different high and low breakpoints. Use this filter to mask off a portion of the first source image. Breakpoints 1 and 2 specify the range from the first dataset to be used, and breakpoints 3 and 4 are for the second dataset. In this example, values of 8 are used from the land/sea mask and represent water regions.
   
   d. Click OK.
   
   e. To define image1 in the new Field Selector window, select SST -> Band: 1 -> Brightness.
   
   f. In the Advanced tab, make sure your fields are the same as they are in the image on the right.
      
      - Click the full size icon ( ).
      - Set the Coordinate Type to be Area Coordinates.
      - Set the Location to be Upper Left.
      - For Magnification, change Line Mag and Ele Mag values to -2.
g. Repeat steps e and f to define `image2` as `Land-Sea-Mask -> Band: 1 -> Brightness`. Click OK to display the Land/Sea Mask image in the **Main Display**.

16. Change the color bar for the SST display and add some transparency to the color enhancement.

a. From the **Legend**, Right Click on the color bar of the **SST - Image Display** and select **System -> Temperature** to change the color table.

b. Right Click on the color bar again and select **Edit Color Table**.

c. Right Click above the color bar, select **Add Breakpoint -> At Data Point**. Enter a value of 2 and click OK (as seen in figure to the lower-left).

d. From the **Transparency** drop down box, select a value of 100%.

e. Right Click on the breakpoint you just created, select **Edit Colors -> Transparency(100%) -> Left** This sets transparency to 100% for all brightness values less than 2 (as seen in figure to the lower-right).

f. Click OK to close the **Color Table Editor**.

17. Create a display of the Water Vapor data.

a. From the **Data Sources** tab of the **Data Explorer**, open the **Satellite** tree and select **Imagery**.

b. Select `<LOCAL-DATA>` as the **Server**.

c. Select **GLOBAL** for the **Dataset** and click **Connect**.

d. Select **WV** for the **Image Type**.
e. In the **Absolute** tab, highlight the **2010-10-18 00:00:00Z** image, and click **Add Source**.

18. From the **Field Selector**, open the **6.8 um** tree, select **Brightness**, and click **Create Display**.

19. Add Transparency to the Water Vapor Imagery. Use the same techniques as found in step 16.

   a. From the **Legend**, **Right Click** on the color bar of the **WV - Image Display** and select **Edit Color Table**.

   b. Add a breakpoint at the 135 data point, set the transparency to 100% and fill to the left (**Edit Colors -> Transparency -> Left**).

   c. Create another breakpoint at 200 and set the transparency to 0%. Now interpolate the transparency to the left (**Edit Colors -> Transparency -> Interpolate -> Left**).

   d. Click **OK** to close the **Color Table Editor**.

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### Creating your own Formulas – Simple Example

20. Add your custom formula to McIDAS-V.

   a. From the **Main Display**, select **Tools -> Formulas -> Create Formula**.

   b. In the **Description** text box, enter: **GCD from WV and IR**.

   This is how the formula will shown in the list of formulas in the **Field Selector**.

   c. In the **ID** text box, enter: **GCD**

   This value will be shown when you mouse over the formula in the **Field Selector** and is also used for parameter defaults.

   d. In the **Formula** text box, enter: **WaterVaporTemperature – InfraredTemperature**

   Give your variables meaningful names. These will be listed in the **Field Selector**.

   (Note: No spaces are allowed in the variable names.)

   e. Click the arrows next to **Advanced**.
f. In the **Group** text box enter: **Workshop**

You can create a tree structure of multiple groups – each of which can contain multiple formulas. This will be the name of the upper-level tree in the list of formulas in the **Field Selector**.

g. Click **Add Formula**.

Note: GCD stands for Global Convective Diagnostic. This is a day-night scheme that uses infrared and water vapor imagery to map deep convection by means of geostationary satellite images.

21. Add Water Vapor and Infrared data sources to use with the GCD formula.

a. Remove All Layers and Data Sources by selecting **Edit -> Remove -> Remove All Layers and Data Sources** in the **Main Display**.

b. From the **Data Sources** tab of the **Data Explorer**, open the **Satellite -> Imagery** chooser, and connect to the `<LOCAL-DATA>` Global dataset.

c. Set the **Image Type** to **WV**, and select the **Absolute** image time of 2010-10-18 00:00:00Z.

d. Click **Add Source**.

e. From **Data Sources** tab, change the **Image Type** to **IR**, and select the **Absolute** image time of 2010-10-18 00:00:00Z.

f. Click **Add Source**.

22. Display the data using the GCD formula you just created.

a. In the **Field Selector** tab, select **Formulas** under **Data Sources**.

b. Under **Fields**, open the **Workshop** tree and select **GCD**. Select **Imagery -> Image Display** display type. Click **Create Display**.

c. In the new **Field Selector** window, for **WaterVaporTemperature**, select **WV -> 6.8 um -> Temperature**.

d. In the **Advanced** tab, make sure your fields are the same as they are in the image on the right.

   - Click the full size icon ( )
   - Set the **Coordinate Type** to be Area Coordinates.
   - Set the **Location** to be Upper Left.
   - For **Magnification**, change **Line Mag** and **Ele Mag** values to -2.

e. From the **Region** tab, select an area in central Africa.

f. For **InfraredTemperature**, select **IR -> 10.7 um -> Temperature**. Click OK.
The Results of the GCD formula are displayed in the **Main Display**. Hold down the middle mouse button and pan around the image to see the different values of GCD listed at the bottom of the **Main Display**.

### Zooming, Panning, and Rotating Controls

<table>
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<tr>
<th>Zooming</th>
<th>Panning Mouse</th>
<th>Rotating</th>
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</thead>
<tbody>
<tr>
<td><strong>Shift-Left Drag:</strong> Select a region by pressing the <em>Shift</em> key and dragging the left mouse button. <strong>Shift-Right Drag:</strong> Hold <em>Shift</em> key and drag the right mouse button. Moving up zooms in, moving down zooms out.</td>
<td><strong>Control-Right Mouse Drag:</strong> Hold <em>Control</em> key and drag right mouse to pan.</td>
<td><strong>Right Mouse Drag:</strong> Drag right mouse to rotate.</td>
</tr>
<tr>
<td><strong>Scroll Wheel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Scroll Wheel-Up:</strong> Zoom Out. <strong>Scroll Wheel-Down:</strong> Zoom In.</td>
<td><strong>Control-Scroll Wheel-Up/Down:</strong> Rotate clockwise/counter clockwise. <strong>Shift-Scroll Wheel-Up/Down:</strong> Rotate forward/backward clockwise.</td>
<td></td>
</tr>
<tr>
<td><strong>Arrow Keys</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shift-Up:</strong> Zoom In. <strong>Shift-Down:</strong> Zoom Out.</td>
<td><strong>Control-Up arrow:</strong> Pan Down. <strong>Control-Down arrow:</strong> Pan Up. <strong>Control-Right arrow:</strong> Pan Left. <strong>Control-Left arrow:</strong> Pan Right.</td>
<td><strong>Left/Right arrow:</strong> Rotate around vertical axis. <strong>Up/Down arrow:</strong> Rotate around horizontal axis. <strong>Shift-Left/Right arrow:</strong> Rotate Clockwise/Counterclockwise.</td>
</tr>
</tbody>
</table>