

Before Getting Started

This booklet introduces procedures for creating raster image mosaics in TNTmips[®]. The Mosaic process provides two modes for assembling images: automatic positioning of georeferenced images, and manual positioning by placing tie points between pairs of overlapping images. The exercises in this booklet introduce the Mosaic interface and show you how to use the many tools for creating a nearly seamless mosaic, including integrated masking with processing areas, contrast and color matching, and varied overlap processing options.

Prerequisite Skills This booklet assumes that you have completed the exercises in *Getting Started: Displaying Geospatial Data* and *Getting Started: Navigating*. Those exercises introduce essential skills and basic techniques that are not covered again here. Please consult those booklets and the TNTmips reference manual for any review you need.

Sample Data The exercises presented in this booklet use sample data that is distributed with the TNT products. If you do not have access to a TNT products CD, you can download the data from MicroImages' web site. In particular, this booklet uses sample files in the MOSAIC data collection.

More Documentation This booklet is intended only as an introduction to mosaicking raster objects. Consult the TNTmips reference manual for more information on the Mosaic process.

TNTmips and TNTlite[®] TNTmips comes in two versions: the professional version and the free TNTlite version. This booklet refers to both versions as "TNTmips." If you did not purchase the professional version (which requires a hardware key), TNTmips operates in TNTlite mode, which limits object size and does not allow export.

The Mosaic process is not available in TNTview, TNTedit, or TNTatlas. All of the exercises can be completed in TNTlite using the sample geodata provided.

Randall B. Smith, Ph.D., 24 August 2001

It may be difficult to identify the important points in some illustrations without a color copy of this booklet. You can print or read this booklet in color from MicroImages' web site. The web site is also your source for the newest Getting Started booklets on other topics. You can download an installation guide, sample data, and the latest version of TNTlite.

http://www.microimages.com

Welcome to Mosaicking Raster Geodata

The Mosaic process in TNTmips lets you combine raster images of varied types into a single mosaic image. You can mosaic grayscale rasters, RGB color raster sets, or color composites. The input components do not have to be of the same type; you can mosaic different types of grayscale rasters, RGB raster sets with color composites, or even color with grayscale rasters.

Image positions in the mosaic can be established in two ways. If all input images are georeferenced, use the Automatic positioning option to automatically place the images in the specified map projection. If some or all of the images lack georeferencing, use the Manual positioning mode to place tie points between pairs of overlapping images. Manual mode uses a bundle adjustment algorithm to compute a least-squares best fit for all tie points and any available ground control points.

A number of options allow you to fine-tune the appearance of the mosaic. You can define the geographic extents of the mosaic manually by drawing an extents box or match the extents to a reference object. If you want to exclude parts of the input images from the mosaic, such as the fiducial marks and marginal data blocks on scanned aerial photographs, there is no need to crop the images prior to entering the mosaic process. Simply define Processing Areas to automatically mask unwanted portions of each input object (or object set) as the mosaic is processed.

The Mosaic process allows you the option to apply contrast enhancement to each input raster in constructing the mosaic and to set up contrast matching of input objects. You can specify a reference for matching or match all objects to a model histogram. There are also a number of options for processing overlap areas to produce nearly imperceptible transitions between input images.



- ☑ launch the Mosaic process (Process / Raster / Mosaic)
- ☑ press [Close] on the Tip of the Day window
- ✓ from the Layer Menu on the Mosaic window, choose Default Name / File and Object Name
- ☑ choose File / Exit
- ☑ reopen the Mosaic process

The exercises on pages 4-9 introduce the Mosaic process interface, and illustrate how to mosaic grayscale rasters, set the output cell size, and define the geographic extents of the mosaic. Pages 10-11 show vou how to create processing areas to crop the input images. Some causes of spatial mismatch in mosaics are reviewed on Page 12. The exercises on pages 13-16 introduce contrast matching for grayscale and color mosaics. Mosaic layouts, raster overlap operations, and trend removal are discussed on pages 17-19. Pages 20-22 introduce the manual mosaic mode, and page 23 summarizes the allowed types of input and output rasters.

Making Your First Mosaic

STEPS

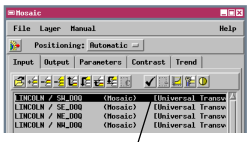
click the Add icon button on the Input tabbed panel



☑ use the standard Select Objects window to navigate to the LINCOLN Project File in the MOSAIC data collection and select raster objects NW DOQ, NE DOQ, SE DOQ, and sw_bog (in that order)

I click the Run icon button and use the File / Object Selection procedure to create a new Project File MOSAICS and a new raster obiect

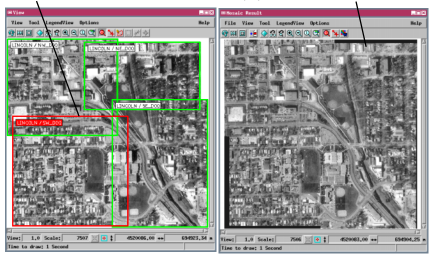
As an introduction to the Mosaic process, we mosaic four georeferenced images using the Automatic positioning option. The images are segments of adjacent (and overlapping) digital orthophoto quadrangles covering part of Lincoln, Nebraska. The georeference information for each raster is used automatically to determine its position in the mosaic. These relative positions are also automatically shown in the View window.



The View window automatically displays georeferenced input objects in their correct relative positions. Overlapping objects are stacked in the order in which you added them (last on top). The extents box and object label for the active raster are drawn in red.

The input rasters are listed on the input panel of the Mosaic window. The last raster added is the default active raster; its listing is highlighted in black.

The completed mosaic is automatically displayed in the Mosaic Result window.



Explore Display Options STEPS

The manner in which input objects are displayed is controlled by the Display Options settings on the Parameters tabbed panel. The default settings (used

in the first exercise) display each input raster with a colored box outlining the object extents (Show Object Extents), and a label with the name of the Project File and object (Show Object Labels). These and other display options can be turned off or on using the corresponding toggle buttons. Changes in these settings do not take effect until you redisplay the View window.

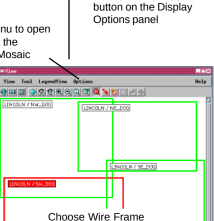
If your input rasters are very large, you may wish to turn on the Wire Frame Display

Mode (with Object Extents and Object Labels also turned on). In Wire Frame mode, only the extents box and label are displayed, which speeds up redisplay while still allowing you to see the spatial relationships between the different input objects.

> Choose Color from the Options menu to open the Color Editor window and adjust the background color of the View and Mosaic Results windows.

Input	Output	Parameters	Contrast	Trend]
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	N Z SH_D			versal versal	
LINCOL	N / NE_C N / NE_C	100 / (Mosa	ic) [Uni	versal	Transv

The Mosaic window input list uses the layer name option that is set from the Layer / Default Name menu: object description (the default), object name, or file and object name. The illustrations in this booklet show the file and object name (the selection you were instructed to make when you first opened the Mosaic process). A change in the Default Layer Name setting takes effect in the next Mosaic session.



Display Mode to display

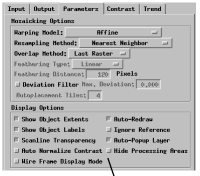
only the extents box and

label for each input image.

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694923.34

click on the Parameters tab to expose the Parameters panel



Default Display Options settings on the Parameters tabbed panel.

☑ turn off the Scanline Transparency toggle

View: 1.0 Scale:

Tipe to draw: 1 Sec

Change Output Cell Size

STEPS

- ☑ expose the Output tabbed panel
- ☑ in the Cell Size controls change the Line and Column values to 3.0
- click the Run icon button and direct the output raster to the MOSAICS Project File

The raster cell size of the output mosaic is controlled by the values in the Line and Column text boxes on the Cell Size portion of the Output tabbed panel. The default values are provided by the input raster with the smallest cell size (and therefore the highest spatial resolution). The four Lincoln DOQ input rasters all have a line and column cell size of 2 meters, so the mosaic produced in the first exercise also has a 2-meter cell size.

Cell Size		Raster Size	,
Line:	2,000000	Lines:	503
Column:	2.000000	Columns:	511

Default Cell Size and Raster Size settings used in the previous exercise. If rasters in an input set have differing cell sizes, you can choose any one of them to control the cell size of the mosaic by selecting the raster from the list in the Auto-Update menu on the Cell Size por-

tion of the Output tabbed panel. You can also enter

an output cell size manually, as in this exercise.

Cell Size Raster Size Line: 3,000000 Lines: 335 Column: 3,000000 Columns: 341 Match TNTlite Auto-Update 🖃 Output Raster Type 8-bit unsigned integer 🖃 Compression: None :yfileup 🕻 Null Yalue: None 💷 ~32768.00 None 💷 Naximum Width: 3 Gap Filling To Pyramiding Type: Sample Cells 🖃 🗆 Output Mull Value Mask

If the mosaicked images do not fill the full extent of the output mosaic raster, "blank" cells (such as the black edge cells in the mosaic to the right) result. Blank cells are normally assigned a value of 0. Changing the Null Value option to Set designates any "blank" cells in the output mosaic as null, using the value shown in the text field to the right of the option button. If any of the input objects have null cells, they are automatically recognized and converted to the null value you have set for the mosaic. Null cells in the mosaic are displayed transparent by default.

The Raster Size values update automatically when the output cell size is changed. Increasing the mosaic cell size reduces the number of lines and columns in the output raster, reducing its spatial resolution.



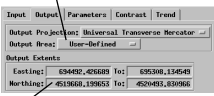
Output mosaic with reduced raster size and reduced spatial resolution.

You can close the Mosaic Result window at the end of each exercise (by choosing Close from the window's File menu) to reduce screen clutter as you move to the next exercise. Another Mosaic Result window opens automatically each time you generate a new mosaic.

Define Output Extents Manually

The Output Area option menu gives you several ways to control the geographic extents of the output mosaic image. The previous exercises used the default Total Extents option, wherein the mosaic assumes rectangular extents equal to the total geographic extents of the set of input objects. The User-Defined option matches the output raster extents to a rectangular box that you draw in the View window using the Output Area tool.

Select User-Defined from the Output Area option menu.



Once you have drawn and accepted the Output Area box, its extents are shown in the Output Extents text boxes.

Click on the Output Area icon button to draw an output extents box.

When you click the right mouse button to accept the extents box, the selected area is shaded.



STEPS

- ☑ in the Output tabbed panel reset the Line and Column Cell Size fields to 2.0
- ☑ select User-Defined from the Output Area option button
- click the Output Area icon button on the View window



- place the mouse pointer near the upper left corner of the image area
- click and hold the left mouse button as you drag the mouse pointer toward the lower right corner of the image area to create an extents box, then release the mouse button
- ✓ drag an edge or corner of the box to resize it if necessary, keeping the box within the image area
- ☑ click the right mouse button to accept the output area
- run the Mosaic process





Mosaicked image. The geographic extents and cell size together determine the size of the output image.

Match Extents to a Reference Object

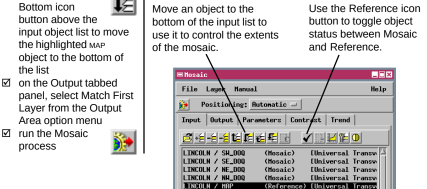
STEPS

- ☑ click the Add icon button on the Input tabbed panel
- ☑ select the MAP object from the LINCOLN Project File
- ☑ click the Reference icon button; the status of the MAP object changes from

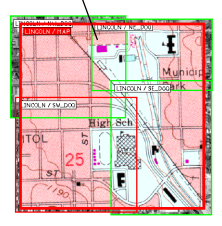
Mosaic to Reference

☑ click the To

You can also match the extents of the output mosaic to the first (lowest) object in the input list. Move any desired object to the bottom of the list, then choose the Match First Layer option from the Output Area menu on the Output tabbed panel. If you don't want this reference object to become part of the output image, press the Reference icon button to change its status from Mosaic (used to create the output image) to Reference.



Reference MAP object displayed on top of the input DOQ images before being moved to the bottom of the input object list.





[Universal Transv

(Reference)

Mosaicked image with extents matched to the MAP raster object.

Change Input Object Order

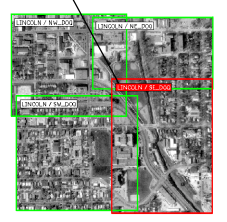
STEPS

The default method of handling overlapping images in the Mosaic process uses the topmost raster in each overlap area for the output image. (We will explore other options in a later exercise). In the Lincoln DOQ images, for example, the high school building lies in the overlap between rasters sw_DOQ and sE_DOQ. In the previous exercises the image of the high school in the output mosaic came from sw_DOQ, which overlies sE_DOQ. This overlap order was determined by the order in which you added the input rasters.

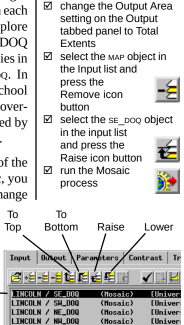
If you would prefer to have the darker image of the high school from sE_DOQ appear in the mosaic, you can use the icon buttons above the Input list to change

the overlap order of the input images. You could either raise sE_DOQ or lower sw_DOQ.

Object SE_DOQ raised above SW_DOQ in _ the input list and displayed overlapping it in the View window.



Lower part of the output mosaic incorporating the high school image from se_boo.



With the Auto-Popup Layer display option turned on (on the Parameters panel), you can view any input raster in full, regardless of its position in the stacking order, by making it the active raster. Simply click on the Input list entry for the desired raster. The View window redraws with the new active raster temporarily on top of any overlapping images. (The order of images in the input list and in the output mosaic does not change.)



press the Remove All icon button on the Input panel when you have completed this exercise (choose No when asked if you want to save the layout)



Choose the Output Projection

STEPS

click the Add icon button on the Input panel



- ☑ select objects sec_1 and SEC_2 from the BENNET Project File
- ☑ on the Output tabbed panel, change the Output Projection menu to Lambert Conformal Conic and note the change in orientation of the input objects in the View window
- ☑ change the Output Projection menu back to Universal Transverse Mercator

Objects sec_1 and sec_2 are extracted portions of scanned airphotos that have been georeferenced to different map coordinate systems. sec_1 is georeferenced to the Universal Transverse Mercator (UTM) coordinate system and sEC_2 is georeferenced to a User-Defined coordinate system in the Lambert Conformal Conic projection. Neither photo is oriented to its projection (raster lines and columns are not parallel to coordinate system grid lines).

You can orient the mosaic to either of these input coordinate systems by making the appropriate selection on the Output Projection menu on the Output tabbed panel. All input object coordinate systems are automatically shown on this menu, with that of



the first-added object selected by default. All input objects are automatically reprojected to the selected coordinate system (if necessary) in the mosaic raster. The View window automatically shows the input objects in the selected coordinate system as well, providing a preview of the orientation of the mosaic.

View of input objects oriented to Universal Transverse Mercator coordinate system.

))	osition	ing: f	Automatic 🖃
Input	Output	Par	ameters Contrast Trend
Outpu	t Projec	tion:	Universal Transverse Mercator
Outpu	t Area:	Tot	Lambert Conformal Conic

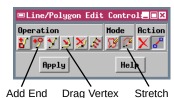
Keep the current settings and continue on to the next page.

View of input objects oriented to Lambert Conformal Conic projection.

Create a Processing Area for Masking

The scanned photos used in this exercise exhibit severe vignetting (darkening toward several corners). You probably wouldn't want these dark areas included in a mosaic. To eliminate them, you can define a processing area for each input raster (or RGB raster set) and set the Image Area option to Processing Area. Only the portion of the image inside the processing area is then included in the final mosaic image. Unwanted parts of the image outside the processing area are masked out (set to the null value) as the mosaic is assembled. (As you will see later, the Image Area menu is necessary because processing areas can serve several functions in the mosaic process.)

Clicking on the Processing Area icon button opens the Line / Polygon Edit Controls window. Use these edit controls to draw and edit an appropriate polygon to define the processing area. When you click the right mouse button (or press [Apply]) to accept



the polygon, the processing area is outlined and shaded in color in the View window.

STEPS

 choose Processing Area from the Image Area option button on the Input panel



- ☑ click the Processing Area icon button on the mosaic View window
- change the Mode setting of the Line / Polygon Edit Controls window to Stretch
- use the Add End operation to add vertices to outline a Processing Area polygon for the sec_2 photo as illustrated
- ✓ use the Drag Vertex operation to adjust the polygon shape as needed
- press the right mouse button to accept the polygon

The Line / Polygon Edit Controls are described in detail in *Getting Started: Editing Vector Geodata.*

Use the Line / Polygon Edit Controls to create a _____ processing area for the sec_2 photo.



Keep the current settings and continue on to the next page.

Create a Second Processing Area



STEPS

- ☑ select the BENNET / SEC_1 object from the input list
- use the Line / Polygon Edit Controls to create a new processing area for the sec_1 photo

Output Raster	Туре				
8-bit unsigned integer 💷					
Compression: None					
Null Yalue:	Set 💷	255,000000			

- choose Set from the Null Value option button on the Output tabbed panel
- ✓ run the Mosaic process

The Clear Area icon button deletes the processing area for the currently selected raster object.

				· ·
	Input	Output	Parameters	Contrast
	<mark>/≓</mark> +∕≘	- <u></u>	[€€£]	8 🖌
	BENNET	/ SEC_2	(Hosalc)) [Lambe
	BENNET	/ SEC_1	(Mosuic) [Unive
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The Clear All icon button deletes all current processing areas.

Mosaic of the designated portions of the two photos oriented to the UTM coordinate system. Vignetted portions of the photos have been trimmed off. Blank areas around the image were set to the null value and are transparent in the Mosaic Result window. A processing area is specific to a particular input raster (or RGB raster set), so you can create a unique processing area for each input object, if needed. Before creating another processing area, select the appropriate object from the list on the Input panel; a processing area you draw is applied only to the currently selected object.

You can use processing areas to design custom cut lines between overlapping objects to make seams in the mosaic less obvious. If possible, draw the processing area boundary for the top object within areas of uniform tone or color, rather than following tonal boundaries in the image. Cross linear features such as roads or railroads at low angles (rather than a right angle) to minimize visual mismatch in position. Avoid long straight seam lines.



Create a new processing area for the sEc_1 photo (shown before accepting the selected area). The current area is shown in red, while any others are in yellow.



Causes of Spatial Mismatch in Mosaics

As you examined the mosaic created in the preceding exercise, you may have noticed some slight misalignment of roads and other features along the seam between the input images. This is probably a good point to stop and consider the potential causes of such problems.

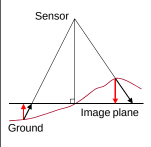
When you mosaic scanned planimetric or topographic maps, all map features are presumed to be shown in their correct horizontal positions, as if each object were viewed from a unique vantage point directly overhead. If the maps have the same projection and coordinate system, we might expect features at the seam to match exactly. However, minor mismatches might occur because of georeferencing errors or cartographic errors in the original maps.

There are additional sources of image mismatch when you mosaic remotely-sensed images, because all objects in a particular image were viewed from a single vantage point and that view point varied from image to image. The perspective view of a single image can cause the apparent positions of ground features to be displaced from their correct horizontal positions. Relief displacement and tilt displacement (illustrated at left) are the main causes of this spatial distortion, which contributes to errors in georeferencing component images. These effects are most obvious in low-altitude images, such as air video and aerial photographs (including those used in the last exercise). An object pictured in adjacent photos may be displaced from its true position by different amounts and in different directions in each image. When the photos are mosaicked, the two images of the same ground object are not placed at the same location in the mosaic.

Common Distortions in Remotely Sensed Images Ground positions project along sight lines (black arrows) to the image plane, producing several types of horizontal displacements. Red arrows show projection directions needed to maintain correct relative positions.

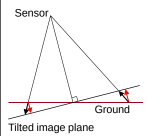
Relief Displacement:

horizontal position shifts arising from the differing elevations of ground objects.



Tilt Displacement:

horizontal object shifts resulting from a tilted image plane (sensor not pointed straight down).



To produce the best mosaic from georeferenced images showing tilt displacement, first use automatic raster resampling to reduce the tilt effects (see Getting Started: Rectifying Images). Removing relief displacement requires full stereoscopic modeling of image pairs to produce an orthophoto (see *Getting Started: Making DEMs and Orthophotos* for more information).

Apply Contrast Tables

STEPS

- press the Remove All icon button on the Input panel and choose No when asked if you want to save the layout
- ☑ click the Add icon button and select objects SPOT_RED and TM_RED from the FRANKLIN Project File

TNTmips allows you to enhance the brightness and contrast of images for display by creating and saving contrast tables. A contrast table maps each raw raster value to a corresponding screen brightness value, enhancing the display of the image while preserving the original numerical values in the raster. The Mosaic process automatically uses the saved display parameters for each input raster to display it in the View window. If you last viewed the raster in

Input Output	Param	eters	Contra	ist	Trend
Contrast Matching					
Matching Metho	d:	None		-	
Natching Area:	Woole	Raster	· 🖬		
🗏 Apply Contra	st Tab	les 🗆	Apply	Colo	r Maps

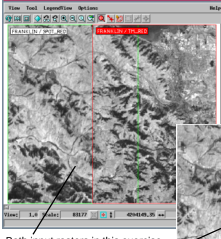
 on the Contrast panel, make sure that the Apply Contrast Tables toggle button is turned on

☑ run the Mosaic process



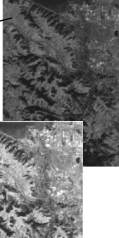
the Display process using a saved contrast table, that contrast table will be used automatically to display the raster in the Mosaic View window.

If the Apply Contrast Tables toggle button on the Contrast panel is turned on (the default state), then contrast-enhanced values are transferred to the output mosaic rather than the raw input raster values. Using this option ensures that the mosaic incorporates the results of your previous contrastenhancement efforts with the individual input rasters.



Both input rasters in this exercise are displayed automatically with saved Exponential contrast tables. Contrast-enhanced values were transferred to the output mosaic.

Input raster TM_RED displayed with no contrast e n h a n c ement for comparison.



Set Contrast All Layers

You can also adjust the contrast of any grayscale input raster in the Mosaic process. Pressing the Contrast icon button on the Input panel opens the standard Raster Contrast Enhancement window for the currently-selected input raster. You can change the contrast method, modify the ranges, or make any other adjustments just as you would in the Spatial Data Display process. (For more information on contrast enhancement, see the booklet Getting Started: Getting Good Color).

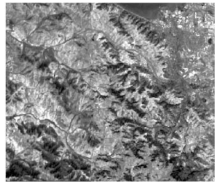
The Set Contrast All Layers icon button allows you to apply a single automatic contrast enhancement method to all of the input rasters. The dropdown menu that opens when you press this icon button

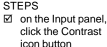
includes the standard automatic contrast enhancement methods provided in the Display process. If the Apply Contrast Tables toggle button is turned on, contrast-enhanced values



computed using the selected automatic method are transferred to the mosaic. The Default option on the menu returns contrast enhancement for each input raster to the default state.

Mosaic created with Auto Normalize enhancement applied to each input raster.



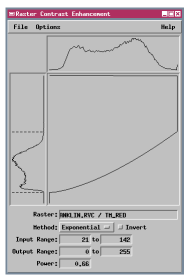




- I close the resulting Raster Contrast Enhancement window by choosing Close from its File menu
- ☑ click the Set Contrast All Layers icon button and select Auto Normalize



✓ run the Mosaic process



When you apply contrast in creating a mosaic, either using contrast tables or setting automatic enhancement for all input rasters, a Linear contrast table is created for the resulting mosaic raster. This table ensures that the contrastenhanced mosaic is displayed as intended, without further automatic enhancement by the Display process.

Contrast Match Grayscale Rasters

STEPS

☑ click the Remove All icon button on the input panel and do not save the layout



make sure the Auto Normalize display option is turned off on the Parameters panel



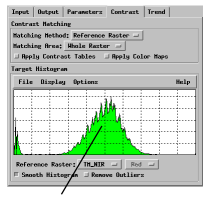
button and select object TM_NIR from the BRK_TM Project File and object SPOT NIR from the BRK_SPOT Project File

click the Add icon

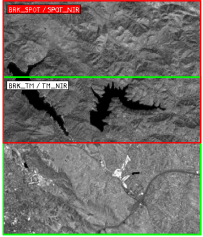
- Select TM NIR from the Auto-Update menu in the Cell Size portion of the Output panel
- ☑ select Reference Raster from the Matching Method option button on the Contrast panel
- ☑ select TM_NIR from the Reference Raster option button
- ☑ turn on the Smooth Histogram toggle button
- ☑ run the Mosaic process



Grayscale rasters that you mosaic commonly will show differing brightness ranges and differing contrast. The Contrast panel provides several contrast matching options. When you choose the Reference Raster option, you then must select one input object as the Reference Raster for contrast matching. The Mosaic process matches the brightness histogram of each input object as closely as possible to the histogram of the Reference Raster.



The histogram for the selected Reference Raster is displayed for your inspection in the Target Histogram panel.



Input grayscale rasters with differing contrast.

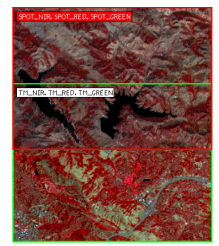


Mosaic with contrast matching.

Mosaic RGB Color Raster Sets

When you apply contrast matching to RGB raster sets, histogram matching is applied separately to the red, green, and blue color components. The brightness and contrast of each color component are independently adjusted to match the corresponding component of the reference set. This procedure adjusts the overall color balance of each input raster set to match the color of the reference set. In this example, a darker SPOT image is matched to a brighter Landsat Thematic Mapper raster set. The selected bands are Near Infrared (displayed as red), Red (green), and Green (blue). This combination yields an image similar to a color-infrared photograph, with vegetated areas appearing in red.

Instead of choosing a reference raster and adjusting the contrast of the other input objects to match it, you can choose to match all input images to a model brightness distribution. The two available models are Equalize (an equal number of cells at each brightness level) and Normalize (a normal or Gaussian distribution of brightness). Both of these models apply the greatest contrast enhancement to the most populated range of brightness values in each image.



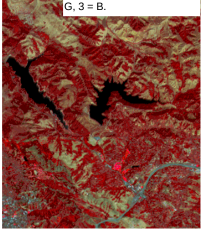
he click the Remove All icon button on the input panel

STEPS



- the input panel ✓ choose Add Project File (RGB) from the File menu, and select the BRK_TM and BRK_SPOT Project Files
- ☑ select TM_NIR from the Auto-Update menu in the Cell Size portion of the Output panel
- on the Contrast panel set the Contrast Matching Method to Reference Raster and choose the TM raster set as the reference
- run the Mosaic process and name the Red, Green, and Blue output raster components

The Add Project File (RGB) option adds the first three rasters in the selected project file as an RGB raster set. Color assignments are by object order: 1 = R, 2 =



Input RGB raster sets with different color balance. Mosaic with contrast matching.

Mosaic Color Composites

STEPS

- ✓ click the Remove
 All icon button on
 the input panel
- click the Add icon button on the Input panel

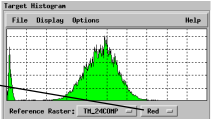


- Select object TM_24comp from the BRK_TM Project File and object SPOT_24comp from the BRK_SPOT Project File
- ☑ select TM_24comP from the Auto-Update menu in the Cell Size portion of the Output panel
- ☑ on the Contrast panel choose ™_24comP as the Reference Raster
- ✓ run the Mosaic process

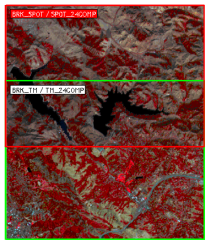


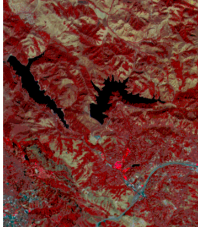
Use this option button to choose which one of the three histograms (Red, Green, or Blue) from the reference raster (or raster set) is displayed for inspection in the

You can also mosaic color composite rasters such as 24-bit or 16-bit composites (with separate red, green, and blue values stored for each raster cell) or 8-bit composites with color maps. When you perform contrast matching with color composites, the Mosaic process automatically creates red, green, and blue histograms for each input object. Contrast matching is then done exactly as it would be with RGB raster sets. The best color matching results are achieved with 24-bit composites such as those used in this exercise (or when matching RGB and 24-bit composites). Composite 16-bit or 8-bit rasters will usually not yield as close a color match.



Target Histogram pane. Each of these histograms is used as the target for contrast matching for its respective color, regardless of which one is currently displayed. If you are using the Selected Area matching option for the reference image, the histogram of the matching area is shown.





Input color composites with different color balance. Mosaic with contrast matching.

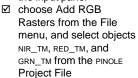
Match Contrast Using Processing Areas

The Matching Area is the portion of an input object used to build a histogram for contrast matching. The default selection is Whole Raster. By drawing processing areas for one or more input objects, and choosing Selected Area as the Matching Area option, you can designate which portions of the input images control the matching process.

In this example, we want to match the darker Landsat image to the brighter SPOT image. But the latter image includes a large area of turbid, sunlit water and some very bright structures, neither of which are present in the Landsat image. In order to produce the best match for the more typical land areas in the two images, we draw a processing area for the reference SPOT image that excludes the water and anomalous structures. Histograms computed from this area (one for each color) are used as the target histograms for matching. The histogram-building process reverts to the whole-raster mode for the Landsat image, for which we didn't define a processing area.

STEPS

☑ click the Remove All icon button on the input panel



- repeat the last step, this time selecting objects NIR_SPOT, RED_SPOT, and GRN_SPOT
- ☑ set the Image Area option to Whole Raster
- set the Contrast Matching Method to Reference Raster and choose Selected Area from the Matching Area menu
- ☑ select the SPOT raster set as the contrast reference
- ✓ draw a processing area for the SPOT image as shown below left (outlined in black)
- ✓ run the Mosaic process





Input raster images with processing area for reference Landsat image for matching.



Portion of mosaic with contrast matched to selected area.

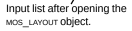
Save and Open Mosaic Layouts

STEPS

- click the Remove
 All icon button on
 the input panel
- ☑ click the Open Layout icon button
- Select object MOS_LAYOUT from the BENNET Project File

The Mosaic process allows you to use almost any number of input objects and to define processing areas, reference objects, overlap processing, contrast matching, and other processing parameters. When you are setting up a complex mosaic process, it is a good idea to save the mosaic layout using the Save Layout option on the File menu. The input object list and all process settings are saved in a layout ob-

	Input	Output	Parameters	Contrast	Trend
	2 +£	- <u>=</u> - <mark>=</mark> t	€€£	c 🖌 🛄	₽ ¶€ 0
	BENNET	7 SEC_2	(Mosaic) [Lanbe	rt Conformal
	BENNET	/ SEC_1	/ (Mosaic) [Unive	rsal Transver
ľ			/		



If a mosaic layout object that you save refers to input objects in different Project Files, do not move these files to different directories or drives after saving the layout. If you do, the Mosaic process may not be able to find them. ject which you name and place in a Project File of your choice.

If you need to modify or add to the mosaic at a later time, you can load

the saved layout using the Open Layout icon button or the corresponding option on the File menu. All input objects are added in the correct order, and all Mosaic option selections and parameter values are set as they were when you saved the layout. You can then add other input objects or modify settings as needed. The layout you open here includes processing areas and other settings that you will add to in the next exercise.

If you repeatedly make mosaics using subsets of a large group of airphoto or airvideo images, you can



save a mosaic layout which includes the entire set of images, then use an extents box to define the input objects needed for the current mosaic. Saving the layout in Wire Frame Display Mode speeds loading of the layout.

View window with Bennet airphotos and processing areas restored from the MOS_LAYOUT object.

Keep the current settings and proceed to the next page.

Trend Removal

Spatial brightness variations related to illumination and lens effects are common in aerial photographs and video images. Shadowing due to oblique illumination can cause one side of an image to appear significantly darker than the other. This is a linear (first-order) brightness trend. Lens effects can cause a radial darkening of the image (second-order trend). These trends can cause brightness mismatches across the image seams in a mosaic, since the same area can look brighter than average in one image but darker than average in the adjacent one.

The controls on the Trend panel allow you to automatically process input images to reduce or remove brightness trends prior to contrast matching and assembly of the mosaic. You can choose the trend order and base the trend removal on the whole raster or on

a portion of the image selected by a processing area. In order to speed processing for larger images, trend analysis can utilize a sample of the image cells, with the size of the sample determined by the sampling interval.

The Bennet airphotos used in this exercise show a westward brightening due to sun angle, and a radial darkening related to lens effects. A combination of second-order trend removal and contrast matching provides a much closer match between the two images than contrast matching alone.

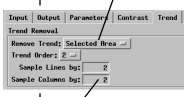


STEPS

- on the Trend panel choose Selected Area from the Remove Trend option button
- ☑ select 2 from the Trend Order option button
- change the value in the Sample Lines by: field to 2, and repeat for the Sample Columns by: field
- ☑ run the Mosaic process



Choose Selected Area to use a Processing Area to determine the portion of the image used for trend removal. /



The sampling interval for trend removal is set by the values in these fields (the default value is 4).

Mosaic produced using contrast matching (settings saved in the layout) and second order trend removal. The linear and radial brightness variations in the original images are noticeably reduced, providing a better match along the seam. Compare with the raw image mosaic on page 12.

Raster Overlap Options

STEPS

☑ click the Open Layout icon button and select BRK LAYOUT from the BRK_TM Project File



- on the Parameters panel, choose Feathering from the Overlap Method option button
- turn on the Deviation Filter toggle button and set the Max. Deviation to 40.00
- In run the Mosaic process



Try repeating this exercise using different overlap options so you can judge their effects for vourself.

All of the Overlap methods work best when there is very good cell-by-cell registration between the overlapping rasters.

The Overlap Method option menu on the Parameters panel allows you to choose different ways to process the overlapping portions of input rasters. The default method (Last Raster) uses the topmost raster in each overlap area for the output image. The other methods attempt to create a gradual transition by assigning overlap cell values on the basis of a comparison or mathematical combination of corresponding cell values from the input images.

The Average method uses the mean of the corresponding input cells. The Maximum method chooses the maximum value, while the Minimum method does the opposite. In the Chessboard method, input cell values from the overlapping rasters are regularly alternated in two dimensions to form a chessboard The Random Mixing method uses a pattern. weighted average of corresponding input cells, with relative weights assigned randomly. In the Feathering option, the weighted average varies with distance from the image boundaries. The weighting coefficients for each image are 0 at the boundary, and increase inward to 1.0 at the feathering distance from the edge. Larger feathering distances provide a more gradual transition.



Mosaic using the Linear Feathering option.

With the Feathering method you can choose either a Linear or Nonlinear variation in weighting relative to image edges.

Input Output Parameters Contrast Trend				
Mosaicking Options				
Harping Model: Affine 🖃				
Resampling Method: Bilinear Interpolation =				
Overlap Method: Feathering =				
Feathering Type: Linear 🖃				
Feathering Distance: 120 Pixels				
Deviation Filter Max. Deviation: 40,000				

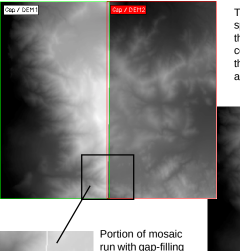
The Deviation Filter allows you to selectively reject extreme differences in input cell values when performing overlap operations. If corresponding input cell values differ by more than the Max. Deviation value you have set, the filter overrides the selected overlap operation and uses the Last Raster value.

Fill Gaps

With some mosaic projects, the problem is not dealing with overlap between component objects, but compensating for lack of overlap between them. This problem occurs most commonly with government digital elevation data distributed by map quadrangle. Although the boundaries between adjacent elevation rasters should be coincident, in practice there may be gaps between them that are one or two cells wide.

The Mosaic process enables you to automatically "fill" the gaps between adjacent mosaic components. These gaps must be represented as narrow strips of null values in the preliminary mosaic, so you must choose Set from the Null Value menu to create null values in the mosaic and activate the Gap Filling Type

menu. The gap-filling filter interpolates new values for null cells in the gaps using the average of either the four surrounding or eight surrounding cells.



turned off. A gap or seam of null cells remains along the quadrangle boundary.

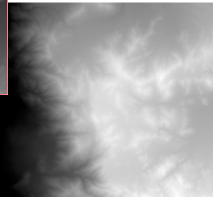
STEPS

- ☑ click the Open Layout icon button and select GAP_LAYOUT from the GAP Project File
- choose Set from the Null Value option button on the Output tabbed panel and accept the default null value
- select Average 4 from the Gap Filling Type menu
- ✓ run the Mosaic process



Output Raster Type				
16-bit signed integer 💷				
Compression:	None 💴 Quality:			
Null Yalue:	Set = -32768.00			
Gap Filling Type: Average 4 - Maximum Width; 3				

The Maximum Width parameter specifies an upper limit to the width of the gap that is allowed to be filled. Null cells along the edges of the mosaic and those in gaps wider than this threshold are left unchanged.



Full mosaic with boundary gap filled.



Manual Mosaicking

STEPS

☑ click the Open Layout icon button and select MAN_LAYOUT from the RAYMOND Project File



- note that the Positioning menu option has changed to Manual
- Select sec1 in the Input list



- click on the Manual
 Positioning icon button on the View window
- ✓ drag the lower right corner of the extents box for the middle photo (sEc1) to enlarge it
- Click the right mouse button to redraw the image
- repeat until features in sEc1 appear at about the same scale as in the flanking images
- ☑ drag sec1 to the right if necessary to uncover the right edge of sec2

Keep the current settings and proceed to the next page. Change to Manual positioning mode when you want to mosaic a set of nongeoreferenced objects or a mixture of georeferenced and nongeoreferenced images.



Nongeoreferenced objects can be selected only in Manual mode. When you add the input objects,

georeferenced images are automatically placed in their correct relative positions within the View window. (If you are adding a mixed set of objects, add a georeferenced object first in order to establish the correct window coordinate system.) Nongeoreferenced images are tiled horizontally to the right of the first-placed image, in the order in which they are added. (The number of image tiles in a row is set by the Autoplacement Tiles setting on the Parameters panel. Additional images are tiled beneath the previous row.)

The left and right images in this layout are georeferenced, but the middle one has no georeferencing or cell size. The middle image therefore is not initially displayed at the correct scale relative to its neighbors. After selecting the nongeoreferenced object in the input list, use the Manual Positioning tool to move or resize it to make it easier to identify and place tie points for pairs of adjacent images.





For nongeoreferenced images, drag an edge or corner of the extents box to resize the selected image. Drag within the image to move it.

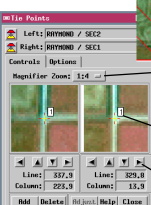


Place Tie Points for the First Image Pair

In Manual mode you must place tie points to establish the position of a nongeoreferenced image relative to its neighbors. Tie points identify corresponding locations in a pair of overlapping images. At least three tie points are required for each image pair, and they should be distributed to cover as much of the overlap area as possible. Members of a pair are designated Left and Right to identify their magnifier image in the Tie Points window. To designate an object as Left or Right, select it in the Input list, then click the corresponding Replace icon button at the top of the Tie Points window.

After designating the image pair, use the Define Tie Points tool to establish a preliminary tie point location in the View window. Then use the controls in

the Tie Points window to refine the position before adding the tie point.



The Auto Correlate option operates when at least three tie points have been added. After you place another preliminary tie point, clicking in one magnifier frame launches a spatial correlation process that automatically locates the corresponding point in the other image.

You can change the zoom level of the magnifier windows as needed.

Click on a point in a magnifier frame to snap the tie point to it.

Use the arrow buttons to make fine adjustments in the tie point position.



STEPS

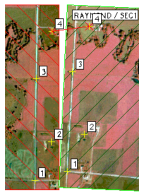
- ☑ select Define Tie Points from the Manual menu
- ☑ with sec1 still selected in the Input list, in the Tie Points window click the Replace icon button for the



- **Right image** ☑ select sec2 in the Input list and click the Replace icon button for the Left image
- I click the Define Tie Points icon button in the View window



- ☑ drag a line connecting the road intersection in the lower right corner of sec2 with its counterpart in sec1
- ☑ in the Tie Points window. use the arrow buttons beneath the magnifier windows to refine the tie point positions, then click [Add]
- add three more tie points \square as shown below



Keep the current settings and proceed to the next page.

The Positioning Interval setting defines the increment of position change (in pixels) triggered by the arrow buttons.

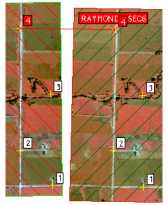
Complete Tie Points and Run Mosaic

STEPS

- ☑ select sec1 in the Input list
- click the Manual Positioning icon button



- move the sec1 photo to the left until you uncover the left edge of sec6
- designate sec1 as the Left image and sec6 as the Right image
- click the Define Tie Points icon button and place tie points for this image pair as suggested below



- click [Adjust] to preview the final image placement and a summary of position errors
- ✓ run the Mosaic process

Final mosaic image resulting from the tie point locations shown. Manual mosaic mode computes a least-squares best fit for all tie points and any available ground control points and uses the resulting locations to position component images in the mosaic. The Adjust button on the Tie Points window lets you preview the results of this bundle adjustment before you create the mosaic. You can update the model after placing tie points for each image pair, or wait until all tie points are placed. When you adjust the model, the updated positions are used to place the images in the view window, position errors are calculated for the current image pair, and an Adjustment Report window appears, listing the RMS (root-mean-square)

position errors for each image (0 for fully georeferenced images). You can return to specific tie points and adjust their position if necessary to improve the model results.

Click [Adjust] to preview the mosaic results.

Add D	lelete Adju	ust Help	Close
Nun	Left	Right	Error
1 (462.	2,342,9) (1	34,7,328,2)	0,55, 0,50
2 (404.	9,276.3) (77.9,262.1)	-0.39,-0.35
			-0.59,-0.53
4 (408.	3,47.5/ (78.5, 37.5)	0.43, 0.39
4			

Click on a list entry to select the tie point for editing.

■Adjustment Report	
Final RHS Errors for input rasters: RRYHOND / SEC2 - x: 0.000000, y: 0.000000 RRYHOND / SEC1 - x: 0.165727, y: 0.207923 RRYHOND / SEC6 - x: 0.000000, y: 0.000000	



Input and Output Raster Types

The Mosaic process accepts a full range of input raster types including binary (1bit), grayscale, RGB color, and color composites. The range of grayscale rasters includes 2-bit and 4-bit integer, signed or unsigned 8-, 16-, or 32-bit integer, and floating point (32-bit or 64-bit). Color composite types include 24-bit and 16-bit RGB and BGR composites and 8-bit composites with a color map.

You will usually get the best results from the Mosaic process if all input raster objects contain the same data type. However, the process does allow you to include different raster data types in a mosaic. The default output raster type depends on the specific input raster types and is designed to preserve the maximum data fidelity. The sections below summarize these relationships.

Grayscale Input	Grayscale Output
All same bit-depth and sign	Same as input
All same bit-depth, signed and unsigned	Signed integer
Different bit-depths	Highest bit-depth
32-bit unsigned and 32-bit floating point	32-bit floating point
32-bit signed and 32-bit floating point	32-bit signed integer

If you mix signed and unsigned integer rasters, be aware that no scaling of raster values is performed by the Mosaic process, so some loss of data may occur if input values extend beyond the range of the output raster type.

Color Input	Color Output
All RGB	RGB
All 24-bit composite	24-bit composite
All 16-bit composite	16-bit composite
Same bit-depth RGB- and BGR composite	RGB-composite
All 8-bit composite with color map	RGB
RGB and any composite	RGB
Composites with different bit-depth	Maximum composite bit-depth

There is no option to produce an 8-bit color-mapped mosaic. You can use the Color Conversion process (Prepare/Raster/Convert Color) to convert a completed color mosaic to an 8-bit composite raster if desired.

Mixed color and grayscale

You can also mix color and grayscale rasters in a mosaic if you lack complete color image coverage. The grayscale input raster will appear in grayscale in the color mosaic raster or RGB raster set.

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Index

automatic positioning mode	3,4
bundle adjustment	3,26
cell size	6
contrast, applying	
contrast tables	14
setting for all input	15
contrast matching	
grayscale rasters	
color	
matching area	19
display options	
gaps, filling	
georeferencing	
histogram	
image area options	
layouts	
manual positioning mode	
masking unwanted areas	
null value	
11u11 value	0,12,23

021	
object order	9
output area	7,8
Output panel	6,7
output projection, choosing	10
overlap areas	
Parameters panel	5
reference object	
matching extents to	8
matching contrast to	16-19
relief displacement	13
processing areas	
rasters	
composite	3,18,27
grayscale	3,16,27
RGB sets	3,17,27
tie points	24-26
tilt displacement	13
trend removal	21

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