NAME
XIL intro – introduction to the XIL library

DESCRIPTION
These XIL reference manual pages describe the syntax for using the functions contained in the XIL Imaging Library. The library follows a standard "operator" imaging model. References to images (image handles) are passed to operators, which act on the image data. Each operator allows you to specify one or more source images and a single destination image, along with the parameters necessary to perform the operation. General information on how the library handles certain concepts is provided as follows:

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<td>Specific information on XIL compressors</td>
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ERRORS
Error handling is asynchronous in the XIL library. Because operations are deferred to optimize groups of operations, errors may not be reported after the function call that produces the error is made in the application program. Instead, the error is reported when the set of operations that contains the error is executed.

The XIL library uses the following categories of errors:

User (or usage) errors
CIS data errors
Resource errors
Configuration errors
System errors
Arithmetic errors
Internal errors
Other errors

User Errors
Errors in this category are generated when a user passes invalid parameters to XIL functions or uses the library incorrectly in some other way.

CIS Data Errors
These errors occur when a bitstream does not conform to the specification of the specified compression type.

Resource Errors
The primary finite resource that the XIL library depends on is memory. If the XIL library runs out of memory, an error message to that effect will be generated. Then, depending on what the library was doing when the request for more memory occurred, a number of
secondary error messages may also be generated, indicating the failure of the library to create objects, perform operations, or complete various other tasks. Some of these errors may be System errors (see below).

<table>
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<th>Configuration Errors</th>
<th>Errors in this category can occur if the XIL library is improperly installed.</th>
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<tr>
<td>System Errors</td>
<td>System errors occur when the XIL library detects a problem with its ongoing operation. These are often secondary errors caused by other failures in the system.</td>
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<tr>
<td>Internal Errors</td>
<td>XIL performs a number of internal checks on its operation. A failure of one of these checks is called an internal error. Internal errors should not occur. If such errors do occur (in the absence of an out-of-memory error), contact customer support and give as much information as possible about the error and the situation that caused it.</td>
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<tr>
<td>Arithmetic Errors</td>
<td>These errors occur when XIL detects an arithmetic error in an operation (for example, dividing by zero).</td>
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For More Information

Appendix B of the XIL Programmer’s Guide provides a list of error messages by number. It also lists which XIL functions may generate a given error message. This section lists all the functions in the XIL Imaging Library. If the function does not appear on a man page bearing its name (in other words, it is grouped with other functions on a man page bearing the name of one of those other functions), then the function whose page it appears on is printed in parentheses to the right of it.

### Cell(3)
Cell compressor/decompressor for compressed image sequences (CISs)

### CellB(3)
XIL driver for CellB video compression/decompression

### faxG3(3)
CCITT Group 3 compressor/decompressor for CISs

### faxG4(3) (faxG3(3))
CCITT Group 4 compressor/decompressor for CISs

### H261(3)
H.261 decompressor for CISs

### Jpeg(3)
JPEG compressor/decompressor for CISs

### JpegLL(3)
JPEG Lossless compressor/decompressor for CISs

### Mpeg1(3)
MPEG decompressor for CISs

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PhotoCD(3)
    Reader for Kodak Photo CD(tm) format

Storage(3)
    Storage types and formats for XIL images

xil_absolute(3)
    finds the absolute value of pixels of an image

xil_add(3)
    adds two images

xil_add_const(3) ( xil_add(3) )
    adds a constant to each band of an image

xil_affine(3)
    affine-transforms an image

xil_and(3)
    bitwise logical AND operation

xil_and_const(3) ( xil_and(3) )
    bitwise logical AND operation with constants

xil_band_combine(3)
    interband linear combination operation

xil_black_generation(3)
    adjusts amount of black in a CMYK image

xil_blend(3)
    blends two images according to an alpha image

xil_call_next_error_handler(3) ( xil_install_error_handler(3) )
    allows error handler further down the chain to handle the error

xil_cast(3)
    casts an image from one data type into another

xil_choose_colormap(3)
    chooses a reasonable colormap

xil_cis_attempt_recovery(3)
    attempts recovery after an error occurs in a CIS

modified 13 April 1994
xil_cis_create(3)
   creates a new CIS

xil_cis_destroy(3)
   destroys a CIS

xil_cis_flush(3)
   completes pending operations for a CIS

xil_cis_get_attribute(3)
   gets a compressor attribute

xil_cis_get_autorecover(3)
   indicates whether a decompressor will recover automatically from a recoverable
datastream error

xil_cis_get_bits_ptr(3)
   gets a pointer to compressed data

xil_cis_get_by_name(3)
   returns a handle to the CIS object with the specified name

xil_cis_get_compression_type(3)
   returns the name of the type of the compressor

xil_cis_get_compressor(3)
   returns the name of a specific compressor

xil_cis_get_input_type(3)
   returns the type of image that a CIS will accept for compression

xil_cis_get_keep_frames(3) ( xil_cis_get_max_frames(3) )
   gets maximum number of previously decompressed frames in buffer

xil_cis_get_max_frames(3)
   gets maximum number of compressed frames in buffer

xil_cis_get_name(3) ( xil_cis_get_by_name(3) )
   returns a copy of the specified CIS object’s name

xil_cis_get_output_type(3)
   returns the XilImageType produced by a compressor

xil_cis_get_random_access(3)
   shows whether a compressor supports random accessing of a CIS
xil_cis_get_read_frame(3)  
  returns index to the current frame

xil_cis_get_read_invalid(3)  
  determines whether a CIS is able to be decompressed

xil_cis_get_start_frame(3)  
  returns index to the first compressed image in the CIS

xil_cis_get_state(3)  
  ( xil_get_state(3) )  
  get the XilSystemState associated with an XIL object

xil_cis_get_write_frame(3)  
  ( xil_cis_get_start_frame(3) )  
  returns index to the last frame +1 of the CIS

xil_cis_get_write_invalid(3)  
  determines whether a CIS is able to continue to be compressed

xil_cis_has_data(3)  
  returns the number of bytes from the current frame to the end of the CIS

xil_cis_has_frame(3)  
  ( xil_cis_has_data(3) )  
  returns TRUE if a complete frame exists at the read frame position

xil_cis_number_of_frames(3)  
  ( xil_cis_has_data(3) )  
  determines number of complete unread frames of compressed data in the CIS

xil_cis_put_bits(3)  
  puts compressed data into a CIS

xil_cis_put_bits_ptr(3)  
  ( xil_cis_put_bits(3) )  
  supplies a pointer to compressed data to a CIS

xil_cis_reset(3)  
  clears data in a CIS

xil_cis_seek(3)  
  finds a given frame of compressed data in a CIS

xil_cis_set_attribute(3)  
  ( xil_cis_get_attribute(3) )  
  sets a compressor attribute

xil_cis_set_autorecover(3)  
  ( xil_cis_get_autorecover(3) )  
  sets permission to attempt recovery if autorecoverable bitstream errors occur
xil_cis_set_keep_frames(3) (xil_cis_get_max_frames(3))
sets the number of frames prior to the current read frame to be kept in the buffer

xil_cis_set_max_frames(3) (xil_cis_get_max_frames(3))
sets the maximum number of frames or images in the buffer

xil_cis_set_name(3) (xil_cis_get_by_name(3))
sets the name of the specified CIS object to the one provided

xil_cis_sync(3)
forces any outstanding call to xil_compress(3) to complete when it would otherwise have been deferred

xil_close(3) (xil_open(3))
ends an XIL session

xil_color_convert(3)
converts an image from one color space to another

xil_color_correct(3)
color corrects an XilImage given an XilColorspaceList of color spaces using KCMS (TM) color management

xil_colorcube_create(3)
creates a lookup table that represents a colorcube

xil_colorspace_create(3)
create name of an XilColorspace object

xil_colorspace_destroy(3) (xil_colorspace_create(3))
destroy name of an XilColorspace object

xil_colorspace_get_by_name(3)
gets a color space object by its name

xil_colorspace_get_name(3) (xil_colorspace_create(3))
get name of an XilColorspace object

xil_colorspace_get_state(3) (xil_get_state(3))
get the XilSystemState associated with an XIL object

xil_colorspace_get_type(3) (xil_colorspace_create(3))
get type of an XilColorspace object

xil_colorspace_set_name(3) (xil_colorspace_create(3))
set the name of an XilColorspace object

xil_colorspscalist_create(3)
create an XilColorspscalist object

xil_colorspscalist_destroy(3) ( xil_colorspscalist_create(3) )
destroy an XilColorspscaleList object

xil_colorspscalist_get_by_name(3) ( xil_colorspscalist_create(3) )
get by name an XilColorspscalist object

xil_colorspscalist_get_name(3) ( xil_colorspscalist_create(3) )
get name of an XilColorspscalist object

xil_colorspscalist_get_state(3) ( xil_get_state(3) )
get the XilSystemState associated with an XIL object

xil_colorspscalist_set_name(3) ( xil_colorspscalist_create(3) )
set name of an XilColorspscalist object

xil_compress(3)
compresses an image into a CIS

xil_convolve(3)
convolves an image with a specified kernel

xil_copy(3)
copies an image

xil_copy_pattern(3)
replicates the source image into the destination image

xil_copy_with_planelmask(3)
use a plane mask to copy a source image into a destination image

xil_create(3)
creates an image

xil_create_child(3)
creates a child image

xil_create_copy(3)
creates a new image with a copy of the source’s data

xil_create_double_buffered_window(3) ( xil_create_from_window(3) )
create device images

`xil_create_from_device(3) ( xil_create_from_window(3) )`
creates an image associated with the specified device

`xil_create_from_type(3)`
creates an image from an XilImageType object

`xil_create_from_window(3)`
creates an image associated with the specified X window

`xil_create_temporary(3)`
create a temporary image

`xil_create_temporary_from_type(3) ( xil_create_temporary(3) )`
create a temporary image

`xil_decompress(3)`
decompresses a CIS

`xil_default_error_handler (3) ( xil_install_error_handler(3) )`
prints error messages to the standard error output

`xil_destroy(3)`
destroys an image

`xil_device_create(3)`
creates a device object

`xil_device_destroy(3) ( xil_device_create(3) )`
destroys a device object

`xil_device_set_attribute(3)`
stores device appropriate attributes in a device object

`xil_device_set_value(3)`
stores device-initialization values in a device object

`xil_dilate(3) ( xil_erode(3) )`
dilates an image

`xil_dithermask_create(3)`
creates a dither mask

`xil_dithermask_create_copy(3) ( xil_dithermask_create(3) )`
creates and returns a copy of the specified dither mask

xil_dithermask_destroy(3) ( xil_dithermask_create(3) )
destroys the specified dither mask

xil_dithermask_get_by_name(3)
returns a handle to the dither mask with the specified name

xil_dithermask_get_height(3)
gets the height of the specified dither mask

xil_dithermask_get_name(3) ( xil_dithermask_get_by_name(3) )
returns a copy of the specified dither mask’s name

xil_dithermask_get_nbands(3) ( xil_dithermask_get_height(3) )
gets the number of bands in the specified dither mask

xil_dithermask_get_state(3) ( xil_get_state(3) )
get the XilSystemState associated with an XIL object

xil_dithermask_get_values(3)
returns a copy of the internal values in a dithermask

xil_dithermask_get_width(3) ( xil_dithermask_get_height(3) )
gets the width of the specified dither mask

xil_dithermask_set_name(3) ( xil_dithermask_get_by_name(3) )
sets the name of the specified dither mask to the one provided

xil_divide(3)
divides one image by another

xil_divide_by_const(3) ( xil_divide(3) )
divides a constant into each band of an image

xil_divide_into_const(3) ( xil_divide(3) )
divides each band of an image into constants

xil_edge_detection(3)
detects edges within an image

xil_erode(3)
erodes an image

xil_edge_detection(3)
determines edges within an image

**xil_error_diffusion(3)**
converts an image into a single-band image with a lookup table by error-diffusion dithering

**xil_error_get_category(3)** ( **xil_error_get_string(3)** )
returns the general category of the error

**xil_error_get_category_string(3)** ( **xil_error_get_string(3)** )
returns a character string that identifies the error category

**xil_error_get_id(3)** ( **xil_error_get_string(3)** )
returns a character string that uniquely identifies the error

**xil_error_get_location(3)** ( **xil_error_get_string(3)** )
returns an encrypted error location code

**xil_error_get_object(3)** ( **xil_error_get_string(3)** )
returns the XIL object that an error occurred on

**xil_error_get_primary(3)** ( **xil_error_get_string(3)** )
returns TRUE if the currently reported error is the primary cause of the error

**xil_error_get_string(3)**
returns an error string in the currently configured language

**xil_export(3)**
exports an image from XIL to application space

**xil_extrema(3)**
finds minimum and maximum values of an image

**xil_fill(3)**
performs boundary fill from a specified start point in an image

**xil_get_active_buffer(3)**
get or set the active buffer on a double-buffered device image

**xil_get_attribute(3)**
gets the values of client attributes of images

**xil_get_by_name(3)**
returns a handle to the image with the specified name
xil_get_child_offsets(3)
   gets the values of the offsets into a parent image

xil_get_datatype(3)
   gets an image’s data type

xil_get_device_attribute(3)
   gets the values of attributes of device images

xil_get_exported(3) ( xil_export(3) )
   gets the export status of an image

xil_get_height(3) ( xil_get_width(3) )
   gets the height of an image

xil_get_imagetype(3)
   gets the type of an image

xil_get_info(3)
   gets information about the parameters of an image

xil_get_memory_storage(3)
   gets an image’s memory storage

xil_get_name (3) ( xil_get_by_name(3) )
   returns a copy of the specified image’s name

xil_get_nbands(3) ( xil_get_width(3) )
   gets the number of bands in an image

xil_get_origin(3)
   gets the coordinates of the origin of an image

xil_get_origin_x(3) ( xil_get_origin(3) )
   gets the x coordinate of the origin of an image

xil_get_origin_y(3) ( xil_get_origin(3) )
   gets the y coordinate of the origin of an image

xil_get_parent(3)
   gets a parent image

xil_get_pixel(3) ( xil_set_pixel(3) )
   gets the value of a single pixel in an image
xil_get_readable(3)
returns TRUE if an image can be used as a source

xil_get_roi(3)
gets the region of interest (ROI) attached to an image

xil_get_size(3) ( xil_get_width(3) )
gets the size of an image

xil_get_state(3)
get the XilSystemState associated with an XIL object

xil_get_storage_movement(3)
get and set the storage movement flag on an image

xil_get_storage_with_copy(3)
get and set the image's storage through a copy to or from contiguous memory

xil_get_synchronize(3) ( xil_sync(3) )
returns status of synchronization of an image

xil_get_tile_storage(3)
get and set the storage associated with an image on a per tile basis

xil_get_tilesize(3)
get and set the tile size of an image

xil_get_width(3)
gets the width of an image

xil_get_writable(3) ( xil_get_readable(3) )
returns TRUE if an image can be used as a destination

xil_histogram(3)
generates histogram data from an image

xil_histogram_create(3)
creates a histogram object

xil_histogram_create_copy(3) ( xil_histogram_create(3) )
create and return a copy of histogram

xil_histogram_destroy(3) ( xil_histogram_create(3) )
destroys a histogram object
xil_histogram_get_by_name(3)
  returns a handle to the histogram object with the specified name

xil_histogram_get_info(3) ( xil_histogram_get_nbands(3) )
  gets values of histogram attributes

xil_histogram_get_limits(3) ( xil_histogram_get_nbands(3) )
  gets values of arrays that represent values of the first and last bin in each band

xil_histogram_get_name(3) ( xil_histogram_get_by_name(3) )
  returns a copy of the specified histogram object’s name

xil_histogram_get_nbands(3)
  gets the number of bands represented by the histogram

xil_histogram_get_nbins(3) ( xil_histogram_get_nbands(3) )
  gets the array of values representing the number of histogram bins for each band

xil_histogram_get_state(3) ( xil_get_state(3) )
  get the XilSystemState associated with an XIL object

xil_histogram_get_values(3) ( xil_histogram_get_nbands(3) )
  gets the array of values for the data attribute

xil_histogram_set_name(3) ( xil_histogram_get_by_name(3) )
  sets the name of the specified histogram object to the one provided

xil_imagetype_get_by_name(3)
  returns a handle to the image type object with the specified name

xil_imagetype_get_datatype(3)
  gets an image type object’s data type

xil_imagetype_get_height(3) ( xil_imagetype_get_width(3) )
  gets the height of an image type object

xil_imagetype_get_info(3)
  gets information about the parameters of an image type object

xil_imagetype_get_name(3) ( xil_imagetype_get_by_name(3) )
  returns a copy of the specified image type object’s name

xil_imagetype_get_nbands(3) ( xil_imagetype_get_width(3) )
  gets the number of bands of an image type object
xil_imagetype_get_size(3) ( xil_imagetype_get_width(3) )
gets the size of an image type object

xil_imagetype_get_state(3) ( xil_get_state(3) )
get the XilSystemState associated with an XIL object

xil_imagetype_get_width(3)
gets the width of an image type object

xil_imagetype_set_name(3) ( xil_imagetype_get_by_name(3) )
sets the name of the specified image type object to the one provided

xil_import(3) ( xil_export(3) )
imports an image from application space to XIL space

xil_install_error_handler(3)
installs a customized error handler

xil_interpolation_table_create(3)
creates an interpolation table object

xil_interpolation_table_create_copy(3) ( xil_interpolation_table_create(3) )
creates copy of an interpolation table object

xil_interpolation_table_destroy(3) ( xil_interpolation_table_create(3) )
destroys an interpolation table object

xil_interpolation_table_get_data(3)
gets the data of an interpolation table object

xil_interpolation_table_get_kernel_size(3)
gets the kernel size of the subsample kernels in an interpolation table object

xil_interpolation_table_get_subsamples(3)
gets the number of subsamples in an interpolation table object

xil_interpolation_table_get_values(3)
get the values stored in an XilInterpolationTable object

xil_kernel_create(3)
creates a kernel

xil_kernel_create_copy(3) ( xil_kernel_create(3) )
creates and returns a copy of the specified kernel
xil_kernel_create_separable(3) ( xil_kernel_create(3) )
create separable kernels

xil_kernel_destroy(3) ( xil_kernel_create(3) )
destroys the specified kernel

xil_kernel_get_by_name(3)
returns a handle to the kernel object with the specified name

xil_kernel_get_height(3)
gets the height of a kernel

xil_kernel_get_key_x(3) ( xil_kernel_get_height(3) )
gets the x coordinate of the key value of a kernel

xil_kernel_get_key_y(3) ( xil_kernel_get_height(3) )
gets the y coordinate of the key value of a kernel

xil_kernel_get_name(3) ( xil_kernel_get_by_name(3) )
returns a copy of the specified kernel object’s name

xil_kernel_get_state(3) ( xil_get_state(3) )
gets the XilSystemState associated with an XIL object

xil_kernel_get_values(3)
gets the values stored internally in and XilKernel object

xil_kernel_get_width(3) ( xil_kernel_get_height(3) )
gets the width of a kernel

xil_kernel_set_name(3) ( xil_kernel_get_by_name(3) )
sets the name of the specified kernel object to the one provided

xil_lookup(3)
passes an image through a lookup table

xil_lookup_convert(3)
calculates a lookup table that converts between source and destination lookup tables

xil_lookup_create(3)
creates a single lookup table

xil_lookup_create_combined(3)
creates a combined lookup table

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xil_lookup_create_copy(3) (xil_lookup_create(3))
creates and returns a copy of the specified lookup table

xil_lookup_destroy(3) (xil_lookup_create(3))
destroy a lookup table

xil_lookup_get_band_lookup(3)
gets a single lookup table out of a combined lookup

xil_lookup_get_by_name(3)
returns a handle to the lookup table with the specified name

xil_lookup_get_colorcube(3) (xil_colorcube_create(3))
returns TRUE if a lookup table is formatted as a colorcube

xil_lookup_get_colorcube_info(3) (xil_colorcube_create(3))
returns formatting information about a lookup table used as a colorcube

xil_lookup_get_input_datatype(3)
gets the data type of the input to a lookup table

xil_lookup_get_input_nbands(3) (xil_lookup_get_output_nbands(3))
gets the number of bands in the input from a lookup table

xil_lookup_get_name(3) (xil_lookup_get_by_name(3))
returns a copy of the specified lookup table’s name

xil_lookup_get_num_entries(3) (xil_lookup_get_input_datatype(3))
gets the number of entries in a lookup table

xil_lookup_get_offset(3) (xil_lookup_get_input_datatype(3))
gets the offset value of a lookup table

xil_lookup_get_output_datatype(3) (xil_lookup_get_input_datatype(3))
gets the data type of the output from a lookup table

xil_lookup_get_output_nbands(3) (xil_lookup_get_input_datatype(3))
gets the number of bands in the output from a lookup table

xil_lookup_get_state(3) (xil_get_state(3))
get the XilSystemState associated with an XIL object

xil_lookup_get_values(3) (xil_lookup_set_values(3))
gets the values in a lookup table
xil_lookup_get_version(3)
    gets the unique version number of a lookup table

xil_lookup_set_name(3) (xil_lookup_get_by_name(3))
    sets the name of the specified lookup table to the one provided

xil_lookup_set_offset(3) (xil_lookup_get_input_datatype(3))
    sets the offset value of a lookup table

xil_lookup_set_values(3)
    sets the values in a lookup table

xil_max(3)
    finds the larger of pixels in two images

xil_min(3)
    finds the lesser of pixels in two images

xil_multiply(3)
    multiplies two images

xil_multiply_const(3) (xil_multiply(3))
    multiplies each band of an image by a floating point constant

xil_nearest_color(3)
    converts an image into a single-band image by mapping pixels to the nearest
    entries in a lookup table

xil_not(3)
    bitwise logical NOT operation

xil_object_get_error_string(3) (xil_error_get_string(3))
    creates a string with additional information about the object involved in the error

xil_object_get_type(3) (xil_error_get_string(3))
    returns the XilObjectType of an object

xil_open(3)
    opens the XIL library for use

xil_or(3)
    bitwise logical OR operation

xil_or_const(3) (xil_or(3))
    bitwise logical OR operation with constants
xil_ordered_dither(3)
uses ordered dithering to convert an image into a single-band image with a lookup table

xil_paint(3)
blends portions of an image with a single color using a 2-D brush

xil_remove_error_handler(3) ( xil_install_error_handler(3) )
removes an error function from the error handler chain

xil_rescale(3)
rescales an image

xil_roi_add_image(3)
adds a binary image to an ROI

xil_roi_add_rect(3)
adds a rectangle to an ROI

xil_roi_add_region(3)
adds an X region to an ROI

xil_roi_create(3)
creates an ROI

xil_roi_create_copy(3) ( xil_roi_create(3) )
creates and returns a copy of an ROI

xil_roi_destroy(3) ( xil_roi_create(3) )
destroys an ROI

xil_roi_get_as_image(3)
gets an image version of an ROI

xil_roi_get_as_region(3)
returns a handle to an X region

xil_roi_get_by_name(3)
returns a handle to the ROI with the specified name

xil_roi_get_name(3) ( xil_roi_get_by_name(3) )
returns a copy of the specified ROI’s name

xil_roi_get_state(3) ( xil_get_state(3) )
get the XilSystemState associated with an XIL object
xil_roi_intersect(3)  
finds the intersection of two ROIs

xil_roi_set_name(3) ( xil_roi_get_by_name(3) )  
sets the name of the specified ROI to the one provided

xil_roi_subtract_rect(3)  
subtracts a rectangle from an ROI

xil_roi_translate(3)  
translates an ROI

xil_roi_unite(3)  
finds the union of two ROIs

xil_rotate(3)  
rotates an image

xil_scale(3)  
scales an image

xil_sel_create(3)  
creates a structuring element (SEL)

xil_sel_create_copy(3) ( xil_sel_create(3) )  
creates and returns a copy of a SEL

xil_sel_destroy(3) ( xil_sel_create(3) )  
destroy a SEL

xil_sel_get_by_name(3)  
returns a handle to the SEL with the specified name

xil_sel_get_height(3)  
gets the height of a SEL

xil_sel_get_key_x(3) ( xil_sel_get_height(3) )  
gets the x coordinate of the key value of a SEL

xil_sel_get_key_y(3) ( xil_sel_get_height(3) )  
gets the y coordinate of the key value of a SEL

xil_sel_get_name(3) ( xil_sel_get_by_name(3) )  
returns a copy of the specified SEL’s name

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xil_sel_get_state(3) ( xil_get_state(3) )
  get the XilSystemState associated with an XIL object

xil_sel_get_values(3)
  get the values stored internally for a structuring element object

xil_sel_get_width(3) ( xil_sel_get_height(3) )
  gets the width of a SEL

xil_sel_set_name(3) ( xil_sel_get_by_name(3) )
  sets the name of the specified SEL to the one provided

xil_set_active_buffer(3) ( xil_get_active_buffer(3) )
  set the active buffer on a double-buffered device image

xil_set_attribute(3) ( xil_get_attribute(3) )
  sets the values of client attributes of images

xil_set_colorspace(3)
  sets an image’s color space

xil_set_data_supply_routine(3)
  set the routine that will be used to fill in the storage for an image

xil_set_device_attribute(3) ( xil_get_device_attribute(3) )
  sets the values of attributes of device images

xil_set_memory_storage(3) ( xil_get_memory_storage(3) )
  sets an exported image’s memory storage

xil_set_name(3) ( xil_get_by_name(3) )
  sets the name of the specified image to the one provided

xil_set_origin(3) ( xil_get_origin(3) )
  sets the coordinates of the origin of an image

xil_set_pixel(3)
  sets the value of a single pixel in an image

xil_set_roi(3) ( xil_get_roi(3) )
  sets an image’s ROI

xil_set_storage_movement(3) ( xil_get_storage_movement(3) )
  set the storage movement flag on an image
xil_set_storage_with_copy(3)  ( xil_get_storagewithcopy(3) )
   set the image's storage through a copy to or from contiguous memory

xil_set_synchronize(3)  ( xil_sync(3) )
   sets synchronization of an image

xil_set_tile_storage(3)  ( xil_get_title_storage(3) )
   set the storage associated with an image on a per tile basis

xil_set_tilesize(3)  ( xil_get_tilesize(3) )
   set the tile size of an image

xil_set_value(3)
   sets pixels of an image to constant values

xil_soft_fill(3)
   performs a soft fill from a specified starting point in an image

xil_squeeze_range(3)
   produces a lookup table that will map an image into contiguous entries

xil_state_get_default_tilesize(3)
   get the default tilesize for all images created with a particular XilSystemState

xil_state_get_default_tiling_mode(3)
   get the default tiling mode for all images created with a particular XilSystemState

xil_state_get_interpolation_tables(3)
   gets interpolation tables from the XilSystemState object

xil_state_get_show_action(3)
   gets the current value of the SHOW_ACTION attribute of a system-state object

xil_state_get_synchronize(3)  ( xil_sync(3) )
   returns synchronization status of an XIL State

xil_state_set_default_tilesize(3)  ( xil_state_get_default_tilesize(3) )
   set the default tilesize for all images created with a particular XilSystemState

xil_state_set_default_tiling_mode(3)  ( xil_state_get_default_tiling_mode(3) )
   set the default tiling mode for all images created with a particular XilSystemState

xil_state_set_interpolation_tables(3)  ( xil_state_get_interpolation_tables(3) )
   sets interpolation tables on the XilSystemState object
xil_state_set_show_action(3) ( xil_state_get_show_action(3) )
    sets the current value of the SHOW_ACTION attribute of a system-state object

xil_state_set_synchronize(3) ( xil_sync(3) )
    sets synchronization status for an XIL State

xil_storage_create(3)
    create XilStorage object

xil_storage_destroy(3) ( xil_storage_create(3) )
    destroy XilStorage object

xil_storage_get_band_stride(3)
    get the values set on an XilStorage object

xil_storage_get_by_name(3)
    get a handle to a storage object by specifying a name

xil_storage_get_coordinates(3)
    get the position of a storage tile within an image

xil_storage_get_data(3) ( xil_storage_get_band_stride(3) )
    get the values set on an XilStorage object

xil_storage_get_image(3)
    get the image associated with a storage object

xil_storage_get_name(3) ( xil_storage_get_by_name(3) )
    get a storage object name

xil_storage_get_offset(3) ( xil_storage_get_band_stride(3) )
    get the values set on an XilStorage object

xil_storage_get_pixel_stride(3) ( xil_storage_get_band_stride(3) )
    get the values set on an XilStorage object

xil_storage_get_scanline_stride(3) ( xil_storage_get_band_stride(3) )
    get the values set on an XilStorage object

xil_storage_get_state(3) ( xil_get_state(3) )
    get the XilSystemState associated with an XIL object

xil_storage_is_type(3)
    returns the XilStorageType of the data in the XilStorage object
xil_storage_set_band_stride(3)
set values on an XilStorage object

xil_storage_set_coordinates(3) (xil_storage_get_coordinates(3))
set the position of a storage tile within an image

xil_storage_set_data(3) (xil_storage_set_band_stride(3))
set values on an XilStorage object

xil_storage_set_data_release(3) (xil_storage_set_band_stride(3))
set values on an XilStorage object

xil_storage_set_name(3) (xil_storage_get_by_name(3))
set a storage object name

xil_storage_set_offset(3) (xil_storage_set_band_stride(3))
set values on an XilStorage object

xil_storage_set_pixel_stride(3) (xil_storage_set_band_stride(3))
set values on an XilStorage object

xil_storage_set_scanline_stride(3) (xil_storage_set_band_stride(3))
set values on an XilStorage object

xil_subsample_adaptive(3)
adaptively subsamples an image

xil_subsample_binary_to_gray(3)
subsamples a binary image and produces a grayscale image

xil_subtract(3)
subtracts one image from another

xil_subtract_const(3) (xil_subtract(3))
subtracts a constant from each band of an image

xil_subtract_from_const(3) (xil_subtract(3))
subtracts each band of an image from a constant

xil_swap_buffers(3)
move the contents of the back buffer to the front buffer for a double-buffered device image

xil_sync(3)
forces computation of the value of an image when it would have otherwise been
deferred

\texttt{xil\_tablewarp(3)}
warps an image in both the horizontal and vertical directions

\texttt{xil\_tablewarp\_horizontal(3) ( xil\_tablewarp(3) )}
warps an image in the horizontal direction

\texttt{xil\_tablewarp\_vertical(3) ( xil\_tablewarp(3) )}
warps an image in the vertical direction

\texttt{xil\_threshold(3)}
sets value of image pixel bands within a specified range

\texttt{xil\_toss(3)}
throws away the contents of an image without destroying it

\texttt{xil\_translate(3)}
translates an image

\texttt{xil\_transpose(3)}
rotates or transposes an image

\texttt{xil\_xor(3)}
bitwise logical XOR operation

\texttt{xil\_xor\_const(3) ( xil\_xor(3) )}
bitwise logical XOR operation with constants

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NAME

Cell – Cell compressor/decompressor for compressed image sequences

DESCRIPTION

The Cell image compression technology, which was developed by Sun, has been optimized for rapid decompression and display on simple hardware. Cell compression is able to achieve reasonable display quality on indexed color frame buffers. The initial focus of the Cell technology is for Sun-to-Sun communications, where the benefits of fast decode performance outweigh the benefits of standards.

The Cell encoding process transforms individual video frames into a bytestream that can be displayed with the Cell decompressor. In the first step of the encoding process, the synthetic (or filtered) video images are analyzed to produce an appropriate colormap to represent the frames to be encoded. This step allows the specification of the colormap size, in order to leave colors unused. This enhances cooperation with the window manager and other applications. Cell also provides a dynamic colormap strategy in which a new colormap is generated after each frame is compressed. This map can be used in subsequent frames.

Choosing a Colormap

The compressor chooses the colormap to be used for encoding the current image in one of three ways. If Adaptive Colormap Selection (ACS) is enabled, and a new colormap has not been associated with the compressor since the last call to xil_compress(3), the adapted colormap is used. When ACS is disabled, the compressor always uses the colormap given by the COMPRESSOR_COLORMAP attribute, if it has been set. If the compressor does not have a colormap, either via the COMPRESSOR_COLORMAP attribute or ACS, the compressor calls xil_choose_colormap(3) to generate an optimal colormap for the image. To reset ACS, give the compressor a new colormap via the COMPRESSOR_COLORMAP attribute.

Image Types

The Cell compressor and decompressor, respectively, accept and produce 3-band images in RGB color space. The width and height of the images must be divisible by 4.

Creating a Cell CIS

To compress a compressed image sequence (CIS) with the XIL Cell compressor, specify "Cell" for the compressorname argument in xil_cis_create(3).

Getting and Setting Cell Attributes

Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set Cell CIS attributes. These attributes are described in the following sections. Refer to the example section for additional information.

Cell Compression Attributes

The following paragraphs describe the Cell CIS attributes available with the XIL library. All structures and enumerations are defined via xil.h. Note that some attributes are "set-only" and others are "get-only." This is noted under the Access heading for each attribute. Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass its address.

modified 14 April 1993
### ENCODING_TYPE

**Description**: Specifies encoding algorithm  
**Access**: get and set  
**Type**:  
```c
typedef enum {  
    BTC, DITHER  
} XilCellEncodingType;
```

**Values**  
- **DITHER**: Use the dither encoding technique, which chooses two colors and a mask that produces the least amount of error when dithered across the 4x4 region. By selecting dither encoding, Adaptive Colormap Selection (ACS) is disabled. The current value of the COLORMAP_ADAPTION attribute is ignored.  
- **BTC**: Use Block Truncation Coding to select the two colors and the mask. This is much faster than dither encoding and produces good results.

**Default**: BTC

### TEMPORAL_FILTERING

**Description**: Turns on or off a form of temporal filtering that helps with compression interframe encoding.  
**Access**: get and set  
**Type**: Xil_boolean

**Values**  
- **TRUE**: Filtering turned on  
- **FALSE**: Filtering turned off

**Default**: TRUE

### COMPRESSOR_COLORMAP

**Description**: Associates a colormap with the compressor for encoding images.  
**Access**: set-only  
**Type**: XilLookup

**Default**: NULL

### COLORMAP_ADAPTION

**Description**: Enables or disables Adaptive Colormap Selection (ACS). ACS selects a colormap for the next frame so that there is minimal visual change in the colors displayed in current frame. Thus, ACS continually adapts the colormap so that color changes between frames are minimized, even when there is a scene change.
ACS detects when an adapted colormap has too much error, such as after a scene change, and encodes new colormaps until the colormaps closely match the optimal colormap for the image. So, when ACS is enabled, every frame may have a new colormap associated with it.

**Access**
get and set

**Type**
Xil_boolean

**Values**
TRUE/FALSE

**Default**
TRUE

**Notes**
ACS is disabled when using dither encoding.

**KEYFRAME_INTERVAL**
Description: Specifies the interval for encoding key frames in the bytestream. A key frame has a bytestream information header, a repeated colormap, and uses no interframe escape codes. If KEYFRAME_INTERVAL is set to 0, then no key frames are encoded in the resulting Cell bytestream, and bit-rate control is disabled.

**Access**
get and set

**Type**
int

**Default**
6

**BITS_PER_SECOND**
Description: The bit rate of the resulting Cell bytestream. The rate is guaranteed over a single frame group. If BITS_PER_SECOND is set to 0, then bit rate control is disabled; this is the default. If BITS_PER_SECOND is set to a rate lower than the compressor can produce, then an error is generated, and bit rate control is disabled.

**Access**
get and set

**Type**
int

**Default**
0

**COMPRESSOR_MAX_CMAP_SIZE**
Description: Sets the maximum colormap size that will be encoded in the Cell bytestream. If COLORMAP_ADAPTION is enabled, this attribute limits the size of the colormaps produced by the compressor. If COLORMAP_ADAPTION is disabled, this attribute limits the size of the colormaps with the COMPRESSOR_COLORMAP attribute. If the compressor is given a colormap that is larger than COMPRESSOR_MAX_CMAP_SIZE, it will be truncated to this length.

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The value of this attribute is passed in the Cell bytestream for retrieval with the DECOMPRESSOR_MAX_CMAP_SIZE attribute as an aid to X colormap management.

This attribute can only be set before the first xil_compress(3) call. After xil_compress(3) has been called or COMPRESSOR_MAX_CMAP_SIZE has been set, it cannot be changed for the life of the XilCis.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Access</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESSOR_FRAME_RATE</td>
<td>Set the frame rate, in microseconds per frame, at which the images were captured. This value is passed in the Cell bytestream for retrieval with the DECOMPRESSOR_FRAME_RATE attribute. It is permissible to change this attribute in between calls to xil_compress(3).</td>
<td>set-only</td>
<td>XilUnsigned32</td>
<td>33333 (30 frames/second)</td>
</tr>
<tr>
<td>COMPRESSOR_USER_DATA</td>
<td>Set the user data to be encoded with the next frame. This attribute clears itself after every call to xil_compress(3), so it only affects the very next call to xil_compress(). A copy of the data is made when setting this attribute, so no assumptions are made about the validity of the data pointer after the attribute is set. The given data is encoded into the Cell bytestream, making the data available to a decompressor via the DECOMPRESSOR_USER_DATA attribute. The attribute accepts a pointer to XilCellUserData, which is a structure containing a pointer to the data and the length of the data. The length of the data is limited to 8K (8192 bytes) per frame. It is permissible to change this attribute in between calls to xil_compress(3).</td>
<td>set-only</td>
<td>typedef struct { XilUnsigned8* data; XilUnsigned32 length; } XilCellUserData;</td>
<td>Not set</td>
</tr>
</tbody>
</table>
**DECOMPRESSOR_COLOORMAP**

- **Description**: In the case of set, give the Cell decompressor a look-up table with which to perform accelerated 8-bit display of the decompressed image when using `xil_nearest_color(3)`. All colormap indices are assumed to be read-only by the decompressor (see RDWR_INDICES). In the case of get, it returns the look-up table associated with the Cell decompressor. This table could possibly have been modified by a call to `xil_decompress(3)`. If this attribute has not been set, then it returns NULL.

- **Access**: get and set
- **Type**: XilLookup
- **Default**: Not set

**RDWR_INDICES**

- **Description**: Set the list of colormap indices in the DECOMPRESSOR_COLOORMAP look-up table that the Cell decompressor can change for optimum display of decompressed images. The DECOMPRESSOR_MAX_CMAP_SIZE attribute can be used to determine the number of colormap entries needed for optimum display. Setting the list is not cumulative; the list from any previously set attribute call is discarded. Any indices outside the range of the DECOMPRESSOR_COLOORMAP look-up table are discarded. Entries in the lookup are only changed on a call to `xil_decompress(3)`.

  If you set this attribute, the Cell decompressor assumes that after each call to `xil_decompress(3)`, you will check to see if the XilLookup has been changed via `xil_lookup_get_version(3)`, and if so, that you will install the changed colormap before calling `xil_nearest_color(3)` with the XilLookup. Refer to the XIL Programmer’s Guide for more details.

- **Access**: set-only
- **Type**: typedef struct {
  Xil_unsigned32  * pixels;
  Xil_unsigned16  ncolors;
} XilIndexList;
- **Default**: Not set

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DECOMPRESSOR_MAX_CMAP_SIZE
Description Get the maximum size of a colormap for this Cell bytestream. This assists in X colormap management when decompressing the bytestream. Refer to the example in the XIL Programmer's Guide for more information.
Access get-only
Type int
Default 256

DECOMPRESSOR_FRAME_RATE
Description Get the frame rate, in microseconds per frame, at which the images were captured. This value is stored in the Cell bytestream via the COMPRESSOR_FRAME_RATE attribute, and is useful only when the compressed image sequence represents a movie. This attribute may have different values at various points in the Cell bytestream if the COMPRESSOR_FRAME_RATE attribute was changed during the creation of the compressed image sequence. If the Cell bytestream does not contain a frame rate, the default value (33333) is returned.
Access get-only
Type Xil_unsigned32
Default 33333 (30 frames/second)

DECOMPRESSOR_USER_DATA
Description Get the user data that may be encoded with the most-recently decompressed frame. This attribute clears itself after every call to xil_decompress(3), so the returned data is only valid until the next call to xil_decompress(). The data decoded from the Cell bytestream was encoded via the COMPRESSOR_USER_DATA attribute. A pointer to XilCellUserData is returned.
Access get-only
Type XilCellUserData*
Default Not set

modified 14 April 1993
EXAMPLES

The following example opens and closes a Cell CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "Cell");

-- calls to Cell-specific compression routines --

cis = xil_cis_destroy(cis);
xil_close(State);
```

The following example sets a Cell CIS attribute called `TEMPORAL_FILTERING` to TRUE. Note that because this attribute is not a structure, it is not necessary to pass the address of `TEMPORAL_FILTERING` when setting it.

```c
XilCis cis;

xil_cis_set_attribute(cis,"TEMPORAL_FILTERING", (void *) TRUE);
```

The following example returns the value of a Cell CIS attribute called `TEMPORAL_FILTERING`. Note that when getting an attribute it is always necessary to pass the address.

```c
Xil_boolean encode_type;
XilCis cis;

xil_cis_get_attribute(cis, "TEMPORAL_FILTERING", (void **) &encode_type);
```

NOTES

The `xil_cis_set_attribute()` and `xil_cis_get_attribute()` calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.

SEE ALSO

### NAME
CellB – XIL driver for CellB video compression/decompression

### DESCRIPTION
CellB is a video compression format based on the techniques of block truncation coding and vector quantization. It is well suited for video conferencing, providing fast encoding as well as decoding. Even though it uses interframe compression, it guarantees that all cells are intraframe encoded periodically, allowing for dropped frames.

### Creating a CellB CIS
To compress a compressed image sequence (CIS) with the XIL CellB compressor, specify "CellB" for the \texttt{compressorname} argument in \texttt{xil\_cis\_create(3)}.

### Getting and Setting CellB Attributes
Use \texttt{xil\_cis\_get\_attribute(3)} and \texttt{xil\_cis\_set\_attribute(3)} to get and set CellB CIS attributes. These attributes are as described in the following sections. Refer to the example section for additional information.

### CellB Attributes
The following paragraphs describe the CellB CIS attributes available with the XIL library. All structures and enumerations are defined via \texttt{xil.h}. Note that some attributes are "set-only" and others are "get-only." This is noted under the \textit{Access} heading for each attribute. Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass its address.

#### WIDTH
\textbf{Description} Sets the frame width of the encoded bitstream. It is only necessary to set this attribute to decompress a bitstream that has been input via a call to \texttt{xil\_cis\_put\_bits(3)} or \texttt{xil\_cis\_put\_bits\_ptr(3)}.
\textbf{Access} set
\textbf{Type} integer

#### HEIGHT
\textbf{Description} Sets the frame height of the encoded bitstream. It is only necessary to set this attribute to decompress a bitstream that has been input via a call to \texttt{xil\_cis\_put\_bits(3)} or \texttt{xil\_cis\_put\_bits\_ptr(3)}.
\textbf{Access} set
\textbf{Type} integer

#### IGNORE\_HISTORY
\textbf{Description} CellB bitstreams do not contain "key" frames, i.e. frames which can be reconstructed without reference to other frames in the CIS. In general, this means that these bitstreams are not randomly seekable, because it is expensive to back up far enough so that all cells/macroblocks can be properly decoded for the frame you want to seek to.

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By setting `IGNORE_HISTORY` to TRUE, you inform the decoder that it should reconstruct frames after a seek, without decoding the intermediate frames. This will, of course produce invalid results for some cells. The results will eventually self-correct after several frames as new values for the cells are calculated. Setting this attribute to TRUE allows applications to trade some temporary decoding errors to achieve fast seeks.

**Values**

*FALSE*: the decoder sets the `RandomAccess` attribute of such CISs to FALSE (i.e., `xil_cis_get_random_access(3)` returns FALSE), and it becomes impossible to seek backwards. Also, seeks forward will actually decode all intermediate frames, instead of just jumping to the appropriate location and decoding the sought frame.

*TRUE*: (i.e., `xil_cis_get_random_access(3)` returns TRUE), seeking backwards is possible, and forward seeks may not decode the intermediate frames. After an `IGNORE_HISTORY` seek, the decoded picture may have some bad cells (macroblocks). As these are encoded in subsequent frames, these will "twinkle" in.

**Type**  Boolean
**Access**  set/get
**Default**  FALSE

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

**EXAMPLES**

The following example opens and closes a CellB CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "CellB");

-- calls to CellB-specific compression routines --

xil_cis_destroy(cis);
xil_close(State);
```

**NOTE**

The CellB bitstream definition (unlike the one for H261(3)) does not define a maximum number of frames before a cell must be encoded in the bitstream. However, the encoder that comes with the XIL library does enforce this behavior.

**SEE ALSO**  `xil_cis_get_attribute(3)`, `xil_cis_create(3)`, `xil_cis_put_bits(3)`, `xil_cis_put_bits_ptr(3)`, `xil_cis_get_bits_ptr(3)`, `xil_compress(3)`, `xil_decompress(3)`.
NAME faxG3, faxG4 – CCITT Group 3 and Group 4 compressors for compressed image sequences

DESCRIPTION The XIL library provides compressors that conform to the specifications developed by the Consultative Committee of International Telegraph and Telephone (CCITT) for Group 3 and Group 4 facsimile devices. These standards are supported in the XIL library as defined in recommendations T.4 and T.6 of Fascicle VII.3 (blue book) with the following exceptions: 2-dimensional coding and decoding for Group 3 devices is not currently supported, and no optional extension modes for group 4 coding and decoding are supported. Support for these modes may occur in future releases.

These compression techniques, originally formulated for facsimile devices, are now heavily used by makers of general document storage and retrieval systems. The XIL library’s CCITT Group 3 compressor (faxG3) uses a run-length encoding technique; the Group 4 (faxG4) compressor relies almost entirely on a two-dimensional technique. On standard text, the XIL library’s Group 3 compressor achieves a compression ratio of about 5:1, while the Group 4 compressor achieves a ratio of about 10:1. For more information on these compressors, consult the XIL Programmer’s Guide.

Creating a CIS

To compress a compressed image sequence (CIS) with an XIL fax compressor, specify either "faxG3" or "faxG4" for the compressorname argument in xil_cis_create(3).

Getting and Setting Fax Attributes

Although other compression standards encode size information (the image width, height, and number of bands) within the bitstream, the fax standards do not. Thus, if you put compressed data into your CIS using xil_cis_put_bits(3) or xil_cis_put_bits_ptr(3) you must set the decompressor attributes for width, height, and number of bands; otherwise a call to xil_decompress(3) generates an error.

Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set the fax decompression attributes.

Fax Decompression Attributes

The following paragraphs describe the faxG3 and faxG4 CIS attributes available with the XIL library. All structures and enumerations are defined in xil.h. These attributes are "set-only," as indicated under the Access heading for each attribute.

To set an attribute that is a structure, you must pass that structure’s address. To get an attribute, you always pass its address.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Access</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
</table>
| WIDTH     | defines width of image for fax decompressor | set-only | short | 0 - 32767 | 0 | Set the value of this attribute to the width in pixels of the images to be decompressed. If you do not set it, its value is 0 and an error occurs when you call `xil_decompress(3)`, as discussed above in "Getting and Setting Fax Attributes."
| HEIGHT    | defines height of image for fax decompressor | set-only | short | 0 - 32767 | 0 | Set the value of this attribute to the height in pixels of the images to be decompressed. If you do not set it, its value is 0 and an error occurs when you call `xil_decompress(3)`, as discussed above in "Getting and Setting Fax Attributes."
| BANDS     | defines number of bands in image for fax decompressor | set-only | short | 0 - 32767 | 0 | Set the value of this attribute to the number of bands in the images to be decompressed. If you do not set it, its value is 0 and an error occurs when you call `xil_decompress(3)`, as discussed above in "Getting and Setting Fax Attributes."
**EXAMPLES**

The following example opens and closes a faxG3 CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "faxG3");

-- calls to faxG3-specific compression routines --

xil_cis_destroy(cis);
xil_close(State);
```

**NOTES**

The `xil_cis_set_attribute()` and `xil_cis_get_attribute()` calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.

**SEE ALSO**

`xil_cis_create(3)`, `xil_cis_get_attribute(3)`, `xil_cis_get_bits_ptr(3)`, `xil_compress(3)`, `xil_decompress(3)`, `xil_cis_put_bits(3)`, `xil_cis_put_bits_ptr(3)`.
NAME

H261 – H.261 decompressor for compressed image sequences

DESCRIPTION

CCITT Recommendation H.261, Video Codec for Audiovisual Services at p x 64 kbit/s, is an international standard for videophone and videoconferencing. It describes the moving picture component of audiovisual services at the rates of p x 64 kbit/s, where p is in the range 1 to 30.

The XIL H261 codec implements the H.261 standard without the transmission coder/decoder; i.e., the XIL bitstream does not contain any Error Correction Framing bits.

The current release of the XIL library does not contain an implementation of an H.261 compressor. Calls to xil_compress(3) will produce an error unless a third party H.261 compressor has been installed.

Image Types

The H261 decompressor produces 3-band, XIL_BYTE images in the XIL library’s "ycc601" color space (The XIL image color space will not be examined or set by the H261 codec, but the codec assumes its input image has the proper color space). The width and height of the images must be either Common Intermediate Format (CIF), which is 352 wide by 288 high, or Quarter CIF (QCIF), which is 176 wide by 144 high.

Creating a CIS

To create an H.261 compressed image sequence (CIS), specify "H261" for the compressorname argument in xil_cis_create(3).

Getting and Setting H261 Attributes

Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set H261 CIS attributes. These attributes are as described in the following sections. Refer to the example section for additional information.

H261 Compression Attributes

The following paragraphs describe the H.261 CIS attributes available with the XIL library. All structures and enumerations are defined via xil.h. Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass the address of the attribute. If you are getting a structure attribute, you must pass a pointer to a pointer to the structure and XIL will set the pointer to the structure. You must free the memory for this structure (using free(3C)) when it is no longer needed.

COMPRESSOR_BITS_PER_IMAGE

Description: Encode images with this number of bits per image. This is normally bits_per_second/frames_per_second.

Access: get and set

Type: Integer

Values: value must be greater than or equal to 0

Default: 5069 (0.2 bits/pixel at QCIF resolution)
### COMPRESSOR_IMAGE_SKIP

- **Description**: Number of images that the application is skipping between encoded frames. Controls the Temporal Reference counter in the bitstream. (Temporal Reference is incremented by 1 + COMPRESSOR_IMAGE_SKIP)
- **Access**: get and set
- **Type**: Integer
- **Values**: 0-31
- **Default**: 0

### COMPRESSOR_MV_SEARCH_RANGE

- **Description**: Set motion vector search range. Value 15 is the maximum H.261 search range. Value 0 means that the search range is limited to the spatially corresponding block in the previous picture. This attribute is only a suggestion and may be ignored by the compressor. It may be used to speed up compression at the expense of compression quality.
- **Access**: get and set
- **Type**: typedef struct {
  int x; /* horizontal search limit */
  int y; /* vertical search limit */
} XilH261MVSearchRange;
- **Values**
  - x: Can have a value in the range of 0-15
  - y: Can have a value in the range of 0-15
- **Default**: 15 for both x and y

### COMPRESSOR_LOOP_FILTER

- **Description**: Allow encoder to use loop filtering. This attribute is only a suggestion and may be ignored by the compressor. It may be used to minimize the bitstream size (at the expense of image quality) by reducing inter-frame differences.
- **Access**: get and set
- **Type**: Xil_boolean
- **Values**
  - TRUE: Loop filtering turned on
  - FALSE: Loop filtering turned off
- **Default**: TRUE

---

modified 3 August 1993
COMPRESSOR_ENCODE_INTRA
Description Cause encoder to encode pictures in INTRA mode with coding parameters to avoid buffer overflow. (This attribute can be used by the application in response to a Fast Update signal sent via H.221).
Access get and set
Type Xil:boolean
Values TRUE: Intra-only coding turned on
FALSE: Intra-only coding turned off
Default FALSE

COMPRESSOR_FREEZE_RELEASE
Description Set the Freeze Picture Release bit in each picture in the bitstream, starting with the next compressed picture.
Access get and set
Type Xil:boolean
Values TRUE: Set the Freeze Picture Release bit in the bitstream.
FALSE: Do not set the Freeze Picture Release bit in the bitstream.
Default FALSE

COMPRESSOR_SPLIT_SCREEN
Description Set the Split Screen Indicator bit in each picture in the bitstream, starting with the next compressed picture.
Access get and set
Type Xil:boolean
Values TRUE: Set the Split Screen Indicator bit in the bitstream.
FALSE: Do not set the Split Screen Indicator bit in the bitstream.
Default FALSE

COMPRESSOR_DOC_CAMERA
Description Set the Document Camera Indicator bit in each picture in the bitstream, starting with the next compressed picture.
Access get and set
Type Xil:boolean
Values TRUE: Set the Document Camera Indicator bit in the bitstream.
FALSE: Do not set the Document Camera Indicator bit in the bitstream.
<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
<th>Access</th>
<th>Type</th>
<th>Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H261 Decompression</strong></td>
<td>If TRUE, perform forward seeks without updating the decoding history and allow backward seeking (decompression after these seeks may yield incomplete results). If FALSE, maintain proper decoding history during forward seeks and disallow backward seeking.</td>
<td>get and set</td>
<td>Xil_boolean</td>
<td>TRUE: Allow backward seeks and perform fast forward seeks.</td>
<td>FALSE: Perform correct seeking.</td>
</tr>
<tr>
<td><strong>IGNORE_HISTORY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DECOMPRESSOR_FREEZE_RELEASE</strong></td>
<td>Return value of the Freeze Picture Release bit from the picture header of the most recently decompressed picture. Value is available immediately after executing an <code>xil_decompress(3)</code> call and may be &quot;gotten&quot; and tested without compromising the execution of a decompression molecule.</td>
<td>get</td>
<td>Xil_boolean</td>
<td>TRUE: Freeze Picture Release bit is set.</td>
<td>Value is undefined if no pictures have been decompressed.</td>
</tr>
<tr>
<td><strong>DECOMPRESSOR_SPLIT_SCREEN</strong></td>
<td>Return value of the Split Screen Indicator bit from the picture header of the most recently decompressed picture. Value is available immediately after executing an <code>xil_decompress(3)</code> call and may be &quot;gotten&quot; and tested without compromising the execution of a decompression molecule.</td>
<td>get</td>
<td>Xil_boolean</td>
<td>TRUE: Split Screen Indicator bit is set.</td>
<td>FALSE: Split Screen Indicator bit is not set.</td>
</tr>
</tbody>
</table>
**DECOMPRESSOR_DOC_CAMERA**

**Description**
Return value of the Document Camera Indicator bit from the picture header of the most recently decompressed picture. Value is available immediately after executing an `xil_decompress(3)` call and may be "gotten" and tested without compromising the execution of a decompression molecule.

**Access**
get

**Type**
Xil_boolean

**Values**

*TRUE:* Document Camera Indicator bit is set.

*FALSE:* Document Camera Indicator bit is not set.

**Default**
Value is undefined if no pictures have been decompressed.

---

**DECOMPRESSOR_SOURCE_FORMAT**

**Description**
Return value of the Source Format bit from the picture header of the most recently decompressed picture. Value is available immediately after executing an `xil_decompress(3)` call and may be "gotten" and tested without compromising the execution of a decompression molecule.

**Access**
get

**Type**
typedef enum {
    QCIF, CIF
} XilH261SourceFormat;

**Values**

*CIF:* Source Format (picture size) is Common Intermediate Format (CIF)

*QCIF:* Source Format (picture size) is Quarter Common Intermediate Format (QCIF)

**Default**
Value is undefined if no pictures have been decompressed.

---

**DECOMPRESSOR_TEMPORAL_REFERENCE**

**Description**
Return value of the Temporal Reference from the picture header of the most recently decompressed picture. Temporal Reference is formed by incrementing its value in the previously transmitted picture header by one plus the number of non-transmitted pictures (at 29.97 Hz) since the last transmitted one. Arithmetic is performed modulo 32. Value is available immediately after executing an `xil_decompress(3)` call and may be "gotten" and tested without compromising the execution of a decompression molecule.

**Access**
get

**Default**
Value is undefined if no pictures have been decompressed.
<table>
<thead>
<tr>
<th>Type</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>value can be an integer from 0 to 31.</td>
</tr>
<tr>
<td>Default</td>
<td>Value is undefined if no pictures have been decompressed.</td>
</tr>
</tbody>
</table>

**EXAMPLES**

The following example opens and closes an H.261 CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "H261");

-- calls to H261-specific compression routines --

taxil_cis_destroy(cis);
taxil_close(State);
```

The following example sets an H.261 CIS attribute called `COMPRESSOR_LOOP_FILTER` to TRUE. Note that because this attribute is not a structure, it is not necessary to pass the address of `COMPRESSOR_LOOP_FILTER` when setting it.

```c
XilCis cis;

taxil_cis_set_attribute(cis,"COMPRESSOR_LOOP_FILTER", (void *) TRUE);
```

The following example returns the value of an H.261 CIS attribute called `DECOMPRESSOR_DOC_CAMERA`. Note that when getting an attribute it is always necessary to pass the address.

```c
Xil_boolean on;
XilCis cis;

taxil_cis_get_attribute(cis, "DECOMPRESSOR_DOC_CAMERA", (void **) &on);
```

**NOTES**
The `taxil_cis_set_attribute()` and `taxil_cis_get_attribute()` calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.

**SEE ALSO**
`xil_cis_create(3), xil_cis_get_attribute(3), xil_cis_get_bits_ptr(3), xil_compress(3), xil_decompress(3).`
NAME
Jpeg – JPEG compressor/decompressor for compressed image sequences

DESCRIPTION
The Joint Photographic Experts Group (JPEG) is a joint ISO/CCITT technical committee. JPEG has developed a general-purpose international standard for the compression of continuous tone (grayscale or color) still images. The standard has three categories:

The baseline specification for lossy compression.
An extended features specification, and
A lossless compression specification.

XIL currently supports the baseline lossy Jpeg codec and the Jpeg Lossless codec (See JpegLL(3)). The baseline codec uses the Discrete Cosine Transform (DCT) and uniform quantization in combination with statistical Huffman coding techniques for 8-bit image components.

Certain combinations of XIL operations are accelerated. These combinations should be used for the highest performance in JPEG decompression. For more information and example programs, see the XIL Programmer’s Guide.

Creating a CIS
To compress a compressed image sequence (CIS) with the XIL JPEG compressor, specify "Jpeg" for the compressorname argument in xil_cis_create(3).

Getting and Setting JPEG Attributes
Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set JPEG CIS attributes. These attributes are as described in the following sections. Refer to the example section for additional information.

JPEG Compression Attributes
The following paragraphs describe the JPEG CIS attributes available with the XIL library. All structures and enumerations are defined via xil.h. Note that some attributes are “set-only” and others are “get-only.” This is noted under the Access heading for each attribute. Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass its address.

BAND_HUFFMAN_TABLE
Description    Instructions the encoder to use a specific Huffman table number for a given band.
Access     set-only
Type    typedef struct {
        int band;
        int table;
        XilJpegHTableType type;
    } XilJpegBandHTable;
Values    band: Can have a value in the range 0-255.

        table: For Baseline JPEG, legal values are 0 and 1.
**type**: For Baseline JPEG, you can have a value **DC** or **AC**.

**Default**: 
- **band 0’s DC** component is associated to **table 0, type DC** and **band 0’s AC** component is associated to **table 0, type AC**. All other bands’ **DC** component is associated to **table 1, type DC**, and their **AC** component is associated to **table 1, type AC**.

**Notes**: 
This attribute assigns a band to a specific table number. Bands may be associated to tables that have not yet been set. However, the tables must be set before a call to compress is made or an error occurs. Note that to set both the DC and AC Huffman tables for a band, two `xil_set_attribute(3)` calls must be made, one to set the DC and one to set the AC table.

**BAND_QUANTIZER**

**Description**: Instructs the encoder to use a specific quantization table for a given band.

**Access**: set-only

**Type**: 
```c
typedef struct {
    int band;
    int table;
} XilJpegBandQTable;
```

**Values**: 
- **band**: Can have a value in the range 0-255.
- **table**: Can have a value in the range 0-3.

**Default**: 
- **band 0** is associated to **table 0**. All other bands are associated to **table 1**. This default assignment generally assumes that the first band contains luminance data and the other bands contain chrominance data.

**Notes**: 
Bands may be associated to tables that have not yet been set. However, the tables must be set before a call to compress is made or an error occurs.

**BYTES_PER_FRAME**

**Description**: Number of bytes in the last frame compressed by a CIS. This value can be used to assist in selecting a **COMPRESSION_QUALITY** to achieve a desired bit rate.

**Access**: get-only

**Type**: int

**Default**: Not applicable. Value is undefined for a CIS that has not compressed any frames.
**COMPRESSED_DATA_FORMAT**

**Description**
defines output format for JPEG compressor

**Access**
set

**Type**
typedef enum{
    INTERCHANGE, ABBREVIATED_FORMAT
} XilJpegCompressedDataFormat;

**Values**

- **INTERCHANGE**: Use JPEG interchange format. All quantization and entropy-coding table specifications needed by the decoding process are included in each compressed frame.

- **ABBREVIATED_FORMAT**: Use JPEG abbreviated format for compressed images. Quantization and entropy-coding table specifications are not included in a compressed frame if the specifications are defined in a previous frame in the compressed sequence. If any table values change after they are defined in the compressed sequence, a new table definition is included in the first compressed frame that uses the new table values.

**Default**
ABBREVIATED_FORMAT

**Notes**
This does not include the third type: ABBREVIATED_TABLE, in which a frame contains only table specifications. However, the decoder will accept this format.

---

**COMPRESSION_QUALITY**

**Description**
Provide a hint to the compressor, enabling it to increase the compression ratio by reducing the compressed image quality.

**Access**
set-only

**Type**
int value

**Values**

- *value* can be an integer from 1 to 100. Setting *value* to 100 requests the highest quality achievable by the compressor. A *value* equal to 1 sets the compression ratio to the maximum achievable while substantially reducing quality. This attribute applies a scaling factor to all elements of the currently selected quantization tables for all bands. The compression ratio may also be affected by modifying the actual quantization tables themselves using the QUANTIZATION_TABLE attribute.

**Default**
50

---

**ENCODE_INTERLEAVED**

**Description**
If the image to compress is composed of 4 bands or less, having this attribute set to TRUE will generate an interleaved JPEG-compliant
bitstream `ENCODE_411_INTERLEAVED` attribute takes precedence over `ENCODE_INTERLEAVED` for Baseline JPEG.

Note: Interleaved bitstreams are far more common than non-interleaved. In fact some (non-compliant) JPEG decoders do not even support non-interleaved bitstreams.

<table>
<thead>
<tr>
<th>Access</th>
<th>set-only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Xil_boolean</td>
</tr>
<tr>
<td>Values</td>
<td><code>TRUE</code>: For images of 4 bands or less, produce an interleaved JPEG-compliant bitstream. <code>FALSE</code>: Produce a noninterleaved JPEG-compliant bitstream.</td>
</tr>
<tr>
<td>Default</td>
<td><code>TRUE</code></td>
</tr>
</tbody>
</table>

**`ENCODE_411_INTERLEAVED`**

**Description**

For Baseline JPEG, if the image to compress is a 3-banded image, setting this attribute to `TRUE` generates a JPEG-compliant bitstream in which the second and third components are subsampled by two in both axes, while the first component is at full resolution. This is useful to gain additional compression for YCbCr images and is mandatory for most decompression molecules. It is not appropriate for RGB images. If an image is not 3-banded, then the `ENCODE_411_INTERLEAVED` attribute is treated as if it were false, and therefore the `ENCODE_INTERLEAVED` attribute controls the interleaved format of the bitstream.

Otherwise, the `ENCODE_411_INTERLEAVED` attribute takes precedence over `ENCODE_INTERLEAVED`. Because some decompressor molecules require the bitstream image size to be a multiple of 16 in both width and height, source images should be clipped (for example, by using a child image) before compression, if the highest decompression speed is desired.

<table>
<thead>
<tr>
<th>Access</th>
<th>set-only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Xil_boolean</td>
</tr>
<tr>
<td>Values</td>
<td><code>TRUE</code>: Generate a 2x2:1:1 macroblock, JPEG-compliant bitstream if the input image is a 3-banded image. <code>FALSE</code>: Do not generate a 2x2:1:1 macroblock, JPEG-compliant bitstream.</td>
</tr>
<tr>
<td>Default</td>
<td><code>FALSE</code></td>
</tr>
</tbody>
</table>
**HUFFMAN_TABLE**

**Description**
Set values in specified Huffman table

**Access**
set-only

**Type**
typedef struct {
    int table;
    XilJpegHTableType type;
    XilJpegHTableValue *value;
} XilJpegHTable;

typedef enum {
    DC, AC
} XilJpegHTableType;

typedef struct {
    int bits;
    int pattern;
} XilJpegHTableValue;

**Values**

*table:* For Baseline JPEG, you can have a value in the range from 0-1.

*type:* For Baseline JPEG, you can have a value DC or AC. It also specifies how many entries are in the value array: 16 if type is DC; 256 if type is AC.

*value:* A pointer to an array of data pairs, each pair representing a Huffman code. The first element ‘bits’ indicates the length of the Huffman code word. The second element ‘pattern’ contains the actual value of the Huffman code in its least significant ‘bits’ bits. For DC Huffman tables, entry value[k], k=0,15, represents the code for a quantized DC coefficient of size category k=ssss. For AC Huffman tables entry value[k], k=0,255 represents the code for run length/size category k=rrrrssss. See sections F.1.2.1.1 and F.1.2.2.1 of the Jpeg Specification (ITU Recommendation T.81 - 09/92), for more detail on Jpeg Huffman table specification.

**Default**
By default, the values in each of the tables are pre-initialized to the example values given in Annex K of the ANSI JPEG specification.

Default values for *table 0, type DC* are given in Table K.3 and are useful for the DC coefficients of the luminance band of 8-bit Y,Cb,Cr images. Default values for *table 1, type DC* are given in Table K.4 and are useful for the DC coefficients of the chrominance bands of 8-bit Y,Cb,Cr images.

modified 29 July 1993
Default values for table 0, type AC are given in Table K.5 and are useful for the AC coefficients of the luminance band of 8-bit Y,Cb,Cr images. Default values for table 1, type AC are given in Table K.6 and are useful for the AC coefficients of the chrominance bands of 8-bit Y,Cb,Cr images.

OPTIMIZE_HUFFMAN_TABLES
Description Provide a hint to the compressor, enabling it to generate optimal Huffman tables instead of using the default example values specified in the ANSI specification. Note that setting this attribute can increase the time required to compress a frame, since the compressor must make two passes through the image, one to gather statistics to build the optimal tables and a second pass to actually encode the data. This is only a hint; the compressor is free to ignore the hint.
Access set-only
Type Xil_boolean
Values
- TRUE: Huffman tables may vary from image to image to achieve higher compression.
- FALSE: Use fixed Huffman tables for each image in the sequence.
Default FALSE

QUANTIZATION_TABLE
Description Set the values in a specific quantization table
Access set-only
Type typedef struct {
    int table;
    int (*value)[8];
} XilJpegQTable;
Values
- table: Can have a value in the range 0-3.
- value: For Baseline JPEG, the 64 quantization table elements are defined to be 8-bit values; the compressor uses the least significant 8 bits of the input table value. This precision assumption may vary according to the compressor/decompressor configuration. The quantization operation for a DCT coefficient uses the corresponding element from the input quantization table.
Default Default values for table 0 are given in Table K.1 of Annex K of the ANSI JPEG specification, and are useful for the luminance band of 8-bit Y,Cb,Cr images. The default values for table 1 are given in Table K.2 of Annex K of the ANSI JPEG specification, and are useful for the
chrominance bands of 8 bit Y,Cb,Cr images. tables 2 and table 3 are not loaded with any values.

Notes A table that is to be used to compress an image must be set before the call to compress. The compressor issues an error if a band has been set to use a particular quantization table that has not yet been set.

TEMPORAL_FILTERING
Description Turns on or off a form of temporal filtering that may reduce noise in video sequences. The filtering may also introduce undesirable artifacts in sequences containing motion. Filtering is only performed on 3-banded images.
Access get and set
Type Xil_boolean
Values TRUE: Filtering turned on
FALSE: Filtering turned off
Default FALSE

JPEG Decompression

Attributes

DECOMPRESSION_QUALITY
Description Provide a suggestion to the decompressor, enabling it to trade off reconstruction quality in exchange for an increase in decoding speed.
Access set
Type int value
Values value can be between 1 and 100. A value of 100 sets the quality to maximum. A value of 1 sets the speed to its maximum and allows the quality to decrease to the minimum allowed by the decompressor. The decompressor is free to ignore this hint.
Default 100
Notes The JPEG decompressor will increase speed by decreasing the number of quantized coefficients that it uses in reconstruction.

IGNORE_HISTORY
Description Some JPEG bitstreams contain images that define tables (Huffman and/or Quantization) and images that use tables defined in previous images. These bitstreams are not, in general, randomly seekable, because it is possible to backup to a point where the required tables for decoding the next image have not been loaded into the decoder. The JPEG decoder detects such bitstreams.
Access set-only

modified 29 July 1993
<table>
<thead>
<tr>
<th>Type</th>
<th>Xil_boolean</th>
</tr>
</thead>
</table>
| Values       | *FALSE:* The decoder will set the RandomAccess attribute of such CISs to FALSE (i.e., xil_cis_get_random_access(3) returns FALSE), and it is impossible to seek backwards.  
*TRUE:* The function xil_cis_get_random_access(3) returns TRUE, regardless of the type of bitstream, and it is always possible to seek backwards. If IGNORE_HISTORY is set to TRUE, the application should not seek forward beyond frames that contain table definitions if those definitions are needed for subsequent decoding; the decoder will not ensure that these table definitions are loaded. |
| Default      | *FALSE*     |
| Notes        | If this attribute is set to TRUE, it is the responsibility of the application to seek to a spot in the bitstream that will decode correctly (either the image defines its own tables, or it depends on tables that have been most recently loaded into the decoder).  
If you have a CIS that is randomly seekable and you never back up, you can seek forward to any frame and get the correct answer, regardless of the setting of IGNORE_HISTORY.  
If you have a CIS that is randomly seekable and if IGNORE_HISTORY is FALSE, you can seek forward to any frame and get the correct answer (regardless of whether you have ever backed up).  
If you have a CIS that is randomly seekable and if the attribute is TRUE, and if you have ever backed up, you need to control the loading of Q tables yourself by explicitly decompressing the frames that contain the tables. This is only practical if (1) you are decompressing every frame, or (2) you know the location of the Q tables because you glued together two CISs so that you know the location of the boundary. |

**EXAMPLES**

The following example opens and closes a JPEG CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "Jpeg");

-- calls to Jpeg-specific compression routines --

xil_cis_destroy(cis);
xil_close(State);
```
The following example sets a JPEG CIS attribute called `ENCODE_INTERLEAVED` to TRUE. Note that because this attribute is not a structure, it is not necessary to pass the address of `ENCODE_INTERLEAVED` when setting it.

```c
XilCis cis;

xil_cis_set_attribute(cis, "ENCODE_INTERLEAVED", (void *) TRUE);
```

The following example returns the value of a JPEG CIS attribute called `ENCODE_INTERLEAVED`. Note that when getting an attribute it is always necessary to pass the address.

```c
Xil_boolean encode_type;
XilCis cis;

xil_cis_get_attribute(cis, "ENCODE_INTERLEAVED", (void **) &encode_type);
```

### NOTES

Note that although Jpeg is primarily a standard for still image compression, it is still perfectly permissible to encode sequences of Jpeg compressed images into a CIS. While this is commonly referred to as “motion Jpeg”, no explicit standard exists to describe the syntax of a motion Jpeg bitstream.

The `xil_cis_set_attribute()` and `xil_cis_get_attribute()` calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.

### SEE ALSO

`xil_cis_create(3)`, `xil_cis_get_attribute(3)`, `xil_cis_get_bits_ptr(3)`, `xil_compress(3)`, `xil_decompress(3)`.
NAME
JPEG Lossless compressor/decompressor – JPEG Lossless compressor/decompressor for compressed image sequences

DESCRIPTION
The JPEG Lossless compressor/decompressor is the lossless variant of the Jpeg series of codecs (see Jpeg(3)). The lossless compression technique uses Differential Pulse Code Modulation (DPCM) with two-dimensional prediction and Huffman coding. It is the only codec in the current XIL compression suite which can operate on pixel data with greater than 8 bit precision. This compressor will accept input data of type XIL_BYTE or XIL_SHORT.

For more information and example programs, see the XIL Programmer’s Guide.

Creating a CIS
To compress a compressed image sequence (CIS) with the XIL JPEG Lossless compressor, specify "JpegLL" for the compressorname argument in xil_cis_create(3).

Getting and Setting Attributes
Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set JPEG Lossless CIS attributes. These attributes are described in the following sections. Refer to the example section for additional information.

JpegLL Compression Attributes
The following paragraphs describe the JPEG Lossless CIS attributes available with the XIL library. All structures and enumerations are defined via xil.h. Note that some attributes are "set-only" and others are "get-only." This is noted under the Access heading for each attribute.

Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass its address.

COMPRESSED_DATA_FORMAT
Description defines output format for JPEG Lossless compressor
Access set
Type typedef enum{
    INTERCHANGE, ABBREVIATED_FORMAT
} XilJpegCompressedDataFormat;
Values INTERCHANGE: Use JPEG interchange format. All quantization and entropy-coding table specifications needed by the decoding process are included in each compressed frame.
**Use JPEG abbreviated format for compressed images.** Quantization and entropy-coding table specifications are not included in a compressed frame if the specifications are defined in a previous frame in the compressed sequence. If any table values change after they are defined in the compressed sequence, a new table definition is included in the first compressed frame that uses the new table values.

**Default**

*ABBREVIATED_IMAGE*

**Notes**

This does not include the third type: *ABBREVIATED_TABLE*, in which a frame contains only table specifications. However, the decoder will accept this format.

**ENCODE_INTERLEAVED**

**Description**

If the image to compress is composed of 4 bands or less, having this attribute set to TRUE will generate an interleaved JPEG-compliant bitstream. In this form, encoded pixels are interleaved by band. If the number of bands exceeds 4 or if this attribute is set to FALSE, a noninterleaved JPEG-compliant bitstream is generated. With non-interleaved format, all encoded pixels of one band precede all encoded pixels of the following band.

**Access**

set-only

**Type**

Xil[Boolean]

**Values**

*TRUE*: For images of 4 bands or less, produce an interleaved JPEG-compliant bitstream.

*FALSE*: Produce a noninterleaved JPEG-compliant bitstream.

**Default**

*TRUE*

**HUFFMAN_TABLE**

**Description**

Set values in specified Huffman table

**Access**

set-only

**Type**

typedef struct {
  int table;
  XilJpegHTableType type;
  XilJpegHTableValue *value;
} XilJpegHTable;

typedef enum {
  DC, AC
} XilJpegHTableType;
typedef struct {
    int bits;
    int pattern;
} XilJpegHTableValue;

Values

*table:* A value in the range 0-3.

*type:* The only valid value is DC.

*value:* A pointer to an array of 17 data pairs, each pair representing a Huffman code. The first element ‘bits’ indicates the length of the Huffman code word. The second element ‘pattern’ contains the actual value of the Huffman code in its least significant ‘bits’ bits. Entry *value*[k], k=0,16, represents the code for a difference (prediction error) of size category k. See section H.1.2.2 of the Jpeg Specification (ITU Recommendation T.81 - 09/92), for more detail on JpegLL Huffman table specification.

Default

By default, the values in each of the tables are pre-initialized to the example values given in Annex K of the ANSI JPEG specification. Tables 0 and 2 contains the same values used to encode DC differences on Jpeg luminance components. Tables 1 and 3 contain the same values used to encode DC differences in Jpeg chrominance components. Both sets of tables are extended to accommodoate 16 bit pixel values.

**BAND_HUFFMAN_TABLE**

Description

Instructs the encoder to use a specific Huffman table for a given band.

Access

set-only

Type
typedef struct {
    int band;
    int table;
    XilJpegHTableType type;
} XilJpegBandHTable;

Values

*band:* Can have a value in the range 0-255.

*table:* A value in the range 0-3.

*type:* The only valid value is DC.
Default: Band 0 is encoded with table 0. All other bands are encoded using table 1.

Notes: Bands may be assigned to tables that have not yet been set. However, the tables must be set before a call to compress is made or an error occurs.

**OPTIMIZE_HUFFMAN_TABLES**

Description: Provide a hint to the compressor, enabling it to generate optimal Huffman tables instead of using the default example values specified in the ANSI specification. This is only a hint; the compressor is free to ignore the hint. For Lossless JPEG, setting this option attribute on or off keeps the current tables loaded. No optimal Huffman tables are provided for Lossless JPEG.

Access: set-only

Type: Xil_boolean

Values:
- **TRUE**: Huffman tables may vary from image to image to achieve higher compression.
- **FALSE**: Use fixed Huffman tables for each image in the sequence.

Default: **FALSE**

**LOSSLESS_BAND_SELECTOR**

Description: Associates a band of an image to a predictor selection for the Lossless JPEG compressor. In the following discussion under the **Values** heading, \( P_x \) = prediction for pixel "x", \( A \) = pixel left, \( B \) = pixel above, \( C \) = pixel diagonally above and left.

\[
\begin{array}{ccc}
C & B & \text{ } \\
A & x & \\
\end{array}
\]

Access: set-only

Type:
```c
typedef struct {
    int band;
    XilJpegLLBandSelectorType selector;
} XilJpegLLBandSelector;
```

```c
typedef enum {
    ONE_D1, ONE_D2, ONE_D3, TWO_D1, TWO_D2,
    TWO_D3, TWO_D4
} XilJpegLLBandSelectorType;
```
Values

- **band**: Can have a value in the range 0-255.
- **NO_PRED**: Invalid selection for Lossless JPEG.
- **ONE_D1**: \( P_x = A \)
- **ONE_D2**: \( P_x = B \)
- **ONE_D3**: \( P_x = C \)
- **TWO_D1**: \( P_x = A + B - C \)
- **TWO_D2**: \( P_x = A + ((B - C)/2) \)
- **TWO_D3**: \( P_x = B + ((A - C)/2) \)
- **TWO_D4**: \( P_x = (A + B)/2 \)

Default: All bands default to selector ONE_D1.

**LOSSLESS_BAND_PT_TRANSFORM**

Description: Associates a band of an image with a point transform, PtTransform, for the Lossless JPEG compressor. If PtTransform is non-zero, the input image band is divided by \( 2^{*\text{PtTransform}} \) before lossless encoding.

Access: set-only

Type: typedef struct {
  int band;
  int PtTransform;
} XilJpegLLBandPtTransform;

Values

- **band**: Can have a value in the range 0-255.
- **PtTransform**: Can have a value in the range 0-15.

Default: All bands default to PtTransform = 0.

**EXAMPLES**

The following example opens and closes a JPEG Lossless CIS using the XIL library:

```c
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "JpegLL");

-- calls to JpegLL-specific compression routines --

xil_cis_destroy(cis);
xil_close(State);
```

modified 14 April 1993
The following example sets a JPEG Lossless CIS attribute called 
ENCODE_INTERLEAVED to TRUE. Note that because this attribute is not a structure, it 
is not necessary to pass the address of ENCODE_INTERLEAVED when setting it.

XilCis cis;

xil_cis_set_attribute(cis,"ENCODE_INTERLEAVED", (void *) TRUE);

The following example returns the value of a JPEG Lossless CIS attribute called
ENCODE_INTERLEAVED. Note that when getting an attribute it is always necessary to 
pass the address.

Xil_boolean encode_type;
XilCis cis;

xil_cis_get_attribute(cis,"ENCODE_INTERLEAVED", 
(void **) &encode_type);

NOTES
The xil_cis_set_attribute() and xil_cis_get_attribute() calls are used to modify the 
default behavior of a specific compressor. Generic attributes of compressors are set by 
individual function calls.

SEE ALSO
xil_cis_create(3), xil_cis_get_attribute(3), xil_cis_get_bits_ptr(3), xil_compress(3), 
xil_decompress(3).
**NAME**  
Mpeg1 – MPEG decompressor for compressed image sequences

**DESCRIPTION**  
The Moving Picture Experts Group (MPEG), an ISO technical committee, has developed a general-purpose international standard for the compression of full motion video to a bit rate of 1.5 Mbits/second. The method employs transform coding, specifically the Discrete Cosine Transform (DCT), to obtain intraframe compression by reducing spatial redundancy, and motion compensation to obtain interframe compression by reducing temporal redundancy.

The XIL implementation supports the basic MPEG specification for video compression, but does not address audio and synchronization issues. Certain combinations of XIL operations are accelerated. These combinations should be used for the highest performance in MPEG decompression. For more information and example programs, see the XIL Programmer’s Guide.

For a bitstream with B frames, the behavior of the xil_cis_get_bits_ptr(3) function differs from its usual behavior. For more information, see the discussion of B pictures in the XIL Programmer’s Guide.

The current release of the XIL library does not contain an implementation of an MPEG compressor. Calls to xil_compress(3) will produce an error unless a third-party MPEG compressor has been installed. Also, streams with D frames will not be decompressed.

**Creating a CIS**  
To decompress a compressed image sequence (CIS) with the XIL MPEG decompressor, specify "Mpeg1" for the compressorname argument in xil_cis_create(3).

**Getting and Setting MPEG Attributes**  
Use xil_cis_get_attribute(3) and xil_cis_set_attribute(3) to get and set MPEG CIS attributes. These attributes are as described in the following sections. Refer to the example section for additional information.

**MPEG Compression Attributes**  
The following paragraphs describe the MPEG CIS attributes available with the XIL library. All structures and enumerations are defined in xil.h. Note that all compression attributes are "settable" and "gettable."

Note that if you are setting an attribute and that attribute is a structure, you must pass the address of that structure. If you are getting an attribute, you must always pass the address of the attribute. If you are getting a structure attribute, you must pass a pointer to a pointer to the structure, and XIL will set the pointer to the structure. You are responsible for freeing the memory for this structure (using free (3C)) when it is no longer needed.

Many of these attributes employ a "null default" (ND) convention under which setting an attribute to zero/null signifies that the compressor is allowed (required) to use a value that is optimal for its purposes. In all cases, the zero/null value would not otherwise be legal. ND attributes are "gettable" in the sense that they will return null/zero if they are so set, but are opaque with regard to the actual default value used by the compressor. In addition, all ND attributes have null/zero as the default.

modified 21 April 1994
### COMPRESSOR_BITS_PER_SECOND
**Description**: Controls the output data rate of the MPEG bitstream in bits/second.

**Access**: set/get

**Type**: int value

**Values**: 1 - 104,856,800, rounded upward to the nearest multiple of 400.

**Default**: 1,152,000

**Notes**: Cannot be changed after the first frame is compressed. Should be set to no more than 1,856,000 if a Constrained Parameter bitstream is desired.

### COMPRESSOR_INSERT_VIDEO_SEQUENCE_END
**Description**: Causes a Video Sequence End code to be inserted into the bitstream.

**Access**: set/get

**Type**: Xil_boolean

**Values**: FALSE - no end code inserted. TRUE - end code inserted after each subsequent call to `xil_cis_flush(3)`, assuming this attribute value remains TRUE. Inserting the code is done in addition to the normal actions of the flush routine. When set to FALSE, this attribute doesn’t affect the normal actions of the flush routine. The library prevents multiple end codes from being written to the same frame.

**Default**: FALSE

**Notes**: An MPEG-1 sequence isn’t valid without the end code; therefore, the last frame in the sequence must be followed by the code. Since it cannot predict when an application will end a sequence, the MPEG-1 codec reserves the last frame or subgroup of frames in the CIS so the application can write the end code to that reserved frame. The frame or subgroup must be released before it can be retrieved with `xil_cis_get_bits_ptr(3)` or `xil_decompress(3)`. This affects the logic used when making these calls, and also affects the logic used with loop continuation conditions that call `xil_cis_has_frame(3)` to control CIS decompression. A frame or subgroup is released under either of two conditions: when it’s followed by an end code, or when it’s followed by another frame or subgroup. See the Xil Programmer’s Guide for more information on releasing reserved frames.

There can be multiple video-sequence headers associated with one end code, since the header information changes as certain CIS attributes change (within the XIL limitations that there are no width/height changes). In addition, there may be multiple sequences within a bitstream.

If frames are compressed into the CIS after the call to `xil_cis_flush(3)`, modified 21 April 1994
it’s the compressor’s responsibility to provide the video-sequence header information per sequence. Before the application changes an attribute that would result in a new sequence header, it must first output an end code for the current sequence.

**COMPRESSOR_INTRA_QUANTIZATION_TABLE**

Description: Set quantization matrix for I-frame compression.

Access: set/get

Type: Xil_unsigned8[64]

Values: 1 - 255

Default: ND = null

Notes: Set by passing a pointer to an 8x8 matrix containing the desired quantization values. The first element in the array must be an 8. A null pointer sets the null default. Get returns a pointer to a matrix containing the quantization values. A null pointer indicates the null default.

**COMPRESSOR_NON_INTRA_QUANTIZATION_TABLE**

Description: Set quantization matrix for non-I-frame compression.

Access: set/get

Type: Xil_unsigned8[64]

Values: 1 - 255

Default: ND = null

Notes: Set by passing a pointer to an 8x8 matrix containing the desired quantization values. A null pointer sets the null default. Get returns a pointer to a matrix containing the quantization values. A null pointer indicates the null default.

**COMPRESSOR_PATTERN**

Description: A structure containing a string of length greater than 0 and an integer repeat count. The string sets the pattern of picture types (in display order) which will be employed by the compressor in all subsequent groups of pictures (GOPs). The repeat count determines the number of times this pattern occurs in a GOP; i.e., the number of pictures in a GOP is the length of the pattern string multiplied by the repeat count. However, if the COMPRESSOR_PATTERN attribute is reset, if a new quantization table is loaded via the COMPRESSOR_INTRA_QUANTIZATION_TABLE attribute or the COMPRESSOR_NON_INTRA_QUANTIZATION_TABLE attribute, or if the COMPRESSOR_INSERT_VIDEO_SEQUENCE_END attribute is set, the current GOP is terminated, and a new GOP is started on the next frame with a picture pattern that is synchronized with the beginning of
the current pattern string.

Access    set/get
Type      typedef struct __XilMpeg1Pattern {
            char* pattern;
            Xil_unsigned32 repeat_count; } XilMpeg1Pattern;

Values    The pattern string must contain only the characters 'I', 'B', 'P', and 'D', which indicate Intra, Predicted, Bidirectional, and DC pictures. The repeat count must be greater than zero.

Default   ND = null

Notes     Set by passing a pointer to the pattern structure. A null string sets the null default. Get returns a pointer to the structure. If this is null, the null default is indicated. After a get which does not return null, it is the application's responsibility to free the pattern string and the structure storage.

COMPRESSOR_PEL_ASPECT_RATIO

Description Describes the pixel aspect ratio of the compressed image.

Access    set/get

Type      typedef enum {
            NullDefault,
            Ratio_1_0, /* 1.0 */
            Ratio_0_6735, /* 0.6735 */
            Ratio_0_7031, /* 0.7031 */
            Ratio_0_7615, /* 0.7615 */
            Ratio_0_8055, /* 0.8055 */
            Ratio_0_8437, /* 0.8437 */
            Ratio_0_8935, /* 0.8935 */
            Ratio_0_9157, /* 0.9157 */
            Ratio_0_9815, /* 0.9815 */
            Ratio_1_0255, /* 1.0255 */
            Ratio_1_0695, /* 1.0695 */
            Ratio_1_0950, /* 1.0950 */
            Ratio_1_1575, /* 1.1575 */
            Ratio_1_2015 /* 1.2015 */
        } XilMpeg1PelAspectRatio;

Values    The enumeration forms a discrete set of "likely" possibilities defined in the MPEG specification; they vary from .6375 to 1.2015.

Default   ND = NullDefault
COMPRESSOR_PICTURE_RATE
Description       Describes the picture rate in frames per second of the image sequence to be compressed.
Access            set/get
Type              

typedef enum {
    NullDefault,
    Rate_23_976, /* 23.976 */
    Rate_24,     /* 24.0 */
    Rate_25,     /* 25.0 */
    Rate_29_97,  /* 29.97 */
    Rate_30,     /* 30.0 */
    Rate_50,     /* 50.0 */
    Rate_59_94,  /* 59.94 */
    Rate_60      /* 60.0 */
} XilMpeg1PictureRate;

Values            The enumeration forms a discrete set corresponding to commonly available sources of digital or analog video, varying from 23.96 to 60.0.
Default           ND = NullDefault

COMPRESSOR_SLICES_PER_PICTURE
Description       Provide a suggestion to the compressor on how many slices to use in each picture.
Access            set/get
Type              int value
Values            1 - number of macroblocks in the picture
Default           ND = 0
**MPEG1**

### Notes
Although the compressor is free to ignore this suggestion, setting this attribute to a high value may result in an inefficient use of the available bit rate.

#### COMPRESSOR_TIME_CODE
- **Description**: A time code that applies to the first picture (in display order) in the group of pictures (GOP) to be encoded. It is included to provide video time identification to applications.
- **Access**: set/get
- **Type**: `typedef struct __XilMpeg1TimeCode {`  
  `  Xil_boolean  drop_frame_flag;`  
  `  Xil_unsigned32 hours;`  
  `  Xil_unsigned32 minutes;`  
  `  Xil_unsigned32 seconds;`  
  `  Xil_unsigned32 pictures;`  
  `} XilMpeg1TimeCode;`
- **Values**: The time code structure contains fields with integer values: hours (0-23), minutes (0-59), seconds (0-59), and picture number (0-59).
- **Default**: ND = null
- **Notes**: Set by passing a pointer to the time code structure. A null pointer sets the null default. Get returns a pointer to a structure containing the time information or null if the null default is set.

#### DECOMPRESSOR_QUALITY
- **Description**: Provide a suggestion to the decompressor, enabling it to trade off reconstruction quality in exchange for an increase in decoding speed.
- **Access**: set/get
- **Type**: int value
- **Values**: Value can be between 1 and 100. A value of 100 sets the quality to maximum. A value of 1 sets the speed to its maximum and allows the quality to decrease to the minimum allowed by the decompressor. The decompressor is free to ignore this suggestion.
- **Default**: 100
- **Notes**: The MPEG decompressor may increase speed by such devices as decreasing the number of quantized coefficients that it uses in reconstruction, rounding motion vectors to integer values, etc.
**DECOMPRESSOR_BROKEN_LINK**

Description: Describes whether the B-pictures that precede the first I-picture in the GOP can be correctly decoded.

Access: get

Type: Xil_boolean

Values: FALSE - can be correctly decoded; TRUE - cannot be correctly decoded.

Default: FALSE

Notes: If this attribute is set to TRUE, it implies that the I or P picture from the previous group required to form the predictions is not available (presumably because it was removed as part of an editing process).

**DECOMPRESSOR_CLOSED_GOP**

Description: Describes whether the group of pictures is open or closed.

Access: get

Type: Xil_boolean

Values: FALSE - open group; TRUE - closed group.

Default: None

Notes: Closed groups can be decoded without using decoded pictures of the previous group for motion compensation. Open groups require such pictures to be available.

**DECOMPRESSOR_FRAME_TYPE**

Description: Gives the picture type of the current picture in the group.

Access: get

Type: typedef enum {
          I, P, B, D
        }XilMpeg1FrameType

Values: Values of the enumerated type are I, P, B, and D.

Default: None

Notes: The values 'I', 'B', 'P', and 'D' indicate Intra, Predicted, Bidirectional, and DC pictures.

**DECOMPRESSOR_PEL_ASPECT_RATIO_VALUE**

Description: Describes the pixel aspect ratio of the decompressed image.

Access: get
**Type** float value

**Values** The set of possible values forms a discrete set of "likely" possibilities defined in the MPEG specification; they vary from .6375 to 1.2015.

**Default** 1.0

**DECOMPRESSOR_PICTURE_RATE_VALUE**

**Description** Describes the picture rate of the MPEG encoded image sequence in frames per second.

**Access** get

**Type** float value

**Values** The set of possible values forms a discrete set corresponding to commonly available sources of digital or analog video, varying from 23.96 to 60.0.

**Default** None

**DECOMPRESSOR_TEMPORAL_REFERENCE**

**Description** Gives the number in the temporal reference field of the current picture in the group.

**Access** get

**Type** int value

**Values** Between 0 and 1023

**Default** None

**Notes** This may be useful, because MPEG pictures are not transmitted in display order, but rather in the order in which the decoder needs to decode them.

**DECOMPRESSOR_TIME_CODE**

**Description** A time code that applies to the first picture (in display order) in a group of pictures (GOP). It is included to provide video time identification to applications.

**Access** get

**Type**

```c
typedef struct __XilMpeg1TimeCode {
    Xil_boolean drop_frame_flag;
    Xil_unsigned32 hours;
    Xil_unsigned32 minutes;
    Xil_unsigned32 seconds;
    Xil_unsigned32 pictures;
} XilMpeg1TimeCode;
```
The time code structure contains fields with integer values: hours (0-23), minutes (0-59), seconds (0-59), and picture number (0-59).

```
Values

Default
None
```

**EXAMPLES**

The following example opens and closes an MPEG CIS using the XIL library.

```
XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "Mpeg1");

-- calls to MPEG-specific compression routines --

xil_cis_destroy(cis);
xil_close(State);
```

The following example sets an MPEG CIS attribute called `COMPRESSOR_SLICES_PER_PICTURE` to 3. Note that because this attribute is not a structure, it is not necessary to pass the address of this attribute when setting it.

```
XilCis cis;

xil_cis_set_attribute(cis,"COMPRESSOR_SLICES_PER_PICTURE", (void *) 3);
```

The following example returns the value of an MPEG CIS attribute called `COMPRESSOR_SLICES_PER_PICTURE`. Note that when getting an attribute, it is always necessary to pass the address.

```
Xil_unsigned32 slices;
XilCis cis;

xil_cis_get_attribute(cis, "COMPRESSOR_SLICES_PER_PICTURE", (void **) &slices);
```

**NOTES**

The `xil_cis_set_attribute(3)` and `xil_cis_get_attribute(3)` calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.

**SEE ALSO**

`xil_cis_create(3), xil_cis_get_attribute(3), xil_cis_get_bits_ptr(3), xil_compress(3), xil_decompress(3), xil_cis_has_frame(3).`
NAME PhotoCD – Reader for Kodak(tm) PhotoCD(tm) format

DESCRIPTION Kodak PhotoCD allows digital data generated by scanning 35-mm film to be encoded and stored on a compact disc. The XIL library supports the following PhotoCD image resolutions:

- BASE/16 192 x 128 pixels
- BASE/4 384 x 256
- BASE 768 x 512
- 4BASE 1536 x 1024
- 16BASE 3072 x 2048
- 64BASE 6144 x 4096

Images on Kodak PhotoCD are stored in the XIL library’s “photoycc” color space. The PhotoCD reader returns images in this color space. To display or further process the images, you normally convert the images to an RGB color space, such as “rgb709,” by calling `xil_color_convert(3)` or `xil_color_correct(3)`. Grayscale or “Black and White” versions of the images may be obtained by converting to “y709” or “ylinear.”

Using the PhotoCD Reader

To access images from PhotoCD files, supply "SUNWPhotoCD" for the devicename argument in `xil_create_from_device(3)`, and specify NULL for the deviceObj argument. After creating the device image, it may be used as a source to any XIL image operation. Because PhotoCD is a read-only device, the device image created by this device handler is read-only (see `xil_is_readable(3)` and `xil_is_writable(3)`). Trying to use the device image as a destination will generate an error.

Use `xil_get_device_attribute(3)` and `xil_set_device_attribute(3)` to get and set the PhotoCD reader attributes, as described below. The PhotoCD reader also recognizes XilDevice objects so you can initialize attributes when the device image is created. See `xil_device_create(3)` for more details on XilDevice objects.

PhotoCD Reader Attributes

The following paragraphs describe the attributes of the XIL PhotoCD reader. Note that some attributes are "set/get" and others are "get-only." This is noted under the Access heading for each attribute.

**FILEPATH**

Description Pathname to a PhotoCD image pack. Setting this attribute directs the library to use the image pack with the given pathname when the device image is used as a source to an operation. This attribute does not need to be reset for each use of the image as a source, only when a different image is desired. There is no default pathname; trying to use the created device image before setting this attribute will cause an error to be generated.

Access set/get

Type char *

modified 07 April 1994
**RESOLUTION**

*Description:* Describes the size of the image to be obtained from the PhotoCD. The default value is XIL_PHOTOCD_BASE, or 768 x 512 pixels. After the value has been set, the *FILEPATH* attribute may be changed without changing the desired resolution. Conversely, the resolution may be changed without resetting the path attribute to get different size of the same image from the same image pack.

*Access:* set/get

*Type:*

```c
typedef enum{
    XIL_PHOTOCD_16TH_BASE,
    XIL_PHOTOCD_4TH_BASE,
    XIL_PHOTOCD_BASE,
    XIL_PHOTOCD_4X_BASE,
    XIL_PHOTOCD_16X_BASE,
    XIL_PHOTOCD_64X_BASE
} XilPhotoCDResolution;
```

**MAX_RESOLUTION**

*Description:* Describes the maximum size obtainable from this image pack. Not all image sizes are available within an image pack (This is sometimes done for pre-recorded PhotoCDs). This attribute returns the maximum size which may be asked for using the *RESOLUTION* attribute. The value returned is one of the sizes described by XilPhotoCDResolution.

*Access:* get-only

*Type:* XilPhotoCDResolution

**ROTATION**

*Description:* Describes the amount of rotation required to display the image in its proper orientation. The value returned is one of the enumeration constants shown below.

*Access:* get-only

*Type:*

```c
typedef enum{
    XIL_PHOTOCD_CCW0,
    XIL_PHOTOCD_CCW90,
    XIL_PHOTOCD_CCW180,
    XIL_PHOTOCD_CCW270
} XilPhotoCDRotate;
```
ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

The following example opens a PhotoCD image, checking the image’s ROTATION attribute so it can rotate the image, if necessary, before displaying it, and so the display window has the appropriate dimensions. The example also converts the image to the RGB 709 color space for display.

```c
XilSystemState state;
XilImage ycc_photocd_image;
XilImage rgb_photocd_image;
XilImage rotated_photocd_image;
XilImage display;
XilPhotoCDRotate rotation;
unsigned int width;
unsigned int height;
unsigned int nbands;
unsigned int datatype;
char *pathname = "my_photocd_image";

/*
 * Open the XIL Library
 */
state = xil_open();

if (state == NULL) {
    fprintf(stderr, "Failed to open XIL library.0);
    return 1;
}

/*
 * Create the PhotoCD device image.
 */
ycc_photocd_image =
    xil_create_from_device(state, "SUNWPhotoCD", NULL);

if (ycc_photocd_image == NULL) {
    fprintf(stderr, "Failed to construct SUNWPhotoCD device image.0);
    return 1;
}

/*
 * Set the file name. The default resolution is XIL_PHOTOCD_BASE.
 */
    xil_set_device_attribute(ycc_photocd_image, "FILEPATH", pathname);
```
/* Get the rotation attribute and image’s width and height. */
xil_get_device_attribute(ycc_photocd_image, "ROTATION", (void**) &rotation);

xil_get_info(ycc_photocd_image, &width, &height, &nbands, &datatype);

/* Transpose (rotate) the image based on the rotation angle.
* Depending upon the rotation angle, construct an image to store
* the transpose results. */
switch (rotation) {
    case XIL_PHOTOCD_CCW0:
        rotated_photocd_image = ycc_photocd_image;
        break;

    case XIL_PHOTOCD_CCW90:
        /* Flip the image’s width and the height. */
        rotated_photocd_image = xil_create(state, height, width, nbands, datatype);
        xil_transpose(ycc_photocd_image, 
                      rotated_photocd_image, XIL_FLIP_90);
        xil_get_info(rotated_photocd_image, &width, &height, NULL, NULL);
        break;

    case XIL_PHOTOCD_CCW180:
        rotated_photocd_image = 
            xil_create(state, width, height, nbands, datatype);
        xil_transpose(ycc_photocd_image, 
                      rotated_photocd_image, XIL_FLIP_180);
        break;

    case XIL_PHOTOCD_CCW270:
        /* Flip the image’s width and the height. */
        rotated_photocd_image = 
            xil_create(state, height, width, nbands, datatype);
        xil_transpose(ycc_photocd_image, 
                      rotated_photocd_image, XIL_FLIP_270);
        xil_get_info(rotated_photocd_image, &width, &height, NULL, NULL);
    break;
}

modified 07 April 1994
break;
}

/*
 * Perform a color space conversion to rgb709.
 */
rgb_photocd_image =
    xil_create(state, width, height, nbands, datatype);

/*
 * Set color spaces to for color space conversion
 */
xil_set_colorspace(rotated_photocd_image,
    xil_colorspace_get_by_name(state, "photoycc"));
xil_set_colorspace(rgb_photocd_image,
    xil_colorspace_get_by_name(state, "rgb709"));

/*
 * Convert the image’s color space so it can be displayed
 */
xil_color_convert(rotated_photocd_image, rgb_photocd_image);

/*
 * ...code to open an X window of correct depth...
 */
display = xil_create_from_window(state, xdisplay, xwindow);

if (display == NULL) {
    fprintf(stderr, "Failed to construct display device0);
    return 1;
}

/*
 * Copy the RGB image to the display and continue to
 * redisplay on Expose events.
 */
xil_copy(rgb_photocd_image, display);

while (1) {
    XNextEvent(xdisplay, &event);
    if (event.xany.type == Expose) {
        xil_copy(rgb_photocd_image, display);
    } else if (event.xany.type == ButtonPress)
        break;
}
/ * Destroy images.
 * /
xil_destroy(display);
xil_destroy(rgb_photocd_image);

if(rotated_photocd_image != ycc_photocd_image) {
  xil_destroy(rotated_photocd_image);
}
xil_destroy(ycc_photocd_image);

NOTES
The xil_set_device_attribute(3) and xil_get_device_attribute(3) calls are used to modify
the default behavior of specific device images. Generic attributes of images are set by
individual function calls.

SEE ALSO xil_color_convert(3), xil_create_from_device(3), xil_open(3).

modified 07 April 1994
NAME  Storage – Storage types and formats for XIL images

DESCRIPTION  Storage is the term used to describe the actual data of an XIL image. Although it is possible to write applications that use XIL without accessing the image data directly, XIL allows the user to access the data when necessary. The method used for accessing storage has changed in XIL1.3, although the previous XIL storage API has been maintained for backwards compatibility.

Storage Formats  In XIL1.3, it is possible to store an image in non-contiguous tiles. A tile represents all of the storage for its spatial region of the image. If there are three bands in an image, each tile represents three bands of storage, although each of the tiles may be stored as a different storage type. In XIL1.3, there are three possible types of storage (XilStorageType).

XIL Storage Types  XIL_PIXEL_SEQUENTIAL indicates each band is one data size away from the next band. The pixel stride can be arbitrary, but all of the storage of all of the bands for a tile must be in a single memory buffer. Each subsequent band can be accessed from the first band’s data pointer, since each subsequent data pointer is guaranteed to increase monotonically. Neither the scanline nor the pixel stride can change per-band. This storage format is supported for non-BIT images.

XIL_BAND_SEQUENTIAL indicates that all bands of data for a tile are stored in a single memory buffer. The pixel stride must be 1. Because each band follows the previous band, there is a predictable band stride. This format is supported for image types.

XIL_GENERAL indicates that each band of the data storage can be in a different location and that there is not necessarily a correlation between the data pointers. Thus, the pixel stride can be greater than 1, and the data pointers are not required to increase monotonically starting with the first data pointer. The data for each band is accessed through a separate data pointer. Another important feature of this storage type is the capability for the scanline stride and pixel stride to be different for each band. The band stride is undefined.

XIL_BIT images may only be stored as XIL_BAND_SEQUENTIAL or XIL_GENERAL. All other XIL1.3 image types (XIL_BYTE, XIL_SHORT, and XIL_FLOAT) may be stored in any of the three supported formats.

Xil1.3 VS XIL1.2  Previous versions of XIL provided access to image storage solely via the xil_get_memory_storage call and the xil_set_memory_storage call. These calls are still supported, but when used with images whose storage is tiled, or is not XIL_PIXEL_SEQUENTIAL (except for XIL_BIT images which expects XIL_BAND_SEQUENTIAL storage), the data will first be copied into a contiguous buffer of the appropriate storage type before returning. This reformatting can be expensive. In addition, the new storage API may not be mixed with the previous xil_get_memory_storage() and xil_set_memory_storage() calls in the same program.

modified 01 January 1997
<table>
<thead>
<tr>
<th>Using the new Storage API</th>
</tr>
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<tbody>
<tr>
<td>There are two basic approaches for getting and setting storage through the storage API. The \texttt{xil_get_tile_storage()} and \texttt{xil_set_tile_storage()} calls allow access to each tile of an image individually and the data pointers for the tiles are references into the actual image data. The \texttt{xil_get_storage_with_copy()} and \texttt{xil_set_storage_with_copy()} calls allow access to the whole image as a contiguous buffer, but the data is a copy of the XIL image, and changes made through the data pointers will not affect the internal image storage.</td>
</tr>
<tr>
<td>In previous versions of XIL and as a default in this version, explicitly setting storage layout information does not guarantee that the image data format or location will not change after the data is imported back into XIL. A flag has been added to the XilImage object to instruct XIL on what may be done with the supplied storage when \texttt{xil_import} is called. The storage movement flag takes one of three values: \texttt{XIL_ALLOW_MOVE}, \texttt{XIL_KEEP_STATIONARY}, and \texttt{XIL_REPLACE}.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage Movement Flags</th>
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</thead>
<tbody>
<tr>
<td>\texttt{XIL_ALLOW_MOVE} is the default and mimics the behavior of previous versions of XIL (that is, XIL is free to move the data to a different location or to reformat it). Upon a subsequent call to \texttt{xil_export}, there is no guarantee that storage is in the same place or format, and the user must reacquire storage information before processing. This flexibility allows XIL to provide the maximum acceleration.</td>
</tr>
<tr>
<td>\texttt{XIL_KEEP_STATIONARY} instructs XIL to leave the storage in exactly the same location and in the same format even after \texttt{xil_import} is called. This setting would typically be used when the caller expects to export the image again after one of a very few operations, and wants to avoid the cost of any data copying or reformatting which might occur. By activating this flag, some storage devices may refuse to operate on the image and therefore the image will not be available for acceleration by the device’s imaging routines. This may have a negative effect on the application’s performance. In this case, the user can continue to use the previously acquired data pointers and data layout information for processing.</td>
</tr>
<tr>
<td>\texttt{XIL_REPLACE} instructs XIL to return the storage to the same location and format on subsequent image exports. This allows XIL to move the storage if an accelerator is available to speed processing operations, but ensures that the caller gets the data back in the same location and format. \texttt{XIL_REPLACE} may also have drastic negative effects on application performance due to repeated copying of the data from one format to another, but the user can continue to use the previously acquired data pointers and data layout information for processing.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>NOTES</th>
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<tbody>
<tr>
<td>In order to access \texttt{XIL_FLOAT} data or to use the \texttt{XIL_GENERAL} storage type, it is necessary to use only the new storage API.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEE ALSO</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{xil_storage_create(3)}, \texttt{xil_get_memory_storage(3)}, \texttt{xil_get_storage_with_copy(3)}, \texttt{xil_get_tile_storage(3)} il_get_tile_storage (3)</td>
</tr>
</tbody>
</table>
NAME xil_absolute – find the absolute value of pixels of an image

SYNOPSIS
#include <xil/xil.h>
void xil_absolute (XilImage src,
    XilImage dst);

DESCRIPTION xil_absolute () performs a pixel-by-pixel abs() operation on src image and stores the result in the dst (destination) image.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES Find the absolute value of pixels in image1 and store the result in dst:

    XilImage image1, dst;
    xil_absolute(image1, dst);

NOTES Source and destination images must be of the same data type and have the same number of bands. In-place operations are supported.
NAME  xil_add, xil_add_const – image addition operations

SYNOPSIS  
```
#include <xil/xil.h>

void xil_add (XilImage src1,
   XilImage src2,
   XilImage dst);

void xil_add_const (XilImage src1,
   float *constants,
   XilImage dst);
```

DESCRIPTION  xil_add() performs a pixel-by-pixel addition of the src2 image to the src1 image and 
stores the result in the dst (destination) image. If the result of the operation is out of 
range for a particular data type, the result is clamped to the minimum or maximum value 
for the data type. Results for XIL_BYTE operations, for example, are clamped to 0 if they 
are less than 0 and 255 if they are greater than 255.

xil_add_const() performs a pixel-by-pixel addition of the constants values to the src1 
image and stores the result in the dst (destination) image. For an n-band image, n float 
values must be provided, one per band. Pixel values are rounded and clipped according 
to the image data type.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL 
Programmer’s Guide.

EXAMPLES  Add image2 to image1 and store the result in dst:

```
XilImage image1, image2, dst;

xil_add(image1, image2, dst);
```

Add constants to 4-band image1 and store the result in dst:

```
XilImage image1, dst;
float constants[4];

constants[0] = 1.0;
constants[1] = 1.0;
constants[2] = 1.0;
constants[3] = 0.0;
xil_add_const(image1, constants, dst);
```

NOTES  Source and destination images must be of the same data type and have the same number 
of bands. In-place operations are supported.
NAME  xil_affine – perform an affine transform on an image

SYNOPSIS  
```c
#include <xil/xil.h>
void xil_affine (XilImage src,
    XilImage dst,
    char *interpolation,
    float *matrix);
```

DESCRIPTION  This function performs an affine transform on an image. `src` is the source image handle. `dst` is the destination image handle. `interpolation` is a string that specifies the type of interpolation to be used. The supported interpolation types are nearest (nearest neighbor), bilinear, bicubic, and general. general interpolation type allows user to specify a separable function of the pixels in a rectangular region surrounding the src pixel when computing the destination pixel. `matrix` is a six-entry floating point array that defines an arbitrary affine transform on a source image. This transform combines a scale, rotation, translation and shearing. The order of the entries in the matrix is: a, b, c, d, tx, ty. The affine transform equations are as follows:

\[
\begin{align*}
xd &= ax + cx + tx \\
yd &= bx + dy + ty
\end{align*}
\]

where `xs` and `ys` are coordinates in the source image, and `xd` and `yd` are coordinates in the destination image.

ROI Behavior  If an ROI (region of interest) is attached to the source image, it is used as a read mask and is transformed into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Transform an image using nearest neighbor interpolation and the following affine transform matrix: \([2.0, 0.0, 0.0, 2.0, 10.0, 10.0]\). This transform matrix scales an image by 2.0 in width and height) and translates it by 10 pixels in both the x and y directions.

```c
XilImage src, dst;
float matrix[6] = {2.0, 0.0, 0.0, 2.0, 10.0, 10.0};

xil_affine(src, dst, "nearest", matrix);
```

NOTES  The source and destination images to be transformed must have the same data type and number of bands. This operation cannot be performed in place.

SEE ALSO  xil_translate(3), xil_rotate(3), xil_scale(3), xil_transpose(3), xil_tablewarp(3), xil_subsample_adaptive(3).

modified 10 September 1996
NAME xil_and, xil_and_const – bitwise logical AND operations

SYNOPSIS

```c
#include <xil/xil.h>

void xil_and (XilImage src1, XilImage src2, XilImage dst);
void xil_and_const (XilImage src1, unsigned int *constants, XilImage dst);
```

DESCRIPTION xil_and ( ) performs a bitwise logical AND operation on each pixel of the src2 (source) image with the src1 and stores the results in the dst (destination) image.

xil_and_const ( ) performs a bitwise logical AND operation on each pixel of the src1 (source) image with the constants values and stores the results in the dst (destination) image. For an n-band image, n unsigned integers must be provided, one per band.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

Bitwise logical AND image2 and image1 and store the result in dst:

```c
XilImage image1, image2, dst;
xil_and(image1, image2, dst);
```

Bitwise logical AND 4-band image1 and 4 constants and store the result in dst:

```c
XilImage image, dst;
unsigned int constants[4];

constants[0] = 1;
constants[1] = 0;
constants[2] = 0;
constants[3] = 0;
xil_and_const(image, constants, dst);
```

NOTES Source and destination images must be the same data type and have the same number of bands. In-place operations are supported. Logical operations (AND, OR, XOR, NOT, and so on) are not supported for XIL_FLOAT data type.
NAME   xil_band_combine – interband linear combination operation

SYNOPSIS  
#include <xil/xil.h>

void xil_band_combine (XilImage src, 
    XilImage dst, 
    XilKernel matrix);

DESCRIPTION  
This function performs the arbitrary interband linear combination of an image using the 
specified matrix. src is the source image handle. dst is the destination image handle.
matrix is the floating point matrix used to perform the linear combination. The width of 
the matrix must be one larger than the number of bands in the source image. The height 
of the matrix must be equal to the number of bands in the destination image. Because the 
matrix can be of arbitrary size, this function can be used to produce a destination image 
with a different number of bands from the source image.

The destination image is formed by performing a matrix-multiply operation between the 
bands of the source image and the specified matrix. The extra column of values is a 
constant that is added after the matrix-multiply operation takes place. The matrix is 
implemented as an XilKernel. For a source pixel with N bands represented by 
(s0,s1,s2,...,sN-1), and a destination pixel with M bands represented by (d0,d1,d2,..., 
dM-1), the corresponding (N+1) x M matrix:

\[
\begin{array}{cccc}
  a_{00} & a_{10} & a_{20} & \ldots & a_{N0} \\
  a_{01} & a_{11} & a_{21} & \ldots & a_{N1} \\
  \vdots \\
  a_{0(M-1)} & a_{1(M-1)} & a_{2(M-1)} & \ldots & a_{N(M-1)} \\
\end{array}
\]

would give for the first element in the destination pixel:

\[
d_0 = a_{00}s_0 + a_{10}s_1 + a_{20}s_2 + \ldots + a_{(N-1)0}s_{(N-1)} + a_{N0}
\]

For example, the following 4x3 matrix would give a destination image equal to the source 
image:

\[
\begin{array}{ccc}
  1.0 & 0.0 & 0.0 \\
  0.0 & 1.0 & 0.0 \\
  0.0 & 0.0 & 1.0 \\
\end{array}
\]

This 5x1 matrix would select the second band of a 4 band image:

\[
\begin{array}{c}
  0.0 \\
  1.0 \\
  0.0 \\
\end{array}
\]

This 4x1 matrix would generate a single-band luminance image from an RGB image with 
the standard bgr memory format:

\[
\begin{array}{cccc}
  0.114 & 0.587 & 0.299 & 0.0 \\
\end{array}
\]

modified 15 June 1993
This 4x3 matrix would invert the second band of a 3-band image:

\[
\begin{pmatrix}
1.0 & 0.0 & 0.0 & 0.0 \\
0.0 & -1.0 & 0.0 & 255.0 \\
0.0 & 0.0 & 1.0 & 0.0
\end{pmatrix}
\]

Notice that the fourth column of this last matrix corresponds to the "constant" that is added after the multiply-add steps. It should be in the range appropriate for the source and destination data types.

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

**EXAMPLES**

The following example generates a single-band image that is the normalized sum of all the bands of a three-band source image.

```c
#include <xil/xil.h>
XilSystemState   State;
XilImage         src, dst;
XilKernel        matrix;
unsigned int     width = 4, height = 1;
float            *matrix_values = {0.333, 0.333, 0.333, 0.0}

State = xil_open();

matrix = xil_kernel_create(State, width, height, 0, 0, matrix_values);

/* create a dst image the same type as source, but only 1 band */
dst = xil_create(State, xil_get_width(src), xil_get_height(src),
                 1, xil_get_datatype(src));

xil_band_combine(src, dst, matrix);
```

**NOTES**

The key pixel values for the XilKernel object are not used by xil_band_combine(), and are ignored.

**SEE ALSO**

xil_kernel_create(3)

---

82 modified 15 June 1993
NAME  xil_black_generation – adjust the amount of black to be added to or removed from a CMYK image

SYNOPSIS  #include <xil/xil.h>
          void xil_black_generation (XilImage src,
                                   XilImage dst,
                                   float black,
                                   float undercolor);

DESCRIPTION  This function adjusts the amount of black to be added to and removed from an image. Both src and dst are image handles to a 4-band CMYK image. black is the fraction of color that forms the K channel. undercolor represents the fraction of color taken away from each of the C, M, and Y channels.

Channels for each pixel are defined as follows:

black channel = black * (minimum of C, M, Y)
cyan channel = C - (undercolor * (minimum of C, M, Y))
magenta channel = M - (undercolor * (minimum of C, M, Y))
yellow channel = Y - (undercolor * (minimum of C, M, Y))

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Adjust a CMYK image:

          XilImage src, dst;
          xil_black_generation(src, dst, 0.7, 0.5);

NOTES  It is assumed that all imported CMYK images are generated by using the same function for black generation and undercolor removal. Regions of interest are ignored when you perform undercolor removal. In-place operations are supported.

SEE ALSO  xil_color_convert(3), xil_set_colorspace(3).

modified 16 September 1993 83
NAME  xil_blend – blend two images according to an alpha image

SYNOPSIS  
```c
#include <xil/xil.h>

void xil_blend ( XilImage src1,  
    XilImage src2,  
    XilImage dst,  
    XilImage alpha);
```

DESCRIPTION  This function blends two images according to an alpha image. For each pixel in the sources, the corresponding pixel in the alpha image provides a value that determines a linear combination of the source pixel values. The destination value is determined by this equation:

\[
dst = (1.0 - \text{normalize(alpha)}) \ast \text{src1} + \text{normalize(alpha)} \ast \text{src2}
\]

src1 and src2 are the source image handles. dst is the destination image handle. alpha is the alpha image handle.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Blend src1 and src2 according to alpha and put the result in dst:

```c
XilImage src1, src2, dst, alpha;

xil_blend(src1, src2, dst, alpha);
```

NOTES  The source images and destination images must be the same type and have the same number of bands. The alpha image must be a single-band image and can be any of the supported data types. In-place operations are supported.
NAME
xil_cast – cast an image from one data type into another

SYNOPSIS
#include <xil/xil.h>
void xil_cast (XilImage src,
    XilImage dst);

DESCRIPTION
This routine casts an image of one data type into the data type specified by the dst
(destination) image. When a data type with a lesser number of bits is cast into a data type
with a greater number of bits, the destination pixel values are the src (source) image’s
pixel values padded with zeroes in the most significant bits. When a data type with a
greater number of bits is cast into a data type with a lesser number of bits, the
destination image’s pixel values are a mask of the appropriate number of least significant
bits of the source image’s pixel values. To control the indices in the output image, pass
the image through a lookup table rather than casting it.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Cast byte image image1 into a bit image and store the result in image2:

    XilSystemState state;
    XilImage image1, image2;

    image1 = xil_create(state, 512, 512, 3, XIL_BYTE);
    image2 = xil_create(state, 512, 512, 3, XIL_BIT);
    ...
    ...
    xil_cast(image1, image2);

NOTES
Source and destination images must have the same width, height, and number of bands.

SEE ALSO
xil_lookup_create(3).
NAME
xil_choose_colormap – choose a best-fit colormap for a 24 bit 3-band image

SYNOPSIS
#include <xil/xil.h>
XilLookup xil_choose_colormap ( XilImage src, unsigned int size);

DESCRIPTION
This function creates and returns an \textit{XilLookup} colormap with \textit{size} entries to represent the full-color (usually 24 bit) \textit{src} (source) image. \textit{size} specifies the number of colormap entries in the resulting \textit{XilLookup} object. \texttt{xil\_choose\_colormap()} accepts only 3 banded XIL\_BYTE source images. The colormap which is produced will also have 3 output bands.

The colormap selection algorithm attempts to produce a set of \textit{size} color triplets which produce the minimum amount of error when used to represent the 24 bit image. The normal use for this function is to produce a colormap which can be used on an 8 bit indexed-color framebuffer to display 24 bit color images. It would be used in conjunction with \texttt{xil\_nearest\_color()}(3), which would map the color triplets in the image to the closest entry in the colormap.

The user is responsible for destroying the lookup table when it is no longer required, using \texttt{xil\_lookup\_destroy()}(3).

RETURN VALUES
The desired \texttt{XilLookup} object, or NULL (could not generate \texttt{XilLookup} ).

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Create a reasonable \texttt{XilLookup} with 216 colormap entries to represent the full-color source image:

\begin{verbatim}
XilImage src; /* 3 band XIL\_BYTE source image */
XilImage dst; /* 1 band XIL\_BYTE destination image */
XilLookup cmap;

/* Leave some free colors for the window system */
unsigned int cmap_size = 216;

/* Generate the best colormap */
cmap = xil_choose_colormap(src, cmap_size);

/* Assign the closest colormap entries */
xil_nearest_color(src, dst, cmap);
\end{verbatim}
NAME
xil_cis_attempt_recovery – attempt recovery after an error occurs in a compressed image sequence

SYNOPSIS
#include <xil/xil.h>

void xil_cis_attempt_recovery ( XilCis cis,
   unsigned int nframes,
   unsigned int nbytes);

DESCRIPTION
This function is used to attempt recovery from a non-autorecoverable error that occurs during the playback of a compressed image sequence (CIS). An non-autorecoverable error is an error from which the decompressor cannot automatically recover, such as a bitstream decoding error.

cis is the input CIS in which an error occurred.
nframes is the maximum number of frames after the current read frame which will be parsed to attempt recovery from a non-autorecoverable error.
nbytes is the maximum number of bytes past the read point which will be parsed to attempt recovery from an error.

If both of these values are zero, then the attempt at recovery will search forward as many bytes or frames as necessary. If nframes is non-zero and nbytes is zero, then the error recovery mechanism will attempt to search nframes ahead with its best approximation of exactly how many bytes that should be. If nbytes is non-zero and nframes is zero, the search will go through nbytes, regardless of the number of frames.

xil_cis_attempt_recovery() only needs to be called for non-autorecoverable errors. Consult xil_cis_get_autorecover(3) for details.

Both autorecoverable and non-autorecoverable errors are reported to the user through the error handling mechanism. The user decides whether to attempt recovery of a non-autorecoverable error.

If the error is auto-recoverable, after reporting the error, the attribute AUTO_RECOVER (see xil_cis_get_autorecover(3) ) is checked to determine whether to attempt recovery. If the attribute is set to TRUE, recovery is attempted.

Non-autorecoverable errors are handled similarly, except that the AUTO_RECOVER attribute has no effect on how these errors are handled. When a non-autorecoverable error is detected, the CIS is marked invalid before the user is notified of the error. The CIS is marked CIS_READ_INVALID for decompression and CIS_WRITE_INVALID for compression (see xil_cis_get_read_invalid(3) and xil_cis_get_write_invalid(3) ). Thus, if an error occurs in one of the decompression routines, then compression routines or xil_cis_put_bits(3) can still write into the CIS.

After a non-autorecoverable error has occurred, the user can validate the CIS in one of three ways: by calling xil_cis_reset(3), seeking to a valid frame, or asking XIL to attempt recovery using xil_cis_attempt_recovery(). If the user attempts to seek to a valid frame and the CIS cannot successfully complete the request, a seek error is generated.

modified 12 August 1993
To find out where the CIS is located after the call to `xil_cis_attempt_recovery()`, use `xil_cis_get_read_frame(3)` to get the best approximation of the current `read_frame`, and `xil_cis_has_data(3)` to get the exact number of bytes left in the CIS. By checking and comparing the values returned by `xil_cis_has_data()` before and after calls to `xil_cis_attempt_recovery()`, you can determine the exact number of bytes that were searched through. It is also possible to determine the approximate number of frames that were skipped by checking and comparing the values returned by `xil_cis_get_read_frame(3)` before and after calls to `xil_cis_attempt_recovery()`. If `xil_cis_attempt_recovery()` succeeds, the CIS is returned to a VALID state. You can determine whether this function was successful by testing the state of the CIS with a call to `xil_get_read_invalid(3)` or `xil_get_write_invalid()`. If you set the number of bytes or number of frames to check through to a low value, multiple calls to this function may be necessary.

CIS error recovery has been implemented so that `xil_cis_attempt_recovery()` can be called from the error handling function itself. If this function is called during the error handling function, the current decompress call will fail regardless of whether recovery was successful, the CIS will be marked VALID, and the next decompress call will succeed (unless another error is encountered).

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

### EXAMPLES
In this example, when an error occurs, the error handler is called and the user gives the CIS permission to search indefinitely in an attempt to recover. If the attempt is unsuccessful, then `xil_cis_has_data(3)` fails, and the decompression loop is halted as if the video concluded.

```c
/*
 * Example Error Recovery
 */

Xil_boolean
my_error_handler( XilError error )
{
    XilCis cis;
    XilObject obj;

    /* If an XIL-CIS error occurred */
    if ( ( xil_error_get_category(error) == XIL_ERROR_CIS_DATA )
         &&
         ( (obj = xil_error_get_object(error)) != NULL )
         &&
         ( xil_object_get_type(obj) == XIL_CIS ) )
    {
        cis = (XilCis)obj;

        /* Has an error occurred that we can attempt to
```
* recover from? If so, attempt recovery. */
if (xil_cis_get_read_invalid(cis)) {
    xil_cis_attempt_recovery(cis, 0, 0);
    /* If the CIS is now OK, we’ve handled it correctly. */
    if (!xil_cis_get_read_invalid(cis))
        return TRUE;
}
return xil_call_next_error_handler(error);

main() {
    XilCis cis;
    XilSystemState state;
    XilImage image;
    XilImage displayimage;
    XilLookup lookup;

    if ( ( state = xil_open() ) == NULL ) {
        printf("Couldn’t initialize XIL
        exit(1);
    }

    /* install error handler */
    xil_install_error_handler( state, my_error_handler );

    while(xil_cis_has_data(cis)) {
        xil_decompress(cis, image);
        xil_nearest_color(image, displayimage, lookup);
    }
}

NOTES Occasionally, it is possible that error recovery may revalidate the CIS, but be off-sync from the number of frames that would have been in the CIS if the data had been correct. This can cause another error later, when the CIS reaches the end of the data inserted through the xil_cis_put_bits(3) call. It may then find that the number of frames that it decoded from the data chunk is different than what the user said was in it.
SEE ALSO  
xil_cis_get_autorecover(3), xil_cis_get_read_invalid(3), xil_cis_get_write_invalid(3),
xil_cis_get_read_frame(3), xil_cis_put_bits(3), xil_call_next_error_handler(3),
xil_cis_reset(3).
NAME  xil_cis_create – create a new compressed image sequence

SYNOPSIS  
#include <xil/xil.h>
XilCis xil_cis_create ( XilSystemState system_state, 
    char *compressorname); 

DESCRIPTION  
This function creates a new compressed image sequence (CIS). A CIS is a container that holds compressed images. On creation, it is associated with a particular type of compressor and will then hold only frames of that type.

system_state is a handle to the object returned by xil_open(3) when it is invoked.

compressorname is a string that provides the name of a compressor recognized by the XIL library. XIL currently supports the following set of compression types.

"Jpeg"
"JpegLL"
"Cell"
"CellB"
"faxG3"
"faxG4"
"Mpeg1"
"H261"

Consult the man page of the same name for details about the individual compression types.

If this function is successful, then a handle to an XilCis object is returned, which may be used in subsequent calls to xil_cis-routines. When the XilCis object is no longer needed, release the resources associated with the CIS by passing its handle to xil_cis_destroy(3).

ERRORS  
If the xil_cis_create() call fails, a value of NULL is returned. For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Open and close a JPEG CIS using the XIL library:

XilSystemState State;
XilCis cis;
State = xil_open();
cis = xil_cis_create(State, "Jpeg");

-- calls to JPEG-specific compression routines --

gxil_cis_destroy(cis);
gxil_close(State); 

NAME xil_cis_destroy – destroy a compressed image sequence

SYNOPSIS

#include <xil/xil.h>

void xil_cis_destroy ( XilCis *cis);

DESCRIPTION

This function destroys a compressed image sequence, freeing resources associated with
the XilCis structure. Any data that was inserted into the XilCis with
xil_cis_put_bits_ptr(3) is not automatically freed, but the user-supplied callback function
done_with_data is called, if present and non-NULL.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer's Guide.

EXAMPLES

Dealocate storage associated with a compressed image sequence:

XilCis cis;

xil_cis_destroy (cis);

SEE ALSO xil_cis_create(3), xil_cis_put_bits_ptr(3).

modified 10 June 1993
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<thead>
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</tr>
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<td>SYNOPSIS</td>
<td>#include &lt;xil/xil.h&gt;</td>
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<tr>
<td></td>
<td>void xil_cis_flush (XilCis cis);</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>This function instructs the compressor to complete any pending write (xil_compress) operations for the compressed image sequence cis.</td>
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NAME

xil_cis_get_attribute, xil_cis_set_attribute – get and set a compressor attribute

SYNOPSIS

#include <xil/xil.h>

int xil_cis_get_attribute (XilCis cis, 
   char *attribute, 
   void **value);

int xil_cis_set_attribute (XilCis cis, 
   char *attribute,
   void *data);

DESCRIPTION

xil_cis_get_attribute () returns the value of the attribute of the cis (the specified compressed image sequence).

xil_cis_set_attribute () sets attribute of cis to data, a generic pointer to the attribute value. Available attributes are described on the specific man pages for the compressors and decompressors available with the XIL library. See xil_cis_create(3) for the list of XIL supported codecs.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

This example sets a JPEG CIS attribute called ENCODE_INTERLEAVED to TRUE.

XilCis cis;

xil_cis_set_attribute(cis,"ENCODE_INTERLEAVED", (void *) TRUE);

This example returns the value of a JPEG CIS attribute called ENCODE_INTERLEAVED.

Xil_boolean encode_type;
XilCis cis;

xil_cis_get_attribute(cis, "ENCODE_INTERLEAVED", (void **) &encode_type);

NOTES

The xil_cis_set_attribute () and xil_cis_get_attribute () calls are used to modify the default behavior of a specific compressor. Generic attributes of compressors are set by individual function calls.
SEE ALSO

xil_compress(3), xil_cis_create(3), xil_choose colormap(3), xil_decompress(3),
xil_open(3), xil_cis_get_bits_ptr(3), xil_cis_get_compression_type(3),
xil_cis_get_compressor(3), xil_cis_get_input_type(3), xil_cis_get_max_frames(3),
xil_cis_get_output_type(3), xil_cis_get_start_frame(3), xil_cis_has_data(3),
faxG4(3), Mpeg1(3), H261(3).
NAME
xil_cis_get_autorecover, xil_cis_set_autorecover – allow autorecovery after a CIS error occurs

SYNOPSIS
#include <xil/xil.h>
Xil_boolean xil_cis_get_autorecover (XilCis cis);
void xil_cis_set_autorecover (XilCis cis,
    Xil_boolean on_off);

DESCRIPTION
This function gives permission to the XIL CIS compression and decompression functions to attempt recovery if an autorecoverable bitstream error occurs.

cis is the compressed image sequence (CIS) that is being compressed or decompressed.
on_off is a boolean value use in xil_cis_set_autorecover(3) to set the autorecover state.
The default value returned by xil_cis_set_autorecover () is FALSE (or OFF), which indicates that autorecovery will not be attempted after a bitstream error occurs unless xil_cis_set_autorecover () is called to turn it ON.

Two types of bitstream errors can occur during decompression of a CIS: autorecoverable and non-autorecoverable. An autorecoverable error is one with a predefined method of recovery. A non-autorecoverable error requires user intervention for recovery. When a non-autorecoverable error is detected, the CIS is marked invalid before the user is notified of the error. If a CIS is marked CIS_READ_INVALID for decompression, no further operations can be performed on this CIS until it has been marked valid again. A bitstream error in CIS compression and decompression can occur in any action on a CIS that requires the CIS to decode the bitstream or change the current read frame.

Calling this routine for codecs that do not have autorecoverable errors (for example, Cell) will have no effect.

After a non-autorecoverable error occurs, the user can revalidate the CIS in one of three ways: by calling xil_cis_reset(3) to remove any compressed data currently stored in the CIS, by calling xil_cis_seek(3) to seek to a valid frame, or by attempting recovery using xil_cis_attempt_recovery(3). If the user attempts to seek to a valid frame and the CIS cannot successfully complete the request, a seek error is generated.

See xil_cis_attempt_recovery(3) for further information on CIS error recovery.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
This example turns on auto-recovery:

    XilCis cis;

    xil_cis_set_autorecover(cis TRUE);
SEE ALSO

xil_cis_get_write_invalid(3), xil_cis_attempt_recovery(3), xil_cis_seek(3),
xil_cis_reset(3).
NAME  xil_cis_get_bits_ptr — get compressed data from a compressed image sequence

SYNOPSIS  #include <xil/xil.h>

void* xil_cis_get_bits_ptr (XilCis cis,
   int *nbytes,
   int *nframes);

DESCRIPTION  This function returns a generic pointer to data in a compressed image sequence. 

     cis is the compressed image sequence that contains the compressed data for which a
     pointer is needed.

     nbytes is an output parameter indicating the number of bytes of data to which the generic
     pointer is pointing.

     nframes is an output parameter indicating the number of frames the compressed data
     represents.

     The data pointed to is valid until one of the following routines is called, 
     xil_cis_get_bits_ptr (), xil_cis_reset(3), xil_compress(3), or until the compressed image
     sequence is destroyed.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer's Guide.

EXAMPLES  Extract the current information from a CIS and put it in a file.

     XilCis cis;
     char *data;
     int nframes;
     int nbytes;
     FILE *f;

     while (xil_cis_has_frame(cis)) {
       data = (char*)xil_cis_get_bits_ptr(cis, &nbytes, &nframes);
       fwrite(data, nbytes, 1, f);
     }

SEE ALSO  xil_cis_create(3), xil_cis_reset(3), xil_cis_put_bits_ptr(3), xil_compress(3),
              xil_cis_has_data(3), xil_cis_has_frame(3).
NAME  xil_cis_get_by_name, xil_cis_get_name, xil_cis_set_name – get and set a compressed image sequence (CIS) object name

SYNOPSIS  #include <xil/xil.h>

XilCis xil_cis_get_by_name (XilSystemState State,
                          char *name);

char* xil_cis_get_name (XilCis cis);

void xil_cis_set_name (XilCis cis,
                        char *name);

DESCRIPTION  Use these functions to assign names to CIS objects, and to retrieve CIS objects by name.

xil_cis_get_by_name () returns the handle to the CIS object with the specified name name. If such an object does not exist, NULL is returned. xil_cis_get_by_name () does not make a copy of the CIS object.

xil_cis_get_name () returns a copy of the specified CIS object’s name. A call to free (3) should be used to free the space allocated by xil_cis_get_name (). If the specified CIS object has no name, NULL is returned.

xil_cis_set_name () sets the name of the specified CIS object to the one provided.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Allow a user to add images to a named CIS:

    void add_image_to_cis(XilSystemState State, char* name, XilImage image);
    {
        XilCis cis;

        cis = xil_cis_get_by_name (State, name);
        if (cis == NULL) {
            cis = xil_cis_create (State, "faxG3");
            xil_cis_set_name (cis, name);
        }
        xil_compress (image, cis);
        return;
    }

NOTES  If you give two CIS objects the same name, it is not defined which CIS object will be retrieved by a call to xil_cis_get_by_name ().
NAME  xil_cis_get_compression_type, xil_cis_get_compressor – return the generic or specific name of a codec.

SYNOPSIS  

```c
#include <xil/xil.h>

char *xil_cis_get_compression_type (XilCis cis);
char *xil_cis_get_compressor (XilCis cis);
```

DESCRIPTION  

`xil_cis_get_compression_type` returns a character string giving the generic class name of a compressor or decompressor. For example, any Jpeg CIS would return the string "JPEG". All capital letters are used in these codec class names.

`xil_cis_get_compressor` returns a character string giving the name of the specific compressor implementation. For example, the default XIL library Jpeg compressor would return the string "Jpeg", while the implementation using the Visual Instruction Set (VIS) on UltraSparc systems would return the string "JpegVIS".

ERRORS  

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  

```
XilCis cis;
char *compression_type;
char *compressor

compression_type = xil_cis_get_compression_type(cis);
compressor = xil_cis_get_compressor(cis);
```

SEE ALSO  

`xil_compress(3), xil_cis_get_compressor(3)`.
NAME  xil_cis_get_input_type – return the XilImageType that the CIS will accept for compression

SYNOPSIS  
#include <xil/xil.h>
XilImageType xil_cis_get_input_type (XilCis cis);

DESCRIPTION  This function returns the preferred image type that the cis (the specified compressed image sequence) will accept for compression. Unless a cis is documented as handling multiple input types, this is the only type that the cis will accept. If xsize, ysize, or nbands are 0, then cis will currently accept images that vary in these dimensions.

Information about the image type that is not available when you first create a CIS may become available after your first call to the xil_compress(3) function. In other words, the values of xsize and ysize will never be zero after you call xil_compress(3).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
XilCis cis;
XilImageType pref_type;
XilDataType cis_datatype;
unsigned int cis_xsize, cis_ysize, cis_nbands;

pref_type = xil_cis_get_input_type(cis);
Xil_imagetype_get_info(pref_type, &cis_xsize, &cis_ysize, &cis_nbands, &cis_datatype);

printf("Preferred CIS has width=%d height=%d nbands=%d datatype=%d\n",
cis_xsize, cis_ysize, cis_nbands, cis_datatype);

SEE ALSO  xil_compress(3), xil_cis_create(3).
NAME
xil_cis_get_max_frames, xil_cis_set_max_frames, xil_cis_get_keep_frames,
xil_cis_set_keep_frames – get or set the upper limit on the number of compressed frames
that a CIS should buffer

SYNOPSIS
#include <xil/xil.h>

int xil_cis_get_max_frames (XilCis cis);
void xil_cis_set_max_frames (XilCis cis,
   int max_frames_to_buffer);

int xil_cis_get_keep_frames (XilCis cis);
void xil_cis_set_keep_frames (XilCis cis,
   int frames_to_keep);

DESCRIPTION
xil_cis_set_max_frames() sets the upper limit on the number of compressed frames that the
compressed image sequence (CIS) should buffer. A value of -1 means no limit. The
default size depends on the compressor. The setting is a suggestion rather than a
requirement, because some compression algorithms may not be able to function
reasonably on an arbitrarily small buffer. An error occurs if a call to xil_compress(3),
xil_cis_put_bits(3), or xil_cis_put_bits_ptr(3) results in more than max_frames_to_buffer
frames in the CIS.

xil_cis_get_max_frames() retrieves the value set as the maximum number of compressed
frames that the CIS will buffer at one time.

xil_cis_set_keep_frames() sets the number of frames before the read frame that the CIS
should try to retain. A value of -1 means no limit. In general, the number of keep frames
should be smaller than the number of max frames.

XIL assigns higher priority to maintaining max_frames than to maintaining keep_frames.
Like xil_cis_set_max_frames(), the setting of the maximum number of keep frames is
only a suggestion, because some decompression algorithms may not be able to function
reasonably unless some set of previously read frames (such as key frames) exists in the
CIS.

An error occurs when the number of frames between the start of the CIS and the read
position falls below the set number of keep frames due to the addition of frames to the
CIS and the CIS’s attempt to keep the maximum number of frames in the entire CIS less
than or equal to max_frames.

Seeking backward such that the number of frames before the read position becomes less
than the desired keep frame value is not an error.

xil_cis_get_keep_frames() retrieves the value set as the maximum number of frames that
the CIS should attempt to keep around.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

modified 07 June 1993
EXAMPLES

```c
XilCis cis;
int mframes, kframes;
xil_cis_set_max_frames(cis, -1);
xil_cis_set_keep_frames(cis, 10);

mframes = xil_cis_get_max_frames(cis);

kframes = xil_cis_get_keep_frames(cis);
```

SEE ALSO

xil_compress(3)
### NAME
xil_cis_get_output_type – return the XilImageType produced by a compressor

### SYNOPSIS
```c
#include <xil/xil.h>

XilImageType xil_cis_get_output_type (XilCis cis);
```

### DESCRIPTION
This function returns the image type that the `cis` (the specified compressed image sequence) will produce upon decompression.

### ERROR
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

### EXAMPLES
```c
XilCis cis;
XilImageType type;
int width;

    type = xil_cis_get_output_type(cis);
    width = xil_imagetype_get_width(type);
```

### SEE ALSO
xil_decompress(3), xil_imagetype_get_info(3), xil_get_imagetype(3), xil_cis_get_input_type(3).
NAME  
xil_cis_get_random_access – indicate whether a compressor supports random accessing of a CIS

SYNOPSIS  
#include <xil/xil.h>

int xil_cis_get_random_access (XilCis cis);

DESCRIPTION  
This function returns a value that indicates whether a specified compressor supports random accessing of a compressed image sequence (CIS). If random accessing is supported, then xil_cis_seek(3) will be able to work for backwards seeks (forward seeks are always possible).

RETURN VALUES  
TRUE  If the compressor supports random accessing of individual frames of the sequence
FALSE  If the compressor does not support random accessing of a CIS

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
XilCis cis;
...

if(xil_cis_get_random_access(cis) == TRUE) {
    printf("backwards seeks are enabled");
}

SEE ALSO  
xil_compress(3), xil_cis_seek(3).
NAME
xil_cis_get_read_invalid – determine whether a CIS is able to be decompressed

SYNOPSIS
#include <xil/xil.h>

Xil_boolean xil_cis_get_read_invalid (XilCis cis);

DESCRIPTION
This function determines whether a compressed image sequence (CIS) is able to be decompressed. cis is the CIS that is being decompressed. The default value returned by this routine is FALSE, which indicates that the CIS is valid and able to be decompressed. If a bitstream error occurs during decompression, this routine returns TRUE, indicating that the CIS was marked CIS_READ_INVALID.

Two types of bitstream errors can occur during decompression of a CIS: autorecoverable and non-autorecoverable. An autorecoverable error is one with a predefined method of recovery. A non-autorecoverable error requires user intervention for recovery. When a non-autorecoverable error is detected, the CIS is marked invalid before the user is notified of the error. If a CIS is marked CIS_READ_INVALID for decompression, no further operations can be performed on this CIS until it has been marked valid again.

After a non-autorecoverable error occurs, the user can revalidate the CIS in one of three ways: by calling xil_cis_reset(3) to remove any compressed data currently stored in the CIS, by calling xil_cis_seek(3) to seek to a valid frame, or by attempting recovery using xil_cis_attempt_recovery(3). If the user attempts to seek to a valid frame and the CIS cannot successfully complete the request, a seek error is generated.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Note that xil_cis_get_read_invalid() is not called until after the molecule runs. For information on molecules and deferred execution, consult the XIL Programmer’s Guide.

XilCis cis;
XilImage image;
XilImage displayimage;
XilLookup lookup;

while(xil_cis_has_frame(cis)) {
    xil_decompress(cis, image);
    xil_nearest_color(image, displayimage, lookup);

    if (xil_cis_get_read_invalid(cis) == TRUE)
        printf(" There is a problem with this CIS.
\n");
}

SEE ALSO
xil_cis_get_autorecover(3), xil_cis_get_write_invalid(3), xil_cis_attempt_recovery(3),
 xil_cis_seek(3), xil_cis_reset(3).

modified 09 June 1993
**NAME**  
`xil_cis_get_start_frame`, `xil_cis_get_read_frame`, `xil_cis_get_write_frame` – obtain frame status attributes.

**SYNOPSIS**  
```c
#include <xil/xil.h>

int xil_cis_get_start_frame (XilCis cis);
int xil_cis_get_read_frame (XilCis cis);
int xil_cis_get_write_frame (XilCis cis);
```

**DESCRIPTION**  
In each of these routines, `cis` is the input compressed image sequence (CIS). Every frame in a CIS has a frame number associated with it. The beginning of the CIS is frame number zero. A CIS may have one or more frames buffered in memory. The `start_frame` is the index of the earliest buffered frame that still resides in the CIS. The `read_frame` is the index of the next frame that will be read by routines such as `xil_cis_get_bits_ptr(3)` or `xil_decompress(3)`. The `write_frame` is the next frame that will be written. Routines such as `xil_cis_put_bits_ptr(3)` or `xil_compress(3)` add new frames immediately at this frame and increment the `write_frame` index each time they write a frame.

- `xil_cis_get_start_frame()` returns the index, relative to the beginning of the CIS, of the first compressed image still buffered in the CIS.
- `xil_cis_get_read_frame()` returns the index of the current read frame, i.e. the one that will be decompressed next.
- `xil_cis_get_write_frame()` returns the index of the next frame to be written. Thus, `write_frame - 1` is the last complete frame in the CIS. If a partial or an unknown number of frames exist in the CIS because calls to `xil_cis_put_bits()` or `xil_cis_put_bits_ptr()` have not yet been resolved, then the decompressor must parse the data to determine how many frames are in the CIS. This can make `xil_cis_get_write_frame()` potentially expensive.

**ERRORS**  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

**EXAMPLES**  
```c
XilCis cis;

printf("Current Read Frame is \%d\n",
    xil_cis_get_read_frame(cis));
```

**SEE ALSO**  
`xil_compress(3)`, `xil_decompress(3)`, `xil_cis_seek(3)`, `xil_cis_get_bits_ptr(3)`, `xil_cis_put_bits_ptr(3)`.

modified 09 June 1993
NAME
xil_cis_get_write_invalid – determine whether a CIS is able to continue to be compressed

SYNOPSIS
#include <xil/xil.h>

Xil_boolean xil_cis_get_write_invalid ( XilCis cis);

DESCRIPTION
This function determines whether compression is able to continue for a compressed image sequence (CIS). cis is the CIS that is being compressed. The default value returned by this routine is FALSE, which indicates that the CIS is valid and compression can continue. If a bitstream error occurs during compression, this routine returns TRUE, indicating that the CIS was marked CIS_WRITE_INVALID.

Two types of bitstream errors can occur during compression of a CIS: autorecoverable and non-autorecoverable. An autorecoverable error is one with a predefined method of recovery. A non-autorecoverable error requires user intervention for recovery. When a non-autorecoverable error is detected, the CIS is marked invalid before the user is notified of the error. If a CIS is marked CIS_WRITE_INVALID for compression, no further operations can be performed on this CIS until it is marked valid again.

After a non-autorecoverable error occurs, the user can revalidate the CIS in one of two ways: by calling xil_cis_reset(3) to remove any compressed data currently stored in the CIS, or attempting recovery using xil_cis_attempt_recovery(3).

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Determine if an error has occurred in the compression of a CIS:

XilCis cis;
XilImage src;

xil_compress( src, cis );

/* check to see if the cis is still valid. */
if (xil_cis_get_write_invalid(cis) == TRUE) {
    printf(" There is a problem with this CIS.\n");
}

SEE ALSO
xil_cis_get_autorecover(3), xil_cis_get_read_invalid(3), xil_cis_attempt_recovery(3), xil_cis_reset(3).
NAME  

xil_cis_has_data, xil_cis_has_frame, xil_cis_number_of_frames – determine number of bytes or frames in a compressed image sequence

SYNOPSIS

#include <xil/xil.h>

int xil_cis_has_data (XilCis cis);

Xil_boolean xil_cis_has_frame (XilCis cis);

int xil_cis_number_of_frames (XilCis cis);

DESCRIPTION

xil_cis_has_data() determines how many bytes of compressed data the compressed image sequence cis contains. This number reflects the number of bytes from the current read frame in the compressed image sequence (CIS) to the end of the CIS.

The number includes any bytes in an uncompleted frame at the end of a CIS. If the number of bytes is greater than zero, you can get a pointer to the data in the CIS by calling xil_cis_get_bits_ptr(3). However, you may not be able to read all of the data from the CIS at one time, because that data may not be in one contiguous buffer.

Also note that if all data has been retrieved from the CIS except for an incomplete frame at the CIS’s end, xil_cis_has_data() returns a value greater than zero even though xil_cis_get_bits_ptr(3) will not be able to retrieve the data, because the last frame is not complete.

xil_cis_has_frame() returns TRUE if a complete frame exists at the read frame position, and returns FALSE otherwise. This routine can be used before calls such as xil_decompress(3) and xil_cis_get_bits_ptr(3) to test whether data is available for the desired operation. It is generally a better test than xil_cis_has_data() or xil_cis_number_of_frames() for determining the existence of data at the read frame position.

xil_cis_number_of_frames() determines how many complete frames of compressed data the compressed image sequence cis contains. This number reflects the number of frames from the current read position in the CIS to the last complete frame in the CIS. If a user inserts an unknown or partial number of frames in an XilCis, then the decompressor must parse the data to determine how many frames are in the XilCis. This can make xil_cis_number_of_frames() potentially expensive if called after either xil_cis_put_bits(3) or xil_cis_put_bits_ptr(3) have supplied a partial frame or an unknown number of frames.

RETURN VALUES

xil_cis_has_data() returns the number of bytes from the current read frame in the CIS to end of the CIS.

xil_cis_has_frame() returns TRUE if a complete frame exists at the read position; otherwise, FALSE.

xil_cis_number_of_frames() returns the number of frames from the current read frame in the CIS to end of the CIS.

modified 09 June 1993

xil_cis_has_data (3)
ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer's Guide.

EXAMPLES

This example demonstrates that you can use any of three routines to determine if there
are any frames in the CIS. Note that if all you are trying to do is determine if any frames
are left in a CIS, then xil_cis_has_frame() is the preferred routine for accomplishing this.
The following loops extract all the bits between (and including) the read frame and the
end of the CIS. In this example, nothing is done with the bits that are extracted. As it
stands, if a partial frame exists at the end of the CIS, the xil_cis_has_data() loop never
terminates.

```c
XilCis cis;
char* data;
int nframes;
int nbytes;

while (xil_cis_number_of_frames(cis))
    data = (char *)xil_cis_get_bits_ptr(cis, &nbytes, &nframes);

while (xil_cis_has_data(cis))
    data = (char *)xil_cis_get_bits_ptr(cis, &nbytes, &nframes);

while (xil_cis_has_frame(cis))
    data = (char *)xil_cis_get_bits_ptr(cis, &nbytes, &nframes);
```

SEE ALSO

xil_cis_get_bits_ptr(3), xil_cis_create(3).
NAME  xil_cis_put_bits, xil_cis_put_bits_ptr – put compressed data into a compressed image sequence

SYNOPSIS  

```c
#include <xil/xil.h>

void xil_cis_put_bits (XilCis cis,
  int nbytes,
  int nframes,
  void *data);

void xil_cis_put_bits_ptr (XilCis cis,
  int nbytes,
  int nframes,
  void *data,
  XIL_FUNCPTR_DONE_WITH_DATA done_with_data);

typedef void (*XIL_FUNCPTR_DONE_WITH_DATA)(void *);
```

DESCRIPTION  

xil_cis_put_bits() copies nbytes of compressed data representing nframes frames of uncompressed data into the compressed image sequence cis. Parameter data is a generic pointer to the data being copied into the compressed image sequence (CIS).

xil_cis_put_bits_ptr() puts nbytes of compressed data representing nframes frames of uncompressed data into the compressed image sequence cis. Parameter data is a generic pointer to the data being put into the CIS.

Unlike xil_cis_put_bits(), xil_cis_put_bits_ptr() does not copy data into the CIS; instead, the CIS directly references the data pointed to by data. In this case, the application is responsible for ensuring that the data remains valid. The application may supply a routine done_with_data() that is called when the particular buffer is no longer needed by the CIS. The done_with_data() routine will also be called if the CIS is destroyed explicitly with xil_cis_destroy(3) or implicitly with xil_close(3). The application may supply NULL for the callback; in this case, the application is responsible for determining when particular buffers are no longer needed.

The nframes parameter is used to specify how many frames of uncompressed data the nbytes of compressed data represents. Used in this way, nframes must be an integer greater than zero. If the exact number of complete frames is not known, then nframes should be set to -1. This informs the CIS that the data being placed into it contains one or more complete frames.

If the data being put into the CIS may not represent an integer number of frames, then nframes should be set to 0. This informs the CIS that the data being placed into it may contain 0 or more frames, and that the last frame and/or the first frame represented in this data may not be complete.

ERRORS  

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES

Copy bitstream data that contains `frame_count` frames into an XilCis:

```c
XilCis cis;
xis_cis_put_bits(cis, bytes, frame_count, data);
```

Copy bitstream data that contains an unknown number of complete frames (greater than or equal to 1 frame) into an XilCis:

```c
XilCis cis;
xis_cis_put_bits(cis, bytes, -1, data);
```

Insert into an XilCis bitstream data that contains some number of frames in which the last and/or the first frame may or may not be complete:

```c
XilCis cis;
xis_cis_put_bits_ptr(cis, bytes, 0, data, NULL);
```

NOTES

If error messages indicate that there is no more available free memory, try increasing swap space.

SEE ALSO

xil_cis_create(3)
NAME      xil_cis_reset – clears data in a compressed image sequence

SYNOPSIS  
#include <xil/xil.h>
void xil_cis_reset (XilCis cis);

DESCRIPTION  This function removes any compressed data currently stored in the specified compressed image sequence and sets the cis state parameters to their initial values. cis is the compressed image sequence that contains the data to be cleared.

ERRORS   For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  
XilCis cis;

           xil_cis_reset(cis);

SEE ALSO   xil_compress(3)
NAME  
xil_cis_seek – find a particular frame of compressed data in a compressed image sequence

SYNOPSIS  
#include <xil/xil.h>

void xil_cis_seek ( XilCis cis,
        int framenumber,
        int relative_to);

DESCRIPTION  
This function sets the read frame of the compressed image sequence (CIS) to a user-specified value.

cis is the input compressed image sequence (CIS) to which the seek applies.
framenumber is the frame offset of the frame, as interpreted by the relative_to argument.
relative_to takes values 0, 1 or 2 depending on whether the offset mentioned above is relative to frame zero of the CIS (0), the current frame (1), or the end of the CIS (2).

Every frame in a CIS has a frame number associated with it; these frame numbers start at zero. Seeking from the beginning of the CIS implies that you are seeking relative to frame number zero and not necessarily the start_frame (the earliest buffered frame that still resides in the CIS). For more information see xil_cis_get_start_frame(3).

If the CIS you are looking in cannot be accessed randomly (see xil_cis_get_random_access(3) ) and you are seeking a frame previous to the current read_frame, an error is generated.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Go to the 12th frame (from the beginning) of a compressed image sequence:

XilCis cis;

xil_cis_seek( cis, 12, 0 );

NOTES  
The framenumber you are seeking must be within the CIS. Use the functions xil_cis_get_start_frame(3) and xil_cis_get_write_frame(3) to determine the legal range of frame numbers.

You cannot use this function to perform random insertions of frames into a CIS. Frames can only be inserted at the end of the CIS, i.e at the write frame.

SEE ALSO  
xil_cis_get_attribute(3), xil_cis_get_start_frame(3), xil_cis_get_write_frame(3), xil_cis_get_random_access(3).
NAME  xil_cis_sync – force any outstanding call to xil_compress(3) to complete when it would otherwise have been deferred

SYNOPSIS  
```c
#include <xil/xil.h>

void xil_cis_sync ( XilCis cis);
```

DESCRIPTION  xil_cis_sync() forces any outstanding calls to xil_compress(3) to complete.
In order to execute multiple operations as a molecule, XIL defers the operations until a results must be produced. Thus, if a call to xil_compress() is part of a molecule, the compression occurs when the deferred molecule is executed, not at the time that the xil_compress() function is called. Calling xil_cis_sync() ensures that the compression operation executes when it is called. Of course, this prevents the execution of any molecule of which the xil_compress() operation may have been a part.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Measure the performance of a compress operation:
```c
starttime= gmtime(NULL); /* get the start time */
xil_compress(src,cis); /* compress the image */
xil_cis_sync(cis); /* force the compress to actually happen */
endtime= gmtime(NULL); /* get the finish time */
```

NOTES  This function does not produce any semantic differences in the execution of the program.

modified 09 June 1993
NAME  xil_color_convert – converts an image from one color space to another

SYNOPSIS  
#include <xil/xil.h>

void xil_color_convert (XilImage src,  
XilImage dst);

DESCRIPTION  This function converts the data in the source image from the source image’s color space to the destination image’s color space. The color space is an attribute of each image. src is the source image’s handle. dst is the destination image’s handle. Neither the source nor the destination image can be a NULL image or have a NULL color space. This function does not support the XIL_FLOAT data type.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Converts the data in src from ycc601 colorspace to data in dst in rgblinear colorspace:

    XilSystemState State;  
    XilColorspace cspace1, cspace2;  
    XilImage src, dst;

    cspace1 = xil_colorspace_get_by_name(State, "ycc601");  
    xil_set_colorspace(src, cspace1);

    cspace2 = xil_colorspace_get_by_name(State, "rgblinear");  
    xil_set_colorspace(dst, cspace2);

    xil_color_convert(src, dst);

NOTES  The source and destination images must be the same data type. The number of bands in an image must match its color space. In-place operations can be done by creating a child image consisting of the whole image and then assigning a different color space to the child image.

SEE ALSO  xil_colorspace_get_by_name(3), xil_set_colorspace(3), xil_black_generation(3).
NAME  xil_color_correct - color corrects an XilImage given an XilColorspaceList of color spaces using KCMS (TM) color management

SYNOPSIS  
#include <xil/xil.h>  
void xil_color_correct (XilImage src,  
    XilImage dst,  
    XilColorspaceList* colorspacelist);

DESCRIPTION  This function color corrects the data of the source image into the destination image using the color spaces listed in colorspacelist. The correction is accomplished using KCMS color management. src is the source image’s handle. dst is the destination image’s handle. colorspacelist is a handle to a list of one or more color spaces.  
Color spaces can be of three types: XIL_COLORSPACE_NAME, XIL_COLORSPACE_FILENAME, and XIL_COLORSPACE_KCS_ID.  
If xil_color_correct() is called with two color spaces and these color spaces are of type XIL_COLORSPACE_NAME, xil_color_convert(3) is executed internally in the library.  
Color spaces attached to the images will be ignored. Only the color spaces in the list will be used in this operation.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  This example color corrects an image using two color spaces that are in files in the current directory.

    #define SRC_PROFILE "kcmsEKphcdn.inp"  
    #define DST_PROFILE "kcmsEKsony20.mon"  
    
    XilSystemState State;  
    XilImage src, dst;  
    XilColorspace cspaces[2];  
    XilColorspaceList cspaceList;  
    
    /*  
    * Create the color space using a filename  
    */  
    cspaces[0] = xil_colorspace_create(state,  
        XIL_COLORSPACE_FILENAME, SRC_PROFILE);  
    cspaces[1] = xil_colorspace_create(state,  
        XIL_COLORSPACE_FILENAME, DST_PROFILE);  
    
    /* create the color space list */  
    cspaceList = xil_colorspacelist_create(state, cspaces, 2);
/* color correct the image */
xil_color_correct(src, dst, cspaceList);

/* Destroy the color space list, then the color spaces */
xil_colors pacelist_destroy(cspaceList);
xil_colors pace_destroy(cspaces[0]);
xil_colors pace_destroy(cspaces[1]);

NOTES
The source and destination images must be of XIL_BYTE data type and have the same number of bands. This restriction is placed by KCMS and not by the XIL library. The only time this restriction is lifted is if xil_color_convert(3) is called (refer to DESCRIPTION). An application must destroy any created color spaces and color space lists. It should not destroy any color spaces in the list until after destroying the XilColorspaceList object. The XilColorspaceList object contains pointers to the color spaces in it.

SEE ALSO
xil_color_convert(3), xil_colorspace_create(3), xil_colors pacelist_create(3),
xil_colors pacelist_destroy(3), xil_colors pace_destroy(3).
NAME  xil_colorcube_create, xil_lookup_get_colorcube, xil_lookup_get_colorcube_info – operations on lookup tables used as colormap attributes of images

SYNOPSIS  
#include <xil/xil.h>

XilLookup xil_colorcube_create ( XilSystemState State,
          XilDataType input_type,
          XilDataType output_type,
          unsigned int nbands,
          short offset,
          int multipliers[],
          unsigned int dimensions[]);

Xil_boolean xil_lookup_get_colorcube ( XilLookup lookup);

Xil_boolean xil_lookup_get_colorcube_info ( XilLookup lookup,
          int *multipliers,
          unsigned int *dimensions,
          short *origin);

DESCRIPTION  xil_colorcube_create () creates a lookup table that represents a colorcube. input_type is the data type of the input (either XIL_BIT, XIL_BYTE, or XIL_SHORT). output_type is the data type of the output (either XIL_BIT, XIL_BYTE, XIL_SHORT or XIL_FLOAT). nbands is the number of bands of the colorcube. offset is the index of the first entry of the colorcube. multipliers is the distance between each color level in each dimension of the colorcube. These can be negative numbers to indicate decreasing color ramps rather than increasing color ramps. dimensions is a list of the sizes of each side of the colorcube.

xil_lookup_get_colorcube () returns TRUE or FALSE, depending on whether the specified lookup table was created as a colorcube.

xil_lookup_get_colorcube_info () returns TRUE or FALSE, depending on whether the specified lookup table was created as a colorcube. It also returns the multipliers, dimensions and origin for the colorcube. The dimension of the arrays multipliers and dimensions is nbands. The arrays must be allocated by the user/application. The pointers to multipliers, dimensions and origin may be NULL if the information is not needed.

origin is the index of the origin of the colorcube. In most cases, this should be the black pixel. If the origin is used as the starting index, then the multipliers can be used whether they have positive or negative values. The pointer may be NULL if the origin is not needed.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
### EXAMPLES
Create an RGB colorcube with 4 shades of blue, 9 shades of green, and 6 shades of red that starts at index 16. When incrementing through the colors, blue changes most quickly, followed by greens, and then red.

```
static unsigned int dimensions[3] = { 4, 9, 6 };
static int multipliers[3] = { 1, 4, 36 };

xil_create_colorcube(State, XIL_BYTE, XIL_BYTE,
                     3, 16, multipliers, dimensions);
```

### NOTES
A colorcube does not have to be three dimensional. It can have any number of dimensions. This makes it possible to have a colorcube for any color space. Because the functions `xil_ordered_dither(3)`, `xil_nearest_color(3)`, and `xil_error_diffusion(3)` effectively push data backwards through a lookup table, the output of the colorcube must match the input to these functions, and the input of the colorcube must match the output of these functions.

XIL also supplies some "common" colorcubes via `xil_lookup_get_by_name(3)`.

### SEE ALSO
`xil_lookup_convert(3)`, `xil_lookup_create(3)`, `xil_lookup_create_copy(3)`, `xil_lookup_destroy(3)`, `xil_lookup_get_by_name(3)`, `xil_lookup_set_values(3)`.
NAME
xil_colorspace_create, xil_colorspace_destroy, xil_colorspace_get_type,
xil_colorspace_get_name, xil_colorspace_set_name – create, destroy, get the type, get or
set the name of an XilColorspace object

SYNOPSIS
#include <xil/xil.h>

XilColorspace *xil_colorspace_create(XilSystemState *system_state,
    XilColorspaceType type,
    void *data);

void xil_colorspace_destroy(XilColorspace *colorspace);

void xil_colorspace_get_type(XilColorspace *colorspace);

char *xil_colorspace_get_name(XilColorspace *colorspace);

void xil_colorspace_set_name(XilColorspace *colorspace,
    char *name);

DESCRIPTION
These functions create, destroy, get the type, and set and get a name for an
XilColorspace object.

xil_colorspace_create() creates an XilColorspace object of the type specified by
XilColorspaceType and stores the data specified by data. XilColorspaceType can be any of
3 types: XIL_COLORSPACE_NAME, XIL_COLORSPACE_FILENAME, or
XIL_COLORSPACE_KCS_ID. XIL_COLORSPACE_KCS_ID corresponds to a name
(default color spaces created by XIL), filename, or a KCMS id.

xil_colorspace_destroy() destroys the specified colorspace.

xil_colorspace_get_type() gets the type of colorspace and associated data.

xil_colorspace_set_name() sets the name on colorspace with name.

xil_colorspace_get_name() gets any associated name of colorspace. If no name is set on
colorspace, it returns NULL.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
This example sets a name on an existing color space.

/*
 * Set a name on a color space
 */
xil_colorspace_set_name(colorspace, "myname");

SEE ALSO
xil_set_colorspace(3), xil_color_convert(3), xil_color_correct(3).
NAME    xil_colorspace_get_by_name – get a XilColorspace object by its name

#include <xil/xil.h>

XilColorspace xil_colorspace_get_by_name (XilSystemState State, char *name);

DESCRIPTION This function retrieves color space objects by name. A number of predefined color spaces are created at the time of an xil_open(3) call. These color spaces can be retrieved by xil_colorspace_get_by_name().

Standard Color Spaces Provided The X11 library creates a number of predefined colorspaces at the time of an xil_open(3) call. These color spaces include:

<table>
<thead>
<tr>
<th>Color Space Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;rgb709&quot;</td>
<td>Nonlinear RGB primaries as defined by CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;rgblinear&quot;</td>
<td>Linearized RGB using primaries from CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;ycc709&quot;</td>
<td>YCC as defined by CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;y709&quot;</td>
<td>Luminance (black and white) from &quot;ycc709&quot;</td>
</tr>
<tr>
<td>&quot;ylinear&quot;</td>
<td>Linearized version of &quot;y709&quot;</td>
</tr>
<tr>
<td>&quot;photoycc&quot;</td>
<td>YCC color space defined by Kodak for PhotoCD</td>
</tr>
<tr>
<td>&quot;ycc601&quot;</td>
<td>YCC as defined by CCIR Rec 601</td>
</tr>
<tr>
<td>&quot;y601&quot;</td>
<td>Luminance from &quot;ycc601&quot;</td>
</tr>
<tr>
<td>&quot;cmy&quot;</td>
<td>Linear CMY, derived from &quot;rgblinear&quot;</td>
</tr>
<tr>
<td>&quot;cmyk&quot;</td>
<td>Linear CMYK, derived from &quot;cmy&quot; through undercolor removal</td>
</tr>
</tbody>
</table>

If an unsupported color space name is passed, xil_colorspace_get_by_name() returns NULL. Otherwise, a handle to the specified color space object is returned.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

XilSystemState State;
XilColorspace cspace;

State = xil_open();
cspace = xil_colorspace_get_by_name(State, "rgblinear");

NOTES The set of standard objects is generated for each instantiation of an XilSystemState. If these standard objects are deleted, they become unavailable for the duration of the current XIL session.
If you give two color spaces the same name, it is not defined which color space will be retrieved by a call to `xil_colorspace_get_by_name()`.

**SEE ALSO**

`xil_color_convert(3), xil_set_colorspace(3), xil_black_generation(3), xil_open(3).`
NAME

xil_colorspacelist_create, xil_colorspacelist_destroy, xil_colorspacelist_get_name, xil_colorspacelist_set_name, xil_colorspacelist_get_by_name — create, destroy, get name, set name, get by name an XilColorspaceList object

SYNOPSIS

#include <xil/xil.h>

XilColorspaceList * xil_colorspacelist_create(XilSystemState * system_state, XilColorspaceType * colorspace_array, unsigned int num_colorspaces);

void xil_colorspacelist_destroy(XilColorspaceList * colorspacelist);

void xil_colorspacelist_set_name(XilColorspaceList * colorspacelist, char * name);

char * xil_colorspacelist_get_name(XilColorspaceList * colorspacelist);

XilColorspaceList * xil_colorspacelist_get_by_name(XilSystemState * state, char * name);

DESCRIPTION

These functions create, destroy, set and get a name, and get a color-space list given a name, for an XilColorspaceList object.

xil_colorspacelist_create() creates an XilColorspaceList object as specified by the list in colorspace_array. num_colorspaces should be less than or equal to the number of color spaces in the list.

xil_colorspacelist_destroy() destroys the specified colorspacelist.

xil_colorspacelist_set_name() sets the name of colorspacelist with name.

xil_colorspacelist_get_name() gets any associated name of colorspacelist. If no name is set on colorspacelist, it returns NULL.

xil_colorspacelist_get_by_name() returns an XilColorspaceList object associated with name. If there is no associated XilColorspaceList object, it returns NULL.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES

This example sets a name on an existing color-space list.

/*
 * Set a name on a color-space list
 */

xil_colorspacelist_set_name(colorspacelist, "myname");

SEE ALSO

xil_color_correct(3).

modified 6 May 1997
NAME
xil_compress – compress an image and write it to a compressed image sequence

SYNOPSIS
#include <xil/xil.h>
void xil_compress ( XilImage src, XilCis cis);

DESCRIPTION
This function compresses an image and writes the compressed data to a compressed image sequence (CIS).

src is the image (possibly a device image) containing the uncompressed data to be compressed.

cis is the compressed image sequence into which the compressed data will be written. The compressor to be used is established when the CIS is created with the xil_cis_create (3) call.

This function appends the compressed image at the CIS's current write_frame location, and then increments write_frame. Frame insertions at random points in the cis are not supported. Note that even after the xil_compress () operation occurs, the data for that frame is not guaranteed to be retrievable by an xil_cis_get_bits_ptr(3) function, nor to be detectable by an xil_cis_has_data(3) operation, until xil_cis_flush(3) is called.

Unless the CIS is reset, with a call to xil_cis_reset(3), all frames written to a CIS must have the same width, height, number of bands and datatype.

XIL Compressors
The XIL library provides the functions necessary to compress an image or sequence of images. A standard XIL compressor provides functions to:

- Compress data and place it in a CIS (xil_compress(3)).
- Take user-supplied compressed data and copy it into a cis (xil_cis_put_bits(3)).
- Take a pointer to user-supplied compressed data and treat it as compressed frames by reference, eliminating the need to copy (xil_cis_put_bits_ptr(3)).
- Determine how much data a CIS contains.
- Empty a CIS.

The standard XIL library currently supports compression for the following set of compression formats.

- Cell
- CellB
- Jpeg
- Jpeg Lossless
- CCITT G3 Fax
- CCITT G4 Fax

In addition, support is provided for third parties to develop compression implementations for the Mpeg-1 and H.261 standards.
ROI Behavior
This function does not support source image ROIs.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Compress an image into a compressed image sequence:

```c
XilImage src;
XilCis cis;
XilImageType type;
XilSystemState State;

type = xil_cis_get_input_type(cis);
src = xil_create_from_type(State, type);
/* generate the src image... */
xil_compress(src, cis);
```

NOTES
The `XilImageType` of the source image must match the input `XilImageType` of the CIS. Use `xil_cis_get_input_type(3)` to determine the required type.

SEE ALSO
NAME  

xil_convolve – convolve an image with a user-specified kernel

SYNOPSIS  

#include <xil/xil.h>

void xil_convolve (XilImage src,
                   XilImage dst,
                   XilKernel kernel,
                   XilEdgeCondition edge_condition);

DESCRIPTION  

This function convolves an image with the user specified kernel. src is the source image handle. dst is the destination image handle. kernel is a handle to an XilKernel structure that contains floating-point values.

edge_condition is an enumeration type that controls what happens when the convolution encounters the edge of an image. The three possible edge conditions are as follows:

- XIL_EDGE_NO_WRITE: The edge of the destination image is not touched; that is, the destination image edges will contain whatever values were present before xil_convolve() was touched.
- XIL_EDGE_ZERO_FILL: The edge of the destination image is set to zero.
- XIL_EDGE_EXTEND: The edge of the source image is replicated to fill the destination edge.

ROI Behavior  

An ROI (region of interest) is used as a read mask for key pixels in the source image and as a write mask in the destination image. The convolve operation may access data outside a source ROI as long as the key pixel remains inside.

ERRORS  

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  

For this example, a 2 x 2 kernel is created, and the key pixel is set to the lower right-hand corner of the kernel. Convolve the src image using the kernel, with the edge condition set to XIL_EDGE_ZERO_FILL.

XilSystemState State;
XilImage src, dst;
XilKernel kernel;
float data[4];

data[0] = data[1] = 0.5;
data[2] = data[3] = 0.0;
kernal = xil_kernel_create(State, 2, 2, 1, 1, data);

xil_convolve(src, dst, kernel, XIL_EDGE_ZERO_FILL);
NOTES
Source and destination images must be the same data type and have the same number of bands. The images need not have the same width and height. This operation cannot be performed in place. Separable kernels are supported.

SEE ALSO xil_kernel_create(3), xil_kernel_create_separable(3), xil_kernel_destroy(3).
NAME  xil_copy – copy an image

SYNOPSIS  #include <xil/xil.h>
            void xil_copy (XilImage src,
                          XilImage dst);

DESCRIPTION  This routine copies a src (source) image into a specified dst (destination) image. The source and destination images must be the same data type and have the same number of bands.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  Copy image1 into tmp_image:

            XilImage image1, tmp_image;
            xil_copy(image1, tmp_image);

NOTES  If overlapping but not coincident sibling images (children of the same parent) are specified as the source and destination, xil_copy() detects the overlap and correctly generates the destination image. All other operations generate a warning message under these conditions and have undefined results, as discussed in xil_create_child(3).

SEE ALSO  xil_copy_pattern(3), xil_copy_with_planemask(3).
<table>
<thead>
<tr>
<th>NAME</th>
<th>xil_copy_pattern – replicate the source image into the destination image</th>
</tr>
</thead>
</table>
| SYNOPSIS | #include <xil/xil.h>  
 void xil_copy_pattern (XilImage src,  
 XilImage dst); |
| DESCRIPTION | This routine replicates the source image into the destination image. src is the source image handle. dst is the destination image handle.  
For example, if the the size of the source image is 64 x 64 and the size of the destination image is 256 x 128, then the destination image will have \((256 / 64) \times (128 / 64) = 8\) copies of the source image. The size of the destination image does not have to be an even multiple of the size of the source image.  |
| ROI Behavior | The source image ROI is repeated to be the same size as the destination image before intersection with the destination ROI.  |
| ERRORS | For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.  |
| EXAMPLES | Replicate the source image into the destination image:  
XilImage src, dst;  
xil_copy_pattern(src, dst);  |
| NOTES | Source and destination images must be the same data type and have the same number of bands. In-place operations are not supported.  |
| SEE ALSO | xil_copy(3)  |
NAME  xil_copy_with_planemask – using a plane mask, copy a source image into a destination image

SYNOPSIS  
#include <xil/xil.h>
void xil_copy_with_planemask (XilImage src,
    XilImage dst,
    unsigned int planemask[]);

DESCRIPTION  xil_copy_with_planemask () copies a src (source) image into a specified dst (destination) image, using a plane mask to specify which source-image planes (bits) are copied.

Each pixel in the destination image is defined by the following operation:

\[
dst = (dst \& \sim mask) \mid (src \& mask)
\]

Here, dst is the destination image, mask is the plane mask, and src is the source image. Thus, if the plane-mask bit is "on," the copy overwrites the corresponding bit in the destination image; otherwise, the bit in the destination image is unchanged.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Copy the low order bit of src1 into the dst low order bit. Copy the high order seven bits of src2 into the dst high order seven bits:

\[
\begin{align*}
\text{XilImage src1;} \\
\text{XilImage src2;} \\
\text{XilImage dst;} \\
\text{unsigned int planemask1 = 0x1;} \\
\text{unsigned int planemask2 = 0xfe;} \\
\text{xil_copy_with_planemask(src1, dst, &planemask1);} \\
\text{xil_copy_with_planemask(src2, dst, &planemask2);} \\
\end{align*}
\]

NOTES  The plane mask is an array of unsigned integers. The number of array elements must match the number of image bands; each array element specifies the plane mask for the corresponding band in the destination. Both the source and destination images must have the same type and number of bands. Standard ROI and in-place operations are supported.

When using a plane mask for copying an image to the display, the window’s depth is the upper limit on the number of meaningful bits you can set in the plane mask, and you must manipulate the colormap to get a reasonable display.
SEE ALSO  xil_copy(3), xil_copy_pattern(3).
**NAME**  
xil_create – create an image

**SYNOPSIS**  
```c
#include <xil/xil.h>

XilImage xil_create(XilSystemState State,
                   unsigned int width,
                   unsigned int height,
                   unsigned int nbands,
                   XilDataType datatype);
```

**DESCRIPTION**  
This routine creates an image with the specified dimensions and data type. *width* is the width (extent in x) of the image. *height* is the height (extent in y) of the image. *nbands* is the number of bands in the image. *datatype* is the data type of the image, which can be one of the following enumeration constants of type XilDataType:

- XIL_BIT 1-bit
- XIL_BYTE unsigned 8-bit
- XIL_SHORT signed 16-bit
- XIL_FLOAT 32-bit IEEE floating point

If the function is successful, an opaque handle to the image is returned. Access to the image’s data is available through the storage interfaces described by xil_storage_create(3).

The data associated with the image is not automatically zeroed. Use xil_set_value(3) to do this.

Images contain no data until they are used in an operation, their storage is requested by the application or their storage is set by the application. At creation time, XilImages are structures describing attributes of the image.

**ROI Behavior**  
The default ROI is NULL. If an ROI is NULL, operations are performed on the entire image.

**XIL Images**  
The primary objects in the XIL world are images. Each dimension of an image - width, height, or number of bands - may be as great as 2^32 (4,294,967,296), except that the overall size of an image is limited by available resources and the addressing capabilities of the computer’s architecture.

Four data precisions are supported: 1-bit, 8-bit unsigned, 16-bit signed and 32-bit floating point per data element.

The exposed attributes associated with images are *width*, *height*, *nbands* (number of bands -- number of distinct data elements per pixel), *datatype* (sample type -- precision of a single data element), color space, and image origin. You can get *width*, *height*, *nbands*, and *datatype* with xil_get_info(3) amd xil_get_origin(3). Note that the origin at creation time is the upper left corner of the image (0.0, 0.0). Also note that an image’s color space is NULL upon creation.
The XIL library currently has no provision for direct operation on images with bands of different data types or different dimensions. This implies no direct support for 4:1:1 or 4:2:2 data.

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the *XIL Programmer’s Guide*.

**EXAMPLES**

Create a 640x480 8-bit image with 3 bands, which can contain 8-bit unsigned data:

```c
XilSystemState state;
XilImage image;
image = xil_create(state, 640, 480, 3, XIL_BYTE);

if(image == NULL) {
    fprintf(stderr, "Image creation failed.\n");
    return XIL_FAILURE;
}
```

**SEE ALSO**

xil_create_child(3), xil_create_copy(3), xil_create_from_device(3),
  xil_create_from_type(3), xil_create_from_window(3), xil_create_temporary(3),
  xil_create_temporary_from_type(3), xil_destroy(3), xil_set_roi(3), xil_get_roi(3),
  xil_get_info(3), xil_get_state(3), xil_set_value(3), xil_get_origin(3), xil_set_origin(3),
  xil_set_colorspace(3).
NAME  
xil_create_child – create a child image

SYNOPSIS  
#include <xil/xil.h>

XilImage xil_create_child ( XilImage parent,  
    unsigned int xstart,  
    unsigned int ystart,  
    unsigned int width,  
    unsigned int height,  
    unsigned int startband,  
    unsigned int numbands);

DESCRIPTION  
This routine creates a new (child) reference to the existing image. Modifications to the  
child image affect the parent’s data. xstart is the horizontal offset in pixels from the  
upper-left corner of the source image to the upper-left corner of the subimage. ystart is  
the vertical offset in pixels from the upper-left corner of the source image to the upper-  
left corner of the subimage. width is the width of the subimage in pixels. height is the  
height of the subimage in pixels. startband is the offset in bands, starting from the first  
band, to the first band in the subimage. numbands is the number of bands in the  
subimage.

The color space of the child image is set to that of the parent image if the number of  
bands in the child is the same as that of the parent. Otherwise, the color space is set to  
NULL. The origin of the child image is initialized to (0.0, 0.0).

Note that this function does not create a copy of the data, only a reference to it.

ROI Behavior  
The default ROI is NULL. If an ROI is NULL, operations are performed on the entire  
(child) image. The parent image’s ROI and origin are ignored by the child.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL  
Programmer’s Guide.

EXAMPLES  
Create a 512 x 512 5-band, 16-bit image. Then create a 100 x 100 child image that begins at  
offset (200, 250) comprising the middle 3 bands:

    XilImage image, child_image;
    
    image = xil_create(512, 512, 5, XIL_SHORT);
    child_image = xil_create_child(image, 200, 250, 100, 100, 1, 3);
NOTES

If overlapping but not coincident sibling images (children of the same parent) are specified as the source and destination for an operation, the operation is performed. However, the library generates a warning message, and the results of such an operation are undefined. For an exception to this behavior, see xil_copy(3).

It is important to note that child images are true images and are not equivalent to setting an ROI on the parent image. If an XIL operation has certain edge behavior along an image boundary, the child image boundary is treated as an image boundary even if there is data available outside the child in the parent image. An example would be the XIL_EDGE_EXTEND case of xil_convolve(3) which duplicates the edge of the source image to provide information necessary for the convolution operation. This will be the case along a child image edge even if there is sufficient data in the parent to provide the necessary information for the convolution operation.

SEE ALSO

NAME  
xil_create_copy – create a new image with a copy of the source’s data

SYNOPSIS  
#include <xil/xil.h>

XilImage xil_create_copy ( XilImage src,
  unsigned int xstart,
  unsigned int ystart,
  unsigned int width,
  unsigned int height,
  unsigned int startband,
  unsigned int numbands);

DESCRIPTION  
This routine creates a new image with its own copy of the source’s data. xstart is the
horizontal offset in pixels from the upper-left corner of the source image to the upper-left
corner of the subimage. ystart is the vertical offset in pixels from the upper-left corner of
the source image to the upper-left corner of the subimage. width is the width of the
subimage in pixels. height is the height of the subimage in pixels. startband is the offset in
bands, starting from the first band, to the first band in the subimage. numbands is the
number of bands in the subimage.

Copies of images have the same XilVersion number as the original image. The name of a
copy is initially empty (NULL).

ROI Behavior  
The default ROI is NULL. If an ROI is NULL, operations are performed on the entire
image. The ROI and the origin of the source image are ignored in the copy operation and
are therefore set to the default value. The color space will be that of the source image.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES  
Create a 512 x 512 5-band, 16-bit image. Then copy a 100 x 100 image that begins at offset
(200, 250) comprising the middle 3 bands into a new image:

  XilImage image1, image2;

  image1 = xil_create(512, 512, 5, XIL_SHORT);
  image2 = xil_create_copy (image1, 200, 250, 100, 100, 1, 3);

SEE ALSO  
xil_create(3), xil_create_child(3), xil_create_from_device(3), xil_create_from_type(3),
xil_create_from_window(3), xil_destroy(3), xil_set_roi(3), xil_get_roi(3).

modified 09 June 1993
## NAME

`xil_create_from_type` – create an image from an `XilImageType` object

## SYNOPSIS

```c
#include <xil/xil.h>

XilImage xil_create_from_type ( XilSystemState State,
                                 XilImageType imagetype);
```

## DESCRIPTION

This routine creates an image from an `XilImageType` object. All the parameters needed to create the image are contained within the `XilImageType` object. An `XilImageType` object is often used to describe the characteristics of an image that will be generated (or expected) by a particular device (for example, a frame grabber or an output device). It can also be used as a shortcut for creating new images equivalent to an existing image or `imagetype` without having to query the image or `imagetype` for its individual characteristics. The characteristics of an `XilImageType` object are `xsize`, `ysize`, `nbands`, `datatype`, and `colorspace`. You can obtain an `XilImageType` object from a call to `xil_get_imagetype`, `xil_imagetype_create`, `xil_cis_get_output_type` or `xil_cis_get_input_type`. The origin of the returned image is initialized to (0.0, 0.0).

### ROI Behavior

The default ROI is NULL. If an ROI is NULL, operations are performed on the entire image.

### ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

## EXAMPLES

Create an image of the appropriate type to decompress a CIS into:

```c
XilSystemState state;
XilImageType imagetype;
XilImage image;
XilCis cis;

imagetype = xil_cis_get_output_type (cis);
image = xil_create_from_type ( state, imagetype);
```

## NOTES

The data associated with the image is not automatically zeroed. Use `xil_set_value` to do this.

## SEE ALSO

`xil_get_imagetype`, `xil_create`, `xil_create_copy`, `xil_create_from_device`, `xil_create_from_window`, `xil_create_temporary_from_type`, `xil_destroy`, `xil_get_origin`, `xil_set_origin`, `xil_get_roi`, `xil_set_roi`, `xil_cis_get_output_type`, `xil_cis_get_input_type`.

---

138 modified 12 August 1993
NAME  xil_create_from_window, xil_create_from_device, xil_create_double_buffered_window – create device images

SYNOPSIS  #include <xil/xil.h>

XilImage xil_create_from_window ( XilSystemState State,
   Display *display,
   Window window);

XilImage xil_create_from_device ( XilSystemState State,
   char *devicename,
   XilDevice deviceObj);

XilImage xil_create_double_buffered_window ( XilSystemState system_state,
   Display*display,
   Window window);

DESCRIPTION  These routines create images that are tied to particular devices. They allow X windows and various image input and output devices to be treated as if they were ordinary XIL images. After an image is created with the routines, the image can be read from the device or written to it by using the device as the source or destination of an image processing operation.

xil_create_from_window () creates an image associated with the specified X window. Images can then be copied to this image for display. The default origin for images created with this function is (0.0, 0.0), and the default region of interest (ROI) is NULL.

xil_create_from_device () creates an image associated with the device named devicename. The parameter deviceObj is the handle to the device object associated with this device type. The device object is created with the xil_device_create(3) function and is used to store device-initialization values. If the device doesn’t require attribute initialization, you may pass NULL for the deviceObj parameter. The supplier of the device handler should indicate whether the device requires attribute initialization.

xil_create_double_buffered_window () creates an image associated with the specified X window in the same way that xil_create_from_window () does, except that it attempts to establish hardware double-buffering. If hardware double-buffering is not supported for the device, xil_create_double_buffered_window () returns NULL, and the developer must catch the failure and call xil_create_from_window () instead. At construction time the back buffer is the active buffer.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Create an XIL display image and copy it to a display image.

   XilSystemState State;
   XilImage display_image;
XilImage image0;
Display* display;
Window window;

/* Create an XIL display image from existing X display and window */
display_image = xil_create_from_window(State, display, window);

/* Copy image0 to the display */
xil_copy(image0, display_image);

Attempt to create a double-buffered window:

XilSystemState State;
XilImage display_image;
XilImage image0;
Display* display;
Window window;
Xil_boolean is_double_buffered = TRUE;

/* Create an XIL display image from existing X display and window */
if(display_image = xil_create_double_buffered_window(State,
                        display, window) == NULL) {
    is_double_buffered = FALSE;
    display_image = xil_create_from_window(State, display, window);
}

/* Copy image0 to the display */
xil_copy(image0, display_image);

if(is_double_buffered) {
    /* Move the back buffers contents to the front buffer */
    xil_swap_buffers(display_image);
}

NOTES
As with standard images, device images can have origins, color spaces, and so on.
Subsets of device images can be referenced or written using ROIs or child images.

To resize a window that contains an XilImage, destroy the XilImage attached to the
window, resize the window, wait for a ConfigureNotify event to ensure the
XResizeWindow(3) is complete, and then call xil_create_from_window () to recreate the
image in the new window size. Detaching and attaching an XIL image to a window is a
very lightweight process.

XIL does not support using an X window’s backing_store attribute to maintain an image in
the window when the window is obscured or unmapped (see the Xlib Programming Manual). Your code should always check for an Expose event and take the appropriate measures for displaying the image again when the window is exposed.

You cannot attach an XIL image to an unmapped window. The application should wait for the first Expose event and then attach the XIL image to the window.

NAME
xil_create_temporary, xil_create_temporary_from_type - create a temporary image

SYNOPSIS

```c
#include <xil/xil.h>

XilImage xil_create_temporary(XilSystemState system_state,
    unsigned int width,
    unsigned int height,
    unsigned int nbands,
    XilDataType datatype);

XilImage xil_create_temporary_from_type(XilSystemState system_state,
    XilImageType imagetype);
```

DESCRIPTION

Temporary images share all the properties of standard XIL images except that they can only be written into once and read from once. You use temporary images as interim images when performing a sequence of XIL functions on a source image to produce a particular destination image.

Temporary images provide a significant benefit with tiling. In addition, they help the deferred execution mechanism recognize when images are no longer needed. It is strongly recommended that you create temporary images for all interim images that you know you won’t be processing again.

`xil_create_temporary` () creates an image with the specified dimensions and data type. `width` is the width (extent in x) of the image. `height` is the height (extent in y) of the image. `nbands` is the number of bands in the image. `datatype` is the data type of the image, which can be one of the following enumeration constants of type XilDataType:

- XIL_BIT 1-bit
- XIL_BYTE unsigned 8-bit
- XIL_SHORT signed 16-bit
- XIL_FLOAT 32-bit IEEE floating point

`xil_create_temporary_from_type` () creates an image from an XilImageType object. All the parameters needed to create the image are contained within the XilImageType object. An XilImageType object is often used as a shortcut for creating new images equivalent to an existing image without having to query the image or image type for its individual characteristics. The characteristics of an XilImageType object are xsize, ysize, nbands, datatype, and colorspace.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES

Take a particular source image and perform a series of operations before displaying the final image.

```c
XilSystemState state;
```
XilImage  filesrc;
XilImage  display;
XilImage  tmp1, tmp2;
unsigned int  width, height, nbands;
XilDataType  datatype;
Display*  xdisplay;
Window  xwindow;

filesrc = xil_create(state, width, height, nbands, datatype);
display = xil_create_from_window(state, xdisplay, xwindow);
tmp1 = xil_create_temporary(state, width, height, nbands, datatype);

/* process filesrc into the display */

xil_lookup(filesrc, tmp1);
tmp2 = xil_create_temporary(state, width, height, nbands, datatype);
xil_convolve(tmp1, tmp2);
xil_ordered_dither (tmp2, display);

/* wait */

xil_destroy(filesrc);
xil_destroy(display);

NOTES  A temporary image may only be modified up until the point that it has been written in to. That is, the origin, ROI, and colorspace may be modified until the temporary image has been used as a destination.
As soon as the temporary image has been used as a source to an operation, it no longer exists.
If a temporary image has not been used as a source to an operation, it still exists and the user would be responsible for destroying the temporary image before exiting XIL. A temporary image may not be exported.

SEE ALSO xil_create(3), xil_create_from_type(3).
NAME  xil_decompress – decompress an image from a compressed image sequence

SYNOPSIS  
```
#include <xil/xil.h>

void xil_decompress ( XilCis cis, XilImage dst);
```

DESCRIPTION  This function decompresses the current read frame in a compressed image sequence (CIS) and puts its output into an image object. It also increments the CIS’s current read frame. cis is the input compressed image sequence. dst is the output XilImage. If the function is successful, an image from the CIS will be decompressed into the destination. The XIL library supports a number of compression formats, including CCITT G3/G4, JPEG, MPEG-1, H.261, Cell, and CellB.

ROI Behavior  If the destination image has had an ROI set on it (with xil_set_roi(3)) the ROI functions as a "write mask" for the destination image. Note that, in general, decompression to destination images with ROIs will not be accelerated by decompression molecules or by device-specific acceleration libraries.

Origin Behavior  Images stored in a CIS inherently have origins of (0.0, 0.0). If a CIS image is decompressed into an image with a non-zero origin, the normal origin handling procedures will be invoked. See xil_set_origin(3) for more detail.

XIL Decompressors  The XIL library provides the functions necessary to decompress an image or sequence of images from a CIS. The compressed data may have been stored into the CIS either by using calls to xil_compress(3) or by inserting data into the CIS with xil_cis_put_bits(3) or xil_cis_put_bits_ptr(3). A standard XIL decompressor provides functions to:
  - Decompress data from a single frame of a CIS to an XilImage.
  - Provide a pointer to compressed data in a CIS. This can be used by applications to write the data out to a file, for example.
  - Seek to a new position in a CIS.
  - Determine the number of frames remaining in the CIS.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Decompress the current read frame of a compressed image sequence:
```
XilCis cis;
XilImage dst;
XilImageType type;
XilSystemState State;
type = xil_cis_get_output_type(cis);
dst = xil_create_from_type(State, type);
while (xil_cis_has_frame(cis))
```
xil_decompress(cis, dst);

NOTES
The data type and number of bands of the destination image must match the attributes of the images that are stored in the compressed image sequence. Use xil_cis_get_output_type(3) to get a CIS's image type. It is, however, permissible to decompress from a CIS into an image with larger or smaller dimensions than that of the CIS frame. In that case, the origins will be aligned and clipping calculations performed to find the intersected region.

SEE ALSO
xil_compress(3), xil_cis_has_frame(3), xil_cis_put_bits(3), xil_cis_put_bits_ptr(3), xil_cis_get_output_type(3).
<table>
<thead>
<tr>
<th>NAME</th>
<th>xil_destroy – destroy an image</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNOPSIS</td>
<td><code>#include &lt;xil/xil.h&gt;</code></td>
</tr>
<tr>
<td></td>
<td>void xil_destroy(XilImage image);</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>This routine destroys an image, freeing the resources associated with the image structure. It also deallocates the memory used to store image data if that memory was allocated by XIL. If the image has child images allocated with it, they are also destroyed.</td>
</tr>
<tr>
<td>ERRORS</td>
<td>For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.</td>
</tr>
<tr>
<td>EXAMPLES</td>
<td>Destroy an image:</td>
</tr>
<tr>
<td></td>
<td>XilImage image;</td>
</tr>
<tr>
<td></td>
<td>xil_destroy (image);</td>
</tr>
<tr>
<td>NOTES</td>
<td>The user is responsible for freeing memory that has been assigned to an image via an <code>xil_set_memory_storage(3)</code> call. Referencing an image after it has been destroyed (including any children that have been automatically destroyed) is an error that may cause problems potentially severe enough to cause a core dump. If you create an XIL display image on an X display, you must destroy that image before calling <code>XCloseDisplay()</code>. Calling <code>XCloseDisplay()</code> before calling <code>xil_destroy()</code> will make <code>xil_destroy()</code> work improperly.</td>
</tr>
<tr>
<td>SEE ALSO</td>
<td>xil_create(3), xil_create_child(3), xil_create_from_type(3), xil_create_copy(3), xil_create_from_window(3), xil_create_from_device(3), xil_set_memory_storage(3).</td>
</tr>
</tbody>
</table>

modified 16 August 1993
### NAME
xil_device_create, xil_device_destroy – create or destroy a device object

### SYNOPSIS
```c
#include <xil/xil.h>

XilDevice xil_device_create ( XilSystemState State,
   char *device);

void xil_device_destroy ( XilDevice deviceObj);
```

### DESCRIPTION
`xil_device_create()` creates a device object and associates it with a particular device type; the object is used to store initialization attributes for its associated device. `State` is the XIL system state, and `device` is the name of the associated device type. The device name must be provided by the group that writes the device handler.

A device object is associated with a particular device type and cannot be associated with a different device type. Its only use is to initialize device attributes when you call the `xil_create_from_device(3)` function to create the device image. Device objects are particularly useful for storing interdependent attributes that must be simultaneously set for a device, or for setting attributes that require a substantial memory allocation.

`xil_device_destroy()` destroys the specified device object. Its only parameter is the handle to the device object.

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Create a device object associated with the device "my_device":

```c
XilSystemState State;
XilDevice deviceObj;

deviceObj = xil_device_create (State, "my_device");
```

### NOTES
A device object cannot be used to adjust a device image’s attributes after the image is created; `xil_set_device_attribute(3)` does that. However, after using the device object to create one device image, you can use the same object to store different initialization attributes, then use the modified device object when you create another device image of the same type.

Devices that don’t require attribute initialization typically don’t recognize or support device objects. For these devices, you can’t use a device object to set attributes.

### SEE ALSO
`xil_device_set_value(3), xil_create_from_device(3), xil_set_device_attribute(3)`.
### NAME
xil_device_set_attribute – stores device appropriate attributes in a device object

### SYNOPSIS
```c
#include <xil/xil.h>

void xil_device_set_attribute ( XilDevice deviceObj,
   char *attribute,
   void *value);
```

### DESCRIPTION
The `xil_device_set_attribute` function stores `attribute` and `value` in the device object `deviceObj`. `attribute` is the name of the attribute you want to set and `value` is the attribute's value. Attribute names and their possible values are defined by the group that writes the device handler. Only attributes the device understands should be set on the device object; otherwise, an error is generated.

You can store in the object as many attributes and values as needed to derive all required initialization attributes for the device. You must make a separate function call for each attribute.

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Create a device object and pass it as an argument on the function call that creates its associated device image:

```c
XilSystemState State;
XilDevice deviceObj;
XilImage dev_image;
int new_value = 255;

deviceObj = xil_device_create (State, "device");

xil_device_set_attribute (deviceObj, "ATTRIBUTE_1",
   (void*) new_value);

xil_device_set_attribute (deviceObj, "ATTRIBUTE_2",
   (void*) new_value);

dev_image = xil_create_from_device (State, "device", deviceObj);
```

### NOTES
Because attributes and their associated values may reference data in the application’s data space, any data associated with an XilDevice object must remain valid while the device object references it.

### SEE ALSO
`xil_device_create(3)`, `xil_create_from_device(3)`, `xil_set_device_attribute(3)`.
NAME  xil_device_set_value – stores device-initialization values in a device object

SYNOPSIS  
```c
#include <xil/xil.h>
void xil_device_set_value ( XilDevice deviceObj, 
    char * attribute, 
    void *value);
```

DESCRIPTION  `xil_device_set_value()` stores `attribute` and `value` in the device object `deviceObj`. `attribute` is the name of the attribute you want to set and `value` is the attribute’s value. Attribute names and their possible values are defined by the group that writes the device handler. Only attributes the device understands should be set on the device object; otherwise an error is generated.

You can store in the object as many attributes and values as needed to derive all required initialization attributes for the device. Make a separate function call for each attribute.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Create a device object and pass it as an argument on the function call that creates its associated device image:

```c
XilSystemState State;
XilDevice deviceObj;
XilImage dev_image;
int new_value = 255;

deviceObj = xil_device_create (State, "device");

xil_device_set_value (deviceObj, "ATTRIBUTE_1", 
    (void*) new_value);

xil_device_set_value (deviceObj, "ATTRIBUTE_2", 
    (void*) new_value);

dev_image = xil_create_from_device (State, "device", deviceObj);
```

NOTES  Because attributes and their associated values may reference data in the application’s data space, any data associated with an XilDevice object must remain valid while the device object references it.

SEE ALSO  `xil_device_create(3)`, `xil_create_from_device(3)`, `xil_set_device_attribute(3)`.
NAME
xil_dithermask_create, xil_dithermask_create_copy, xil_dithermask_destroy – create and destroy dither mask objects

SYNOPSIS
#include <xil/xil.h>

XilDitherMask xil_dithermask_create ( XilSystemState State,
    unsigned int width,
    unsigned int height,
    unsigned int nbands,
    float *data);

XilDitherMask xil_dithermask_create_copy ( XilDitherMask mask);

void xil_dithermask_destroy ( XilDitherMask mask);

DESCRIPTION
These routines create and destroy the XilDitherMask objects used in the
xil_ordered_dither(3) operation.

xil_dithermask_create() creates an XilDitherMask object of the specified size with the
specified data. width is the width of the dither mask in pixels. height is the height of the
dither mask in pixels. nbands is the number of bands in the dither mask. data is a pointer
to the data to be stored in the dither mask.

xil_dithermask_create_copy() creates and returns a copy of the specified dither mask.
The name of a copy is initially empty (NULL).

xil_dithermask_destroy() destroys the specified dither mask.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Create a 4x4 1-band dither mask:

    XilSystemState State;
    unsigned int width=4, height=4, nbands=1;
    XilDithermask dithermask;
    float data[]= { 0.0, 0.5, 0.125, 0.625,
                    0.75, 0.25, 0.875, 0.375,
                    0.1875, 0.6875, 0.0625, 0.5625,
                    0.9375, 0.4375, 0.8125, 0.3125
                    };

    dithermask = xil_dithermask_create (State, width, height, nbands, data);

Note - For multiband dither masks (nbands > 1), the data in the array are not interleaved.
Instead, append the data for each additional band to the data for the previous band. If the
example above were a 2-band dither mask, add another 4 rows by 4 columns of floating
point values to the array for band 1.

modified 16 August 1993
SEE ALSO
xil_dithermask_get_height(3), xil_dithermask_get_by_name(3),
xil_dithermask_get_values(3), xil_dithermask_get_state(3), xil_ordered_dither(3).

modified 16 August 1993
NAME

xil_dithermask_get_by_name, xil_dithermask_get_name, xil_dithermask_set_name – get and set a dither mask object name and get the handle of a dither mask

SYNOPSIS

#include <xil/xil.h>

XilDitherMask xil_dithermask_get_by_name (XilSystemState State, char *name);
char* xil_dithermask_get_name (XilDitherMask dithermask);
void xil_dithermask_set_name (XilDitherMask dithermask, char *name);

DESCRIPTION

Use these functions to assign names to dither mask objects, to retrieve dither mask objects by name, and to read the names of dither masks. For example, some predefined dither masks are created by an xil_open(3) call. These dither masks can be retrieved by xil_dithermask_get_by_name().

xil_dithermask_get_by_name() returns the handle to the dither mask with the specified name name. If such a dither mask does not exist, NULL is returned.

xil_dithermask_get_by_name() does not make a copy of the dither mask.

xil_dithermask_get_name() returns a copy of the specified dither mask’s name. A call to free(3) should be used to free the space allocated by xil_dithermask_get_name(). If the specified dither mask has no name, NULL is returned.

xil_dithermask_set_name() sets the name of the specified dither mask to the one provided.

Standard Dither Masks Provided

The XIL library creates several predefined dither masks at the time of an xil_open(3) call. The names of these dither masks and their suggested uses follow.

<table>
<thead>
<tr>
<th>Dither Mask Name</th>
<th>Suggested Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;dm883&quot;</td>
<td>8x8x3 mask for dithering 24-bit color images to 8-bit pseudocolor images</td>
</tr>
<tr>
<td>&quot;dm881&quot;</td>
<td>8x8x1 mask for dithering 8-bit grayscale images to 1-bit images</td>
</tr>
<tr>
<td>&quot;dm443&quot;</td>
<td>4x4x3 mask for dithering 24-bit color images to 8-bit pseudocolor images</td>
</tr>
<tr>
<td>&quot;dm441&quot;</td>
<td>4x4x1 mask for dithering 8-bit grayscale images to 1-bit images</td>
</tr>
</tbody>
</table>

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES

Create and name a 2x2 single-banded dither mask:

```c
XilSystemState State;
XilDitherMask dithermask;
float data[] = { 0.0, 0.75,
                0.25, 0.5 };

xil_dithermask_create(State, 2, 2, 1, data);

xil_dithermask_set_name(dithermask, "small_mask");
```

Perform a dither operation on a 1-banded image using "small_mask":

```c
XilSystemState State;
XilDitherMask dithermask;
XilLookup cc_2color_bit; /* 2-entry cube; black/white */
XilImage byte_image, bit_image;

dithermask = xil_dithermask_get_by_name(State, "small_mask");
xil_ordered_dither(byte_image, bit_image, cc_2color_bit, dithermask);
```

NOTES

The set of standard objects is generated for each instantiation of an `XilSystemState`. If these standard objects are deleted, they become unavailable for the duration of the current XIL session.

If you give two dither masks the same name, it is not defined which dither mask will be retrieved by a call to `xil_dithermask_get_by_name()`.

SEE ALSO

`xil_dithermask_create(3)`, `xil_dithermask_get_height(3)`, `xil_open(3)`.
NAME
xil_dithermask_get_height, xil_dithermask_get_width, xil_dithermask_get_nbands –
read attributes of dither mask objects

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_dithermask_get_height ( XilDitherMask mask);
unsigned int xil_dithermask_get_width ( XilDitherMask mask);
unsigned int xil_dithermask_get_nbands ( XilDitherMask mask);

DESCRIPTION
These routines control access to the dither mask object used in the xil_ordered_dither(3)
operation. In each routine, mask is a handle to a dither mask.
xil_dithermask_get_width() gets the width of the specified dither mask.
xil_dithermask_get_height() gets the height of the specified dither mask.
xil_dithermask_get_nbands() gets the number of bands in the specified dither mask.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the dimensions of a dither mask:

    XilDithermask dithermask;
    unsigned int width, height, nbands;

    width = xil_dithermask_get_width (dithermask);
    height = xil_dithermask_get_height (dithermask);
    nbands = xil_dithermask_get_nbands (dithermask);

SEE ALSO
xil_dithermask_create(3), xil_dithermask_get_by_name(3).
NAME  xil_dithermask_get_values - returns a copy of the internal values in a dither mask

SYNOPSIS  
#include <xil/xil.h>

void xil_dithermask_get_values(XilDitherMask mask, float* data);

DESCRIPTION  xil_dithermask_get_values() returns the internal values stored in mask. (See xil_dithermask_create(3) man page for a description of how the values are arranged. The user must allocate the array of float data to hold the values of the dither mask. The size of the data array will be the width of mask * height of mask * number of bands in mask. The width, height, and number of bands can be retrieved by calling xil_dithermask_get_width(3), xil_dithermask_get_height(3), and xil_dithermask_get_nbands(3).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Get the values of a dither mask object:

    XilDithermask mask;
    float* data;
    unsigned int width;
    unsigned int height;
    unsigned int nbands;

    /* process filesrc into the display */

    xil_lookup(filesrc, tmp1);
    tmp2 = xil_create_temporary(State, width, height, nbands, datatype);
    xil_convolve(tmp1, tmp2);
    xil_ordered_dither(tmp2, display);

    width = xil_dithermask_get_width(mask);
    height = xil_dithermask_get_height(mask);
    nbands = xil_dithermask_get_nbands(mask);

    data = malloc(width*height*nbands*sizeof(float));
    if(data == NULL)

        /* cleanup and exit */

    }
    xil_dithermask_get_values(mask, data);

modified 10 February 1997
<table>
<thead>
<tr>
<th>NOTES</th>
<th>The values returned in <em>data</em> are copies of the internal values. The only way to alter the internal values are to create a new mask.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEE ALSO</td>
<td><code>xil_dithermask_create(3)</code>, <code>xil_dithermask_get_width(3)</code>, <code>xil_dithermask_get_height(3)</code>, <code>xil_dithermask_get_nbands(3)</code></td>
</tr>
</tbody>
</table>
NAME xil_divide, xil_divide_by_const, xil_divide_into_const – image division operations

SYNOPSIS

#include <xil/xil.h>

void xil_divide (XilImage src1, XilImage src2, XilImage dst);

void xil_divide_by_const (XilImage src1, float *constants, XilImage dst);

void xil_divide_into_const (float *constants, XilImage src1, XilImage dst);

DESCRIPTION

xil_divide() performs a pixel-by-pixel division of image src2 into image src1 and stores the result in the dst (destination) image.

xil_divide_by_const() performs a pixel-by-pixel division of image constants values into image src1 and stores the result in the dst (destination) image.

xil_divide_into_const() performs a pixel-by-pixel division of image src1 into constants values and stores the result in the dst (destination) image.

For division operations with constants and an n-band image, n float values must be provided, one per band. If the result of the operation is out of range for a particular data type, the result is clamped to the minimum or maximum value for the data type. Results for XIL_BYTE operations, for example, are clamped to 0 if they are less than 0 and 255 if they are greater than 255.

If division of a non-zero value by zero occurs, the destination value is set to the maximum value for the pixel data type. If division of zero by zero occurs, the destination value is zero. For all division cases (image into image, constant into image, image into constant), an exception is raised once for any number of occurrences of division by zero.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

Divide image2 into image1 and store the result in dst:

XilImage image1, image2, dst;

xil_divide(image1, image2, dst);

modified 03 August 1993
Divide constants into 4-band image1 and store the result in dst:

```c
XilImage image1, dst;
float constants[4];

constants[0] = 1.0;
constants[1] = 2.0;
constants[2] = 2.0;
constants[3] = 2.0;
xil_divide_by_const(image1, constants, dst);
```

Divide 4-band image1 into constants and store the result in dst:

```c
XilImage image1, dst;
float constants[4];

constants[0] = 1.0;
constants[1] = 1.0;
constants[2] = 1.0;
constants[3] = 1.0;
xil_divide_into_const(constants, image1, dst);
```

**NOTES**

Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.
NAME  
xil_edge_detection – detect edges within an image

SYNOPSIS  
```
#include <xil/xil.h>
void xil_edge_detection (XilImage src,  
    XilImage dst,  
    XilEdgeDetection edge_detection_method);
```

DESCRIPTION  
This function detects edges within an image using the method specified by the
`edge_detection_method` parameter. `src` is the source image handle. `dst` is the destination
image handle.

`edge_detection_method` is an enumeration type that specifies the edge detection algorithm
to be used in the operation. Currently, the only available method is
XIL_EDGE_DETECT_SOBEL, which uses the following masks:

<table>
<thead>
<tr>
<th>Vertical</th>
<th>Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.5 0.0 0.5</td>
<td>-0.5 -1.0 -0.5</td>
</tr>
<tr>
<td>-1.0 0.0 1.0</td>
<td>0.0 0.0 0.0</td>
</tr>
<tr>
<td>-0.5 0.0 0.5</td>
<td>0.5 1.0 0.5</td>
</tr>
</tbody>
</table>

The XIL_EDGE_DETECT_SOBEL method performs two correlation operations on the
source image, using the vertical filter to detect vertical edges and the horizontal filter to
detect horizontal edges. This yields the intermediate images `a` and `b`. It then squares pixel
values in `a` and `b`, yielding intermediate images `c` and `d`. To form the final destination
image, it takes the square root of `c + d`. The correlation operations duplicate the source-
image edges during the correlation, similar to using the XIL_EDGE_EXTEND edge detection
method on the `xil_convolve(3)` function.

ROI Behavior  
An ROI (region of interest) is used as a read mask for key pixels in the source image and
as a write mask in the destination image. The edge detection operation may access data
outside a source ROI as long as the key pixel remains inside.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES  
This example performs edge detection operation on `src` image using Sobel algorithm, and
writes the result into `dst`.
```
XilImage src, dst;

xil_edge_detection(src, dst, XIL_EDGE_DETECT_SOBEL);
```

modified 04 March 1994
NOTES
Source and destination images must be the same data type and have the same number of bands. The images need not have the same width and height. This operation cannot be performed in place.

SEE ALSO
xil_convolve(3)
NAME xil_erode, xil_dilate – erode or dilate an image

SYNOPSIS
#include <xil/xil.h>

void xil_erode (XilImage src, XilImage dst, XilSel sel);
void xil_dilate (XilImage src, XilImage dst, XilSel sel);

DESCRIPTION
xil_erode() erodes an image.
xil_dilate() dilates an image.

src is the source image handle. dst is the destination image handle. sel is a structuring
element that describes which of a source pixel’s neighbors will be used as input to the
operation.

ROI Behavior
An ROI (region of interest) is used as a read mask for key pixels in the source image and
as a write mask in the destination image. The key pixel aligns with the output pixel and
constrains which input pixels are used to generate the output. The erode and dilate
operation may access data outside a source ROI as long as the key pixel remains inside.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Erode an image using a 3 x 3 "cross-shaped" structuring element with the key pixel in the
center (1,1).

XilSystemState State;
XilImage src, dst;
XilSel sel;
unsigned int sel_data[] = { 0, 1, 0,
                           1, 1, 1,
                           0, 1, 0 };

sel=xil_sel_create (State, 3, 3, 1, 1, sel_data);

xil_erode(src, dst, sel);

modified 15 June 1993
Dilate an image using a 3 x 3 "X-shaped" structuring element with the key pixel in the upper left-hand corner (0,0).

```c
XilSystemState State;
XilImage src, dst;
XilSel sel;
unsigned int sel_data[ ] = { 1, 0, 1,
                                0, 1, 0,
                                1, 0, 1 };

sel=xil_sel_create (State, 3, 3, 0, 0, sel_data);

xil_dilate(src, dst, sel);
```

**NOTES**
Source and destination images must be the same type and have the same number of bands. This operation cannot be performed in place.

**SEE ALSO**
`xil_sel_create(3)`
NAME
xil_error_diffusion – use error-diffusion dithering to convert an image into a single-band image with a colormap

SYNOPSIS
#include <xil/xil.h>

void xil_error_diffusion ( XilImage src,
    XilImage dst,
    XilLookup cmap,
    XilKernel distribution);

DESCRIPTION
This routine performs error-diffusion dithering of a src (source) image with a distribution matrix. It produces a single-band dst (destination) image. cmap is a lookup table with the number of output bands equal to the number of bands in the source image. distribution is a kernel with values between 0.0 and 1.0. This distribution matrix specifies the amount of error to distribute to the neighbors of the current pixel.

This function assumes that the entire error is distributed to the right and below the current pixel. That is, the values in the distribution kernel sum to 1.0. The only entries that can be non-zero are those to the right of and on the same row as the key entry, and those entries below the row of the key entry.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Error-diffusion dither a 3-band image into a single-band image:

    XilImage src; /* 3-band source image */
    XilImage dst; /* 1-band destination image */
    XilLookup colormap; /* colormap */
    XilKernel distribution; /* error distribution matrix */
    float data[]={ 0.0, 0.0, 0.0,
                   0.0, 0.0, 7.0/16.0,
                   3.0/16.0, 5.0/16.0, 1.0/16.0};

    distribution = xil_kernel_create(State, 3, 3, 1, 1, data);

    xil_error_diffusion(src, dst, colormap, distribution);

NOTES
For a discussion of error diffusion in the XIL library, consult the XIL Programmer’s Guide.

SEE ALSO
xil_kernel_create(3), xil_kernel_get_by_name(3), xil_lookup_create(3), xil_lookup_get_by_name(3), xil_kernel_get_height(3), xil_kernel_get_width(3), xil_kernel_get_values(3).
NAME
xil_error_get_string, xil_error_get_id, xil_error_get_category,
xil_error_get_category_string, xil_error_get_location, xil_error_get_primary,
xil_error_get_object, xil_object_get_error_string, xil_object_get_type – get information
about errors and the objects affected by errors

SYNOPSIS
#include <xil/xil.h>

char *xil_error_get_string ( XilError error);
char *xil_error_get_id ( XilError error);
XilErrorCategory xil_error_get_category ( XilError error);
char *xil_error_get_category_string ( XilError error);
char *xil_error_get_location ( XilError error);
Xil_boolean xil_error_get_primary ( XilError error);
XilObject xil_error_get_object ( XilError error);
void xil_object_get_error_string ( XilObject object,
  char *string,
  int string_size);
XilObjectType xil_object_get_type ( XilObject object);

DESCRIPTION
These functions can be used by an error handler (installed with
xil_install_error_handler(3)) to retrieve information about an error when it occurs.
xil_error_get_string () returns an error string in the currently configured language.
xil_error_get_id () returns a character string that uniquely identifies the error.
xil_error_get_category () returns the general category of the error. See XilErrorDefines.h
for the list of categories.
xil_error_get_category_string () returns a character string that identifies the category of
the error.
xil_error_get_location () returns information that indicates where the error occurred in
the XIL library. By reporting this information to support personnel, you can help
pinpoint the source of the problem.
xil_error_get_primary () returns TRUE if the currently reported error is the primary
cause of the error. For instance, if memory runs out and an image cannot be created, then
the primary error would be an XIL_ERROR_RESOURCE error at image creation.
Secondary errors might also be generated as the NULL image is used internally in the XIL
library.
xil_error_get_object () returns the XIL object that an error occurred on. This object can
then be used in the error handler to query for additional information about the object,
either through xil_object_get_error_string () or through direct calls to the object.

modified 15 June 1993
xil\_object\_get\_error\_string () creates a string with additional information about the object involved in the error. This string may then be used in the error handler to provide additional information about the error.

xil\_object\_get\_type () returns the an enumeration constant that indicates the type of an object. This enumeration constant can be used in an error handler to take an XilObject and cast it to the appropriate type of XilObject. For example, after the object has been cast to XilImage, then additional information about the object is available. The following excerpt from XilDefines.h lists the possible XilObjects:

```c
typedef enum {
    XIL\_IMAGE,
    XIL\_IMAGE\_TYPE,
    XIL\_LOOKUP,
    XIL\_CIS,
    XIL\_DITHER\_MASK,
    XIL\_KERNEL,
    XIL\_SEL,
    XIL\_ROI,
    XIL\_ROI\_LIST,
    XIL\_HISTOGRAM,
    XIL\_COLORSPACE
} XilObjectType;
```

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

Create an error handler that puts out information about the category, the error, the id, and any additional object information. Also output the width of the image if the error object is an image.

```c
Xil\_boolean my\_error\_func(XilError error)
{
    #define MAX 1024
    XilObject obj;
    char buffer[MAX];

    printf("XIL Error category: %s\n", xil\_error\_get\_category\_string(error));
    printf("XIL Error string: %s\n", xil\_error\_get\_string(error));
    printf("XIL Error id: %s\n", xil\_error\_get\_id(error));
    obj = xil\_error\_get\_object(error);
    if (obj) {
        xil\_object\_get\_error\_string(obj,buffer,MAX);
        if (buffer[0] != 0)
            printf("XIL Object info: %s\n", buffer);
    }
```

modified 15 June 1993
```c
if ( xil_object_get_type(obj) == XIL_IMAGE)
    printf("Image Width: %d\n", xil_get_width( (XilImage)obj ));
}
return TRUE;
```

**NOTES**
The character pointer returned from `xil_error_get_string()` points to data internal to the error object and should not be freed or modified.

**SEE ALSO**
`xil_default_error_handler(3)`, `xil_install_error_handler(3)`. 

---

modified 15 June 1993
### NAME
`xil_export`, `xil_import`, `xil_get_exported` – move an image from XIL to application space, or from application to XIL space, or determine whether an image is exported

### SYNOPSIS
```c
#include <xil/xil.h>

int xil_export ( XilImage image);
void xil_import ( XilImage image,
                 Xil_boolean change_flag);
int xil_get_exported ( XilImage image);
```

### DESCRIPTION
`xil_export(3)` switches an image from XIL library control to application control. This function returns `XIL_SUCCESS` if the export succeeds, and `XIL_FAILURE` if the export fails.

By calling `xil_export(3)` to switch an image from XIL library control to application control, the application is now able to access information about how image data is stored in memory. The actual switch of control simply switches a bit in the image indicating the application has control.

The exported image’s data is accessed by calling `xil_get_tile_storage(3)`, `xil_get_storage_with_copy(3)` or the old (and not recommended for new applications) `xil_get_memory_storage(3)`. `xil_export(3)` can also be used to ensure that the image’s data storage remains in main memory. This prevents the image from being moved to another image processing device other than those which can process the image as they exist in main memory. Although, for controlling the movement of storage, `xil_set_storage_movement(3)` may be used instead.

Exported images can be operated on by all XIL operations. But, doing so may limit the movement of image data to image processing accelerators which in turn may reduce the performance of the operations. Furthermore, operating on an exported image means the operation cannot be deferred for acceleration by molecules. Using `xil_set_storage_movement(3)` may be a better choice when performing operations on stationary data.

`xil_import(3)` switches an image from application control to XIL library control. An image exported for read-only purposes may be re-imported in the most efficient way if the parameter `change_flag` is set to `FALSE` (in other words, if the image data was not modified). You must set the change flag to `TRUE` when you import an image if you make any modifications to its data while it is exported.

When an application calls `xil_import(3)`, the XIL library is free to move the image’s data to another address space and to another format; therefore, importing an image invalidates the information returned by a previous storage acquisition. If the image is exported again, the image data is unlikely to appear in the same memory location as the last time it was exported, and it’s unlikely to have the same format as the last time. Therefore, storage information acquisition must done called after each `xil_export(3)` in order to obtain the current memory location and format for the image data.

modified 8 April 1994
To ensure that image data is not moved and is not reformatted, an application could export the image but never import it again. However, this prevents the XIL library from moving the image to an accelerator, if one exists, and it prevents the library from implementing its deferred execution scheme; thus, application performance is significantly degraded. After manipulating an exported image's data, it's usually best for an application to take advantage of available acceleration by importing the image; then, when it needs to manipulate data again, it can export the image and get new pointers to the data and new format information by using one of the storage acquisition methods. See \texttt{xil\_set\_storage\_movement(3)} as a mechanism to limit how the XIL library can move data while the image is imported.

\texttt{xil\_get\_exported(3)} returns the export status of an image. One of three possible values is returned:

\begin{itemize}
  \item 0 if the image is not exported
  \item 1 if the image is exported
  \item -1 if the image is not exportable
\end{itemize}

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

NOTES Images created from a window with \texttt{xil\_create\_from\_window(3)} or from a device with \texttt{xil\_create\_from\_device(3)} cannot be exported. A description of the storage of the image cannot be requested if the image is not exported. Temporary images (created by \texttt{xil\_create\_temporary(3)} or \texttt{xil\_create\_temporary\_from\_type(3)}) cannot be exported.

SEE ALSO \texttt{xil\_set\_tile\_storage(3)}, \texttt{xil\_get\_tile\_storage(3)}, \texttt{xil\_set\_storage\_with\_copy(3)}, \texttt{xil\_get\_storage\_with\_copy(3)}, \texttt{xil\_set\_storage\_movement(3)}, \texttt{xil\_get\_storage\_movement(3)}, \texttt{xil\_set\_memory\_storage(3)}, \texttt{xil\_get\_memory\_storage(3)}. modified 8 April 1994
NAME xil_extrema — find maximum and minimum values of an image

SYNOPSIS
#include <xil/xil.h>

void xil_extrema (XilImage src,
        float *max,
        float *min);

DESCRIPTION
This function finds the maximum and minimum pixel values in each band of an image. 
src is the source image handle. max is a pointer to the floating-point array that holds the maximum value [0...nbands]. min is a pointer to the floating-point array that holds the minimum value [0...nbands].

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES
Find the maximum and minimum pixel values in a 2-banded image:

    XilImage src;
    float max[2];
    float min[2];
    xil_extrema(src, max, min);

NOTES
For an n-band image, the arrays of floats for min, max must each be of size n, because each band is independently evaluated. If the maximum pointer is NULL, only the minimum is computed. If the minimum pointer is NULL, only the maximum is computed.

SEE ALSO xil_create(3).

modified 15 June 1993
NAME  xil_fill – perform boundary fill from specified start point

SYNOPSIS  

```c
#include <xil/xil.h>

void xil_fill (XilImage src,
              XilImage dst,
              float xseed,
              float yseed,
              float *boundary,
              float *fill_color);
```

DESCRIPTION  This function performs a boundary fill. Given the starting coordinates, the routine fills every 4-connected pixel with the specified color until it encounters the boundary. `src` is the source image handle. `dst` is the destination image handle. `xseed` is a float that specifies the `x` start coordinate. `yseed` is a float that specifies the `y` start coordinate. `boundary` is a pointer to the floating-point array that specifies the boundary value `[0...(nbands-1)]` for each pixel. `fill_color` is a pointer to the floating-point array that specifies the fill color `[0...(nbands-1)]` for each pixel.

ROI Behavior  This function performs the fill operation on the entire source image. The filled pixels within the ROI (region of interest) are output to the destination image.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  For this example, the source and destination images contain 2 bands. Perform boundary fill starting at `(x,y) = (7,3)`.  

```c
XilImage src;
XilImage dst;
float xseed = 7.0;
float yseed = 3.0;
float boundary[2] = {255.0, 0.0};
float fill_color [2] = {0.0, 255.0};
xil_fill(src, dst, xseed, yseed, boundary, fill_color);
```

NOTES  Source and destination images must be the same data type, and have the same number of bands. For an n-band image, the array of floats for `boundary` and `fill_color` must be of size `n`. A pixel that matches each band in the specified `boundary` value is a boundary pixel. Only pixels that are changed to the fill color are output to the destination image. In-place operations are supported.

SEE ALSO  xil_create(3), xil_roi_create(3).
NAME | xil_get_active_buffer, xil_set_active_buffer - get or set the active buffer on a double-buffered device image

SYNOPSIS | #include <xil/xil.h>
XilBufferId xil_get_active_buffer ( XilImage image);
void xil_set_active_buffer ( XilImage image,
                             XilBufferId id);

DESCRIPTION | The active buffer of a double-buffered device image represents the buffer that will be affected when an operation uses the double-buffered image. At creation of a double-buffered image, the back buffer is the active buffer.
xil_get_active_buffer () returns the current XilBufferId for the active buffer of a double-buffered device image. The XilBufferId is an enumeration type that can be one of the following enumeration constants:

   XIL_FRONT_BUFFER
   XIL_BACK_BUFFER

If this function is called on an image that is either not a device image or not a double-buffered image, an error is generated and the value XIL_BACK_BUFFER is returned to the user.
xil_set_active_buffer () sets the active buffer for the double-buffered device image to either XIL_FRONT_BUFFER or XIL_BACK_BUFFER. If this function is called on an image that is either not a device image or not a double-buffered device image, an error is generated.

EXAMPLES | XilSystemState State;
            XilImage display_image;
            XilImage image0, image1;
            Display* display;
            Window window;

            /* Create an XIL display image from existing X display and window */
            if(display_image = xil_create_double_buffered_window(State,
                                                                 display,window) == NULL) {

                /* return with error */
            }

            /* We know that this device image is double buffered */

            /* Copy image0 to the back buffer of display */
            xil_copy(image0, display_image);
/* Move the back buffers contents to the front buffer */
   xil_swap_buffers(display_image);

/* Set the active buffer of the display image to the front buffer */
   xil_set_active_buffer(display_image, XIL_FRONT_BUFFER);

/* overwrite the contents of the front buffer directly */
   xil_copy(image1, display_image);

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

NOTES Changing the active buffer to the XIL_FRONT_BUFFER does not change the fact that xil_swap_buffers(3) swaps the contents of the back buffer to the front buffer.

SEE ALSO xil_create_double_buffered_window(3), xil_swap_buffers(3).
NAME
xil_get_attribute, xil_set_attribute – get and set the client attributes of images

SYNOPSIS
#include <xil/xil.h>

int xil_get_attribute (XilImage image,
        char *attribute,
        void **value);

int xil_set_attribute (XilImage image,
        char *attribute,
        void *value);

DESCRIPTION
These routines get and set values of client attributes of images. Names of the attributes can be arbitrarily assigned and are simply saved for later retrieval. attribute is the name of the attribute whose value is to be retrieved or set. value is the status of the specified attribute.

xil_get_attribute() returns XIL_SUCCESS if the attribute is available, and XIL_FAILURE if the specified attribute is not available.

xil_set_attribute() returns XIL_SUCCESS if the attribute is successfully set, and XIL_FAILURE otherwise.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Set the date that a photograph was taken:

XilImage image;
char *attribute;

status = xil_set_attribute (image, "DATE", (void *)date);
if(status==XIL_FAILURE)
    fprintf(stderr,"Failed to set DATE attribute");

Get the favorite ice cream flavor of the person in the photograph:

XilImage image;
char *attribute;

status = xil_get_attribute (image, "favorite flavor", (void **)&(flavor));
if(status==XIL_FAILURE)
    fprintf(stderr,"Failed to get flavor attribute");

NOTES
These functions are not intended to to be used as a database interface. If the image does not contain the specified attribute, the parent is searched for the attribute, then the parent’s parent is searched, and so on, until there are no more parents.
### SEE ALSO

- `xil_get_device_attribute(3)`, `xil_set_device_attribute(3)`, `xil_cis_get_attribute(3)`, `xil_cis_set_attribute(3)`.
NAME  xil_get_by_name, xil_get_name, xil_set_name – get and set an image object name and get a handle to an image by specifying a name

SYNOPSIS  

#include <xil/xil.h>

XilImage xil_get_by_name (XilSystemState State,
            char *name);

char* xil_get_name (XilImage image);

void xil_set_name (XilImage image,
            char *name);

DESCRIPTION  Use these functions to assign names to image objects, to read an image’s name, and to retrieve image objects by name.

xil_get_by_name() returns the handle to the image with the specified name name. If such an image does not exist, NULL is returned. xil_get_by_name() does not make a copy of the image.

xil_get_name() returns a copy of the specified image’s name. A call to free(3) should be used to free the space allocated by xil_get_name()
If the specified image has no name, NULL is returned.

xil_set_name() sets the name of the specified image to the one provided.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Create a 5x5 3-band blank test image called "empty5x5x3":

XilSystemState State;
XilImage image;
float values[] = { 0.0, 0.0, 0.0 };

image = xil_create(State, 5, 5, 3, XIL_BYTE);
xil_set_value(image, values);
xil_set_name(image, "empty5x5x3");

Use an image named "empty5x5x3" to zero a portion of another image:

XilSystemState State;
XilImage zero_image, src, src_child;

zero_image = xil_get_by_name (State,"empty5x5x3");
src_child = xil_create_child (src, 100, 100, 5, 5, 1, 3);
xil_multiply (src_child, zero_image, src_child);
NOTES
If you give two images the same name, it is not defined which image will be retrieved by a call to xil_get_by_name().

SEE ALSO xil_create_child(3).
NAME  xil_get_child_offsets – get values of the offsets into a parent image

SYNOPSIS  
#include <xil/xil.h>

void xil_get_childOffsets (XilImage image,
    unsigned int *offsetX,
    unsigned int *offsetY,
    unsigned int *offsetBand);

DESCRIPTION  This function gets the values of the offsets into a parent image that were used in the
xil_create_child(3) call that created the specified child image. offsetX is the horizontal
offset in pixels from the upper-left corner of the parent image to the upper-left corner of
the child image. offsetY is the vertical offset in pixels from the upper-left corner of the
parent image to the upper-left corner of the child image. offsetBand is the offset in bands,
starting from the first band of the parent image to the first band in the child image.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES  Get the offsets used to create a child image:

    XilImage image;
    unsigned int x_offset, y_offset, band_offset;

    xil_get_childOffsets(image, &x_offset, &y_offset, &band_offset);

SEE ALSO  xil_create_child(3), xil_get_width(3), xil_get_height(3), xil_get_nbands(3).
NAME
xil_get_datatype – get an image’s data type

SYNOPSIS
#include <xil/xil.h>

XilDataType xil_get_datatype (XilImage image);

DESCRIPTION
This function gets the data type of an image. The possible types returned are XIL_BIT,
XIL_BYTE, XIL_SHORT and XIL_FLOAT. This function may be called on all images.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the datatype of an image:

XilImage image;
XilDataType datatype;

datatype = xil_get_datatype (image);

SEE ALSO
xil_get_imagetype(3), xil_get_info(3), xil_get_width(3), xil_get_height(3),
xil_get_nbands(3), xil_get_size(3).

modified 17 August 1993
NAME xil_get_device_attribute, xil_set_device_attribute – get and set the values of attributes of device images

SYNOPSIS

```
#include <xil/xil.h>

int xil_get_device_attribute (XilImage image, char *attribute, void **value);
int xil_set_device_attribute (XilImage image, char *attribute, void *value);
```

DESCRIPTION These routines get and set the values of attributes of device images. image is a handle to a device image. attribute is the name of an attribute, and value is the attribute’s value. Attribute names and their possible values are defined by the group that writes the device handler.

xil_get_device_attribute() gets a device-specific attribute. It returns XIL_SUCCESS if the attribute is available, and XIL_FAILURE if the specified attribute is not available.

xil_set_device_attribute() sets a device-specific attribute. It returns XIL_SUCCESS if the attribute is successfully set, and XIL_FAILURE otherwise.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES Set the brightness of a frame-grabber input image:
```
int brightness;
brightness = 100;
XilImage framegrabber_image;

status = xil_set_device_attribute(framegrabber_image, "BRIGHTNESS", (void *)brightness);
if(status==XIL_FAILURE)
    fprintf(stderr,"Setting BRIGHTNESS attribute failed");
```

Get the contrast of a frame-grabber input image:
```
int contrast;
XilImage framegrabber_image;

status = xil_get_device_attribute(framegrabber_image, "CONTRAST", (void **)&contrast);
if(status==XIL_FAILURE)
    fprintf(stderr,"Getting CONTRAST attribute failed");
```
NOTES  
xil_set_device_attribute() is used to set the attributes of an existing device image; it cannot be used to initialize attribute values before creating the device image. To initialize device attributes, use xil_device_set_value().

SEE ALSO  
xil_create_from_window(3), xil_create_from_device(3), xil_get_attribute(3), xil_get_readable(3), xil_get_writable(3), xil_device_create(3), xil_device_set_value(3).
NAME
xil_get_imagetype – get an XilImageType object

SYNOPSIS
#include <xil/xil.h>

XilImageType xil_get_imagetype (XilImage image);

DESCRIPTION
This function returns an XilImageType object that contains information about the size,
data type, and color space of an image. This function may be called on all images. An
XilImageType object describes the characteristics of an image that will be generated (or
expected) by a particular device (for example, a frame grabber or an output device). The
characteristics of an XilImageType object are xsize, ysize, nbands, datatype, and colorspace.
You obtain an XilImageType object from a call to xil_cis_get_output_type(3) or
xil_cis_get_input_type(3). You use an XilImageType object to create images (via an
xil_create_from_type(3) call) that will be compatible with a given device, compressor,
and so on.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the imagetype of a particular image:

    XilImage image;
    XilImageType imagetype;

    imagetype = xil_get_imagetype (image);

NOTES
After image is destroyed, the handle to the XilImageType object is no longer valid.

SEE ALSO
xil_create_from_type(3), xil_cis_get_output_type(3), xil_cis_get_input_type(3),
xil_create_temporary_from_type(3).

modified 17 August 1993
NAME xil_get_info – get information about the parameters of an image

SYNOPSIS
#include <xil/xil.h>

void xil_get_info (XilImage image,
    unsigned int *width,
    unsigned int *height,
    unsigned int *nbands,
    XilDataType *datatype);

DESCRIPTION This function gets the following image parameters: width, height, nbands (number of bands), and datatype. This function may be called on all images. Use xil_get_imagetype(3) to get a handle to an object with the same characteristics as a given image; this handle can then be used in xil_create_from_type(3) calls.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES Get all the parameters that describe a particular image:

    XilImage image;
    unsigned int width, height, nbands;
    XilDataType datatype;

    xil_get_info (image, &width, &height, &nbands, &datatype);

SEE ALSO xil_get_datatype(3), xil_get_imagetype(3), xil_get_width(3), xil_get_height(3),
xil_get_nbands(3), xil_get_size(3), xil_create_from_type(3),
xil_create_temporary_from_type(3).
NAME  xil_get_memory_storage, xil_set_memory_storage – get and set memory storage

SYNOPSIS  
```c
#include <xil/xil.h>

Xil_boolean xil_get_memory_storage ( XilImage image,
      XilMemoryStorage *storage);

void xil_set_memory_storage ( XilImage image,
      XilMemoryStorage *storage);
```

DESCRIPTION  Use these functions when you want to get or set the data in an image.

xil_get_memory_storage () returns a description of how an exported image is stored in system memory. Storage for this description must be allocated by the user.

xil_get_memory_storage () returns TRUE if the memory storage could be obtained, and FALSE otherwise. This can be used before calls such as `fread(3S)` to test whether the data is available for the desired operation.

The information returned by xil_get_memory_storage () is valid only while the image remains exported. After the image is imported, both the address at which the image's pixel values are located and the pixel layout in memory is likely to change. Thus, the information that was returned by xil_get_memory_storage () prior to the import is no longer valid. Trying to access pixel values using invalid pointers to the data or using invalid information about the pixel layout can cause serious problems in an application.

In the XIL library, multibanded images - except for 1-bit images - are stored in a pixel-sequential format. The following attributes are only exposed to the application if the image is exported:

- Distance to the same pixel on the next horizontal scanline (the vertical stride)
- Distance to the next pixel on the same scanline (the pixel stride)
- Starting address of the image

For 1-bit multibanded images, the data is stored in a band-sequential manner. The export of 1-bit images exposes four private attributes that define the image storage:

- Distance in bytes to the byte of the same pixel in the next scanline
- Distance in bytes to the same pixel of the next band
- Number of bits to offset to the first pixel
- Byte starting address of the image data

User data may be imported after image creation if it meets the layout and data type criteria described.

XilMemoryStorage is defined as follows:

modified 8 April 1994
typedef union XilMemoryStorageBit {
struct {
    Xil_unsigned8∗ data;          /* pointer to first byte of image */
    unsigned short scanline_stride; /* the number of bytes between scanlines */
    unsigned long band_stride;     /* the number of bytes between bands */
    unsigned char offset;         /* the number of bits to the first pixel */
} bit;
}
struct XilMemoryStorageByte {
    Xil_unsigned8∗ data;          /* pointer to the first byte of the image */
    unsigned long scanline_stride; /* the number of bytes between scanlines */
    unsigned short pixel_stride;  /* the number of bytes between pixels */
} byte;
struct XilMemoryStorageShort {
    Xil_signed16∗ data;           /* pointer to the first word of the image */
    unsigned long scanline_stride; /* the number of 16 bit words between scanlines */
    unsigned short pixel_stride;  /* the number of 16 bit words between pixels */
} shrt;
struct XilMemoryStorageFloat32 {
    Xil_float32∗ data;
    unsigned long scanline_stride;
    unsigned short pixel_stride;
}
}XilMemoryStorage;

When manipulating the data, it’s important to use the scanline_stride and pixel_stride information returned by xil_get_memory_storage(); you cannot make assumptions about the image’s format in memory storage. For example, some accelerators may not handle 3-banded RGB images while they do handle 4-banded (RGBA) images. For these accelerators, the memory storage code converts 3-banded images into 4-banded images when the first accelerator function is called on the image data. If the image is then exported, the XIL library returns a 3-banded child of a 4-banded image as the data layout for the 3-banded image that was imported. This means that the code written on the exported data cannot assume a 3-pixel layout and cannot skip to the beginning of the next pixel by simply doing a *src++.

xil_set_memory_storage() allows an application to specify the memory used for an image. This storage is specified with the same XilMemoryStorage structure that xil_get_memory_storage() uses. The memory must be both readable and writable. After xil_set_memory_storage() has been called, the image resides in the specified memory only while the image remains exported.

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLeS

Fill an image with the contents of a file. Note that you must export the image before you can call `xil_get_memory_storage()`. Likewise, you must import it when you are done using the data.

```c
XilImage image;
int width, height, nbands;
XilDataType datatype;
XilMemoryStorage storage;
Xil_boolean status;
char *infile = "input_image";

xil_export(image);
status = xil_get_memory_storage(image, &storage);
if(status == FALSE) {
    /* XIL’s error handler will print an error msg to stderr */
    exit(1);
}
int h, w;
Xil_unsigned8* scanline = storage.byte.data;
xil_get_info(image, &width, &height, &nbands, &datatype);

/*
 * The following loop uses fread to read from an infile. The same
 * loop could be used to write to an outfile by replacing fread with
 * fwrite and replacing the infile with an outfile
 */
for(h=0; h<height; h++) {
    Xil_unsigned8* row = scanline;
    for(w=0; w<width; w++) {
        fread((char*)row, nbands, sizeof(Xil_unsigned8), infile);
        row += storage.byte.pixel_stride;
    }
    scanline += storage.byte.scanline_stride;
}
xil_import(image);
```

NOTES
The information returned from `xil_get_memory_storage()` or set by `xil_set_memory_storage()` is valid only as long as the image is exported. Memory resources allocated by the XIL library are freed by the XIL library. Memory resources allocated by an application are not freed by the XIL library.

SEE ALSO `xil_import(3), xil_export(3)`.

modified 8 April 1994
NAME  

xil_get_origin, xil_get_origin_x, xil_get_origin_y, xil_set_origin – get and set the origin of an image

SYNOPSIS

```c
#include <xil/xil.h>

void xil_get_origin (XilImage image,
                       float *x,
                       float *y);
float xil_get_origin_x (XilImage image);
float xil_get_origin_y (XilImage image);
void xil_set_origin (XilImage image,
                       float x,
                       float y);
```

DESCRIPTION

These functions get and set the conceptual origin of an image. In the XIL library, each image has a pair of floating-point numbers that represents a conceptual origin. The default origin for an image when it is created is the upper left corner of the image (0.0, 0.0). When an operation is performed, the origins of the source and destination images are aligned. The floating-point origin values are rounded to integers for this purpose.

For all nongeometric operators, the following semantics are used to determine the extent of the processing. The source image or images and the destination image are conceptually moved so that their origins are coincident. The intersection of the source and destination images then forms the destination bounds. Only the area of intersection is modified in the destination image, and only the area of intersection in the source is used by the operator. This is very similar to the way in which regions of interest (ROIs) are handled.

Geometric operations behave a little differently, in that after the source and destination origins have been lined up, the bounds of the source image are geometrically transformed and then intersected with the bounds of the destination image. Note that as a result of the transform, the intersection may result in a nonrectangular region in the destination where modification can occur. ROIs are also handled in the same manner.

If the semantic described above does not produce any overlap, no pixels in the destination are touched.

xil_get_origin() gets the x and y coordinates of the origin of an image.

xil_get_origin_x() gets the x coordinate of the origin of an image.

xil_get_origin_y() gets the y coordinate of the origin of an image.

xil_set_origin() sets the x and y coordinates of the origin of an image.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

modified 17 August 1993
EXAMPLES

Move the origin of an image +20.0 in x and -30.0 in y:

```c
XilImage image;
float x, y;

xil_get_origin (image, &x, &y);
x += 20.0;
y -= 30.0;
xil_set_origin (image, x, y);
```

NOTES

The origin is not constrained to lie within the boundaries of the image.
NAME  
xil_get_parent – get a parent image

SYNOPSIS  
#include <xil/xil.h>

XilImage xil_get_parent ( XilImage image);

DESCRIPTION  
This function returns a handle to the parent of a child image. If the image is not a child image, then NULL is returned.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Get the parent of a child image:

    XilImage base_image, child_image;

    base_image = xil_get_parent (child_image);

NOTES  
Child images are not hierarchical.

SEE ALSO  
xil_create_child(3) s be a parent image.

SEE ALSO  
xil_create_child(3)
NAME
xil_get_readable, xil_get_writable – return TRUE if an image can be used as a source or destination

SYNOPSIS
#include <xil/xil.h>

Xil_boolean xil_get_readable (XilImage image);
Xil_boolean xil_get_writable (XilImage image);

DESCRIPTION
xil_get_readable() returns TRUE if an image can be used as a source. Some device images cannot be used as source images.
xil_get_writable() returns TRUE if an image can be used as a destination. Some device images cannot be used as destination images.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Determine whether a particular image can be used as a source:

XilImage image, src;
Xil_boolean isreadable;

isreadable = xil_get_readable(image);
if(isreadable)
    src = image;

Determine whether a particular image can be used as a destination:

XilImage image, dst;
Xil_boolean iswritable;

iswritable = xil_get_writable(dst);
if(iswritable)
    dst = image;

SEE ALSO
xil_create_from_device(3), xil_create_from_window(3).

modified 17 August 1993
NAME xil_get_roi, xil_set_roi – get or set an image’s ROI

SYNOPSIS

```c
#include <xil/xil.h>

XilRoi xil_get_roi ( XilImage image);
void xil_set_roi ( XilImage image,
                  XilRoi roi);
```

DESCRIPTION

These functions get and set the region of interest (ROI) associated with an image.

- `xil_get_roi()` returns a copy of the ROI associated with the specified `image`.
- `xil_set_roi()` sets the ROI associated with the specified `image` to the one supplied.

ROI Behavior

An efficient way to specify an ROI that encompasses an entire image is to set the image’s ROI to NULL.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

Get the ROI associated with an image, remove a rectangular region from the ROI, and replace the image’s ROI with the modified one. Then destroy the ROI:

```c
XilSystemState State;
XilImage image;
XilRoi roi;

roi = xil_get_roi (image);
if (roi == NULL) {
    /* The image had no ROI associated with it,
       create one that encompasses the whole image */
    roi = xil_roi_create (State);
    xil_roi_add_rect (roi, 0, 0, xil_get_width(image), xil_get_height(image));
}

xil_roi_subtract_rect (roi, 10, 10, 20, 20);

xil_set_roi (image, roi);

xil_roi_destroy (roi);
```

SEE ALSO xil_roi_add_rect(3), xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3),
          xil_roi_intersect(3), xil_roi_translate(3), xil_roi_add_image(3), xil_roi_add_region(3),
          xil_roi_get_as_image(3), xil_roi_get_as_region(3), xil_roi_subtract_rect(3),
          xil_roi_unite(3).
NAME
xil_get_state, xil_imagetype_get_state, xil_colorspace_get_state,
xil_colorspacelist_get_state, xil_cis_get_state, xil_dithermask_get_state,
xil_histogram_get_state, xil_kernel_get_state, xil_lookup_get_state, xil_roi_get_state,
xil_sel_get_state, xil_storage_get_state – get the XilSystemState associated with an XIL object

SYNOPSIS
#include <xil/xil.h>

XilSystemState xil_get_state (XilImage image);
XilSystemState xil_imagetype_get_state (XilImageType imagetype);
XilSystemState xil_colorspace_get_state (XilColorspace colorspace);
XilSystemState xil_colorspacelist_get_state (XilColorspaceList colorspacelist);
XilSystemState xil_cis_get_state (XilCis cis);
XilSystemState xil_dithermask_get_state (XilDitherMask dithermask);
XilSystemState xil_histogram_get_state (XilHistogram histogram);
XilSystemState xil_kernel_get_state (XilKernel kernel);
XilSystemState xil_lookup_get_state (XilLookup lookup);
XilSystemState xil_roi_get_state (XilRoi roi);
XilSystemState xil_sel_get_state (XilSel sel);
XilSystemState xil_storage_get_state (XilStorage storage);

DESCRIPTION
XIL provides a way to retrieve the XilSystemState that was used to create any XIL object. The application writer may need to get the state of an object in order to create another object later in the program. An object cannot be created without an XilSystemState.
xil_get_state () returns the XilSystemState used to create an XilImage object.
xil_imagetype_get_state () returns the XilSystemState used to create an XilImageType object.
xil_colorspace_get_state () returns the XilSystemState used to create an XilColorspace object.
xil_colorspacelist_get_state () returns the XilSystemState used to create an XilColorspaceList object.
xil_cis_get_state () returns the XilSystemState used to create an XilCis object.
xil_dithermask_get_state () returns the XilSystemState used to create an XilDithermask object.
xil_histogram_get_state () returns the XilSystemState used to create an XilHistogram object.
xil_kernel_get_state () returns the XilSystemState used to create an XilKernel object.
xil_lookup_get_state () returns the XilSystemState used to create an XilLookup object.
xil_roi_get_state () returns the XilSystemState used to create an XilRoi object.
xil_sel_get_state () returns the XilSystemState used to create an XilSel object.
xil_storage_get_state () returns the XilSystemState used to create an XilStorage object.
NAME

xil_get_storage_movement, xil_set_storage_movement – get and set the storage movement flag on an image.

SYNOPSIS

#include <xil/xil.h>

XilStorageMovement xil_get_storage_movement (XilImage image);

void xil_set_storage_movement (XilImage image,
     XilStorageMovement move_flag);

DESCRIPTION

The storage movement flag is described as an enumerated type with one of three values: XIL_ALLOW_MOVE, XIL_KEEP_STATIONARY and XIL_REPLACE. The values have the following meaning:

XIL_ALLOW_MOVE - Allows XIL to move the data to a different storage device or to reformat it after the image has been imported, in order to take advantage of acceleration. On the next call to xil_export(), the user has no guarantee as to the location or format of the image's memory storage and must call XIL functions to get storage information. By activating this flag, some storage devices may refuse to operate on the image and therefore the image will not be available for acceleration by the device's imaging routines which may have a negative effect on the application's performance.

XIL_KEEP_STATIONARY - Instructs XIL to leave the storage in exactly the same place and in the same format even after the xil_import() function has been called. This setting typically would be used when the user expects to export the image again after one or a very few operations, and wants to avoid the cost of any data copying or reformating that may occur.

XIL_REPLACE - Instructs XIL to return the storage to the same location and format on subsequent calls to xil_export(). This allows XIL to move the storage if an accelerator is available to speed processing operations, but ensures that the caller gets the data back in the same location and format when the image is again exported. XIL_REPLACE may also have drastic negative effects on application performance due to repeated copying of the data from one format to another.

xil_get_storage_movement() returns the value currently associated with the image's movement flag. The default value is XIL_ALLOW_MOVE.

xil_set_storage_movement() allows the user to change the image’s movement flag from the default.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

SEE ALSO

Storage(3), xil_import(3), xil_export(3).
NAME  xil_get_storage_with_copy, xil_set_storage_with_copy – get and set the image’s storage through a copy to or from contiguous memory

SYNOPSIS  
#include <xil/xil.h>

XilStorage xil_get_storage_with_copy (XilImage image);
int xil_set_storage_with_copy (XilImage image, XilStorage storage);

DESCRIPTION  Use these calls as a convenient way of copying a contiguous memory buffer into an image or accessing a copy of an image’s storage as a contiguous memory buffer.

xil_get_storage_with_copy() provides a convenient way of retrieving storage for the image without having to loop over tiles. The returned XilStorage object has been filled with the appropriate data layout information and a valid data pointer. The type of the storage can be ascertained through the xil_storage_is_type(3) call. The storage data pointer is to a copy of image’s storage and therefore no changes made to the storage will propagate to the image.

If the image is very large there will be a performance penalty caused by a copy of the image data. This call returns a created and filled XilStorage object. It is not necessary to call xil_storage_create(3) before using this call, although the user is still expected to destroy the XilStorage object after use with a call to xil_storage_destroy(3).

xil_set_storage_with_copy() provides a convenient way to set the storage associated with image without having to loop over tiles. The data described by storage will be copied into the various storage tiles of the image and subsequent changes to the original data pointer will not affect image’s data. Before calling xil_set_storage_with_copy(), the user is expected to fill in the appropriate data layout fields for the storage type.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Retrieve a copy of the data associated with an XIL image. Copy the data to a file.

XilImage image;
int width, height, nbands;
XilDataType datatype;
XilStorage storage;
Xil_unsigned8* data;
unsigned int pstride;
unsigned int sstride;
Xil_unsigned8* scanline;
Xil_unsigned8* pixel;

/ *
* This is assuming a byte image

modified 01 January 1997
/

xil_get_info(image,&width,&height,&nbands,&datatype);
xil_export(image);

storage = xil_get_storage_with_copy(image);
/*
 * Optimize for the PIXEL_SEQUENTIAL case with packed data
*/
if((xil_storage_is_type(XIL_PIXEL_SEQUENTIAL)) && (xil_storage_get_pixel_stride(storage, 0) == nbands) && (xil_storage_get_scanline_stride(storage, 0) == width*nbands)) {
    /*
     * You only need to pick up the 0 band data ptr because information is consistent across all bands
     */
    data = xil_storage_get_data(storage,0);
    /*
     * Copy from the data ptr to the file for nbands*width*height bytes
     */
} else {
    /*
     * A general case to handle any type of storage
     */
    for(h=0; h<height; h++) {
        for(w=0; w<width; w++) {
            for(b=0; b<nbands; b++) {
                /*
                * Get the information for this band.
                */
                Xil_unsigned8* data = (Xil_unsigned8*)xil_storage_get_data(storage, b);
                unsigned int sstride = xil_storage_get_scanline_stride(storage, b);
                unsigned int pstride = xil_storage_get_pixel_stride(storage, b);

                /*
                 * Get the byte we’re expected to write for this band.
                 */
                Xil_unsigned8 val = *(data + h*sstride + w*pstride);
            }
        }
    }
}
/* write the byte to the output file */
}
}
}

xil_storage_destroy(storage);
xil_import(image, FALSE);

Copy data from a file on disk into an XilImage.

XilImage image;
XilStorage storage;

/*
 * Gain access to input file via mmap....
 * Then create a storage object.
 */

storage = xil_storage_create(state, image);
/*
 * Describe the storage to XIL.
 * In this case it’s an XIL_PIXEL_SEQUENTIAL, XIL_BYTE image
 */
xil_storage_set_pixel_stride(storage, 0, nbands);
xil_storage_set_scanline_stride(storage, 0, nbands*width);
xil_storage_set_data(storage, 0, mmap_ptr, NULL);
/*
 * Export the image to gain control of storage
 */
xil_export(image);
xil_set_storage_with_copy(image, storage);
/*
 * Cleanup by destroying the storage object and unmapping the file.
 */
xil_storage_destroy(storage);
xil_import(image, TRUE);

SEE ALSO Storage(3), xil_get_memory_storage(3), xil_set_memory_storage(3),
xil_get_tile_storage(3), xil_set_tile_storage(3).
NAME  
xil_get_tile_storage, xil_set_tile_storage - get and set the storage associated with an image on a per tile basis

SYNOPSIS  
#include <xil/xil.h>

void xil_get_tile_storage(XilImage image, 
    int x, 
    int y, 
    XilStorage storage);

void xil_set_tile_storage(XilImage image, 
    XilStorage storage);

DESCRIPTION  
Use these routines to get or set the data of image on a per-tile basis. This is the only way to get or set individual tiles of data. The application is responsible for accessing the tiles one by one by requesting the image’s tile size with the xil_get_tile_size () call. An image’s storage is only accessible while the image is exported.

xil_get_tile_storage () will fill in storage with the appropriate information and data pointer for the image’s storage for a given tile. X and Y represent the coordinate falling within the desired tile, usually the upper left corner coordinate. On a single-tiled image, the storage returned will be that of the whole image. When the application is in the default tiling mode, XIL_WHOLE_IMAGE, the image will consist of one tile.

xil_set_tile_storage () sets one tile of image’s storage. Before calling this routine, the user must set all of the fields in storage as appropriate for the storage type. This is the only way to set an image from storage buffers that are themselves tiled or non-contiguous. The application can set the image’s tile size with the xil_set_tilesize(3) call but is only able to set the image to more than one tile if the tiling mode is XIL_TILING. Use the xil_storage_set_coordinates(3) to indicate which tile the storage represents.

EXAMPLES  
Acquire and process an XIL_BYTE Xil image’s data on a tile basis. This example assumes that the storage is XIL_PIXEL_SEQUENTIAL so that only band 0 needs to be queried to describe the storage layout of the tile.

XilImage image;
XilStorage storage;
XilDatatype datatype;
XilStorageType storage_type;
XilSystemState state;

unsigned int width, height, nbands;
Xil_unsigned8* data_ptr;

unsigned int tile_xsize, tile_ysize;

/*
 * Assuming the byte image already exists with data in it...
Get storage and process a tile at a time */
for(y=0; y< height; y+=tile_ysize) {
    for(x=0; x<width; x+=tile_xsize) {
        Xil_unsigned8* image_data;
        unsigned int image_scanline_stride;
        unsigned int image_pixel_stride;

        if(xil_get_tile_storage(image, x, y, storage) == FALSE) {  
            fprintf(stderr,
                "ERROR: Failed to aquire storage for tile (%d, %d)",
                x, y);
            /* Any other error related cleanup */
            return;
        }
        if(!(storage_is_type(storage,XIL_PIXEL_SEQUENTIAL))) {  
            fprintf(stderr,
                "ERROR: Can’t process this type of image”);
            /* Any other error related cleanup */
        }

        /*
        * This is a PIXEL_SEQUENTIAL_IMAGE
        * By definition, the band stride is 1.
        * Pick the information from band 0; it will be the same for all bands
        */
        image_start      = (Xil_unsigned8*)xil_storage_get_data(storage, 0);
        image_scanline_stride = xil_storage_get_scanline_stride(storage, 0);
        image_pixel_stride     = xil_storage_get_pixel_stride(storage, 0);

        /* Using the data pointer, image_start and incrementing using */
        /* the image_scanline_stride and image_pixel_stride */
        /* process this tile of the image as desired */

    }
}
Set an XIL image to use the data storage in four non-contiguous buffers of XIL_BYTE pixel sequential data. Each buffer represents a 64 x 64 region.

```c
xil_state_set_Default_tiling_mode(state, XIL_TILING);
image = xil_create(state, 256, 256, 3, XIL_BYTE);
xil_export(image);
xil_set_tilesize(image, 64, 64);
storage = xil_storage_create(state, image);

for(y=0; y<256; y+=64) {
    for(x=0; x < 256; x+=64) {
        xil_storage_set_band_stride(storage, 3);
        xil_storage_set_scanline_stride(storage, 0, 64*3);
    }
}
```

Modified 10 February 1997
xil_storage_set_data(storage, 0,
    buffer_mmap_ptrs[tile_counter], NULL);

/*
 * Indicate which tile this storage represents
 */
xil_storage_set_coordinates(storage, x, y);

/*
 * Set the storage on the image
 */
xil_set_tile_storage(image, storage);

/*
 * Increment the tile counter accessing the mmap ptrs
 */
tile_counter += 1;
}
}

xil_storage_destroy(storage);

/*
 * Import the image telling XIL that the data has changed
 */
xil_import(image, TRUE);

NOTES This routine may not be used in conjunction with the backwards compatible routines
xil_set_memory_storage(3) and xil_get_memory_storage(3).

SEE ALSO xil_export(3), xil_get_tile_size(3), xil_set_tile_size(3), xil_storage_create(3),
xil_state_set_default_tiling_mode(3), xil_storage_set_coordinates(3),
xil_storage_get_coordinates(3), xil_storage_get_data(3), xil_storage_set_data(3)
NAME
xil_get_tilesize, xil_set_tilesize – get and set the tile size of an image

SYNOPSIS
#include <xil/xil.h>

void xil_get_tilesize (XilImage image,
  unsigned int *tile_xsize,
  unsigned int *tile_ysize);

void xil_set_tilesize (XilImage image,
  unsigned int tile_xsize,
  unsigned int tile_ysize);

DESCRIPTION
xil_get_tilesize() returns the current tile size of the image’s data. The image must first be
exported via the xil_export() call, as the tile size is subject to change while under XIL’s
control. The tile size can be used to access the image’s storage on a tile basis to avoid the
costly overhead of cobbbling the image into one contiguous memory buffer. If the tiling
mode is the default XIL_WHOLE_IMAGE, then the tile_xsize and tile_ysize returned are
the image’s width and height respectively.
xil_set_tilesize() allows the user to set a new tile size on the image. The image must be
exported via xil_export(3) before the user can change the tile size. If the image already
has data associated with it, changing the tile size will cause a potentially expensive internal
reformatting of the existing data. In cases where the existing data is not needed, the
user should use a different image or destroy and recreate the image using xil_destroy(3)
and xil_create(3). If the tiling mode is the default XIL_WHOLE_IMAGE, then tile_xsize
and tile_ysize can only be set to greater than or equal to the image’s width and height
respectively.

NOTES
While an image is imported the tile size may change. Therefore it is necessary that the
user re-obtain the tile size after every xil_import(3) and subsequent xil_export(3).
Care should be taken in changing the tile size for an image. Operations between images
with different tile sizes are slower than operations between images with the same tile
size. XIL chooses a default tile size for all images according to the configuration. Impru-
dent tile sizes can cause significant performance penalties.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

SEE ALSO
xil_get_tile_storage(3), xil_set_tile_storage(3), xil_state_get_default_tiling_mode(3),
xil_state_get_default_tile_size(3)
NAME xil_get_width, xil_get_height, xil_get_nbands, xil_get_size – get width, height, number of bands, or size of image

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_get_width (XilImage image);
unsigned int xil_get_height (XilImage image);
unsigned int xil_get_nbands (XilImage image);
void xil_get_size (XilImage image,
    unsigned int *width,
    unsigned int *height);

DESCRIPTION
xil_get_width() gets the width of image.
xil_get_height() gets the height of image.
xil_get_nbands() gets the number of bands in image.
xil_get_size() gets the width and height of image.
These functions may be called on all images.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Get the width and height of an image:

    unsigned int width, height;
    XilImage image;

    width = xil_get_width (image);
    height = xil_get_height (image);

Or alternatively:

    xil_get_size (image, &width, &height);

SEE ALSO xil_get_imagetype(3), xil_get_datatype(3), xil_get_info(3). info (3).
NAME  xil_histogram – generate histogram data from an image

SYNOPSIS  
#include <xil/xil.h>

void xil_histogram (XilImage src,
                   XilHistogram histogram,
                   unsigned int skip_x,
                   unsigned int skip_y);

DESCRIPTION  This routine accumulates histogram information from the source image into a histogram object that was created with the xil_histogram_create() function.

src is the source image handle. histogram is the handle for the histogram object that holds the histogram data. skip_x and skip_y indicate the frequency with which pixels will be counted. If skip_x is set to 1, xil_histogram() counts every pixel on a scanline; if it is set to 2, the function counts every other pixel; and so on. The value of skip_y has an analogous effect on how xil_histogram() counts pixels in the vertical direction. Using skip values greater than 1 allows a faster construction of a histogram by considering fewer pixels.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Generate the histogram of an image, only counting every third pixel on every third scanline:

        XilImage src;
        XilHistogram histogram;

        xil_histogram(src, histogram, 3, 3);

NOTES  The number of bands in the histogram must match the number of bands in the source image. The data values in the histogram are not initialized to zero at the beginning of this operation, thereby allowing the generation of multi-image histograms.

SEE ALSO  xil_histogram_create(3)

modified 15 June 1993
NAME

xil_histogram_create, xil_histogram_create_copy, xil_histogram_destroy – create, create and return a copy, or destroy histogram

SYNOPSIS

#include <xil/xil.h>

XilHistogram xil_histogram_create ( XilSystemState State,
    unsigned int nbands,
    unsigned int *nbins,
    float *low_value,
    float *high_value);

XilHistogram xil_histogram_create_copy ( XilHistogram histogram);

void xil_histogram_destroy ( XilHistogram histogram);

DESCRIPTION

These routines create and destroy histogram objects. Histograms are used to accumulate level information from images. XIL histograms can have an arbitrary numbers of bands, but the number of bands must match the number of bands in the image that is to be histogrammed. A histogram of a 3-band RGB image for example, contains a cube of information that reflects the number of pixels found in each of the bins, as in the three-dimensional array pixel_count[red_bin][green_bin][blue_bin].

State is the XIL system state.

nbands is the number of independent bands in the histogram.

nbins is a pointer to an array that contains the number of bins for each band. These bins are used to hold information about gray or color levels.

CAUTION: The total number of bins in the histogram is the product of the nbins value for all bands. Specifying too many bins for multi-band images may consume large quantities of memory and lead to significantly degraded performance. For example, specifying 256 bins for each band of a 3 band images would require a histogram data array of approximately 16 million bins (64 Mbytes).

low_value is a pointer to an array of floats that defines the central value of the first bin for each band.

high_value is a pointer to an array of floats that defines the central value of the last bin for each band.

For each of the arrays nbins, low_value, and high_value, the number of elements in the array must match the number of bands in the image.

xil_histogram_create_copy () creates and returns a copy of the specified histogram. The name of a copy is initially empty (NULL). xil_histogram_destroy() destroys the specified histogram object.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES

Create a histogram structure appropriate for calculating the histogram of a 3-band XIL_BYTE image. Note the use of the first and last bin central values for low_value and high_value:

```c
XilSystemState State;
XilHistogram histogram;
unsigned int nbins[3] = {32,32,32}; /* Total bins = 32768 */
float low_value[3] = {4.0, 4.0, 4.0};
float high_value[3] = {252.0, 252.0, 252.0};

histogram = xil_histogram_create (State, 3, nbins, low_value, high_value);
```

SEE ALSO

xil_histogram(3), xil_histogram_get_nbands(3), xil_histogram_get_nbins(3),
xil_histogram_get_values(3), xil_histogram_get_info(3), xil_histogram_get_state(3),
xil_choose_colormap(3).
NAME
xil_histogram_get_by_name, xil_histogram_get_name, xil_histogram_set_name – get and set a histogram object name and get a handle to a histogram by specifying a name

SYNOPSIS
#include <xil/xil.h>

XilHistogram xil_histogram_get_by_name (XilSystemState State,
    char *name);

char* xil_histogram_get_name (XilHistogram histogram);

void xil_histogram_set_name (XilHistogram histogram,
    char *name);

DESCRIPTION
Use these functions to assign names to histogram objects, set a histogram’s name, and to retrieve histogram objects by name.

xil_histogram_get_by_name() returns the handle to the histogram with the specified name name. If such a histogram does not exist, NULL is returned.

xil_histogram_get_by_name() does not make a copy of the histogram.

xil_histogram_get_name() returns a copy of the specified histogram’s name. A call to free (3) should be used to free the space allocated by xil_histogram_get_name(). If the specified histogram has no name, NULL is returned.

xil_histogram_set_name() sets the name of the specified histogram to the one provided.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Create and name a histogram from a single-band byte reference image:

    XilSystemState State;
    XilImage ref_image;
    XilHistogram histogram;

    histogram = xil_histogram_create(State, 1, 256, 0.0, 255.0);
    xil_histogram(ref_image, histogram, 1, 1);
    xil_histogram_set_name(histogram, "reference");

    Get a histogram named "reference" for comparison:

    XilSystemState State;
    XilHistogram histogram;

    histogram = xil_histogram_get_by_name(State, "reference");

NOTES
If you give two histograms the same name, it is not defined which histogram will be retrieved by a call to xil_get_by_name().

modified 17 August 1993
SEE ALSO xil_histogram_create(3), xil_histogram(3).
NAME
xil_histogram_get_nbands, xil_histogram_get_nbins, xil_histogram_get_limits,
xil_histogram_get_values, xil_histogram_get_info – histogram attributes

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_histogram_get_nbands (XilHistogram histogram);
void xil_histogram_get_nbins (XilHistogram histogram,
    unsigned int *nbins);
void xil_histogram_get_limits (XilHistogram histogram,
    float *low_value,
    float *high_value);
void xil_histogram_get_values (XilHistogram histogram,
    unsigned int *data);
void xil_histogram_get_info (XilHistogram histogram,
    unsigned int *nbands,
    unsigned int *nbins,
    float *low_value,
    float *high_value);

DESCRIPTION
These routines read the values of histogram attributes and the intensity-level information
stored in the histograms. Histograms are used to obtain information about the
distribution of pixel values in an image. Create histograms with xil_histogram_create(3).
xil_histogram_get_nbands() returns the number of bands represented by the histogram.
For example, a histogram with three bands can be thought of as a cube of data, with each
axis representing a single band.
xil_histogram_get_nbins() fills in a user-supplied array, nbins, with values representing
the number of histogram bins for each histogram band.
xil_histogram_get_limits() fills in user-supplied arrays, low_value and high_value, with
floating point numbers that represent the central value of the first bin and last bin in each
band.
xil_histogram_get_values() fills in the user-supplied array, data, with the unsigned
integer values that make up the histogram data. The data are aligned so that values along
the last band’s axis are contiguous. For example, for a 3 band image, the resulting array
would be indexed as
data[band1_bin][band2_bin][band3_bin].
The user is responsible for allocating sufficient space to hold the histogram data, bearing
in mind that each histogram element is an unsigned int and that the number of elements is
the product of nbins for each band.
xil_histogram_get_info() combines the function of other attribute functions. nbands is
filled with the number of bands in the histogram; nbins is filled with the number of bins
per band, one for each band. low_value and high_value are arrays that contain the low and
high values for each band.
### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Create an array to hold the histogram data and retrieve the data:

```c
XilHistogram histogram;
unsigned int nbands;
unsigned int *bins, *data;
int i, total_entries;

nbands = xil_histogram_get_nbands (histogram);
bins = (unsigned int*) malloc(nbands * sizeof(unsigned int));
xil_histogram_get_nbins (histogram, bins);
total_entries = 1;
for (i=0; i<nbands; i++)
    total_entries *= bins[i];
data = (unsigned int*) malloc(total_entries * sizeof(unsigned int));
xil_histogram_get_values(histogram, data);
```

### SEE ALSO
xil_histogram(3), xil_histogram_create(3), xil_histogram_destroy(3).
NAME

xil_imagetype_get_by_name, xil_imagetype_get_name, xil_imagetype_set_name — get and set an image-type object name and get a handle to an image type by specifying its name

SYNOPSIS

#include <xil/xil.h>

XilImageType xil_imagetype_get_by_name(XilSystemState State,
                          char *name);
char* xil_imagetype_get_name(XilImageType imagetype);
void xil_imagetype_set_name(XilImageType imagetype,
                          char *name);

DESCRIPTION

Use these functions to assign names to image type objects, to read the names of image types, and to retrieve image type objects by name.

xil_imagetype_get_by_name() returns the handle to the image type object with the specified name name. If such an image type object does not exist, NULL is returned.

xil_get_by_name() does not make a copy of the image type object.

xil_imagetype_get_name() returns a copy of the specified image type object’s name. A call to free (3) should be used to free the space allocated by xil_imagetype_get_name(). If the specified image type object has no name, NULL is returned.

xil_imagetype_set_name() sets the name of the specified image type object to the one provided.

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES

Create an image type object that characterizes a particular display and call it "Sun_bw2_hires":

    XilSystemState State;
    XilImage image;
    XilImageType imagetype;
    unsigned int height, width, nbands;

    width = 1600;
    height = 1280;
    nbands = 1;
    image = xil_create(State, width, height, nbands, XIL_BIT);
    imagetype = xil_get_imagetype(image);
    xil_imagetype_set_name(imagetype, "Sun_bw2_hires");
Use an image type object named "Sun_bw2_hires" to create an image appropriate for display on a particular frame buffer:

```c
XilSystemState State;
XilImageType imagetype;
XilImage display_image;

imagetype = xil_imagetype_get_by_name(State,"Sun_bw2_hires");
display_image = xil_create_from_type(State, imagetype);
```

**NOTES**  
If you give two image type objects the same name, it is not defined which image type object will be retrieved by a call to `xil_imagetype_get_by_name()`.  

modified 15 June 1993
NAME  xil_imagetype_get_datatype — get data type of an image type object

SYNOPSIS  

#include <xil/xil.h>

XilDataType xil_imagetype_get_datatype (XilImageType imagetype);

DESCRIPTION  xil_imagetype_get_datatype() gets the data type of an image type object. XilDataType is an enumerated type. Its possible values are XIL_BIT, XIL_BYTE, XIL_SHORT and XIL_FLOAT.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  Get the data type of an image type object:

        XilImageType imagetype;
        XilDataType datatype;

        datatype = xil_imagetype_get_datatype (imagetype);

### NAME
xil_imagetype_get_info – get information about the parameters of an image type object

### SYNOPSIS
```c
#include <xil/xil.h>

void xil_imagetype_get_info (XilImageType imagetype,
    unsigned int *width,
    unsigned int *height,
    unsigned int *nbands,
    XilDataType *datatype);
```

### DESCRIPTION
xil_imagetype_get_info() gets the following image type object parameters: width, height, nbands (number of bands), and datatype.

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Get all the parameters that describe a particular image type object:
```c
XilImageType imagetype;
unsigned int width, height, nbands;
XilDataType datatype;

xil_imagetype_get_info (imagetype, &width, &height, &nbands, &datatype);
```

### SEE ALSO
NAME
xil_imagetype_get_width, xil_imagetype_get_height, xil_imagetype_get_nbands,
xil_imagetype_get_size — get width, height, number of bands, or size of image type
objects

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_imagetype_get_width (XilImageType imagetype);
unsigned int xil_imagetype_get_height (XilImageType imagetype);
unsigned int xil_imagetype_get_nbands (XilImageType imagetype);
void xil_imagetype_get_size (XilImageType imagetype,
   unsigned int *width,
   unsigned int *height);

DESCRIPTION
xil_imagetype_get_width() returns the width of an image type object.
xil_imagetype_get_height() returns the height of an image type object.
xil_imagetype_get_nbands() returns the number of bands in an image type object.
xil_imagetype_get_size() returns the size of an image type object, returning its width
and height.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the width and height of an image type object:

   unsigned int width, height;
   XilImageType imagetype;

   width = xil_imagetype_get_width (imagetype);
   height = xil_imagetype_get_height (imagetype);

Or alternatively:

   xil_imagetype_get_size (imagetype, &width, &height);

SEE ALSO
xil_get_imagetype(3), xil_imagetype_get_datatype(3), xil_imagetype_get_info(3).
NAME
xil_install_error_handler, xil_default_error_handler, xil_remove_error_handler,
xil_call_next_error_handler – install or remove a customized error handler, or use the
default version

SYNOPSIS
#include <xil/xil.h>

int xil_install_error_handler (XilSystemState State,
   XilErrorFunc func);
void xil_remove_error_handler (XilSystemState State,
   XilErrorFunc func);
Xil_boolean xil_call_next_error_handler ( XilError error);
Xil_boolean xil_default_error_handler ( XilError error);

DESCRIPTION
Errors and warnings in the XIL library are dispatched through an error handling routine.
Users can provide their own customized error function or use the XIL default routine.
Users can also chain error handlers to allow individual error handlers to handle only a
certain type of error.

xil_install_error_handler() installs a user-provided customized error function. Inside
this function, calls can be made to the various xil_error_get_∗ routines to get information
about the error. The return value from this error handler can be used by any error
handlers further up the chain to determine whether the error has been successfully
handled. The most recently installed error handler is called first, then the next most
recently installed error handler, and so on, so that the last error handler to be installed is
the first to be called.

xil_remove_error_handler() removes an error function from the error handler chain. It
can be used to remove the default error handler from the error handler chain.

xil_call_next_error_handler() can be called from within an error handler to allow an
error handler further down the chain to handle the error.

xil_default_error_handler() prints an informative message about errors and warnings to
the standard error output. The default error handler always returns TRUE and is always
the last error handler on the error handler chain.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.
EXAMPLES

/* Print the standard error message.
 * If the error is a RESOURCE error, then quit.
 */

Xil_boolean resource_errors(XilError error)
{
    int ret_val;
    ret_val = xil_call_next_error_handler(error);
    if (xil_error_get_category(error) == XIL_ERROR_RESOURCE)
        exit(1);
    return ret_val;
}

main()
{
    XilSystemState State;

    State = xil_open();
    if (State == NULL) {
        printf("Couldn’t initialize XIL\n");
        exit(1);
    }
    xil_install_error_handler(State, resource_errors);
}

NOTES

Only certain XIL functions can be called from within an error handler. For more information, see the XIL Programmer’s Guide.

SEE ALSO

xil_error_get_string(3).
NAME  
xil_interpolation_table_create, xil_interpolation_table_create_copy,
      xil_interpolation_table_destroy — create, create and return copy, or
do destroy an interpolation table object

SYNOPSIS  
#include <xil/xil.h>

XilInterpolationTable xil_interpolation_table_create ( XilSystemState State,
                               unsigned int kernel_size,
                               unsigned int subsamples,
                               float *data);

XilInterpolationTable xil_interpolation_table_create_copy(XilInterpolationTable
                               table);

void xil_interpolation_table_destroy ( XilInterpolationTable table);

DESCRIPTION  
These routines create and destroy interpolation table objects. An XilInterpolationTable
object is an array of 1xn kernels which represents the interpolation filter in either
the horizontal or vertical direction. The datatype of the table is XIL_FLOAT.

The parameter State is the XIL system state, kernel_size is the size of the kernel, subsamples
is the number of subsamples between pixels, and data is the data of the interpolation
table. There is no limit or restriction on the kernel size or the number of subsamples.

Each subsample requires a separate set of kernel data. Thus, n subsamples require n *
kernel_size data elements. For example, a horizontal interpolation table with a kernel size
of 7 elements and a pixel subsampling of 3 requires 21 data elements; the first subsample
uses the first 7 data elements, the second subsample uses the next 7 data elements, and
the third subsample uses the last 7 data elements. If both the horizontal and vertical
interpolation tables are NULL, nearest neighbor interpolation is performed.

xil_interpolation_table_create_copy () creates and returns a copy of the specified inter-
opolation table. The name of a copy is initially empty (NULL).

xil_interpolation_table_destroy () destroys the specified interpolation table object.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES  
Create a horizontal interpolation table with seven kernel elements and two subsamples
between pixels:

    XilSystemState State;
    XilInterpolationTable horiz_table;
    float *data;

    horiz_table = xil_interpolation_table_create (State, 7, 2, data);

modified 18 March 1994
NOTES  

The key element in a kernel is the center element; for even-sized kernels, the key elements is the first of the two center elements. Thus, for an 8-element kernel, the key value is the fourth element, which has the array index 3. The key element’s array index can be computed as an integer calculation:

```c
int array_index = (kernel_size - 1) / 2
```

To preserve the source image’s intensity in the destination, an individual kernel’s values should sum to one.

SEE ALSO  

xil_interpolation_table_get_subsamples(3), xil_interpolation_table_get_kernel_size(3), xil_interpolation_table_get_data(3), xil_state_get_interpolation_tables(3).
NAME  xil_interpolation_table_get_data – get the data of an interpolation table object

SYNOPSIS  
```c
#include <xil/xil.h>

float * xil_interpolation_table_get_data ( XilInterpolationTable table);
```

DESCRIPTION  xil_interpolation_table_get_data() gets the data from an interpolation table object table. This function allocates enough memory to hold subsamples*kernel_size floating point data elements and returns the address of the floating point array. The user is subsequently responsible for deallocating the array memory.

Note that new applications should use xil_interpolation_table_get_values(3) rather than this function. Unlike xil_interpolation_table_get_data(), xil_interpolation_table_get_values(3) requires that the user allocate memory for, and provide the address of, the floating point array.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  Get data of an interpolation table object:
```c
XilInterpolationTable table;
float* data;

data = xil_interpolation_table_get_data(table);
```

<table>
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<tr>
<th>NAME</th>
<th>xil_interpolation_table_get_kernel_size – get the kernel size of the subsample kernels in an interpolation table object</th>
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<td>SYNOPSIS</td>
<td>#include &lt;xil/xil.h&gt;</td>
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<td></td>
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</tr>
<tr>
<td>DESCRIPTION</td>
<td>xil_interpolation_table_get_kernel_size () gets kernel size from the interpolation table object table.</td>
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<td>EXAMPLES</td>
<td>Get kernel size of an interpolation table object:</td>
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<td>XilInterpolationTable table;</td>
</tr>
<tr>
<td></td>
<td>unsigned int kernel_size;</td>
</tr>
<tr>
<td></td>
<td>kernel_size = xil_interpolation_table_get_kernel_size(table);</td>
</tr>
</tbody>
</table>
NAME
xil_interpolation_table_get_subsamples - get the number of subsamples in an interpolation table object

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_interpolation_table_get_subsamples ( XilInterpolationTable table);

DESCRIPTION
xil_interpolation_table_get_subsamples() gets subsamples from the interpolation table object table. Subsamples refer to the number of divisions between pixels in the source image. Subsampling is used when the reverse mapping from destination pixel to source pixel falls between two source pixels.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES
Get subsamples of an interpolation table object:

   XilInterpolationTable table;
   unsigned int subsamples;

   subsamples = xil_interpolation_table_get_subsamples(table);

SEE ALSO
xil_interpolation_table_create(3), xil_interpolation_table_destroy(3),
xil_interpolation_table_get_kernel_size(3), xil_interpolation_table_get_data(3),
xil_state_get_interpolation_tables(3).
NAME  xil_interpolation_table_get_values - get the values stored in an XilInterpolationTable object.

SYNOPSIS  #include <xil/xil.h>
struct XilInterpolationTable *xil_interpolation_table_get_values(XilInterpolationTable *table,
float *data);

DESCRIPTION  xil_interpolation_table_get_values() gets the values from an interpolation table object table. The user is responsible for allocating the float array, data. Enough memory must be allocated to hold the subsamples * kernel_size floating point data elements.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Get the values of an interpolation table object:

```c
XilInterpolationTable table;
float *data;
unsigned int kernel_size;
unsigned int subsamples;

subsamples = xil_interpolation_table_get_subsamples(table);
kernel_size = xil_interpolation_table_get_kernel_size(table);

data = malloc(subsamples * kernel_size * sizeof(float));
if(data == NULL)
    /* cleanup and exit */
    {
        xil_interpolation_table_get_values(table, data);
    }
```

NAME
xil_kernel_create, xil_kernel_create_copy, xil_kernel_create_separable,
xil_kernel_destroy – create and destroy kernels

SYNOPSIS
#include <xil/xil.h>

XilKernel xil_kernel_create (XilSystemState State,
   unsigned int width,
   unsigned int height,
   unsigned int key_x,
   unsigned int key_y,
   float *data);

XilKernel xil_kernel_create_copy (XilKernel kernel);

XilKernel xil_kernel_create_separable (XilSystemState State,
   unsigned int width,
   unsigned int height,
   unsigned int keyx,
   unsigned int keyy,
   float *x_data, float *y_data);

void xil_kernel_destroy (XilKernel kernel);

DESCRIPTION
These routines create and destroy XilKernel objects. Kernels are used in image
convolution, error diffusion, painting, and band combine operations. The key values
specify the key pixel position - a position relative to the upper left corner of the kernel.
The key pixel aligns with the output pixel and constrains which input pixels are used to
generate the output. Kernel data is single-precision floating point.

xil_kernel_create() creates an XilKernel object of the specified size and with the specified
data.

xil_kernel_create_copy() creates and returns a copy of the specified kernel. The name of
a copy is initially empty (NULL).

xil_kernel_create_separable() creates an XilKernel object that represents a separable ker-
nel of the specified size and with the specified horizontal and vertical data. Separable ker-
nels may provide much better performance than standard combined kernels. In addition
the user does not have to allocate as much memory as would be needed to represent the
equivalent combined kernel.

xil_kernel_destroy() destroys the specified kernel.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Create a 3x3 kernel for edge-sharpening, with the key value located at the center of the
kernel:

modified 04 August 1993
XilSystemState State;
unsigned int width=3, height=3, key_x=1, key_y=1;
XilKernel kernel;
float data[]={ 0., -1., 0.,
              -1., 5., -1.,
              0., -1., 0. };

kernel = xil_kernel_create (State, width, height, key_x, key_y, data);

NOTES  The key pixel must lie within the boundaries of the kernel.

SEE ALSO  xil_convolve(3), xil_kernel_get_height(3), xil_kernel_get_width(3),
           xil_kernel_get_key_x(3), xil_kernel_get_key_y(3), xil_kernel_get_state(3),
           xil_error_diffusion(3), xil_paint(3), xil_band_combine(3).
NAME  
xil_kernel_get_by_name, xil_kernel_get_name, xil_kernel_set_name – get and set a kernel object name and get a handle to a kernel by specifying its name

SYNOPSIS  
#include <xil/xil.h>

XilKernel xil_kernel_get_by_name (XilSystemState State, char *name);

char* xil_kernel_get_name (XilKernel kernel);

void xil_kernel_set_name (XilKernel kernel, char *name);

DESCRIPTION  
Use these functions to assign names to kernel objects, to read kernel names, and to retrieve kernel objects by name. A predefined kernel is created at the time of an xil_open(3) call. This kernel can be retrieved by xil_kernel_get_by_name().

xil_kernel_get_by_name() returns the handle to the kernel with the specified name name. If such a kernel does not exist, NULL is returned. xil_kernel_get_by_name() does not make a copy of the kernel.

xil_kernel_get_name() returns a copy of the specified kernel’s name. A call to free (3) should be used to free the space allocated by xil_kernel_get_name(). If the specified kernel has no name, NULL is returned.

xil_kernel_set_name() sets the name of the specified kernel to the one provided.

Standard Kernel Provided  
The XIL library creates a predefined kernel at the time of an xil_open(3) call. This kernel, "floyd-steinberg", can be used with error diffusion operations.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Create an edge-sharpening kernel named "sharp1":

XilSystemState State;
XilKernel kernel;
float data[] =  
{ 0.0 -1.0 0.0
 -1.0 5.0 -1.0
 0.0 -1.0 0.0 };

kernel = xil_kernel_create(State,3,3,1,1,data);
xil_kernel_set_name(kernel, "sharp1");
Use a kernel named "sharp1" to filter an image:

```c
XilSystemState State;
XilImage src, dst;
XilKernel kernel;

kernel = xil_kernel_get_by_name(State,"sharp1");
xil_convolve(src, dst, kernel, XIL_EDGE_ZERO_FILL);
```

**NOTES**
The set of standard objects is generated for each instantiation of an `XilSystemState`. If these standard objects are deleted, they become unavailable for the duration of the current XIL session.

If you give two kernels the same name, it is not defined which kernel will be retrieved by a call to `xil_kernel_get_by_name()`.

**SEE ALSO**
`xil_open(3), xil_kernel_create(3).`
NAME  
xil_kernel_get_height, xil_kernel_get_width, xil_kernel_get_key_x, xil_kernel_get_key_y

SYNOPSIS  
#include <xil/xil.h>

unsigned int xil_kernel_get_height (XilKernel kernel);
unsigned int xil_kernel_get_width (XilKernel kernel);
unsigned int xil_kernel_get_key_x (XilKernel kernel);
unsigned int xil_kernel_get_key_y (XilKernel kernel);

DESCRIPTION  
These routines read the attributes of XilKernel kernel objects. Kernels are used in image convolution, error diffusion, painting, and band combine operations. The key values specify the key pixel position - a position relative to the upper left corner of the kernel. The key pixel aligns with the output pixel and constrains which input pixels are used to generate the output.

xil_kernel_get_height() gets the height of a kernel.
xil_kernel_get_width() gets the width of a kernel.
xil_kernel_get_key_x() gets the x coordinate of the key value of the specified kernel.
xil_kernel_get_key_y() gets the y coordinate of the key value of the specified kernel.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Get the coordinates of a kernel’s key value:

XilKernel kernel;
unsigned int key_x, key_y;

key_x = xil_kernel_get_key_x (kernel);
key_y = xil_kernel_get_key_y (kernel);

SEE ALSO  
xil_convolve(3), xil_kernel_create(3), xil_kernel_create_copy(3), xil_kernel_destroy(3),
xil_error_diffusion(3), xil_paint(3), xil_band_combine(3).

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NAME
xil_kernel_get_values - get the values stored internally in an XilKernel object.

SYNOPSIS
#include <xil/xil.h>

void xil_kernel_get_values(XilKernel kernel, 
float* data);

DESCRIPTION
xil_kernel_get_values() returns the values stored in kernel. The user must allocate the 
array of float data to hold the values of the kernel. The size of the data array will be the 
width of kernel * height of kernel. The width and height can be retrieved by calling 
xil_kernel_get_width(3) and xil_kernel_get_height(3).

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL 
Programmer’s Guide.

EXAMPLES
Get the values of a kernel object:

XilKernel kernel;
float* data;
unsigned int width;
unsigned int height;

width = xil_kernel_get_width(kernel);
height = xil_kernel_get_height(kernel);

data = malloc(width * height * sizeof(float));
if(data == NULL)
    /* cleanup and exit */
}
xil_kernel_get_values(kernel, data);

NOTES
If the XilKernel object represents a separable kernel, the horizontal and vertical kernels 
will be combined and returned as a two dimensional kernel.

SEE ALSO
xil_kernel_create(3), xil_kernel_get_width(3), xil_kernel_get_height(3), 
xil_kernel_get_key_x(3), xil_kernel_get_key_y(3).
NAME    xil_lookup – pass an image through a lookup table.

SYNOPSIS  #include <xil/xil.h>
void xil_lookup (XilImage src,
             XilImage dst,
             XilLookup lookup);

DESCRIPTION This routine passes the source image through a lookup table and writes the result into the
destination image. The parameters src and dst are handles to the source and destination images. The source and destination can be of different data types. lookup is the lookup table.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES Pass an image through a lookup table:
#define BITSIZE 0x2

    XilImage image, retained_image;
    XilLookup lookup;
    Xil_unsigned8 lookupdata[] = {0, 0, 0, 255, 255, 255};

    retained_image = xil_create(state, width, height, 3, XIL_BYTE);
    lookup = xil_lookup_create(state, XIL_BIT, XIL_BYTE, 3,
                           BITSIZE, 0, lookupdata);
    xil_lookup(image, retained_image, lookup);

NOTES Input and output of the entries in the lookup table must be the same data types as the
source and destination images, respectively.

SEE ALSO xil_lookup_create(3), xil_lookup_create_combined(3), xil_lookup_destroy(3).
NAME
xil_lookup_convert – calculate a conversion lookup table between a source and destination lookup table

SYNOPSIS
#include <xil/xil.h>
XilLookup xil_lookup_convert ( XilLookup lut1, XilLookup lut2);

DESCRIPTION
This function calculates a lookup table that converts between the two lookup tables lut1 and lut2. The resulting lookup table's input data type will be the input data type of lut1, and its output data type will be the input data type of lut2. The lookup table’s offset and number of entries are the same as those for lut1. Index N of the resulting lookup table contains the index of the nearest color in lut2 to the color at index N in lut1. Nearest color is determined by Euclidean distance. Source and destination lookup tables must have the same input data types, output data types, and number of bands.

This function can be useful when you have an image with a lookup table (and colormap) that contains a relatively small number of values over a wide range. You would first compress the values in the lookup table into a smaller range by using xil_squeeze_range(3). Then, to create a colormap that matched your newly compressed lookup table, you would use xil_lookup_convert().

RETURN VALUES
Returns NULL; Function fails.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Calculate a lookup table to convert between two lookup tables:

    XilLookup lut1, lut2, lut3;
    lut3 = xil_lookup_convert(lut1, lut2);

NOTES
This function cannot be used on combined lookup tables.

SEE ALSO
xil_lookup_create(3), xil_squeeze_range(3).
NAME  xil_lookup_create, xil_lookup_create_copy, xil_lookup_destroy – create or destroy lookup tables

SYNOPSIS

#include <xil/xil.h>

XilLookup xil_lookup_create ( XilSystemState State,
    XilDataType input_datatype,
    XilDataType output_datatype,
    unsigned int output_nbands,
    unsigned int num_entries,
    short first_entry_offset,
    void *data);

XilLookup xil_lookup_create_copy ( XilLookup lookup);

void xil_lookup_destroy ( XilLookup lookup);

DESCRIPTION

These routines create and destroy lookup tables. Lookup tables are used in transforming
data, and specialized lookup tables are used as colormap attributes of images.

xil_lookup_create () creates a lookup table for one band of input data. It can be used to
create a single lookup table for converting a single-band input image to a single-band or
multiband destination image. Or it can be used to create \( n \) single lookup tables for a
multiband input image with \( n \) bands; when used for multiband input images, the single
lookups created for the input bands must be combined into a combined lookup table by
calling the xil_lookup_create_combined(3) function.

When used to convert a single-band input image to a multiband image, the lookup table
must have multiple output data elements per input value; the number of elements must
match the number of output_nbands specified. When used for converting a single band of
input data, the lookup table can have only one output data element per input value, and
the destination output_nbands must equal 1.

Regardless of whether it is created for single-band or multiband input data, a lookup
table allows an offset that describes the input value corresponding to the first table value.
Table data can represent any of the allowed image data types, but 1-bit data is stored in
an unpacked format as the least significant bit in an 8-bit entry. The tables created for
multiband input data can use different offsets, but they must all use the same data types.

The maximum number of entries allowed in the lookup table is determined by the input
data type and by the first_entry_offset, as specified in the xil_lookup_create () call. This
ensures that inaccessible lookup table entries are not created. Lookup tables with a
first_entry_offset of 0 and an input data type of XIL_BYTE may have at most 256 entries.
Lookup tables with a first_entry_offset of -32768 and an input data type of XIL_SHORT may
have at most 65536 entries. Lookup tables with a first_entry_offset of 0 and a data type of
XIL_SHORT may have at most 32768 entries. This function accepts NULL as a valid value
for any of its arguments. XIL lookups cannot have XIL_FLOAT as an input datatype.
xil_lookup_create_copy() returns a copy of the specified lookup table. Copies of lookup objects have the same XilVersion number as the original lookup object. The name of a copy is initially empty (NULL).

xil_lookup_destroy() destroys the specified lookup table. For multiband input data, the tables created for each input band must be destroyed individually; the combined table must also be destroyed.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES Create a lookup table for converting an 8-bit pseudocolor image to a 24-bit color image given the colormap components red, green, blue:

```c
XilSystemState State;
XilLookup lookup_table;
Xil_unsigned8 red[256]; /* red component of colormap */
Xil_unsigned8 green[256]; /* green component of colormap */
Xil_unsigned8 blue[256]; /* blue component of colormap */
Xil_unsigned8 data[256*3]; /* lookup table data */
int i, j;

for(j=0, i=0; i<256; i++, j+=3) {
    data[j] = blue[i];
    data[j+1] = green[i];
    data[j+2] = red[i];
}

lookup_table = xil_lookup_create(State, XIL_BYTE, XIL_BYTE, 3, 256, 0, data);
```

NAME
xil_lookup_create_combined – create combined lookup tables

SYNOPSIS
#include <xil/xil.h>

XilLookup xil_lookup_create_combined ( XilSystemState State,
      XilLookup lookup_list[],
      unsigned int num_lookups)

DESCRIPTION
xil_lookup_create_combined() creates a combined lookup table. A combined lookup table is used for transforming multiband data to multiband data. Compare this function with xil_lookup_create(3), which converts single-band data to single-band or multiband data.

Combined lookups are a combination of $n$ single lookup tables, where $n$ is the number of bands in the input image you want to convert. Each single lookup must be a 1-band to 1-band lookup table; the tables must all have the same data type, but each can use a different offset.

To create a lookup table for a multiband input image, you call xil_lookup_create(3) once for each band in the input image, then combine the single lookup tables into a combined lookup table by calling xil_lookup_create_combined().

xil_lookup_create_combined() returns a handle to a data structure of type XilLookup, which is the combined lookup. The parameter State is a handle to the system-state data structure created when you initialize the XIL library, lookup_list[] is an array of type XilLookup that stores the single lookup tables created for each of the input image’s bands, and num_lookups indicates how many lookup tables are stored in the lookup_list[] array.

EXAMPLES
Create a combined lookup table for converting a 24-bit color image to another 24-bit color image whose green band is accented but whose red and blue bands are subdued:

XilSystemState State;
XilLookup lookup_tables[3];
XilLookup combined_lookup_table;
Xil_unsigned8 red[256]; /* red component of lookup */
Xil_unsigned8 green[256]; /* green component of lookup */
Xil_unsigned8 blue[256]; /* blue component of lookup */
int i;

for(i=0; i<256; i++) {
    green[i] = (i + 20) < 255 ? i + 20 : 255;
    blue[i] = red[i] = (i - 10) < 0 ? 0 : i - 10;
}
lookup_tables[0] = xil_lookup_create(State, XIL_BYTE, XIL_BYTE,
lookup_tables[1] = xil_lookup_create(State, XIL_BYTE, XIL_BYTE, 1, 256, 0, green);
lookup_tables[2] = xil_lookup_create(State, XIL_BYTE, XIL_BYTE, 1, 256, 0, blue);
combined_lookup_table = xil_lookup_create_combined(State, lookup_tables, 3);

SEE ALSO xil_lookup(3), xil_lookup_create(3), xil_lookup_convert(3),
xil_lookup_get_band_lookup(3), xil_lookup_get_input_nbands(3),
xil_lookup_get_input_datatype(3), xil_lookup_get_num_entries(3),
xil_lookup_get_offset(3), xil_lookup_get_output_datatype(3),
xil_lookup_get_output_nbands(3), xil_lookup_get_colorcube(3),
xil_lookup_set_offset(3), xil_lookup_get_colorcube_info(3), xil_lookup_set_values(3).
**NAME**  
xil_lookup_get_band_lookup – get a single lookup table out of a combined lookup

**SYNOPSIS**  
```c
#include <xil/xil.h>

XilLookup xil_lookup_get_band_lookup ( XilLookup lookup,  
                                          unsigned int band_num)
```

**DESCRIPTION**  
This function creates a copy of the lookup for the specified band in a combined lookup table. `lookup` is the handle to the combined lookup table, and `band_num` is the band number to be copied.

The lookup table that is returned is a single lookup table with one output element per input value. It can be used to convert a single-band input image to another single-band input image, or it can be used as the lookup table for one band of a multiband input image. It cannot be used to convert single-band data to multiband data.

**ERRORS**  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

**EXAMPLES**  
Get a copy of the lookup table in the first band of a combined lookup table built for converting a 24-bit color image to another 24-bit color image:

```c
    XilLookup band1_lookup;
    XilLookup combined_lookup_table;

    band1_lookup = xil_lookup_get_band_lookup(combined_lookup_table, 0);
```

**SEE ALSO**  
exil_lookup(3), xil_lookup_create(3), xil_lookup_create_combined(3),  
exil_lookup_convert(3), xil_lookup_get_input_nbands(3),  
exil_lookup_get_input_datatype(3), xil_lookup_get_num_entries(3),  
exil_lookup_get_offset(3), xil_lookup_get_output_datatype(3),  
exil_lookup_get_output_nbands(3), xil_lookup_get_colorcube(3),  
exil_lookup_set_offset(3), xil_lookup_get_colorcube_info(3), xil_lookup_set_values(3).
NAME  

xil_lookup_get_by_name, xil_lookup_get_name, xil_lookup_set_name – get and set a lookup table name and get a handle to a lookup table by specifying its name.

SYNOPSIS

```
#include <xil/xil.h>

XilLookup xil_lookup_get_by_name (XilSystemState State, char *name);

char* xil_lookup_get_name (XilLookup lookup);

void xil_lookup_set_name (XilLookup lookup, char *name);
```

DESCRIPTION

Use these functions to assign names to lookup tables, retrieve lookup tables by name, and get the handle of a lookup table by specifying its name. Some predefined lookup tables are created at the time of an `xil_open(3)` call. These lookup tables can be retrieved by `xil_lookup_get_by_name()`.

`xil_lookup_get_by_name()` returns the handle to the lookup table with the specified name `name`. If such a lookup table does not exist, NULL is returned.

`xil_lookup_get_by_name()` does not make a copy of the lookup table.

`xil_lookup_get_name()` returns a copy of the specified lookup table’s name. A call to `free(3)` should be used to free the space allocated by `xil_lookup_get_name()`. If the specified lookup table has no name, NULL is returned.

`xil_lookup_set_name()` sets the name of the specified lookup table `name`.

Standard Lookup Tables Provided

The XIL library creates several predefined lookup tables at the time of an `xil_open(3)` call. The names of these lookup tables and their suggested uses follow.

<table>
<thead>
<tr>
<th>Lookup Table Name</th>
<th>Suggested Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;yuv_to_rgb&quot;</td>
<td>RGB lookup table for displaying 8:5:5 dithered YCC data</td>
</tr>
<tr>
<td>&quot;cc855&quot;</td>
<td>A good colorcube for dithering YCC data into 200 colors. This lookup table is created with an offset of 54.</td>
</tr>
<tr>
<td>&quot;cc496&quot;</td>
<td>A good colorcube for dithering RGB data into 216 colors. This lookup table is created with an offset of 38.</td>
</tr>
</tbody>
</table>

ERRORS

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES

Create an inverse 8-bit lookup table named "invert":

XilSystemState State;
XilLookup lookup;
int i;
unsigned char data[256];

for (i=0; i<256; i++) data[i] = 255 - i;
lookup = xil_lookup_create(State, XIL_BYTE, XIL_BYTE, 1, 256, 0, data);
xil_lookup_set_name(lookup, "invert");

Use a lookup table named "invert" to remap an image:

XilSystemState State;
XilImage src, dst;
XilLookup lookup;

lookup = xil_lookup_get_by_name(State, "invert");
xil_lookup(src, dst, lookup);

NOTES

The set of standard objects is generated for each instantiation of an XilSystemState. If these standard objects are deleted, they become unavailable for the duration of the current XIL session.

If you give two lookup tables the same name, it is not defined which lookup table will be retrieved by a call to xil_lookup_get_by_name().

SEE ALSO

xil_open(3), xil_lookup_create(3), xil_lookup_create_combined(3).
NAME  

xil_lookup_get_input_datatype, xil_lookup_get_num_entries, xil_lookup_get_offset,
xil_lookup_get_output_datatype, xil_lookup_get_input_nbands,
xil_lookup_get_output_nbands, xil_lookup_set_offset – operations on lookup tables

SYNOPSIS  

#include <xil/xil.h>  

XilDataType xil_lookup_get_input_datatype (XilLookup lookup);  
unsigned int xil_lookup_get_num_entries (XilLookup lookup);  
short xil_lookup_get_offset (XilLookup lookup);  
XilDataType xil_lookup_get_output_datatype (XilLookup lookup);  
unsigned int xil_lookup_get_input_nbands (XilLookup lookup);  
unsigned int xil_lookup_get_output_nbands (XilLookup lookup);  
void xil_lookup_set_offset (XilLookup lookup,  
                        short offset);

DESCRIPTION  

These routines read and set the values of lookup table attributes. Lookup tables are used 
in transforming data. Lookup tables used for single-band input images can have multiple 
output data per input value. Lookup tables allow an offset that describes the input 
value corresponding to the first table value. 

Table data can represent any of the allowed image data types, but 1-bit data is stored in 
an unpacked format as the least significant bit in an 8-bit entry.

xil_lookup_get_input_datatype () gets the data type of the expected input to the lookup 
table. XIL lookups cannot have XIL_FLOAT as an input datatype. 

xil_lookup_get_num_entries () gets the number of entries in the lookup table. This function 
cannot be used on combined lookup tables.

xil_lookup_get_offset () returns the offset value used to map the lookup table index to a 
pixel value of a particular data type. The offset value is added to a lookup table index to 
return a pixel value, and subtracted from a pixel value to return an index into the lookup 
table. This function cannot be used on combined lookup tables.

For example, if a lookup table has an offset of 16, then entry 0 in the lookup table maps to 
an actual value of 16, entry 1 maps to 17, and so on. Therefore, if you wanted to find the 
RGB value for pixel 36, you would take lookup table entry 20 (pixel value 36 minus offset 
value 16).

xil_lookup_get_output_datatype () gets the data type of the expected output from the 
lookup table.

xil_lookup_get_input_nbands () gets the number of bands expected in the input.

xil_lookup_get_output_nbands () gets the number of bands expected in the output.

xil_lookup_set_offset () sets the offset value to the one specified. This function cannot 
be used on combined lookup tables.
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

Calculate the buffer size (in bytes) necessary to hold all the values in a lookup table:

```c
XilLookup lookup_table;
unsigned int nbands;
XilDataType datatype;
unsigned int num_entries;
long buffer_size;

nbands = xil_lookup_get_output_nbands(lookup_table);
datatype = xil_lookup_get_output_datatype(lookup_table);
num_entries = xil_lookup_get_num_entries(lookup_table);

switch (datatype) {
    case XIL_BIT:
    case XIL_BYTE:
        buffer_size = nbands * num_entries * sizeof(Xil_unsigned8);
        break;
    case XIL_SHORT:
        buffer_size = nbands * num_entries * sizeof(Xil_signed16);
        break;
    case XIL_FLOAT:
        buffer_size = nbands * num_entries * sizeof(Xil_float32);
        break;
}
```

SEE ALSO xil_lookup_create(3), xil_lookup_create_combined(3), xil_lookup_create_copy(3), xil_lookup_destroy(3), xil_lookup_convert(3), xil_lookup_get_band_lookup(3), xil_lookup_set_values(3).
### NAME
xil_lookup_get_version – get a unique version number for a lookup table

### SYNOPSIS
```c
#include <xil/xil.h>

XilVersionNumber xil_lookup_get_version ( XilLookup lookup);
```

### DESCRIPTION
This function gets a unique identifier associated with a lookup table. This identifier changes whenever the lookup table values change. Unchanged copies created with `xil_lookup_create_copy(3)` will have the same version number as the original.

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Get a version number for a lookup table:
```c
XilVersionNumber version1, version2;
XilLookup table1, table2;

version1=xil_lookup_get_version(table1);
table2=xil_lookup_create_copy(table1);
version2=xil_lookup_get_version(table2);
if (version1!=version2)
  printf("Error in lookup copy, different version numbers.\n");
```

### SEE ALSO
NAME      xil_lookup_set_values, xil_lookup_get_values – set and get values in a lookup table

SYNOPSIS  

```c
#include <xil/xil.h>

void xil_lookup_set_values ( XilLookup lookup,
                             short start,
                             unsigned int num_values,
                             void *data);

void xil_lookup_get_values ( XilLookup lookup,
                             short start,
                             unsigned int num_values,
                             void *data);
```

DESCRIPTION  

*xil_lookup_set_values* () sets the specified values in the lookup table to those in *data*. The version number of the lookup table is updated whenever this is done.

*xil_lookup_get_values* () copies *num_values* lookup table values into the user-supplied buffer *data*. *start* is the table entry position at which to begin reading values. The user is responsible for allocating and freeing the buffer. The example below shows how big to make the buffer.

ERRORS  

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  

Get a sequence of data values out of a lookup table containing XIL_SHORT data values, and add 1 to each entry:

```c
XilLookup table;
unsigned int count, buf_size, i, j, output_nbands;
short start;
void *buffer;
xil_signed_16 *pixel_ptr;
/* extract 100 entries starting at the 42nd value in the table */
/* (assumes a table offset of 0 )*/
count = 100; start = 42;

/* determine how big to make the values buffer (assume XIL_SHORT datatype )*/
output_nbands = xil_lookup_get_output_nbands (table);
buf_size = output_nbands * count * sizeof(Xil_signed16);

/* allocate the values buffer */
buffer = (void *) malloc (buf_size);

/* get the current values in the lookup table */
xil_lookup_get_values (table, start, count, buffer);
```

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xil_lookup_set_values (3)

/* increment all the extracted values by 1 */
pixel_ptr = (Xil_signed16 *) buffer;
for (i = 0; i < count; i++)
   for (j = 0; j < output_nbands; j++) {
      *pixel_ptr += 1;
      pixel_ptr++;
   }

/* replace the values in the lookup table */
xil_lookup_set_values (table, start, count, buffer);

NOTES
These functions cannot be used on combined lookup tables.

SEE ALSO
xil_lookup_create(3), xil_lookup_create_copy(3), xil_lookup_destroy(3),
xil_lookup_get_input_datatype(3), xil_lookup_get_num_entries(3),
xil_lookup_get_offset(3), xil_lookup_get_output_datatype(3),
xil_lookup_get_output_nbands(3), xil_lookup_set_offset(3), xil_lookup_convert(3),
xil_lookup_get_version(3).
NAME  xil_max – find the larger of pixels in two images

SYNOPSIS  

#include <xil/xil.h>

void xil_max (XilImage src1,
    XilImage src2,
    XilImage dst);

DESCRIPTION  xil_max () performs a pixel-by-pixel max() operation of the src1 and src2 images and stores the result in the dst (destination) image.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Find the larger of image1 and image2 and store the result in dst:

    XilImage image1, image2, dst;
    xil_max(image1, image2, dst);

NOTES  Source and destination images must be of the same data type and have the same number of bands. In-place operations are supported.

SEE ALSO  xil_extrema(3)
### NAME
xil_min – find the lesser of pixels in two images

### SYNOPSIS
```c
#include <xil/xil.h>

void xil_min (XilImage src1,
              XilImage src2,
              XilImage dst);
```

### DESCRIPTION
xil_min () performs a pixel-by-pixel min() operation of the src1 and src2 images and stores the result in the dst (destination) image.

### ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

### EXAMPLES
Find the lesser of image1 and image2 and store the result in dst:

```c
XilImage image1, image2, dst;

gxil_min(image1, image2, dst);
```

### NOTES
Source and destination images must be of the same data type and have the same number of bands. In-place operations are supported.

### SEE ALSO
xil_extrema(3)
NAME  xil_multiply, xil_multiply_const – image multiplication operations.

SYNOPSIS  
#include <xil/xil.h>
void xil_multiply (XilImage src1,  
    XilImage src2,  
    XilImage dst);  
void xil_multiply_const (XilImage src1,  
    float *constants,  
    XilImage dst);  

DESCRIPTION  xil_multiply () performs a pixel-by-pixel multiplication of the src1 image by the src2 image and stores the result in the dst (destination) image. If the result of the operation is out of range for a particular data type, the result is clamped to the minimum or maximum value for the data type. Results for XIL_BYTE operations, for example, are clamped to 0 if they are less than 0 and 255 if they are greater than 255.

xil_multiply_const () performs a pixel-by-pixel multiplication of the src1 image by the constants values and stores the result in the dst (destination) image. For an n-band image, n float values must be provided, one per band. The values in band 0 are multiplied by the value the first element of the constants array, and so on. Pixel values are rounded and clipped according to image data type.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Multiply image2 by image1 and store the result in dst :

    XilImage image1, image2, dst;  
    xil_multiply(image1, image2, dst);

Multiply 4-band image1 by constants and store the result in dst :

    XilImage image1, dst;  
    float constants[4];

    constants[0] = 1.0;  
    constants[1] = 2.0;  
    constants[2] = 0.5;  
    constants[3] = 2.0;  
    xil_multiply_const(image1, constants, dst);

NOTES  Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.
NAME  xil_nearest_color – find nearest match of pixel values to entries in colormap

SYNOPSIS  
#include <xil/xil.h>

void xil_nearest_color(XilImage src,
   XilImage dst,
   XilLookup cmap);

DESCRIPTION  This routine performs a pixel-by-pixel search for the nearest matching color in the supplied lookup table and sets the destination image pixel value to the appropriate colormap index. Nearest color is determined by calculating Euclidean distance for n-bands. src is the source image. dst is the destination image. cmap is a lookup table with the number of output bands equal to the number of bands in the source image.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Match nearest color for a 3-band image:

   XilImage src;  /* 3-band source image */
   XilImage dst;  /* 1-band destination image */
   XilLookup colormap;  /* colormap */

   xil_nearest_color(src, dst, colormap);

NOTES  The source image must have the same data type and the same number of bands as the lookup table. The destination image must have the same data type as the lookup table’s input data type.

A performance improvement is available for colorcube lookup tables. In this case, xil_ordered_dither(3) with a mask containing all values of 0.5 can be used to get essentially the same results as nearest color.

SEE ALSO  xil_colorcube_create(3), xil_lookup_create(3), xil_lookup_get_by_name(3), xil_ordered_dither(3).
<table>
<thead>
<tr>
<th>NAME</th>
<th>xil_not – bitwise logical NOT operation.</th>
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<tbody>
<tr>
<td>SYNOPSIS</td>
<td>#include &lt;xil/xil.h&gt;</td>
</tr>
<tr>
<td></td>
<td>void xil_not(XilImage src, XilImage dst);</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>This function performs a bitwise logical NOT operation on each pixel of the src (source) image and stores the results in the dst (destination) image.</td>
</tr>
<tr>
<td>ERRORS</td>
<td>For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.</td>
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<td>EXAMPLES</td>
<td>Bitwise logical NOT image1 and store the result in dst:</td>
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<td></td>
<td>XilImage image1, dst;</td>
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<tr>
<td></td>
<td>xil_not(image1, dst);</td>
</tr>
<tr>
<td>NOTES</td>
<td>Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.</td>
</tr>
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modified 16 June 1993
NAME
xil_open, xil_close – open and close an XIL session

SYNOPSIS
#include <xil/xil.h>

XilSystemState xil_open();

void xil_close (XilSystemState State);

DESCRIPTION
xil_open(3) is used to begin an XIL session. It must be called before any other XIL routine. A single XilSystemState object is created and returned when xil_open(3) is invoked. If the function is successful, a handle to the XilSystemState object is returned. This object can only be destroyed by a subsequent call to xil_close(3) using the specified handle.

When xil_open(3) is called, the XIL library attempts to open and load all of the compute pipelines specified in the machine’s XIL configuration files. All of the XIL library’s capabilities are enabled after this call.

xil_close (3) is used to end XilSystemState object describing the session to be terminated is passed to the function. The XilSystemState system state object and all internal resources associated with the given XIL session are destroyed. XIL objects created during the session at the application’s request must be released by the application using the appropriate XIL destroy calls. Application writers are expected to destroy the XIL objects they create.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Open and close the XIL Library:

    XilSystemState State;
    State = xil_open();
    xil_close(State);

NOTES
Multiple calls to xil_open() produce completely separate system states that provide completely separate XIL environments. Objects created in one environment can be used by other environments. This feature is intended to allow layered software that uses the XIL library to be independent from other layered software using the XIL library.

If your program creates a display image and you do not destroy the image with xil_destroy(), you must close the XIL library (with xil_close()) before you disconnect your program from the X server.

SEE ALSO
xil_create(3), xil_cis_create(3), xil_kernel_create(3), xil_lookup_create(3), xil_roi_create(3), xil_sel_create(3), xil_kernel_get_by_name(3), xil_lookup_get_by_name(3), xil_dithermask_get_by_name(3), xil_colorspace_get_by_name(3).

modified 16 June 1993
NAME  
xil_or, xil_or_const – bitwise logical OR operations

SYNOPSIS
#include <xil/xil.h>
void xil_or (XilImage src1,  
    XilImage src2,  
    XilImage dst);

void xil_or_const (XilImage src1,  
    unsigned int *constants,  
    XilImage dst);

DESCRIPTION
xil_or () performs a bitwise logical OR operation on each pixel of the src2 (source) image with the corresponding pixel in the src1 image and stores the result in the dst (destination) image.

xil_or_const () performs a bitwise logical OR operation on each pixel of the src1 (source) image with the constants values and stores the results in the dst (destination) image. For a n-band image, n unsigned integers must be provided, one per band. The values in band 0 are ORed with the value in constants[0], and so on.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Bitwise logical OR image2 with image1 and store the result in dst:

    XilImage image1, image2, dst;
    xil_or(image1, image2, dst);

Bitwise logical OR a 4-band image1 with 4 different constants and store the result in dst:

    XilImage image, dst;
    unsigned int constants[4];
    constants[0] = 1;
    constants[1] = 1;
    constants[2] = 1;
    constants[3] = 0;
    xil_or_const(image, constants, dst);

NOTES
Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.

modified 03 August 1993
NAME  xil_ordered_dither – use ordered dithering to convert a multiband or single-band image into a single-band image with a colormap

SYNOPSIS  #include <xil/xil.h>

void xil_ordered_dither(XilImage src,
                          XilImage dst,
                          XilLookup cmap,
                          XilDitherMask mask)

DESCRIPTION  This routine performs an ordered dithering of a src (source) image with dither matrices and produces a single-band dst (destination) image. cmap is a lookup table and must be a colorcube. mask is a dither mask and must contain n matrices for an n-band source image. These matrices must have the same dimensions and contain floating point values between 0.0 and 1.0.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Ordered-dither a 3-band image into a single-band image using a 4x4 dither mask:

```c
XilImage src; /* 3-band source image */
XilImage dst; /* 1-band destination image */
XilLookup colormap; /* colorcube */
XilDitherMask dithermask; /* 3 dither matrices */
float data[] = { 0.0, 0.5, 0.125, 0.625,
                0.75, 0.25, 0.875, 0.375,
                0.1875, 0.6875, 0.0625, 0.5625,
                0.9375, 0.4375, 0.8125, 0.3125,
                0.0, 0.5, 0.125, 0.625,
                0.75, 0.25, 0.875, 0.375,
                0.1875, 0.6875, 0.0625, 0.5625,
                0.9375, 0.4375, 0.8125, 0.3125,
                0.0, 0.5, 0.125, 0.625,
                0.75, 0.25, 0.875, 0.375,
                0.1875, 0.6875, 0.0625, 0.5625,
                0.9375, 0.4375, 0.8125, 0.3125};

dithermask = xil_dithermask_create(State, 4, 4, 3, data);

xil_ordered_dither(src, dst, colormap, dithermask);
```

NOTES  In-place operations can occur when converting a single-band image into a single-band image of the same data type with a colormap.
SEE ALSO

xil_dithermask_create(3), xil_lookup_create_copy(3), xil_lookup_destroy(3),
 xil_lookup_get_input_datatype(3), xil_lookup_get_num_entries(3),
 xil_lookup_get_offset(3), xil_lookup_get_output_datatype(3),
 xil_lookup_get_output_nbands(3), xil_lookup_set_offset(3), xil_lookup_convert(3),
 xil_colorcube_create(3), xil_lookup_get_colorcube(3),
 xil_lookup_get_colorcube_info(3).

modified 16 August 1993
NAME  xil_paint – perform paint on specified point list

SYNOPSIS  
#include <xil/xil.h>

void xil_paint (XilImage src,
               XilImage dst,
               float *color,
               XilKernel brush,
               unsigned int count,
               float *coord_list);

DESCRIPTION  This function blends portions of an image with a single color using a 2-D brush. The brush is applied for each point in a list of coordinates. For each entry in the brush, the associated pixel in the image is colored. src is the source image handle. dst is the destination image handle. color is a pointer to the floating-point array that specifies the brush color [0...(nbands-1)] for each pixel. brush is a kernel with values between 0.0 and 1.0.

The destination value is determined by this equation:

dst_pixel = (brush_value * color) + ((1.0 - brush_value) * src_pixel)

Where the brush value is 0.0, the destination value is the source value. Where the brush value is 1.0, the destination value is the paint color.

count is the count of x,y coordinate pairs. coord_list is a pointer to the floating-point array that specifies the x,y coordinate pairs.

ROI Behavior  This function performs the paint operation in the source image on each point in the coordinate list. The painted pixels within the ROI (region of interest) are output to the destination image.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES
For this example, the source and destination images contain 2 bands. Create a 2 x 2 brush with the key pixel at the upper left corner of the kernel. Perform paint at pixel (x,y) = (100,75).

```c
XilImage src;
XilImage dst;
float paint_color[2] = {127.0, 255.0};
XilKernel brush;
float brush_data[4] = {1.0, 0.5, 0.5, 0.0};
unsigned int count = 1;
float coord_list[2] = {100.0, 75.0};

brush = xil_kernel_create(system_state,2,2,0,0,brush_data);

xil_paint(src, dst, paint_color, brush, count, coord_list);
```

NOTES
Source and destination images must be the same data type and have the same number of bands. For an n-band image, the array of floating point numbers for color must be of size n. Only pixels that are blended with the paint color are output to the destination image. In-place operations are supported.

SEE ALSO
xil_kernel_create(3), xil_kernel_destroy(3), xil_blend(3).
NAME    xil_rescale – rescale the data in an image

SYNOPSIS  #include <xil/xil.h>

    void xil_rescale (XilImage src,
                   XilImage dst,
                   float *scale,
                   float *offset);

DESCRIPTION  This routine performs a pixel-by-pixel rescaling of the data in a src (source) image by first multiplying each pixel value by a scale factor and then adding an offset. The result is stored in the dst (destination) image. For an n-band image, each array of constants must contain n floats. The values in band 0 are scaled by scale[0] and added to offset[0], and so on.

    Pixel values are clipped according to image data type. In this function, a floating point intermediate value is calculated, so clipping/rounding is done after both the multiplication and the addition have occurred.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Rescale a 4-band short src image into the range of XIL_BYTE, and store the result in dst:

        XilImage src, dst;
        float scale_values[4], offset_values[4];

        src=xil_create(State, 512, 512, 3, XIL_SHORT);
        dst=xil_create(State, 512, 512, 3, XIL_SHORT);

        /* scale factors for each band */
        scale_values[0] = 127.5/32767.0;
        scale_values[1] = 127.5/32767.0;
        scale_values[2] = 127.5/32767.0;
        scale_values[3] = 127.5/32767.0;

        /* offset factors for each band */
        offset_values[0] = 127.5;
        offset_values[1] = 127.5;
        offset_values[2] = 127.5;
        offset_values[3] = 127.5;

        xil_rescale(src, dst, scale_values, offset_values);
| NOTES          | Source and destination images must be the same data type and have the same number of bands. In-place operations are supported. |
NAME  xil_roi_add_image – add a binary image to an ROI

SYNOPSIS  

```
#include <xil/xil.h>

void xil_roi_add_image ( XilRoi roi, 
                       XilImage image);
```

DESCRIPTION  This function adds the specified XIL_BIT image to the specified region of interest (ROI). Bits that are set in the image are added to the region of interest. The image's origin is used to position the image pixels with respect to the ROI. The origin of the ROI is always (0.0, 0.0), corresponding to the upper left corner. The image must be of type XIL_BIT and consist of only one band.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  Do a logical AND of two binary images, and add the result to a region of interest:
```
XilRoi roi;
XilImage image1, image2, image3;

xil_and (image1, image2, image3);
xil_roi_add_image (roi, image3);
```

NAME  xil_roi_add_rect – add a rectangle to an ROI

SYNOPSIS  
```c
#include <xil/xil.h>

void xil_roi_add_rect ( XilRoi roi,
    long x,
    long y,
    long width,
    long height);
```

DESCRIPTION  This function adds the specified rectangle to the specified region of interest (ROI). The coordinates of the rectangle are with respect to the storage of the image. That is, an ROI coordinate of (0.0, 0.0) always refers to the upper left pixel in an image, regardless of the image’s origin.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Add two rectangles to an ROI object, one beginning at (0,0) and ending at (34,94), the other beginning at (10,20) and ending at (109,69):

```c
XilRoi roi = xil_roi_create(state);
long xstart, ystart, width, height;
xstart=0; ystart=0; width=35; height=95;
xil_roi_add_rect (roi, xstart, ystart, width, height);
xstart=10; ystart=20; width=100; height=50;
xil_roi_add_rect (roi, xstart, ystart, width, height);
```

SEE ALSO  xil_get_roi, xil_set_roi, xil_roi_add_image, xil_roi_add_region, xil_roi_create, xil_roi_create_copy, xil_roi_destroy, xil_roi_get_as_image, xil_roi_get_as_region, xil_roi_intersect, xil_roi_subtract_rect, xil_roi_translate, xil_roi_unite.
NAME  xil_roi_add_region – add an X region to an ROI

SYNOPSIS  
```c
#include <xil/xil.h>

void xil_roi_add_region ( XilRoi roi,
                         Region region);
```

DESCRIPTION  This function adds a specified X region to a specified region of interest (ROI).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Add an X region to an ROI:
```c
XilRoi roi;
Region region;

xil_roi_add_region (roi, region);
```

SEE ALSO  xil_get_roi(3), xil_set_roi(3), xil_roi_add_image(3), xil_roi_add_rect(3),
xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3), xil_roi_get_as_image(3),
xil_roi_get_as_region(3), xil_roi_intersect(3), xil_roi_subtract_rect(3),
xil_roi_translate(3), xil_roi_unite(3).
NAME  
xil_roi_create, xil_roi_create_copy, xil_roi_destroy – create or destroy ROIs

SYNOPSIS  
```c
#include <xil/xil.h>

XilRoi xil_roi_create (XilSystemState State);
XilRoi xil_roi_create_copy (XilRoi roi);
void xil_roi_destroy (XilRoi roi);
```

DESCRIPTION  
These routines create and destroy region of interest (ROI) objects.

- `xil_roi_create` () creates an `XilRoi` object. It is initially empty. You can use `xil_roi_add_rect`, `xil_roi_add_region`, or `xil_roi_add_image` to add rectangles to an ROI. ROIs exist in the coordinate system of the image storage. That is, an ROI coordinate of (0.0, 0.0) always refers to the upper left pixel in an image, regardless of the image’s origin.

- `xil_roi_create_copy` () returns a copy of the specified ROI. The name of a copy is initially empty (NULL).

- `xil_roi_destroy` () destroys the specified ROI.

XIL and Regions of Interest  
ROIs provide a way to limit operations to a specific part of image data. ROIs are attributes of images; they specify what part of an image may be used.

As a destination attribute, the ROI functions as a “write mask” for the destination image. If the ROI is valid (non-zero) for a particular pixel, that pixel may be modified by the operation; otherwise, the pixel is not written.

For a source image, the ROI defines what part of the source image may go toward modifying the destination. In the case of some of the geometric operators, this means a rectangular ROI in the source maps to a nonrectangular area of modification in the destination.

Area operations, such as interpolated geometric zooms, convolution, and erosion, may use data outside the source ROI in creating their output pixel. In the case of geometric operators, the source pixel is generated if the backward-mapped subpixel position lies in the ROI; pixels used in the interpolation may be outside the ROI. For convolution and erosion/dilation, the source pixel is used if it is inside the source ROI; the surrounding pixels used in generating the convolution may be outside the ROI. In the destination, only the output pixel is tested against the destination ROI for writability.

If more than one image in an operation has an ROI attribute, the intersection of all the ROIs (with source ROIs transformed into the destination space) is used to mask the destination.
Although they are image attributes, ROIs attached to an image are not modified along with the image. Destination images retain their own ROIs and do not adopt the ROI of the source image. Copying an image does not copy the ROI attribute; it must be copied explicitly. In addition, creating a child image from an image with an ROI does not cause the child to inherit the portion of the parent’s ROI covering it. Installation of an ROI on a child image must be performed explicitly.

The coordinate space of the ROI is conceptually tied to the image storage. That is, the location of the ROI with respect to image data is not changed by changing the image origin.

Operations on ROIs may be performed by retrieving the ROI as a 1-bit image, passing the image to the appropriate XIL operator, then reinstalling the image as an ROI. Several functions exist to operate directly on ROIs without having to first convert them into an external format. This probably provides better performance for these supported operators. A list of ROI operations and their corresponding man pages is given below.

- Get an ROI: `xil_get_roi(3)`
- Set an ROI: `xil_set_roi(3)`
- Add a binary image to an ROI: `xil_roi_add_image(3)`
- Add a rectangle to an ROI: `xil_roi_add_rect(3)`
- Add an X region to an ROI: `xil_roi_add_region(3)`
- Create and return a copy of an ROI: `xil_roi_create_copy(3)`
- Destroy an ROI: `xil_roi_destroy(3)`
- Get an image version of an ROI: `xil_roi_get_as_image(3)`
- Get an X region version of an ROI: `xil_roi_get_as_region(3)`
- Find the intersection of two ROIs: `xil_roi_intersect(3)`
- Subtract a rectangle from an ROI: `xil_roi_subtract_rect(3)`
- Translate an ROI: `xil_roi_translate(3)`
- Find the union of two ROIs: `xil_roi_unite(3)`

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.
EXAMPLES

Create an ROI, add a rectangle to it (beginning at (10,20) and ending at (109,69), associate it with an image, and then destroy it:

```c
XilSystemState State;
XilImage image;
XilRoi roi;
long xstart=10, ystart=20, width=100, height=50;

roi = xil_roi_create (State);
xil_roi_add_rect (roi, xstart, ystart, width, height);
xil_set_roi (image, roi);
xil_roi_destroy (roi);
```

SEE ALSO

xil_roi_add_image(3), xil_roi_add_rect(3), xil_roi_add_region(3),
xil_roi_get_as_image(3), xil_roi_get_as_region(3), xil_roi_intersect(3),
xil_roi_subtract_rect(3), xil_roi_translate(3), xil_roi_unite(3), xil_get_roi(3),
xil_roi_get_state(3), xil_set roi(3).
NAME  xil_roi_get_as_image – get an image version of an ROI

SYNOPSIS  
#include <xil/xil.h>

XilImage xil_roi_get_as_image ( XilRoi roi);

DESCRIPTION  This function returns a handle to a new binary (XIL_BIT) image that is an image representation of the supplied ROI. The image returned will be just large enough to contain all of the regions of interest; in other words, a bounding box image is generated. The beginning x and y values for the upper-leftmost ROI are encoded as -(x) and -(y) in the returned image’s origin. For example, if the upper-left ROI pixel in the source image is at location (50,50), it is encoded to (-50, -50) in the returned image’s origin. If a pixel in the image is contained within the ROI, it is set to 1; otherwise, it is set to 0.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Get the ROI associated with an image. Then create an image mask that corresponds to the ROI returned:

XilSystemState State;
XilImage image, image_mask;
XilRoi roi;

roi = xil_get_roi (image);
if (roi == NULL) {
   /* The image had no ROI associated with it, create one that encompasses the whole image */
   roi = xil_roi_create (State);
   xil_roi_add_rect (roi, 0, 0, xil_get_width(image), xil_get_height(image));
}
image_mask = xil_roi_get_as_image (roi);

SEE ALSO  xil_get_roi(3), xil_set_roi(3), xil_roi_add_image(3), xil_roi_add_rect(3),
            xil_roi_add_region(3), xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3),
            xil_roi_get_as_region(3), xil_roi_intersect(3), xil_roi_subtract_rect(3),
            xil_roi_translate(3), xil_roi_unite(3).
NAME  xil_roi_get_as_region – get an X region version of an ROI

SYNOPSIS  #include <xil/xil.h>
            Region xil_roi_get_as_region ( XilRoi roi);

DESCRIPTION  This function returns a handle to an X region that corresponds to the supplied ROI.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Get the ROI associated with an image. Then create an X region that corresponds to the ROI returned:
            XilSystemState State;
            XilImage image;
            XilRoi roi;
            Region region;
            roi = xil_get_roi (image);
            if (roi == NULL) {
                /* The image had no ROI associated with it,
                   create one that encompasses the whole image */
                roi = xil_roi_create (State);
                xil_roi_add_rect (roi, 0, 0, xil_get_width(image), xil_get_height(image));
            }
            region = xil_roi_get_as_region (roi);

SEE ALSO  xil_get_roi(3), xil_set_roi(3), xil_roi_add_image(3), xil_roi_add_rect(3),
           xil_roi_add_region(3), xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3),
           xil_roi_get_as_image(3), xil_roi_intersect(3), xil_roi_subtract_rect(3),
           xil_roi_translate(3), xil_roi_unite(3), XCreateRegion (3), XPolygonRegion (3).
NAME  xil_roi_get_by_name, xil_roi_get_name, xil_roi_set_name – get and set a region of interest (ROI) object name and get a handle to a ROI by specify a name

SYNOPSIS  

```c
#include <xil/xil.h>

XilRoi xil_roi_get_by_name (XilSystemState State, 
   char *name);

char* xil_roi_get_name (XilRoi roi);

void xil_roi_set_name (XilRoi roi, 
   char *name);
```

DESCRIPTION  Use these functions to assign names to ROI objects, get the name of ROIs, and retrieve ROI objects by name.

xil_roi_get_by_name() returns the handle to the ROI object with the specified name name. If such an object does not exist, NULL is returned. xil_roi_get_by_name() does not make a copy of the ROI object.

xil_roi_get_name() returns a copy of the specified ROI object’s name. A call to free (3) should be used to free the space allocated by xil_roi_get_name(). If the specified ROI object has no name, NULL is returned.

xil_roi_set_name() sets the name of the specified ROI object to the one provided.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Create an ROI named "image1_mask" from an image:

```c
XilSystemState State;
XilImage image1;
XilRoi roi;
roi = xil_roi_create(State);
xil_roi_add_image(roi,image1);
xil_roi_set_name(roi, "image1_mask");
```

Use an ROI named "image1_mask" to selectively copy an image:

```c
XilSystemState State;
XilImage src, dst;
XilRoi image_mask_roi;
image_mask_roi = xil_roi_get_by_name(State,"image1_mask");
xil_set_roi(dst, image_mask_roi);
xil_copy(src, dst);
```
| **NOTES** | If you give two ROI objects the same name, it is not defined which ROI object will be retrieved by a call to `xil_roi_get_by_name()`.

modified 16 June 1993
NAME          xil_roi_intersect – find the intersection of two ROIs

SYNOPSIS      #include <xil/xil.h>
               XilRoi xil_roi_intersect ( XilRoi roi1,
                                  XilRoi roi2);

DESCRIPTION   This function returns a ROI by taking the intersection of two existing ROIs.

ERRORS        For a complete list of XIL error messages by number, consult Appendix B of the XIL
               Programmer’s Guide.

EXAMPLES      Get the intersection of the ROIs associated with two images:
               XilImage src, dst;
               XilRoi roi_src, roi_dst, roi_intersected;
               roi_src = xil_get_roi (src);
               roi_dst = xil_get_roi (dst);
               roi_intersected = xil_roi_intersect (roi_src, roi_dst);

SEE ALSO      xil_get_roi(3), xil_set_roi(3), xil_roi_add_image(3), xil_roi_add_rect(3),
               xil_roi_add_region(3), xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3),
               xil_roi_get_as_image(3), xil_roi_get_as_region(3), xil_roi_subtract_rect(3),
               xil_roi_translate(3), xil_roi_unite(3).
NAME  xil_roi_subtract_rect – subtract a rectangle from an ROI

SYNOPSIS

```c
#include <xil/xil.h>

void xil_roi_subtract_rect ( XilRoi roi,
    long x,
    long y,
    long width,
    long height);
```

DESCRIPTION  This function subtracts the specified rectangle from the specified region of interest (ROI). The coordinates of the rectangle are with respect to the storage of the image. That is, an ROI coordinate of (0.0, 0.0) always refers to the upper left pixel in an image, regardless of the image’s origin.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Subtract two rectangles from an ROI object, one beginning at (0,0) and ending at (34,94), the other beginning at (10,20) and ending at (109,69):

```c
XilRoi roi;
long xstart, ystart, width, height;
xstart=0; ystart=0; width=35; height=95;
xil_roi_subtract_rect (roi, xstart, ystart, width, height);
xstart=10; ystart=20; width=100; height=50;
xil_roi_subtract_rect (roi, xstart, ystart, width, height);
```


modified 16 June 1993
**NAME**

xil_roi_translate – translate an ROI up and down or left and right

**SYNOPSIS**

```
#include <xil/xil.h>

XilRoi xil_roi_translate ( XilRoi roi,
   int xoffset,
   int yoffset);
```

**DESCRIPTION**

This function returns a region of interest (ROI) that is translated (moved) \((xoffset, \ yoffset)\) from the specified ROI. The coordinates of the translation are with respect to the storage of the image. That is, an ROI coordinate of \((0.0, 0.0)\) always refers to the upper left pixel in an image, regardless of the image's origin. Positive offsets for \(xoffset, yoffset\) move the ROI to the right and down. Negative offsets move the ROI left and up.

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

**EXAMPLES**

Move all of the regions comprising an ROI +20 in \(x\) and -50 in \(y\):

```
XilRoi roi, translated_roi;
translated_roi = xil_roi_translate (roi, 20, -50);
```

**SEE ALSO**

NAME  xil_roi_unite – find the union of two ROIs
SYNOPSIS  #include <xil/xil.h>
            XilRoi xil_roi_unite ( XilRoi roi1,
                                   XilRoi roi2);
DESCRIPTION  This function returns a new ROI created by taking the union of two existing ROIs.
ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL
        Programmer’s Guide.
EXAMPLES  Get the union of the ROIs associated with two images:
        
        XilImage src, dst;
        XilRoi roi_src, roi_dst, roi_union;

        roi_src = xil_get_roi (src);
        roi_dst = xil_get_roi (dst);
        roi_union = xil_roi_unite (roi_src, roi_dst);
SEE ALSO  xil_get_roi(3), xil_set_roi(3), xil_roi_add_image(3), xil_roi_add_rect(3),
           xil_roi_add_region(3), xil_roi_create(3), xil_roi_create_copy(3), xil_roi_destroy(3),
           xil_roi_get_as_image(3), xil_roi_get_as_region(3), xil_roi_intersect(3),
           xil_roi_subtract_rect(3), xil_roi_translate(3).
NAME xil_rotate – rotate an image

SYNOPSIS
#include <xil/xil.h>
void xil_rotate(XilImage src,
        XilImage dst,
        char *interpolation,
        float angle);

DESCRIPTION This function rotates an image about its origin. By default, an image’s origin is its upper-left corner (0.0, 0.0). You can change the origin with the xil_set_origin() function. src is the source image handle. dst is the destination image handle. interpolation is a string that specifies the type of interpolation to be used. The supported interpolation types are nearest (nearest neighbor), bilinear, bicubic, and general. angle is the angle of rotation in radians. A positive angle indicates counterclockwise rotation; a negative angle indicates clockwise rotation.

ROI Behavior If an ROI (region of interest) is attached to the source image, it is used as a read mask and is rotated into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES Rotate an image clockwise by 45 degrees (0.7854 radians) using bilinear interpolation:
        XilImage src, dst;
        xil_rotate(src, dst, "bilinear", -0.7854);

NOTES The source and destination images to be rotated must be the same type and number of bands. This operation cannot be performed in place.

SEE ALSO xil_affine(3), xil_scale(3), xil_set_origin(3), xil_transpose(3).

modified 11 September 1996
NAME  
xil_scale – scale an image

SYNOPSIS  
#include <xil/xil.h>

void xil_scale (XilImage src,  
              XilImage dst,  
              char *interpolation,  
              float xscale,  
              floatyscale);

DESCRIPTION  
This function scales an image about its origin. By default, an image’s origin is its upper-left corner (0.0, 0.0). You can change the origin with the xil_set_origin() function. src is the source image handle. dst is the destination image handle. interpolation is a string that specifies the type of interpolation to be used. The supported interpolation types are nearest (nearest neighbor), bilinear, bicubic, and general. xscale and yscale are the x and y scale factors. Scale factors of less than 1.0 reduce the size of an image in x and y.

ROI Behavior  
If an ROI (region of interest) is attached to the source image, it is used as a read mask and is scaled into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
Scale an image by 2.3 in the x direction and 4.3 in the y direction using bicubic interpolation.

    XilImage src, dst;
    xil_scale(src, dst, "bicubic", 2.3, 4.3);

NOTES  
The source and destination images to be scaled must be the same type and number of bands. This operation cannot be performed in place.

SEE ALSO  
xil affine(3).
NAME
xil_sel_create, xil_sel_create_copy, xil_sel_destroy – create and destroy structuring element objects

SYNOPSIS
#include <xil/xil.h>

XilSel xil_sel_create ( XilSystemState State,
    unsigned int width,
    unsigned int height,
    unsigned int keyx,
    unsigned int keyy,
    unsigned int *data);

XilSel xil_sel_create_copy ( XilSel sel);

void xil_sel_destroy ( XilSel sel);

DESCRIPTION
These routines create and control access to the structuring element (SEL) objects used in the XIL erosion and dilation imaging operations. Structuring elements are similar to convolution kernels, except that the member values are Boolean (unsigned int).

width and height are the width of the structuring element in pixels. Common sizes for structuring elements are 3-by-3 and 5-by-5. keyx and keyy are the coordinates of the key value in the kernel. The coordinates are specified with respect to the upper-left value in the structuring element (0,0). data is a pointer to the Boolean values that will be written to the kernel.

Key values specify the key pixel position - a position relative to the upper left corner of the SEL. The key pixel aligns with the output pixel and constrains which input pixels are used to generate the output.

xil_sel_create () creates a SEL of the specified size with the specified data.

xil_sel_create_copy () returns a copy of the specified SEL. The name of a copy is initially empty (NULL).

xil_sel_destroy () destroys the specified SEL.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

modified 16 June 1993
EXAMPLES

Create a 3x3, cross-shaped structuring element, with the key value located at the center of the SEL:

```c
XilSystemState State;
unsigned int width=3, height=3, key_x=1, key_y=1;
XilSel sel;
unsigned int data[] = {
    0, 1, 0,
    1, 1, 1,
    0, 1, 0
};

sel = xil_sel_create (State, width, height, key_x, key_y, data);
```

NOTES

The key pixel must lie within the boundaries of the SEL.

SEE ALSO

xil_erode(3), xil_dilate(3), xil_sel_get_height(3), xil_sel_get_width(3),
xil_sel_get_key_x(3), xil_sel_get_key_y(3), xil_sel_get_state(3).
NAME
xil_sel_get_by_name, xil_sel_get_name, xil_sel_set_name – get and set a structuring element (SEL) object name and get a handle to a SEL by specifying its name

SYNOPSIS
#include <xil/xil.h>

XilSel xil_sel_get_by_name (XilSystemState State,
char *name);
char* xil_sel_get_name (XilSel sel);
void xil_sel_set_name (XilSel sel,
char *name);

DESCRIPTION
Use these functions to assign names to SEL objects, get the name of a SEL, and to retrieve SEL objects by name.

xil_sel_get_by_name () returns the handle to the SEL object with the specified name name. If such a SEL object does not exist, NULL is returned. xil_sel_get_by_name () does not make a copy of the SEL object.

xil_sel_get_name () returns a copy of the specified SEL object’s name. A call to free (3) should be used to free the space allocated by xil_sel_get_name (). If the specified SEL object has no name, NULL is returned.

xil_sel_set_name () sets the name of the specified SEL object to the one provided.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Create a structuring element named “rect3x3”:

XilSystemState State;
XilSel sel;
unsigned int data[] = {
  1 1 1
  1 1 1
  1 1 1
};

sel = xil_sel_create(State, 3, 3, 0, 0, data);
xil_sel_set_name(sel, "rect3x3");

Use a structuring element named "rect3x3" to erode an image:

XilSystemState State;
XilImage src, dst;
XilSel sel;

sel = xil_sel_get_by_name(State, "rect3x3");
xil_erode(src, dst, sel);
SEE ALSO  xil_sel_create(3), xil_sel_destroy(3), xil_sel_get_name(3), xil_sel_set_name(3).
NAME
xil_sel_get_height, xil_sel_get_width, xil_sel_get_key_x, xil_sel_get_key_y – read the
values of structuring element attributes

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_sel_get_height ( XilSel sel);
unsigned int xil_sel_get_width ( XilSel sel);
unsigned int xil_sel_get_key_x ( XilSel sel);
unsigned int xil_sel_get_key_y ( XilSel sel);

DESCRIPTION
These routines read the values of structuring element (SEL) objects used in erosion and
dilation imaging operations. Key values specify the key pixel position - a position relative
to the upper left corner of the SEL. The key pixel aligns with the output pixel and
constrains which input pixels are used to generate the output.

xil_sel_get_height () gets the height of the specified SEL.

xil_sel_get_width () gets the width of the specified SEL.

xil_sel_get_key_x () gets the x coordinate of the key value of the specified SEL.

xil_sel_get_key_y () gets the y coordinate of the key value of the specified SEL.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the coordinates of a SEL’s key value:

    XilSel sel;
    unsigned int key_x, key_y;

    key_x = xil_sel_get_key_x (sel);
    key_y = xil_sel_get_key_y (sel);

SEE ALSO
xil_erode(3), xil_dilate(3), xil_sel_create(3), xil_sel_create_copy(3), xil_sel_destroy(3).
NAME  
xil_sel_get_values - get the values stored internally for a structuring element.

SYNOPSIS  
#include <xil/xil.h>
void xil_sel_get_values(XilSel sel,
       unsigned int *data);

DESCRIPTION  
xil_sel_get_values() returns the internal values stored in sel. The user must allocate the
array of unsigned int data to hold the values of the structuring element object. The size of
the data array will be the width of the XilSel object * height of the XilSel object. These
values can be retrieved by calling xil_sel_get_width(3) and xil_sel_get_height(3).

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES  
Get the values of an structuring element object:

    XilSel sel;
    unsigned int* data;
    unsigned int width;
    unsigned int height;

    width = xil_sel_get_width(sel);
    height = xil_sel_get_height(sel);

    data = malloc(width*height);
    if(data == NULL)
        /* cleanup and exit */

    }

    xil_sel_get_values(sel, data);

NOTES  
SEE ALSO  
xil_sel_create(3), xil_sel_get_width(3), xil_sel_get_height(3), xil_sel_get_key_x(3),
          xil_sel_get_key_y(3).

modified 10 February 1997
NAME xil_set_colorspace — set an image’s color space

#include <xil/xil.h>

void xil_set_colorspace (XilImage image, 
    XilColorspace cspace);

DESCRIPTION This function specifies the XilColorspace object associated with the image. The default value of this attribute is NULL, which means the image has no color space attached to it.

Images can be supplied in any of the supported color spaces. The following table indicates the character string used to identify the supported color spaces and describes the source of each color space definition:

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;rgb709&quot;</td>
<td>Nonlinear RGB primaries as defined by CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;rgblinear&quot;</td>
<td>Linearized RGB using primaries from CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;ycc709&quot;</td>
<td>YCC as defined by CCIR Rec 709</td>
</tr>
<tr>
<td>&quot;y709&quot;</td>
<td>Luminance (black and white) from &quot;ycc709&quot;</td>
</tr>
<tr>
<td>&quot;ylinear&quot;</td>
<td>Linearized version of &quot;y709&quot;</td>
</tr>
<tr>
<td>&quot;photoycc&quot;</td>
<td>YCC color space defined by Kodak for PhotoCD</td>
</tr>
<tr>
<td>&quot;ycc601&quot;</td>
<td>YCC as defined by CCIR Rec 601</td>
</tr>
<tr>
<td>&quot;y601&quot;</td>
<td>Luminance from &quot;ycc601&quot;</td>
</tr>
<tr>
<td>&quot;cmy&quot;</td>
<td>Linear CMY, derived from &quot;rgblinear&quot;</td>
</tr>
<tr>
<td>&quot;cmyk&quot;</td>
<td>Linear CMYK, derived from &quot;cmy&quot; through undercolor removal</td>
</tr>
</tbody>
</table>

These color spaces are created by the XIL library at the time of a call to xil_open(3). Handles to these color space objects can be obtained by calling xil_colorspace_get_by_name(3).

XIL Color Spaces

The XIL library supports specification of the color spaces of images and the conversion of images between supported color spaces. Color space conversion is useful for a number of reasons.

Some operations are more easily performed on certain color spaces. JPEG compression, for example, produces better results on color data when the input is supplied as YCC instead of RGB. Extracting luminance information from color data allows the simple use of monochrome output devices. The library supports conversion between a variety of these spaces, and treats luminance as a separate color space.

In most cases for 16-bit image data, there is little concern with artifacts due to limited precision. For 8-bit data, using nonlinear or gamma-corrected color spaces (such as YCC or nonlinear RGB) can prevent the contouring in low-intensity regions of the image that occurs with 8-bit linear data storage. The library supports both linear and nonlinear color spaces in both 8 and 16 bits.
Color separations produce images for output on subtractive color printers. The XIL library supports both CMY and CMYK spaces. Some flexibility in the generation of black color (K) and the associated undercolor removal is provided. The library also provides the ability to separate images into a specified group of process colors by dithering to a user-defined colormap. Sophisticated separations (nonlinear black mappings, for example) are not currently supported by the XIL library. Currently, the library only supports certain standard, or objective, color spaces.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
XilSystemState State;
XilImage image;
XilColorspace cspace;

/* get handle to the predefined "rgblinear" colorspace */
/* and specify this colorspace for image */
State = xil_open();
image = xil_create(State);
cspace = xil_colorspace_get_by_name(State, "rgblinear");
xil_set_colorspace(image, cspace);

SEE ALSO
xil_colorspace_get_by_name(3), xil_color_convert(3), xil_black_generation(3), xil_open(3).
NAME  xil_set_data_supply_routine - Set the routine that will be used to fill in the storage for an image

SYNOPSIS  
#include <xil/xil.h>

void xil_set_data_supply_routine(XilImage image,
                                   XilDataSupplyFuncPtr supply_ptr,
                                   void* user_args);

DESCRIPTION  
It is not always possible to provide a description of the entire image’s storage. For example, tiles may be located across the network or in a file whose data cannot be memory mapped (for example, a compressed image file). In these cases, it is more efficient to provide the tile data to XIL on demand. So, only one tile is loaded into memory at a time. An additional benefit is that only those tiles that are actually needed get loaded.

XIL supports this demand-based supply by allowing the application to specify a "data supply routine" for an image. When an XIL operation needs data for a tile of the image, XIL calls the routine to obtain the data. The routine is only called when there is no data associated with a tile. The first time a tile from the image is needed, the application’s routine is called to provide data. From that point on, the data remains under XIL control as if the storage had been set.

To set the "data supply routine" for an image, the application calls xil_set_data_supply_routine().

The prototype for the "data supply routine" is:

int app_data_supply_routine(XilImage image,
                            XilStorage storage,
                            unsigned int x,
                            unsigned int y,
                            unsigned int xsize,
                            unsigned int ysize,
                            void* user_args);

The image is included as an argument in the event that the same data supply routine is used for multiple images. The image should only be used as an identifier.

The user provides the data to the image through the storage object argument. The routine must call the appropriate storage functions, such as xil_storage_set_data (3), xil_storage_set_pixel_stride (3), and xil_storage_set_scanline_stride (3) in order to set the image data.

The x and y arguments indicate the upper left coordinate of the data portion required.

The xsize and ysize will most likely be the tile xsize and tile ysize, but as the image may have been re-imported, the programmer will have no way to access the tile size at the time of the callback.
user_args are available to provide any specific data that the routine may require, and will match the user_args provided in the xil_set_data_supply_routine() for the image.

**EXAMPLES**

A program that uses a data supply routine to provide data to an XIL image for processing. The supply data is stored in a contiguous buffer, 256 x 256. The image tile size is initially set to 64 x 64, but may change before the data supply routine is called. The supply data is a a buffer of 4 banded (RGBA) BYTE data that represents an RGB image.

```c
struct arg_info {
    unsigned int width;
    unsigned int height;
    unsigned int nbands;
};

XilSystemState state;
XilImage tile_image;
struct arg_info myarg_info;

state = xil_open();
xil_state_set_default_tiling_mode(state, XIL_TILING);
tile_image = xil_create(state, 256, 256, nbands, XIL_BYTE);
xil_export(tile_image);
xil_set_tilesize(tile_image, 64, 64);
xil_import(tile_image, TRUE);
/
∗
∗  myarg_info holds the image information
∗/
myarg_info.width = width;
myarg_info.height = height;
myarg_info.nbands = nbands;

xil_set_data_supply_routine(tile_image, myapp_supply_routine,
    (void*)&myarg_info);
/
∗
∗  Run program that uses tile_image as it would any other image
∗/

xil_destroy(tile_image);
xil_close(state);
}
/
∗
∗  The XilDataSupplyFuncPtr
modified 10 February 1997
xil_set_data_supply_routine(3)
```
struct arg_info* argptr;
unsigned int width;
unsigned int height;
unsigned int bands;
Xil_unsigned8* dataptr;
unsigned int scanline_stride;
unsigned int pixel_stride;

/*
 * Remember - you can't call any XIL functions on the
 * image in this routine. It is purely for identification!
 * So pick up the passed in image particulars
 */
argptr = (struct arg_info*)myArgs;
width = argptr->width;
height = argptr->height;
bands = argptr->nbands;

/*
 * Example file data is pixel sequential, so
 * band stride is always 1 and you only need to
 * set storage for the 0th band.
 * In this example our data is RGBRGABRGABG...
 * with the A an unused band of a 3 band BYTE image
 * The image is a contiguous 256x256 memory buffer,
 * but we're filling in for requested blocks.
 */
pixel_stride = 4;
xil_storage_set_pixel_stride(storage,0,pixel_stride);

scanline_stride = pixel_stride * 256;
xil_storage_set_scanline_stride(storage,0,scanline_stride);
/ Now go mmap the data for this image starting at x, y and of size xsize, ysize 

dataptr = go_mmap_data(image, x, y, xsize, ysize);
xil_storage_set_data(storage, 0, dataptr);
return XIL_SUCCESS;

NOTES The user must not call any other XIL operations on the image while in the callback in order to avoid deadlock.

After the callback has been called for a particular part of the image, the user may not access that data again without calling xil_export(3) and one of the other storage access routines such as xil_get_tile_storage(3).

SEE ALSO Storage(3), xil_get_tile_storage(3).
NAME
xil_set_pixel, xil_get_pixel – set or get the value of a particular pixel in an image

SYNOPSIS
#include <xil/xil.h>

void xil_set_pixel ( XilImage image,
                  unsigned int x,
                  unsigned int y,
                  float *pixel_values);

void xil_get_pixel ( XilImage image,
                  unsigned int x,
                  unsigned int y,
                  float *pixel_values);

DESCRIPTION
xil_set_pixel () sets the value of a particular pixel in an image. x and y indicate the
position of the pixel to be set or read, and pixel_values is an array of floats specifying the
value to set for each band of the image. Note that the user must allocate and free the
space for this array. Pixel coordinates are located with respect to the upper left corner of
the image (0,0) whether it is a parent or a child image.

For XIL_BIT images, values below 0.5 cause the pixel to be set to 0, and values 0.5 and
above cause the pixel to be set to 1. For XIL_BYTE images, values below 0.5 cause the
pixel to be set to 0, values of 254.5 and above cause the pixel to be set to 255, and all
values in between are rounded to the nearest integer. For XIL_SHORT images, values
below -32768.5 cause the pixel to be set to -32768, values of 32766.5 and above cause the
pixel to be set to 32767, and all values in between are rounded to the nearest signed
integer.

xil_get_pixel () gets the value of a particular pixel in an image, and writes a vector of the
pixel band values into the user-supplied buffer pixel_values. The pixel values are cast from
whatever data type they may be into floats.

ROI Behavior
The image ROI is ignored for these operations.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Get the vector of data values out of a 5-banded XIL_BYTE image for the pixel located at
(100,42), and add 1.0 to each value:

XilImage image;
unsigned int i;
float* pixel_values;

pixel_values = (float *) malloc (5 * sizeof(float)); /* allocate pixel values buffer */
xil_get_pixel (image, 100, 42, pixel_values); /* get current values of the pixel */
for (i = 0; i < 5; i++) /* increment values by 1 */
        pixel_values[i] = pixel_values[i] + 1.0;

modified 03 March 1994
xil_set_pixel (image, 100, 42, pixel_values); /* replace values in the pixel */

SEE ALSO xil_set_value(3)
NAME  xil_set_value – set pixels of an image to constant values

SYNOPSIS  

#include <xil/xil.h>

void xil_set_value (XilImage dst, 
float *constants);

DESCRIPTION  This routine assigns floating point constant values on a pixel-by-pixel basis to the dst (destination) image. For an n-band image, the array of constants must contain n floating point values. Pixel values are clipped according to image data type. For XIL BIT images, values below 0.5 cause the pixel to be set to 0, and values 0.5 and above cause the pixel to be set to 1. For XIL BYTE images, values below 0.5 cause the pixel to be set to 0, values above 254.5 cause the pixel to be set to 255, and all values in between are rounded to the nearest integer. For XIL SHORT images, values below -32768.5 cause the pixel to be set to -32768, values above 32766.5 cause the pixel to be set to 32767, and all values in between are rounded to the nearest signed integer.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Assign pixel values of a 4-band image and store the result in dst:

XilImage dst;
float values[4];

values[0] = 1.0;
values[1] = 127.5;
values[2] = 256.0;
values[3] = 0.0;

xil_set_value(dst, values);

SEE ALSO  xil_set_pixel(3)
NAME  xil_soft_fill – perform soft fill from specified starting point

SYNOPSIS  
#include <xil/xil.h>

void xil_soft_fill (XilImage src,  
     XilImage dst,  
     float xseed,  
     float yseed,  
     float *foregnd_color,  
     unsigned int num_backgnd_color,  
     float *backgnd_color,  
     float *fill_color);

DESCRIPTION  
This function performs a soft fill on a region composed of the foreground color and a  
number of background colors. From the starting coordinates, every 4-connected pixel  
containing a percentage of foreground color is filled with the corresponding percentage  
of fill color. If a pixel does not contain the foreground color, it forms part of the  
boundary of the region.

src is the source image handle. dst is the destination image handle. xseed is a float that  
specifies the x start coordinate. yseed is a float that specifies the y start coordinate.  
foregnd_color is a pointer to the floating-point array that specifies the foreground color  
[0...(nbands-1)] for each pixel in the soft fill region. num_backgnd_color is the number of  
background colors in the background color list. backgnd_color is a pointer to the floating-point array that specifies the list of background  
colors [num_backgnd_color][0...(nbands-1)] for each pixel in the soft fill region. fill_color  
is a pointer to the floating-point array that specifies the fill color [0...(nbands-1)] for each  
pixel in the soft fill region.

ROI Behavior  
This function performs the fill operation on the entire source image. The filled pixels  
within the ROI (region of interest) are output to the destination image.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL  
Programmer’s Guide.

modified 16 June 1993
EXAMPLES

For this example, the source and destination images contain 3 bands. The foreground color and 2 background colors form the soft fill region. Perform soft fill starting at \((x,y) = (7,3)\).

```c
XilImage src;
XilImage dst;
float xseed = 7.0;
float yseed = 3.0;
float foregnd_color[3] = {255.0, 0.0, 0.0};
unsigned int num_backgnd_color = 2;
float backgnd_color[6] = {0.0, 0.0, 0.0, 0.0, 0.0, 255.0};
float fill_color[3] = {0.0, 255.0, 0.0};

xil_soft_fill(src, dst, xseed, yseed, foregnd_color, num_backgnd_color, backgnd_color, fill_color);
```

NOTES

Source and destination images must be the same data type, and have the same number of bands. For an \(n\)-band image, the array of floats for \(\text{foregnd\_color}\) and \(\text{fill\_color}\) must be of size \(n\), and \(\text{backgnd\_color}\) must be of size \(n \times \text{num\_backgnd\_color}\).

The set of basis colors, the foreground and background colors, must not be coplanar, or the algorithm will fail to determine the correct percentage for fill color. Only pixels that are changed to the fill color are output to the destination image.

In-place operations are supported.

SEE ALSO  

\(\text{xil\_fill(3)}\)
<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th>xil_squeeze_range – produce a lookup table that will map an image into contiguous entries</th>
</tr>
</thead>
</table>
| **SYNOPSIS** | #include <xil/xil.h>  
XilLookup xil_squeeze_range (XilImage src); |
| **DESCRIPTION** | This function examines the source image, src, and produces a lookup table that will map src into an image with contiguous entries. src must be a single-banded image. Both src and the image’s colormap must be passed through the resulting lookup table for it to be displayed correctly. |
| **RETURN VALUES** | NULL if function fails |
| **ERRORS** | For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide. |
| **EXAMPLES** | Produce a lookup table that will map an image into continuous entries:  
XilLookup result_lut;  
XilImage src;  
result_lut = xil_squeeze_range(src); |
| **SEE ALSO** | xil_lookup(3) |
NAME  xil_state_get_default_tilesize, xil_state_set_default_tilesize — get and set the default tile size for all images created with a particular XilSystemState

SYNOPSIS  #include <xil/xil.h>

int xil_state_get_default_tilesize (XilSystemState State,
   unsigned int* txsize,
   unsigned int* tysize);

int xil_state_set_default_tilesize (XilSystemState State,
   unsigned int txsize);
   unsigned int tysize);

DESCRIPTION  xil_state_get_default_tilesize() returns the tile size that will be used for all images created under State. Unless modified by a call to xil_state_set_default_tilesize() the values returned by this call are 0,0. These values indicate that the default tile size is calculated by XIL according to the amount of physical memory on the machine running the program and the default tiling mode.

xil_state_set_default_tilesize() sets the tile size that will be used for all images created under State. If not set by the user, the default tile size is calculated by XIL in an optimal way according to the amount of physical memory on the machine running the program. Although the user can set the default tile size at any time, the values are only examined when the default tiling mode is other than XIL_WHOLE_IMAGE.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

NOTES  Changing the default tile size through a call to xil_state_set_default_tilesize() can have serious performance implications.

It is possible to override the default tile size for any given image through a call to xil_set_tilesize() after first exporting the image.

SEE ALSO  xil_set_tilesize(3).
<table>
<thead>
<tr>
<th>NAME</th>
<th>xil_state_get_default_tiling_mode, xil_state_set_default_tiling_mode - get and set the default tiling mode for all images created with a particular XilSystemState</th>
</tr>
</thead>
</table>
| SYNOPSIS | #include <xil/xil.h>  
XilTilingMode xil_state_get_default_tiling_mode (XilSystemState State);  
int xil_state_set_default_tilesize (XilSystemState State,  
XilTilingMode tiling_mode); |
| DESCRIPTION | tiling mode is the tiling mode of the images, which can be one of the following enumeration constants of type XilTiling mode:  
XIL_WHOLE_IMAGE  
The default setting. Each image is stored as a contiguous memory buffer.  
XIL_TILING  
Very large images are stored in separate buffers of contiguous memory. Each of the buffers is the tile_xsize by the tile_ysize.  
XIL_STRIPPING  
Images are stored in a contiguous memory buffer, but accessed as separate "strips". Each strip is the width of the image by the tile_ysize.  
xil_state_get_default_tiling_mode () returns the tiling mode to be used for all images created under State. Unless modified by a call to xil_state_set_default_tiling_mode (), the default tiling mode is always XIL_WHOLE_IMAGE.  
xil_state_set_default_tiling_mode () sets the tiling mode to be used for all images created under State. If not set by the user, the default tiling mode is XIL_WHOLE_IMAGE. |
| ERRORS | For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide. |
| NOTES | When the tiling mode is set to XIL_WHOLE_IMAGE, the user can only call xil_set_tilesize(3) on an image with a tile_xsize greater than or equal to the image width, and tile_ysize greater than or equal to the image height.  
When the tiling mode of an image is set to XIL_STRIPPING, the user can only explicitly set the tile_xsize to 0 or to a value greater than or equal to the width of the image. |
| SEE ALSO | xil_get_tilesize(3), xil_set_tilesize(3), xil_state_get_default_tilesize(3), xil_state_set_default_tilesize(3). |
NAME
xil_state_get_interpolation_tables, xil_state_set_interpolation_tables — set or get interpolation tables to or from the XilSystemState object.

SYNOPSIS
#include <xil/xil.h>

void xil_state_get_interpolation_tables (XilSystemState State,
    XilInterpolationTable* horiz,
    XilInterpolationTable* vertical);

void xil_state_set_interpolation_tables (XilSystemState State,
    XilInterpolationTable horiz);
    XilInterpolationTable vertical);

DESCRIPTION
XIL supports general interpolation. These tables affect all general interpolation operations using images created from this XilSystemState. The horiz and vertical tables define the values in the subsampling kernels.

xil_state_get_interpolation_tables () gets the interpolation tables of State. The horiz argument returns a pointer to the horizontal table, and the vertical argument returns a pointer to the vertical table. Either table’s pointer lets you access that table’s kernel size, number of subsamples, and kernel data.

xil_state_set_interpolation_tables () sets the interpolation tables of State.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Set interpolation tables on an XilSystemState object.

    XilSystemState State;
    XilInterpolationTable horiz, vertical;
    float *horiz_data, *vertical_data;

    horiz = xil_interpolation_table_create(State, 9, 32, horiz_data);
    vertical = xil_interpolation_table_create(State, 9, 32, vertical_data);

    xil_state_set_interpolation_tables(State, horiz, vertical);

SEE ALSO
xil_interpolation_table_create(3), xil_interpolation_table_destroy(3),
    xil_interpolation_table_get_subsamples(3), xil_interpolation_table_get_kernel_size(3),
    xil_interpolation_table_get_data(3), xil_state_get_interpolation_tables(3).
NAME
xil_state_get_show_action, xil_state_set_show_action – show information about when deferred actions are taken and which actions have been put together into molecules

SYNOPSIS
#include <xil/xil.h>

int xil_state_get_show_action (XilSystemState State);

void xil_state_set_show_action (XilSystemState State,
    int env_on_off);

DESCRIPTION
XIL provides a deferred execution facility that automatically recognizes certain sequences of XIL functions (atoms) and executes the sequences as a single high-performance molecule. An example is a sequence of XIL functions that scales (implicitly capturing) and compresses an image. XIL defers execution of the scale function to see if a compression function follows. If it does, the two functions are executed together as a high-performance molecule. XIL defines a set of general-purpose molecules that perform sequences of operations such as color conversion and decompression.

To determine if XIL functions are executing within molecules, set the SHOW_ACTION attribute of XilSystemState. This causes the XIL library to print a message to stderr whenever an operation that affects an XIL image or compressed image sequence is executed.

xil_state_get_show_action () gets the current value of the SHOW_ACTION attribute of State.

xil_state_set_show_action () sets the current value of the SHOW_ACTION attribute of State.

When SHOW_ACTION is set to -1, the XIL library checks the value of the environment variable XIL_DEBUG, and it sets the attribute SHOW_ACTION to 0 if the environment variable XIL_DEBUG does not contain the string "show_action"; it sets the attribute to 1 if XIL_DEBUG contains the string "show_action".

The default value for SHOW_ACTION is -1. When SHOW_ACTION is 1, the library prints information to stderr about when deferred actions happen and when they are combined into molecules. When SHOW_ACTION is 0, no information is printed.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES
Show the output of XIL_SHOW_ACTION in a segment of code, but only if the XIL_DEBUG environment variable is set to "show_action".

XilSystemState State;
State = xil_open();
xil_state_set_show_action(State, 0); /* turn off default behavior */
/* ... set up code ... */
xil_state_set_show_action(State, -1); /* turn on output (only if environment */
/* variable is set) */
/* ... area of interest ... */
xil_state_set_show_action(State, 0); /* turn off output */

NOTES These functions do not produce any semantic differences in the execution of the program. They are only useful for debugging and performance tuning. Consult the XIL Programmer’s Guide for information on performance tuning.
NAME  xil_storage_create, xil_storage_destroy – create and destroy XilStorage object

SYNOPSIS  

```c
#include <xil/xil.h>

XilStorage xil_storage_create (XilSystemState State,
    XilImage* image);

void xil_storage_destroy (XilStorage storage);
```

DESCRIPTION  
xil_storage_create () creates an XilStorage object. At creation, all attributes of the storage object are initialized to zero or NULL, with the exception of the storage type, which is initialized to XIL_GENERAL. All setting and getting of storage description parameters is accomplished using a set of API bindings for accessing the XilStorage object. Although the XilImage is associated with the storage at creation, the XilStorage object does not contain information about the image’s storage until storage parameters are explicitly set with xil_get_tile_storage(), or by the application. xil_storage_create() does not need to be called in order to use the xil_get_storage_with_copy() call.

xil_storage_destroy () destroys the specified XilStorage object.

EXAMPLES  
Create storage associated with an image and then access the storage located at the upper left corner of the image.

```c
XilImage image;
XilStorage storage;

/*
 * load the image from elsewhere...
 */

storage = xil_storage_create(image);
xil_export(image);
xil_get_tile_storage(image, 0, 0, storage);

/*
 * access the information and data in the storage object....
 */

/*
 * After use, destroy the storage object.
 */
xil_storage_destroy(storage);
```
ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

NOTES  The use of the XilStorage object is mutually exclusive with the xil_get_memory_storage() and xil_set_memory_storage() calls.

SEE ALSO  Storage(3), xil_set_storage_with_copy(3), xil_get_tile_storage(3), xil_set_tile_storage(3),
xil_storage_set_scanline_stride(3), xil_storage_set_pixel_stride(3),
xil_storage_set_band_stride(3), xil_storage_set_offset(3), xil_storage_set_data(3),
xil_storage_is_type(3).
NAME
xil_storage_get_band_stride, xil_storage_get_pixel_stride,
xil_storage_get_scanline_stride, xil_storage_get_offset, xil_storage_get_data – get the
values set on an XilStorage object

SYNOPSIS
#include <xil/xil.h>

unsigned int xil_storage_get_band_stride (XilStorage storage);
unsigned int xil_storage_get_pixel_stride (XilStorage storage,
                                          unsigned int band);
unsigned int xil_storage_get_scanline_stride (XilStorage storage,
                                              unsigned int band);
unsigned int xil_storage_get_offset (XilStorage storage,
                                      unsigned int band);
void * xil_storage_get_data (XilStorage storage,
                            unsigned int band);

DESCRIPTION
Use these functions to get information about an XilStorage object. When an XilStorage
object is first created, the band stride, pixel stride, and scanline stride attributes are set to
zero and the pointer to the image data is set to NULL. This information is filled in when
the XilStorage object is used with xil_get_storage_with_copy(3) or
xil_get_tile_storage(3), or when set explicitly by the user.

xil_storage_get_band_stride () returns the band stride of storage. Band stride represents
the distance to the same pixel in the next band. For XIL_PIXEL_SEQUENTIAL storage,
the band stride is always 1. Band stride is undefined for XIL_GENERAL storage as there
is no band correlation for XIL_GENERAL storage.

xil_storage_get_pixel_stride () returns the pixel stride of the storage for band. Pixel stride
represents the distance to the next pixel on the same scanline. For
XIL_BAND_SEQUENTIAL, pixel stride is always 1. It is only necessary to query for
bands other than 0 for XIL_GENERAL storage.

xil_storage_get_scanline_stride () returns the scanline stride of the storage for band.
Scanline stride represents the distance to the same pixel on the next horizontal scanline
(the vertical stride). It is only necessary to query for bands other than 0 for
XIL_GENERAL storage.

xil_storage_get_offset () returns the offset for the data in storage for band. The offset
represents the number of bits to offset to the first pixel. This call is valid only for XIL_BIT
images. It is only necessary to query for bands other than 0 for XIL_GENERAL storage.

xil_storage_get_data () returns the data pointer for the data in storage for band. The data
pointer is the starting address of the storage with data units of the appropriate type for
the image. It is only necessary to query for bands other than 0 for XIL_GENERAL
storage.

modified 01 January 1997
<table>
<thead>
<tr>
<th>ERRORS</th>
<th>For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.</th>
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</thead>
<tbody>
<tr>
<td>SEE ALSO</td>
<td>Storage(3), xil_storage_is_type(3), xil_get_tile_storage(3), xil_get_storage_with_copy(3)</td>
</tr>
</tbody>
</table>
NAME  xil_storage_get_by_name, xil_storage_get_name, xil_storage_set_name – get and set a storage object name and get a handle to a storage object by specifying a name

SYNOPSIS  #include <xil/xil.h>

XilStorage xil_storage_get_by_name (XilSystemState State, char *name);
char* xil_storage_get_name (XilStorage storage);
void xil_storage_set_name (XilStorage storage, char *name);

DESCRIPTION  Use these functions to assign names to storage objects, to read a storage object’s name, and to retrieve storage objects by name.

xil_storage_get_by_name() returns the handle to the storage object with the specified name. If such a storage object does not exist, NULL is returned. xil_storage_get_by_name() does not make a copy of the storage object.

xil_storage_get_name() returns a copy of the specified storage object’s name. A call to free (3) should be used to free the space allocated by xil_storage_get_name() If the specified storage object has no name, NULL is returned.

xil_storage_set_name() sets the name of the specified storage object to the one provided.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Create a storage object associated with my_image and call it "my_image’s storage". Then create a storage object associated with your_image and call it "your_image’s storage":

    XilSystemState State;
    XilImage my_image;
    XilImage your_image;
    XilStorage storage1;
    XilStorage storage2;

    my_image = xil_create(State, 64, 64, 3, XIL_BYTE);
    your_image = xil_create(State, 64, 64, 3, XIL_BYTE);

    .... load data into my_image and your_image......

    storage1 = xil_storage_create(State, my_image);
    storage2 = xil_storage_create(State, your_image);
    xil_storage_set_name(storage1, "my_image’s storage");
    xil_storage_set_name(storage2, "your_image’s storage");
NOTES
If you give two storage objects the same name, it is not defined which storage object will be retrieved by a call to xil_storage_get_by_name().

SEE ALSO xil_storage_create(3).
NAME  xil_storage_get_coordinates, xil_storage_set_coordinates – get and set the position of a storage tile within an image

SYNOPSIS  

```c
#include <xil/xil.h>

void xil_storage_get_coordinates (XilStorage storage,  
    unsigned int *x,  
    unsigned int *y);

void xil_storage_set_coordinates (XilStorage storage,  
    unsigned int x,  
    unsigned int y);
```

DESCRIPTION xil_storage_get_coordinates() returns the x and y pixel coordinates of the upper, left corner of the tile represented by storage within the image. When an XilStorage object is first created, these values are initialized to zero. The values are set by XIL through a call to xil_get_tile_storage(3) or xil_get_storage_with_copy(3). If set by xil_get_storage_with_copy(3) the values will always be zero, as the storage represents the whole image.

xil_storage_set_coordinates() sets the upper, left corner of the tile in order to position the tile represented by storage within the image. This must be done prior to calling xil_set_tile_storage(3). If the values are set to other than zero before a call to xil_set_storage_with_copy(3) they are ignored.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

SEE ALSO  xil_storage_create(3), xil_get_tile_storage(3), xil_set_tile_storage(3), storage(3).
<table>
<thead>
<tr>
<th>NAME</th>
<th>xil_storage_get_image – get the image associated with a storage object</th>
</tr>
</thead>
</table>
| SYNOPSIS | `#include <xil/xil.h>`

`XilImage xil_storage_get_image (XilStorage storage);`

| DESCRIPTION | This function returns a handle to the image that was associated with `storage` when the storage object was created through a call to `xil_storage_create()`. |
| ERRORS | For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide. |
| SEE ALSO | `xil_storage_create(3), xil_storage_set_data_supplyRoutine(3)`. |
NAME
xil_storage_is_type – returns TRUE if the XilStorageType of the data in the XilStorage
object matches the target type

SYNOPSIS
#include <xil/xil.h>

Xil_boolean xil_storage_is_type (XilStorage storage,
    XilStorage storage,
    XilStorageType target_type);

DESCRIPTION
Returns TRUE if the data associated with storage is of the target_type, and FALSE if the
data is of any other XilStorageType.
Possible storage types are XIL_PIXEL_SEQUENTIAL, XIL_BAND_SEQUENTIAL, and
XIL_GENERAL.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL
Programmer’s Guide.

EXAMPLES
Test for storage type in order to optimize image processing:

    XilImage image;
    XilStorageType storage_type;
    XilDataType data_type;
    XilStorage storage;

    ...load the image from elsewhere...

    datatype = xil_get_datatype(image);
    xil_export(image);
    storage = xil_get_storage_with_copy(image);
    if((datatype == XIL_BYTE) &&
       (xil_storage_is_type(storage,XIL_PIXEL_SEQUENTIAL)) {
        ...process optimally for pixel sequential byte data...
    } else {
        ...slower more general data processing code...
    }
NOTES
No data is associated with a storage object until after a call to `xil_get_tile_storage(3)`, or `xil_get_storage_with_copy(3)` is made or until the XilStorage information is explicitly set by the user.

SEE ALSO
`Storage(3)`, `xil_storage_set_band_stride(3)`, `xil_get_tile_storage(3)`, `xil_get_storage_with_copy(3)`
NAME

xil_storage_set_band_stride, xil_storage_set_pixel_stride, xil_storage_set_scanline_stride,
xil_storage_set_offset and xil_storage_set_data, xil_storage_set_data_release – set values
on an XilStorage object

SYNOPSIS

#include <xil/xil.h>

void xil_storage_set_band_stride (XilStorage storage,
                                 unsigned int band_stride);

void xil_storage_set_pixel_stride (XilStorage storage,
                                  unsigned int band,
                                  unsigned int pixel_stride);

void xil_storage_set_scanline_stride (XilStorage storage,
                                    unsigned int band,
                                    unsigned int scanline_stride);

void xil_storage_set_offset (XilStorage storage,
                            unsigned int band,
                            unsigned int offset);

void xil_storage_set_data (XilStorage storage,
                         unsigned int band,
                         void *data);

void xil_storage_set_data_release (XilStorage storage,
                         XilDataReleaseFuncPtr release_func,
                         void *user_args);

DESCRIPTION

Use these functions to set information on an XilStorage object. When an XilStorage object
is first created, the band stride, pixel stride, and scanline stride attributes are set to zero
and the pointer to the image data is set to NULL. This information is filled in by the user
prior to calling either xil_set_storage_with_copy(3) or xil_set_tile_storage(3).

xil_storage_set_band_stride () sets the band stride of storage. Band stride represents the
distance to the same pixel in the next band. Band stride is only valid for
XIL_BAND_SEQUENTIAL and therefore does not take a band argument (which is of use
only to XIL_GENERAL type storage).

xil_storage_set_pixel_stride () sets the pixel stride of storage. Pixel stride represents the
distance to the next pixel on the same scanline. For XIL_BAND_SEQUENTIAL, pixel
stride is always 1. The band argument is for use with XIL_GENERAL storage since each
band may have a different pixel stride. For XIL_PIXEL_SEQUENTIAL images, it is only
necessary to set the pixel stride for band 0.

xil_storage_set_scanline_stride () sets the scanline stride of storage. Scanline stride
represents the distance to the same pixel on the next horizontal scanline (the vertical
stride). The band argument is for use with XIL_GENERAL storage since each band may
have a different scanline stride. For XIL_PIXEL_SEQUENTIAL and
XIL_BAND_SEQUENTIAL images, it is only necessary to set the scanline stride for band
0.
xil_storage_set_band_stride (3) SunOS 5.6

xil_storage_set_offset () sets the offset into the first byte storage. The offset represents the number of bits to offset to the first pixel. This call is valid only for XIL_BIT images. The band argument is for use with XIL_GENERAL storage since each band may have a different offset. For XIL_BAND_SEQUENTIAL images, it is only necessary to set the offset for band 0.

xil_storage_set_data () sets the data pointer. The data pointer is the starting address of the storage with data units of the appropriate type for the image. The band argument is for use with XIL_GENERAL storage since each band may have a different data pointer. For XIL_PIXEL_SEQUENTIAL or XIL_BAND_SEQUENTIAL storage, it is only necessary to set the data pointer for band 0.

The user may choose to add a data release function pointer to the storage object. If this function pointer is set, XIL will call back to the user when it is done with the data. If the function pointer is not set, no action is taken when XIL is done with the data. The prototype for the XilDataReleaseFuncPtr is:

```c
typedef void (*XilDataReleaseFuncPtr)(void*, void*);
```

The first argument is the data pointer that is no longer used. The second argument is for the arguments provided as user_args in xil_storage_set_data_release ()

**ERRORS**

For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

**SEE ALSO**

Storage(3), xil_set_tile_storage(3), xil_set_storage_with_copy(3).
NAME    xil_subsample_adaptive – adaptively subsample an image

SYNOPSIS    #include <xil/xil.h>

    void xil_subsample_adaptive (XilImage src,
        XilImage dst,
        float xscale,
        float yscale);

DESCRIPTION    This function adaptively subsamples an image about its origin.
    By default, an image’s origin is its upper-left corner (0.0, 0.0). You can change the origin
    with the xil_set_origin() function. The subsampling algorithm used minimizes
    information loss from skipped pixels in the source image. src is the source image handle.
    dst is the destination image handle. xscale and yscale are the x and y scale factors, which
    must be less than or equal to 1.0 and greater than 0.0.

ROI Behavior    If an ROI (region of interest) is attached to the source image, it is used as a read mask and
    is scaled into the destination image’s space, where it is intersected with the destination
    ROI (if there is one).

ERRORS    For a complete list of XIL error messages by number, consult Appendix B of the XIL
    Programmer’s Guide.

EXAMPLES    Adaptively subsample an image by .3 in the x direction and .4 in the y direction:

        XilImage src, dst;
        xil_subsample_adaptive(src, dst, .3, .4);

NOTES    This operation cannot be performed in place.

SEE ALSO    xil_subsample_binary_to_gray(3), xil_set_origin(3), xil_scale(3).
NAME
xil_subsample_binary_to_gray – subsample a binary image and produce a grayscale (byte) image

SYNOPSIS
#include <xil/xil.h>

void xil_subsample_binary_to_gray(XilImage src,
XilImage dst,
float xscale,
float yscale);

DESCRIPTION
This function subsamples a binary image and produces a grayscale (byte) image. src is the source image handle. dst is the destination image handle. xscale and yscale are the x and y scale factors, which must be less than or equal to 1.0 and greater than 0.0.

The subsampling algorithm performs the scaling operation by accumulating all the bits in the source image that correspond to the destination pixel and, based on the x and y scaling factors, reserving consecutive indexes in the colormap for the maximum number of gray levels possible in the destination image. You must modify your colormap to define a gray level for each resulting index.

For representing the source block of pixels that is used to determine destination pixel values, the index 0 represents a block with no 1’s (all 0’s), the index 1 represents a block with a single 1, and so on. If the scaling factors require a fractional block of source pixels to determine the destination pixel values, the block size is rounded up. For example, if a 2.2-by-2.2 block of source pixels would be required to determine destination pixel values, a 3-by-3 block is used, resulting in 10 possible gray levels and therefore 10 colormap indexes, whose values are 0 through 9.

ROI Behavior
If an ROI (region of interest) is attached to the source image, it is used as a read mask and is scaled into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES
Subsample a binary image by .3 in the x direction and .4 in the y direction to produce a byte image:

    XilImage src, dst;
    xil_subsample_binary_to_gray(src, dst, .3, .4);

NOTES
This operation cannot be performed in place.

SEE ALSO
xil_subsample_adaptive(3), xil_scale(3).
NAME  xil_subtract, xil_subtract_const, xil_subtract_from_const – image subtraction operations

SYNOPSIS  
#include <xil/xil.h>

void xil_subtract (XilImage src1,  
                 XilImage src2,  
                 XilImage dst);

void xil_subtract_const (XilImage src1,  
                         float *constants,  
                         XilImage dst);

void xil_subtract_from_const (float *constants,  
                             XilImage src1,  
                             XilImage dst);

DESCRIPTION  xil_subtract () performs a pixel-by-pixel subtraction of the src2 image from the src1 image and stores the result in the dst (destination) image. If the result of the operation is out of range for a particular data type, the result is clamped to the minimum or maximum value for the data type. Results for XIL_BYTE operations, for example, are clamped to 0 if they are less than 0 and 255 if they are greater than 255.

xil_subtract_const () performs a pixel-by-pixel subtraction of the constants values from the src1 image and stores the result in the dst (destination) image. For an n-band image, n float values must be provided, one per band. The value in constants[0] is subtracted from the values in band 0 of src and so on. If the result of the operation is out of range for a particular data type, the result is clamped to the minimum or maximum value for the data type. Results for XIL_BYTE operations, for example, are clamped to 0 if they are less than 0 and 255 if they are greater than 255.

xil_subtract_from_const () performs a pixel-by-pixel subtraction of the src1 image from the constants values and stores the result in the dst (destination) image. For an n-band image, n float values must be provided, one per band. The values in band 0 of src are subtracted from the value in constants[0] and so on. Resulting pixel values are rounded and clipped according to image data type.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Subtract image2 from image1 and store the result in dst:

    XilImage image1, image2, dst;
    xil_subtract(image1, image2, dst);

Subtract constants values from 4-band image1 and store the result in dst:

    XilImage image1, dst;
    float constants[4];
const = [1.0, 1.0, 1.0, 0.0];
xil_subtract_const(image1, const, dst);

Subtract 4-band `image1` from `const` values and store the result in `dst`:

```c
XilImage image1, dst;
float const[4];

const[0] = 255.0;
const[1] = 255.0;
const[2] = 255.0;
const[3] = 255.0;
xil_subtract_from_const(const, image1, dst);
```

### NOTES
Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.

### SEE ALSO
xil_add(3), xil_add_const(3).
NAME  xil_swap_buffers - move the contents of the back buffer to the front buffer for a double-buffered device image

SYNOPSIS  #include <xil/xil.h>
void xil_swap_buffers ( XilImage image);

DESCRIPTION  This function moves the contents of the back buffer of a double-buffered device image to the front buffer. After the swap, the contents of the back buffer are undefined and must set before the next call to xil_swap_buffers (). If the image does not represent a double-buffered device, an error is generated.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  XilSystemState State;
XilImage display_image;
XilImage image0, image1;
Display* display;
Window window;

/* Create an XIL display image from existing X display and window */
if(display_image = xil_create_double_buffered_window(State, display,window) == NULL) {

    /* return with error */
}

/* We know that this device image is double buffered */

/* Copy image0 to the back buffer of display */
xil_copy(image0, display_image);

/* Move the back buffers contents to the front buffer */
xil_swap_buffers(display_image);

/* refill the back buffer with a new image */
xil_copy(image1, display_image);

NOTES  xil_swap_buffers () always moves the contents of the back buffer to the front buffer. There is no way to swap the contents of the front buffer to the back buffer.

SEE ALSO  xil_create_double_buffered_window(3), xil_get_active_buffer(3), xil_set_active_buffer(3).

modified 24 February 1997

NAME xil_sync, xil_get_synchronize, xil_set_synchronize, xil_state_get_synchronize, xil_state_set_synchronize – force computation of image values when it would otherwise defer

SYNOPSIS
#include <xil/xil.h>

void xil_sync(XilImage image);

Xil_boolean xil_get_synchronize(XilImage image);

void xil_set_synchronize(XilImage image, Xil_boolean onoff);

Xil_boolean xil_state_get_synchronize(XilSystemState State);

void xil_state_set_synchronize(XilSystemState State, Xil_boolean onoff);

DESCRIPTION xil_sync(3) forces the computation of the value of an image in cases in which that operation might otherwise have been deferred. This prevents deferred execution from attempting to optimize beyond the point at which the xil_sync(3) call is made.

xil_get_synchronize(3) and xil_set_synchronize(3) set and get the synchronization status of an image. If an image is synchronous, operations on that image are never deferred.

xil_state_get_synchronize(3) and xil_state_set_synchronize(3) turn synchronization on or off for all operations using an object created from State as its destination. The default synchronization for State is FALSE, which means that deferred execution is used. If the synchronization status of State is set to TRUE, then any pending operations writing into objects created from State are executed immediately and no further deferral occurs.

ERRORS For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES Measure the performance of an image rotate operation with bilinear interpolation:

#include <sys/time.h>
#include <math.h>

XilImage src;
XilImage dst;
hrttime_t start_time;
hrttime_t end_time;

/*
 * Store the starting time.
 */
start_time = gethrttime();

/*
 * Rotate an image by 45 degrees (PI/2)
xil_rotate(src, dst, "bilinear", M_PI_2);

/*
 * Force the rotate to execute
 */
xil_sync(dst);

/*
 * Store the ending time.
 */
end_time = gethrtime();

/*
 * Print out the number of nanoseconds rotate took to execute.
 */
printf("xil_rotate() took %lld nanoseconds",
   end_time - start_time);

NOTES None of these functions produces a semantic difference in the execution of the program. These functions are only useful for debugging, performance measurement, and performance tuning.

SEE ALSO xil_cis_sync(3)
NAME  xil_tablewarp, xil_tablewarp_horizontal, xil_tablewarp_vertical – warp an image with a user-specified warp table

SYNOPSIS  
#include <xil/xil.h>

void xil_tablewarp (XilImage src,  
    XilImage dst,  
    char* interpolation,  
    XilImage warp_table);
void xil_tablewarp_horizontal (XilImage src,  
    XilImage dst,  
    char* interpolation,  
    XilImage warp_table);

void xil_tablewarp_vertical (XilImage src,  
    XilImage dst,  
    char* interpolation,  
    XilImage warp_table);

DESCRIPTION  
These functions warp an image with the specified warp table. src is the source image handle. dst is the destination image handle. interpolation is a string that specifies the interpolation to be used. The supported interpolation types are nearest (nearest neighbor), bilinear, bicubic, and general. warp_table is a handle to an XilImage structure that describes the backward mapping from a pixel in the destination to a pixel in the source.

A warp table is an XIL image whose pixel values define the backward mapping from a pixel in the destination to a pixel in the source. The warp table is applied at the origin of the destination image. The source origin is then added to the backward mapping position specified by the warp table. A warp table must have either datatype XIL_SHORT or XIL_FLOAT, though it can be used to warp images of any data type. The XIL_SHORT value is interpreted as fixed point with 12 bits value and 4 bits of precision.

The warp table for xil_tablewarp () is a 2-banded image where the bands specify the displacement in x and the displacement in y. The warp table for xil_tablewarp_horizontal () and xil_tablewarp_vertical () is 1-banded and specifies the displacement in the x and y directions, respectively.

ROI Behavior  
Because a warp table is technically an XIL image, it can have a defined region of interest (ROI). However, an ROI is meaningless in a warp table and is therefore ignored.

ERRORS  
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  
For this example, a warp table is created to produce the same effect as translation. This example translates a 100 x 120 block from src origin to the right and down with offset (26.0, 37.0) using bilinear interpolation.
XilSystemState State;
XilImage src, dst, warp_table;
float values[2];

warp_table = xil_create(State, 100, 120, 2, XIL_SHORT);
/* multiply offsets by 16 because of 12 bit values with 4 bit precision */
values[0] = 26.0 * 16;
values[1] = 37.0 * 16;
xil_set_value(warp_table, values);

xil_tablewarp(src, dst, "bilinear", warp_table);

NOTES Source and destination images must be the same data type and have the same number of bands. The images need not have the same width and height. This operation cannot be performed in place.

SEE ALSO xil_set_origin(3), xil_set_pixel(3), xil_set_value(3).
NAME xil_threshold – set value of image pixel bands within a specified range

SYNOPSIS
#include <xil/xil.h>

void xil_threshold (XilImage src,
          XilImage dst,
          float *low,
          float *high,
          float *map);

DESCRIPTION
For each band of an image, this function maps to a constant all the values that fall between a low value and a high value. src is the source image handle. dst is the destination image handle. low is a pointer to the floating-point array that specifies the low value of the range for band [0...(nbands-1)]. low[0] is the low value for band 0, and so forth. high is a pointer to the floating-point array that specifies the high value of the range for band [0...(nbands-1)]. high[0] is the high value for band 0, and so forth. map is a pointer to the floating-point array that specifies the map value for each pixel band within the range [low:high].

For an n-band image, the array of floats for low, high, and map must be of size n. Each band is independently evaluated for its range. Values outside the range are passed through without change.

ERRORS
For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES
For this example, the source and destination images contain 2 bands. Force each pixel in band[0] between [192:255] to value 191. Force each pixel in band[1] between [0:63] to value 64.

XilImage src;
XilImage dst;
float low[2] = {192.0, 0.0};
float high[2] = {255.0, 63.0};
float map[2] = {191.0, 64.0};
xil_threshold(src, dst, low, high, map);

NOTES
Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.
<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th>xil_toss – throw away the contents of an image without destroying it</th>
</tr>
</thead>
</table>
| **SYNOPSIS** | #include <xil/xil.h>  
void xil_toss (XilImage image); |
| **DESCRIPTION** | This function throws away the contents of an image without destroying it. This function provides a way to inform the XIL library that the user is no longer concerned about the contents of an image. After `xil_toss(3)` is called, the contents of the image is undefined. This function can sometimes be useful for code optimization. Sometimes the XIL library will perform more optimally if `xil_toss (3)` is called when the results of an intermediate operation are no longer needed. When used properly, this function will not change the results of operations. `xil_toss(3)` will set the image’s state to "invalid". Invalid images cannot be used as the source for an operation without first being used as a destination or having their storage set. |
| **ERRORS** | For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide. |
NAME  xil_translate – translate an image

SYNOPSIS  

```c
#include <xil/xil.h>

void xil_translate (XilImage src,
                      XilImage dst,
                      char *interpolation,
                      float xoffset,
                      float yoffset);
```

DESCRIPTION  This function translates an image. `src` is the source image handle. `dst` is the destination image handle. `interpolation` is a string that specifies the type of interpolation to be used. The supported interpolation types are `nearest` (nearest neighbor), `bilinear`, `bicubic`, and `general`. `xoffset` and `yoffset` are the number of pixels to translate or shift the image in the horizontal or vertical directions, respectively. Positive values for `xoffset` and `yoffset` shift an image to the right and down, respectively. Negative values shift to left and up.

ROI Behavior  If an ROI (region of interest) is attached to the source image, it is used as a read mask and is translated into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Translate an image by 12.3 pixels horizontally and 43.2 pixels vertically using nearest neighbor interpolation.

```c
XilImage src, dst;
#include <stdlib.h>
xil_translate(src, dst, "nearest", 12.3, 43.2);
```

NOTES  The source and destination images must be the same data type and number of bands. This operation cannot be performed in place.

SEE ALSO  xil_affine(3)
NAME  xil_transpose – rotate or transpose an image

SYNOPSIS  
#include <xil/xil.h>

void xil_transpose (XilImage src,
               XilImage dst,
               XilFlipType fliptype);

DESCRIPTION  This function reflects an image in some direction or rotates an image in multiples of 90 degrees. src is the source image handle. dst is the destination image handle. fliptype is an enumeration constant that represents the direction of reflection as follows:

<table>
<thead>
<tr>
<th>fliptype</th>
<th>Reflection Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIL_FLIP_Y_AXIS</td>
<td>rotate horizontal, across the y axis</td>
</tr>
<tr>
<td>XIL_FLIP_X_AXIS</td>
<td>rotate vertical, across the x axis</td>
</tr>
<tr>
<td>XIL_FLIP_MAIN_DIAGONAL</td>
<td>rotate transpose across the main diagonal</td>
</tr>
<tr>
<td>XIL_FLIP_ANTIDIAGONAL</td>
<td>rotate transpose across the anti-diagonal</td>
</tr>
<tr>
<td>XIL_FLIP_90</td>
<td>rotate counterclockwise 90 degrees</td>
</tr>
<tr>
<td>XIL_FLIP_180</td>
<td>rotate counterclockwise 180 degrees</td>
</tr>
<tr>
<td>XIL_FLIP_270</td>
<td>rotate counterclockwise 270 degrees</td>
</tr>
</tbody>
</table>

ROI Behavior  If an ROI (region of interest) is attached to the source image, it is used as a read mask and is also "flipped" into the destination image’s space, where it is intersected with the destination ROI (if there is one).

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer’s Guide.

EXAMPLES  Reflect an image vertically across the X axis:

```c
XilImage src, dst;
xil_transpose(src, dst, XIL_FLIP_X_AXIS);
```

NOTES  Source and destination images must be the same data type and number of bands. This operation cannot be performed in place. This operation ignores the location of an image’s origin.
NAME  xil_xor, xil_xor_const – bitwise logical XOR operations

SYNOPSIS  
```
#include <xil/xil.h>

void xil_xor (XilImage src1,
             XilImage src2,
             XilImage dst);

void xil_xor_const (XilImage src1,
                    unsigned int *constants,
                    XilImage dst);
```

DESCRIPTION  xil_xor () performs a bitwise logical XOR operation on each pixel of the src2 (source) image with the src1 (source) image and stores the result in the dst (destination) image.

xil_xor_const () performs a bitwise logical XOR operation on each pixel of the src1 (source) image with a specified constant and stores the results in the dst (destination) image. For a n-band image, n unsigned integers must be provided, one per band. The value of constants[0] is XORed with the values in band 0, and so on.

ERRORS  For a complete list of XIL error messages by number, consult Appendix B of the XIL Programmer's Guide.

EXAMPLES  Bitwise logical XOR image2 with image1 and store the result in dst:
```
XilImage image1, image2, dst;

xil_xor(image1, image2, dst);
```

Bitwise logical XOR a 4-band image1 with 4 constants and store the result in dst:
```
XilImage image, dst;
unsigned int constants[4];

constants[0] = 1;
constants[1] = 0;
constants[2] = 0;
constants[3] = 0;

xil_xor_const(image, constants, dst);
```

NOTES  Source and destination images must be the same data type and have the same number of bands. In-place operations are supported.
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