
Subject: Re: animated gif's with IDL

Posted by [thompson](#) on Wed, 25 Mar 1998 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <351830D2.41C6@io.harvard.edu>, Martin Schultz

<mgs@io.harvard.edu> wrote:

> I am trying to create a little gif animation using IDL (for those who
> don't know it: a powerful data analysis package). IDL has a WRITE_GIF
> routine and it allows storage of multiple gif images in one file. So far
> so good. Only, if I want to watch my animation with a web browser
> (Netscape), it runs through exactly once, then stops. Can anyone tell me
> how to change a gif file so that it loops ad infinitum (or even better:
> does anyone have an IDL routine that does this) ?

Apparently, the /MULTIPLE keyword was added in IDL/v5. In UNIX, we've been using a program called whirlgif to combine a series of GIF stills written by the older version of WRITE_GIF in IDL into a movie. This allows you to control how many times the GIF movie loops through, or you can let it loop indefinitely.

You should be able to find whirlgif on the Web. Here is the IDL code we use as a front-end to whirlgif.

Bill Thompson

```
=====
=====
PRO WR_MOVIE, FILENAME, IMAGE_ARRAY, IFRAME, NFRAMES, MPEG=MPEG, $  
  GIF=GIF, PICT=PICT, DELETE=DELETE, FRAMEDELAY=FRAMEDELAY, $  
  LOOPCNT=LOOPCNT, NOSCALE=NOSCALE, JAVASCRIPT=JAVASCRIPT, $  
  INCREMENT=INCREMENT, URL=URL, TITLE=TITLE, TOP=TOP  
;  
; Project : SOHO - CDS  
;  
; Name    : WR_MOVIE  
;  
; Purpose : Convert an array of frames to a MPEG or GIF movie.  
;  
; Explanation : This procedure takes a three dimensional array of images  
; in the form (X-dim, Y-dim, Frames) and converts it to a  
; series of GIF files, where each GIF contains one image  
; frame. The procedure then will convert the GIF files to  
; a GIF movie (viewable with Netscape >2.0) and/or a MPEG  
; movie. The procedure uses the program mpeg_encode to  
; create the MPEG movie and the program whirlgif to create the  
; GIF movie.  
;
```

```
; This procedure creates a subdirectory /mpegframes to store the
; individual GIF image frames. If the procedure is called with
; the /DELETE keyword, then this directory and its contents will
; be removed before the procedure exits. Otherwise it will be
; left intact.
;
; An alternative way to use this routine is to pass it one frame
; at a time. This is useful when the total amount of data is too
; large to have in memory at the same time.
;
;
; Use      : IDL> WR_MOVIE, FILENAME, MOVIE_ARRAY, /MPEG, /GIF, /DELETE
;
; IDL> WR_MOVIE, FILENAME, MOVIE_FRAME, IFRAME, NFRAME, ...
;
; Inputs   : FILENAME: Base filename to use when creating MPEG and
;             GIF movies. If a GIF movie is created, then
;             it will be named filename.gif. If a MPEG
;             movie is created, then it will be called
;             filename.mpg.
;
; IMAGE_ARRAY: Three dimensional array of images in the form
;              (X-dim, Y-dim, Frames) to be converted to
;              a movie. This is the same form of input that
;              is used by XMOVIE.
;
; Opt. Inputs : An alternative way of calling this routine is one frame at a
;               time. When using this option, two additional parameters are
;               required:
;
;               IFRAME: The frame number, from 0 to N-1.
;               NFRAMES: The total number of frames.
;
; Also, in this case IMAGE_ARRAY would be a two-dimensional frame
; rather than a three-dimensional array of frames.
;
; When using this approach, the following restrictions apply:
;
; * All the frames must be exactly the same size.
;
; * All the calls to WR_MOVIE must be with the same value of
;   NFRAMES.
;
; * The frames must be passed in order, from 0 to NFRAMES-1. No
;   frames can be omitted.
;
; * If the /PICT option is desired, then it must be passed in
;   each call to WR_MOVIE.
```

```
; * If the /GIF or /MPEG option is desired, then the appropriate
;   keywords must be present in the last call to WR_MOVIE. (In
;   the preceding calls, these keywords are ignored--the safest
;   thing to do is to use the same format for all the calls.)
;
; Outputs : None.
;
; Opt. Outputs: None.
;
; Keywords : The following keywords are used to determine what kind of movie
; is produced. If neither are passed, then the default format is
; a GIF movie. If both are passed, then both a GIF and an MPEG
; movie is created.
;
; MPEG: If set, then a MPEG movie is created.
;
; GIF: If set, then a GIF movie is created.
;
; Additional keywords are:
;
; PICT: If set, then a series of PICT frames are
; written out. This is suitable for converting
; to a VHS tape. The filenames will be written
; such that the extensions are the frame number,
; e.g. "filename.00", "filename.01", etc.
;
; JAVASCRIPT: If set, then an Java Script HTML file is
; written out.
;
; DELETE: If set, then the temporary directory
; /mpegframes will be deleted before this
; procedure exits.
;
; FRAMEDELAY: The delay time between frames, in 1/100 of a
; second. The default value of 10 gives a movie
; rate of approximately 10 frames/second. The
; bigger the number, the slower the movie will
; run. Not applicable to MPEG movies.
;
; LOOPCNT: The number of times to loop through the GIF
; movie. The default value is 0, which
; represents an infinite number of loops.
;
; NOSCALE: If set, then the routine BYTSCL will not be
; called. Use this keyword when the movie frames
; have already been scaled into the color table.
```

```
;      INCREMENT: Percent increment for speed control for Java
; Script movies. [def= 10]
;
;      URL: Optional URL path to GIF images for Java Script
; movies. The default is that the GIF frames
; will be in the subdirectory FILENAME.
;
;      TITLE: Optional HTML title for Java Script movies.
;
; TOP  The maximum value of the scaled image array, as
; used by BYTSCL. The default value is
; !D.TABLE_SIZE-1.
;
; Calls   : None.
;
; Common   : The internal common block WR_MOVIE is used to keep information
; between calls.
;
; Restrictions: This process that is running IDL when this procedure
; executes must have write privileges to the working directory
; or this procedure will fail.
;
; If a MPEG movie is being created, then the following programs
; must be in the current path:
;
;      mpeg_encode
;      giftoppm
;
; If a GIF movie is being created, then the following program
; must be in the current path:
;
;      whirlgif
;
; Side effects: Files and subdirectory are created in the working directory.
;
; When called with the single frame option, the temporary file
; giflist is left open between calls, and is only closed on the
; final call.
;
; Category  : Display
;
; Prev. Hist. : This procedure is based on WRITE_MPEG by
; A. Scott Denning scott@abyss.Atmos.ColoState.edu
; Dept. of Atmospheric Science Phone (970)491-2134
; Colorado State University
;
; Written   : Ron Yurow, GSFC
;
```

```

; Modified : Version 1, 19 September 1996
; Version 2, 6 December 1996, William Thompson, GSFC
; Made slight modifications--better error handling.
; Version 3, 9 December 1996, William Thompson, GSFC
; Corrected bug writing GIF movies with LE 10 frames.
; Corrected bug writing GIF movies with LE 10 frames.
; Version 4, 30 December 1996, Zarro, GSFC
; Added FRAMEDELAY and LOOPCNT keywords
; Added '-f' to spawn,'rm '
; Version 5, 8 January 1997, William Thompson, GSFC
; Added single frame option.
; Added keywords PICT and NOSCALE.
; Version 6, 10 January 1997, William Thompson, GSFC
; Changed file naming convention for PICT files
; Version 7, 16 July 1997, William Thompson, GSFC
; Added keywords JAVASCRIPT, INCREMENT, URL, AND TITLE
; Version 8, 23 July 1997, William Thompson, GSFC
; Create directory for GIF files when /JAVASCRIPT keyword
; is used.
; Version 9, 08-Dec-1997, William Thompson, GSFC
; Scale image to top color. Added keyword TOP
;
; Version : Version 9, 08-Dec-1997
;
;
;
ON_ERROR, 2
COMMON WR_MOVIE, GIFLST, TMPDIR
;
; Check the input parameters.
;
CASE N_PARAMS() OF
  2: BEGIN
    SINGLE_FRAME = 0
    IFRAME = 0
  END
  4: BEGIN
    IF N_ELEMENTS(IFRAME) NE 1 THEN MESSAGE, $
      'IFRAME must be a scalar'
    IF N_ELEMENTS(NFRAMES) NE 1 THEN MESSAGE, $
      'NFRAMES must be a scalar'
    SINGLE_FRAME = 1
  END
  ELSE: MESSAGE, 'Syntax: WR_MOVIE, FILENAME, ARRAY'
ENDCASE
IF DATATYPE(FILENAME,1) NE 'String' THEN MESSAGE, $
  'Input parameter FILENAME must be a character string'
IF N_ELEMENTS(FILENAME) NE 1 THEN MESSAGE, $
  'FILENAME must be a scalar value'

```

```

;
; Determine the correct setting for the GIF keyword. If neither the GIF nor
; MPEG keyword was passed, then write out a GIF movie file.
;
GIF = KEYWORD_SET(K_GIF)
IF (NOT GIF) AND (NOT KEYWORD_SET(MPEG)) THEN GIF = 1
;
; Call the SIZE function in order to find the dimensions of the image array.
;
MOVIESIZE = SIZE (IMAGE_ARRAY)
IF SINGLE_FRAME THEN BEGIN
    IF MOVIESIZE(0) NE 2 THEN MESSAGE, $
        'Input array must be two-dimensional'
END ELSE BEGIN
    IF MOVIESIZE(0) NE 3 THEN MESSAGE, $
        'Input array must be three-dimensional'
ENDELSE
;
; Set the X dimension and Y dimension of each frame as well as the number of
; frames in the movie based on the size of image_array.
;
XSIZE = MOVIESIZE(1)
YSIZE = MOVIESIZE(2)
IF NOT SINGLE_FRAME THEN NFRAMES = MOVIESIZE(3)
;
; Set NDIGITS to the minimum field length required to display largest frame
; number. Can't be less than 2, or whirlgif won't work.
;
NDIGITS = (1 + FIX ( ALOG10 (NFRAMES))) > 2
;
; Set FRMT to a format string that will result in the frame number of each
; frame using the same number of characters with 0's padding left side as
; needed.
;
FRMT = '(i' + STRING (NDIGITS) + '.' + STRING (NDIGITS) + ')'
FRMT = STRCOMPRESS(FRMT, /REMOVE_ALL)
;
; If we screw up writing a frame, we will just have to give up and go home.
;
ON_IOERROR, BADWRITE
;
; Make a temporary directory to hold the individual frames of the the movie
; with each frame stored as GIF file. Begin by setting TMPDIR to the name
; of the tempory directory to create or clear.
;
IF (NOT SINGLE_FRAME) OR (IFRAME EQ 0) THEN BEGIN
    TMPDIR = 'mpegframes'
;

```

```

; Now make a command to clear the temporary directory (RMCMD) and a command to
; create the temporary directory (CRCMD). We will decide which one to use
; latter.
;
; RMCMD = 'rm -f ' + TMPDIR + '/*'
; CRCMD = 'mkdir ' + TMPDIR
;
; Spawn a command to determine if the tempory command already exists.
;
; SPAWN, 'if (-d ' + TMPDIR + ') echo "exists", RESULT
;
; Check the contents of the array RESULT. If the temporary directory already
; exists, then RESULT (0) will be set to the string 'exists'.
;
; DIREXISTS = RESULT (0) EQ 'exists'
;
; Clear or add the directory as needed.
;
; IF DIREXISTS THEN SPAWN, RMCMD ELSE SPAWN, CRCMD
;
; Open a file for recording which GIFs we created.
;
; OPENW, GIFLST, TMPDIR + "/giflist", /GET_LUN
ENDIF
;
; Write each frame into TMPDIR as a gif image file
;
IF SINGLE_FRAME THEN BEGIN
    FRAME1 = IFRAME
    FRAME2 = IFRAME
END ELSE BEGIN
    FRAME1 = 0
    FRAME2 = NFRAMES - 1
ENDELSE
;
; If autoscaling is to be used, then get the minimum and maximum values to use
; for scaling the images.
;
IF NOT KEYWORD_SET(NOSCALE) THEN IMIN = MIN(IMAGE_ARRAY, MAX=IMAX)
;
FOR FRAME = FRAME1,FRAME2 DO BEGIN
;
; Let FILENAME be the filename of the GIF we are createing.
;
    FRAMENAME = 'frame' + STRING(FRAME, FORMAT = FRMT) + '.gif'
;
; Let PATHNAME be the entire file and path of the GIF we are createing.
;

```

```

PATHNAME = TMPDIR + '/' + FRAMENAME
IF SINGLE_FRAME THEN IMAGE = IMAGE_ARRAY ELSE $
    IMAGE = REFORM (IMAGE_ARRAY (*, *, FRAME))
IF N_ELEMENTS(TOP) NE 1 THEN TOP = !D.TABLE_SIZE-1
IF NOT KEYWORD_SET(NOSCALE) THEN $
    IMAGE = BYTSCL(IMAGE, TOP=TOP, MIN=IMIN, MAX=IMAX)
    WRITE_GIF, PATHNAME, IMAGE
;
; Write the file name into our list of GIFs.
;
PRINTF, GIFLST, FRAMENAME
PRINT, 'Wrote temporary GIF file for frame ', FRAME + 1
;
; If the PICT keyword was passed, then also write the PICT file.
;
IF KEYWORD_SET(PICT) THEN WRITE_PICT, FILENAME + '.' + $
    STRING(FRAME, FORMAT=FRMT), IMAGE
ENDFOR
;
; If only processing a single frame, and it's not the last frame, then we can
; return now.
;
IF SINGLE_FRAME AND ((IFRAME+1) NE NFRAMES) THEN RETURN
;
; Close the file containing our list of GIFs
;
FREE_LUN, GIFLST
;
; Set FRAMEDELAY and LOOPCNT to determine how the GIF will be displayed by
; netscape.
;
IF NOT EXIST(FRAMEDELAY) THEN FRAMEDELAY = 10 ; 10 frames per second
IF NOT EXIST(LOOPCNT) THEN LOOPCNT = 0 ; Infinite repetitions
;
; Check if we should create a GIF movie. If we do, then we will have to
; create a command to SPAWN whirlgif.
;
IF KEYWORD_SET (GIF) THEN BEGIN
;
; Create a unix command to make GIF movie from all of our gif frames
;
CMD = "cd " + TMPDIR + " ; "
CMD = CMD + "whirlgif"
    CMD = CMD + " -loop " + STRING (LOOPCNT, FORMAT = FRMT)
CMD = CMD + " -time " + STRING (FRAMEDELAY, FORMAT = FRMT)
FNAME = FORM_FILENAME(FILENAME, ".gif")
CMD = CMD + " -o " + FNAME + " -i giflist"
;

```

```

; Spawn the command.
;
; SPAWN, CMD
;
; Move the resulting GIF file out of the temporary frames directory.
;
; SPAWN, 'mv ' + TMPDIR + '/' + FNAME + ' .'
ENDIF
;
; Check if we should create MPEG movie. If we do, we will have
; set up parameter file for mpeg_encode and then SPAWN mpeg_encode.
;
; IF KEYWORD_SET (MPEG) THEN BEGIN
;
; Set up the name and path to the mpeg parameter file
;
; PARAMFILE = TMPDIR + '/params.mpeg'
;
; Open the mpeg parameter file for writing. Store logical unit number in
; MPRM.
;
; OPENW, MPRM, PARAMFILE, /GET_LUN
;
; Write out the mpeg parameter file.
;
; PRINTF, MPRM, 'PATTERN      IBBBBBBBBBBB'
PRINTF, MPRM, 'PATTERN      IBBBBBBBBBBB'
PRINTF, MPRM, 'OUTPUT        ' + FORM_FILENAME(FILENAME,'.mpg')
PRINTF, MPRM, 'GOP_SIZE 12'
PRINTF, MPRM, 'SLICES_PER_FRAME 5'
PRINTF, MPRM, 'BASE_FILE_FORMAT PPM'
PRINTF, MPRM, 'INPUT_CONVERT giftoppm *'
PRINTF, MPRM, 'INPUT_DIR     ' + TMPDIR
PRINTF, MPRM, 'INPUT'
PRINTF, MPRM, 'frame*.gif [' + STRING(0,FORMAT=FRMT) + '-' + $
STRING(NFRAMES-1,FORMAT=FRMT) + ']'
PRINTF, MPRM, 'END_INPUT'
PRINTF, MPRM, 'PIXEL        FULL'
PRINTF, MPRM, 'RANGE        5'
PRINTF, MPRM, 'PSEARCH_ALG   LOGARITHMIC'
PRINTF, MPRM, 'BSEARCH_ALG   SIMPLE'
PRINTF, MPRM, 'IQSCALE       6'
PRINTF, MPRM, 'PQSCALE       6'
PRINTF, MPRM, 'BQSCALE       6'
PRINTF, MPRM, 'REFERENCE_FRAME ORIGINAL'
PRINTF, MPRM, 'FORCE_ENCODE_LAST_FRAME'
;
; Close the mpeg parameter file.
;

```

```

FREE_LUN, MPRM
;
; Spawn a shell to process the mpeg_encode command.
;
; SPAWN, 'mpeg_encode ' + PARAMFILE
ENDIF
;
; Check to see if the Java Script HTML file should be written.
;
IF KEYWORD_SET(JAVASCRIPT) THEN BEGIN
  NAMES = 'frame' + STRING(INDGEN(NFRAMES), FORMAT=FRMT) + '.gif'
  IF N_ELEMENTS(FRAMEDELAY) EQ 1 THEN DELAY = FRAMEDELAY*10.
  IF N_ELEMENTS(URL) EQ 0 THEN URL = FILENAME
  JSMOVIE, FILENAME, NAMES, DELAY=DELAY, TITLE=TITLE, URL=URL, $
    SIZE=[XSIZE,YSIZE], INCREMENT=INCREMENT
;
; Create the directory to hold the GIF files, and move the files to that
; directory.
;
; SPAWN, 'if (-d ' + FILENAME + ') echo "exists"', RESULT
  IF RESULT(0) EQ 'exists' THEN SPAWN, 'rm -f ' + FILENAME + '/*' $
  ELSE SPAWN, 'mkdir ' + FILENAME
  IF KEYWORD_SET(DELETE) THEN  $
    SPAWN, 'mv ' + TMPDIR + '/frame*.gif ' + FILENAME ELSE $
    SPAWN, 'cp ' + TMPDIR + '/frame*.gif ' + FILENAME
ENDIF
;
; Check if we should remove the temporary frames directory that we just
; created.
;
IF KEYWORD_SET(DELETE) THEN SPAWN, 'rm -rf ' + TMPDIR
RETURN
;
BADWRITE:
MESSAGE, 'Unable to write MPEG and/or GIF file!'
END

```
