
Subject: Re: making movies in idl

Posted by [David Foster](#) on Fri, 07 Nov 1997 08:00:00 GMT

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Joseph Scott Stuart wrote:

>
> I have a set of IDL generated images that show how a two-dimensional
> system changes as a parameter is varied, and I want to make an
> animation that can go on a web page. How would I go about doing that
> in IDL? A mult-image gif file would probably work nicely, but IDL's
> write_gif routine only makes single image files.
>
> Thanks for you feedback!
>
> scott

Scott:

You can use a WRITE_MPEG routine that I got off this newsgroup
some time ago. You will also need the UNIX utility 'mpeg_encode'
(web site included below):

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```
; Subject: Re: MPEG creation with IDL
; From: scott@abyss.ATMOS.ColoState.Edu (Scott Denning)
;
; The following idl procedure will produce an mpeg file from a series of
; images stored in a 3D array (width x height x # of frames). It
requires
; the "mpeg_encode" executable to be in the unix search path. This can
be
; obtained from ftp://mm-ftp.cs.berkeley.edu/pub/ .
;
; Multimedia stuff previously at:
;   ftp://s2k-ftp.cs.berkeley.edu/pub/multimedia/mpeg/encode.
;
; There are lots of options that can be handled differently, to make
; tradeoffs between image quality, speed, and disk space. See the
; documentation for mpeg_encode for more details.
;
; If your animation is stored in the array "image_array" and you want to
; write it to a file called "movie.mpg," you would do so by typing
;
; WRITE_MPEG, 'movie.mpg', image_array
;
```

PRO WRITE_MPEG, mpegFileName, image_array

```

movieSize = SIZE(image_array)
xSize = movieSize(1)
ySize = movieSize(2)
nFrames = movieSize(3)

nDigits = 1+FIX ALOG10(nFrames))
formatString = STRCOMPRESS('i'+STRING(nDigits)+'.'+STRING(nDigits)$
    +      ')', /REMOVE_ALL)
; Load current color table into byte arrays
TVLCT, red, green, blue, /GET
red = BYTE(red)
green = BYTE(green)
blue = BYTE(blue)

ON_IOERROR, badWrite

; Make a temporary directory if necessary or clear it otherwise'
TMPDIR = '/tmp/idl2mpeg.frames'
SPAWN, 'if (-d ' + TMPDIR + ') echo "exists"', result
dirExists = result(0) EQ 'exists'
IF dirExists THEN command = 'rm ' + TMPDIR + '/*' $
ELSE command = 'mkdir ' + TMPDIR
SPAWN, command

; Write each frame into TMPDIR as an 8-bit .gif image file
FOR frameNum = 0, nFrames-1 DO BEGIN
    fileName = TMPDIR + '/frame.' + STRING(frameNum,FORMAT=formatString)$
        + '.gif'
    WRITE_GIF, fileName, image_array(*,* ,frameNum), red, green, blue
ENDFOR
; Build the mpeg parameter file
paramFile = TMPDIR + '/idl2mpeg.params'
OPENW, unit, paramFile, /GET_LUN
PRINTF, unit, 'PATTERN    IBBBBBBBBBBB'
PRINTF, unit, 'OUTPUT    ' + mpegFileName
PRINTF, unit, 'GOP_SIZE 12'
PRINTF, unit, 'SLICES_PER_FRAME 5'
PRINTF, unit, 'BASE_FILE_FORMAT PPM'
PRINTF, unit, 'INPUT_CONVERT  giftoppm *'
PRINTF, unit, 'INPUT_DIR   /tmp/idl2mpeg.frames'
PRINTF, unit, 'INPUT'
PRINTF, unit, 'Is *.gif'
PRINTF, unit, 'END_INPUT'
PRINTF, unit, 'PIXEL    FULL'
PRINTF, unit, 'RANGE    5'
PRINTF, unit, 'PSEARCH_ALG LOGARITHMIC'
PRINTF, unit, 'BSEARCH_ALG SIMPLE'

```

```
PRINTF, unit, 'IQSCALE      8'  
PRINTF, unit, 'PQSCALE      8'  
PRINTF, unit, 'BQSCALE      8'  
PRINTF, unit, 'REFERENCE_FRAME DECODED'  
PRINTF, unit, 'FORCE_ENCODE_LAST_FRAME'  
FREE_LUN, unit  
  
; spawn a shell to process the mpeg_encode command  
SPAWN, 'mpeg_encode ' + paramFile
```

RETURN

badWrite:
alert, 'Unable to write MPEG file!'

END

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Dave

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