
Subject: Re: XINTERANIMATE -> MPEG?
Posted by A. Scott Denning **on Fri, 30 Aug 1996 07:00:00 GMT**
[View Forum Message](#) <> [Reply to Message](#)

Pierre Maxted wrote:

>
> Hello fellow IDLers,
> We have a nice animation running using XINTERANIMATE (IDL V4.0 on a SPARC)
> of a binary star and we want to show it to the public at a forthcoming open
> day. We only have a PC available at the open day so:
> Does anyone have a routine for writing MPEG files from IDL?
>

Enclosed below is a procedure "write_mpeg.pro" which does what you need.
Load your sequential images into a single array (imageWidth x
imageHeight x nFrames), then call this procedure as follows:

`write_mpeg, 'myMovie.mpg', imageArray`

NOTE: This procedure uses SPAWN to call an executable called
"mpeg_encode", which actually creates the mpeg file. This is freely
available at

`file://s2k-ftp.cs.berkeley.edu/pub/multimedia/mpeg/`

For more information about recording or playing mpeg files, please see

`http://www.arc.umn.edu/GVL/Software/mpeg.html`

--
A. Scott Denning `scott@abyss.Atmos.ColoState.edu`
Dept. of Atmospheric Science Phone (970)491-2134
Colorado State University Fax1 (970)491-8428
Fort Collins, CO 80523-1371 Fax2 (970)491-8449

===== C U T H E R E =====

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)`

`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 a 24-bit .ppm image file
FOR frameNum = 0, nFrames-1 DO BEGIN
  fileName = TMPDIR + '/frame.' + STRING(frameNum,FORMAT=formatString)$
    + '.ppm'
  image = pseudo_to_true(image_array(*,*	frameNum))
  WRITE_PPM, fileName, image
  PRINT, 'Wrote temporary PPM file for frame ', frameNum+1
ENDFOR

; Build the mpeg parameter file
paramFile = TMPDIR + '/idl2mpeg.params'
OPENW, unit, paramFile, /GET_LUN
PRINTF, unit, 'PATTERN IBBBBBBBBBBP'
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 *'
PRINTF, unit, 'INPUT_DIR /tmp/idl2mpeg.frames'
PRINTF, unit, 'INPUT'
PRINTF, unit, 'ls *.ppm'
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 6'
PRINTF, unit, 'PQSCALE 6'
PRINTF, unit, 'BQSCALE 6'
PRINTF, unit, 'REFERENCE_FRAME ORIGINAL'
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
