
Subject: MPEG color problem -solved

Posted by [boccio](#) on Mon, 29 Jun 1998 07:00:00 GMT

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In order to get color in MPEGs you must use a 24 bit truecolor image.
This can be done as follows (using a function from Dave Fanning).

First, code that only produces black and white MPEG

```
pro xanim
  openr,unit,filepath('abnorm.dat',subdir=['examples','data']),/get_lun
  h=bytarr(64,64,16)
  readu,unit,h
  close,unit
  free_lun,unit
  h=rebin(h,128,128,16)
  window,0,xsize=128,ysize=128
  loadct,3
  mpegID=mpeg_open([128,128])
  for i=0,15 do begin
    tvscl,h[*,*,i]
    mpeg_put,mpegID,frame=i,image=h[*,*,i]
  endfor
  mpeg_save,mpegID,filename='xanim.mpg'
  mpeg_close,mpegID
end
```

Now fixed code

```
function pseudo8_to_true24, image8
; This function is from Dave Fanning
s = SIZE(image8)
width = s(1)
height = s(2)
TVLCT, red, green, blue, /GET
image24 = BYTARR(3,width, height)
image24(0,*,*) = red(image8(*,*))
image24(1,*,*) = green(image8(*,*))
image24(2,*,*) = blue(image8(*,*))
RETURN, image24
end
```

```
pro xanim4
  openr,unit,filepath('abnorm.dat',subdir=['examples','data']),/get_lun
  h=bytarr(64,64,16)
  readu,unit,h
  close,unit
  free_lun,unit
```

```
h=rebin(h,128,128,16)
window,0,xsize=128,ysize=128
loadct,3
mpegID=mpeg_open([128,128])
for i=0,15 do begin
  image8=h[*,*,i]
  tvscl,image8
  image24=pseudo8_to_true24(image8)
  ; 8-bit image converted to 24-bit image
  mpeg_put,mpegID,frame=i,image=image24,order=1
endfor
mpeg_save,mpegID,filename='Quark:Documents:xanim4.mpg'
mpeg_close,mpegID
end
```

Works great.

Thanks to everyone for suggestions and ideas and thanks to Dave Fanning for a really great WEB site.

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