
Subject: Re: Testers needed for TV benchmark
Posted by Liam E. Gumley on Wed, 08 Aug 2001 21:47:26 GMT
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The true color version of my test procedure gives slightly lower display and animation rates, at least on my system:

PRO TEST_TRUE, DELAY=DELAY

```
; - Load the image
filename = filepath('rose.jpg', subdir='examples/data')
read_jpeg, filename, image
xsize = 3 * 227
ysize = 3 * 149
image = rebin(image, 3, xsize, ysize)
```

```
; - Set initial parameters
nframes = 20
if (n_elements(delay) eq 0) then delay = 0.05
```

```
; - Display image in pixmap windows
t0 = systime(1)
for frame = 0, nframes - 1 do begin
    window, frame, /pixmap, xsize=xsize, ysize=ysize
    tv, shift(image, 0, 10 * frame, 0), true=1
endfor
t1 = systime(1)
print, 'Display rate (frames/sec) = ', $
    float(nframes) / (t1 - t0)
```

```
; - Animate the images
window, /free, xsize=xsize, ysize=ysize
t0 = systime(1)
for frame = 0, nframes - 1 do begin
    device, copy=[0, 0, xsize, ysize, 0, 0, frame]
    wait, delay
endfor
t1 = systime(1)
print, 'Animation rate (frames/sec) = ', $
    float(nframes) / (t1 - t0)
```

END

```
IDL> test_true
Display rate (frames/sec) =      3.3394557
Animation rate (frames/sec) =     15.491868
IDL> test_true, delay=0.0
Display rate (frames/sec) =      3.3344448
```

Animation rate (frames/sec) = 45.351475

Cheers,
Liam.

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