Subject: write_gif problems??? Posted by stl on Tue, 07 Jun 1994 14:17:05 GMT

View Forum Message <> Reply to Message

hello.

We just discovered a problem in some automated code, and basicly I think that write_gif might occasionally being writing messed up gif files. (read_gif, and the unix app xv both have problems reading them)

has anyone discovered any problems, seemingly occasional sporadic error that result in the idl error something like the following when using read_gif:

%decode_gif: Gif file is curropted

with something like this?

-thanks in advance

-stephen Strebel

--

Stephen C Strebel / SKI TO DIE strebel@sma.ch / and

Swiss Meteorological Institute, Zuerich / LIVE TO TELL ABOUT IT

01 256 93 85 / (and pray for snow)

Subject: Re: write_gif problems???
Posted by vvf on Mon, 13 Jun 1994 14:51:51 GMT

View Forum Message <> Reply to Message

In article <2t1vh1INN16e@i32.sma.ch>, stl@sma.ch (Stephen Strebel) writes:

|>

|>hello,

|>

|>We just discovered a problem in some automated code, and basicly I

|>that write_gif might occasionally being writing messed up gif files.

|>(read_gif, and the unix app xv both have problems reading them)

|>

|> has anyone discovered any problems, seemingly occasional sporadic

> error that result in the idl error something like the following when

|> using read_gif:

|> %decode_gif: Gif file is curropted

|>

> with something like this?

|>

```
> -thanks in advance
|>
|> -stephen Strebel
|>--
|>Stephen C Strebel
                                        SKI TO DIE
|>strebel@sma.ch
                                          and
|>Swiss Meteorological Institute, Zuerich / LIVE TO TELL ABOUT IT
|>01 256 93 85
                                / (and pray for snow)
|>
We use IDL to generate animation sequences of upto 200 frames with gif
as out-
put file format.
We discovered the same occasional sporadic error as described above.
To give you a statistic: of 100 files, ~1-3 are corrupted.
The error occurs preferebly at larger filesizes (>500 kb) and can't be
repro-
duced.
Volker Franzkowiak
vvf@geo.uni-koeln.de
University of Cologne
Institute of Geophysics and Meteorology
```