Subject: check for already written and finished files Posted by mdoubkova on Mon, 29 Oct 2007 15:49:42 GMT

View Forum Message <> Reply to Message

Hello all.

I am dealing with an annoying problem which I hope may find a solution somewhere within the IDL audience.

I call ENVI module from IDL which geocodes a binary file and saves it under new name also as a binary. Then, I want to proceed with processing of this newly created file. First I check for its existence and if its readable. Then I start reading this file using READ_BINARY.

The problem is that this file is assigned as readable by file_test(..,/ read) but is not yet fully geocoded (its obvious when looking at the file in windows commander and pressing F5, its size is increasing with every click) and thus I cannot be read by READ_BINARY. I want to force IDL to wait until the file is fully written. However I did not find a way how to do this. Sofar I am just using command wait, however, my files have varying size and sometimes its not necessary to wait at all, sometimes it takes 1 minut to write the file.

Here is the example of the code

1111

sarscape_geocode, extractedGM, geocodedGM, tmp_control ;calls sarscape ENVI modul ;?? wait,30?? test_geocodedFile=file_test(geocodedGM,/read)

if test_geocodedFile eq 1 then check='OK' else check='ERROR' print, logunit, string(' Geocoding ', check, ' ',systime())

printf, logunit, string(' Geocoding ', check, ' ',systime())

if check eq 'OK' then begin

I am gratefully for any answer,

greetings Marcela