
Subject: Re: Easy way to make hard copies at full printer resolution
Posted by [Kristian Kjaer](#) on Sat, 07 Aug 1999 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Stein Vidar Hagfors Haugan wrote:

- > Probably the best thing to start with is the JOURNAL
- > command. The system variable !JOURNAL is set to the

I made the enclosed jnl.pro, and I also put it in my startup-file.
The purpose is to save a few keystrokes, make sure you're allways
journalling, and that you can easily close the journal file and
start a new one.

(I seem to recall that in IDL on (NT-)windows, FLUSH doesn't seem to
work.)

But I didn't get to the point where I could machine-edit the
journal-file.

- Kristian

; Begin code -----

```
pro jnl, close=close, stop=stop, $  
    automatic=automatic, new=new, flush=flush, $  
    query=query, help=help, usage=usage, $  
    debug=debug, replace=replace, $  
    filename=filename, text=text, atext
```

;PURPOSE: jnl.pro is a wrapper routine for JOURNAL

;CALLING SEQUENCE:

; jnl, [atext,] /<keywords>

;INPUTS:

; atext : Filename or text to journal (optional)

;KEYWORD PARAMETERS:

;MODIFICATION HISTORY:

; K. Kjaer Riso Nov-98:

;-

true=1

sep='/'

if (!version.os_family eq 'Windows') then sep='\'

case true of

(keyword_set(close) or keyword_set(stop)) and (!JOURNAL gt 0) : begin

; Close the journal file:

fstat_journal=fstat(!JOURNAL)

journal_file=findfile(fstat_journal.name) ; truncated if IDLversion lt

5.

JOURNAL

Print, 'Closed journal file '+fstat_journal.name+' ('+journal_file+')

```

end
(keyword_set(close) or keyword_set(stop)) and (!JOURNAL eq 0) : begin
  Print, 'Not journalling'
end
keyword_set(query) and (!JOURNAL eq 0) : begin
  Print, 'Not journalling'
end
keyword_set(query) and (!JOURNAL gt 0) : begin
  if keyword_set(verbose) then help,/str,fstat(!JOURNAL)
  fstat_journal=fstat(!JOURNAL)
  journal_file=findfile(fstat_journal.name) ; truncated if IDLversion lt
5.
  Print, 'Journalling to '+fstat_journal.name+' ('+journal_file+')'
end
keyword_set(flush) and (!JOURNAL gt 0) : begin
  flush,!journal ; Seems to have no effect!
end
keyword_set(help) or keyword_set(usage) : begin
  Print,'Usage: jnl, /close, /stop, /automatic, /new, /flush, /query,
/help, /usage,/debug, /replace, filename="...", text="...",
"filename_without.blanks", "text with blanks in it"
end
(keyword_set(new) or keyword_set(automatic)) and (!JOURNAL gt 0) : begin
  jnl, debug=debug, replace=replace,/close
  jnl, debug=debug, replace=replace,/new
end
(keyword_set(new) or keyword_set(automatic)) and (!JOURNAL eq 0) : begin
  journal_file=getenv('temp') ; the temp directory
  if keyword_set(debug) then print, 'temp directory: '+journal_file
  if (journal_file eq "") then begin
    print, 'temp is not assigned'
    print, 'Pls. assign an environment variable temp to point to
your chosen scratch directory!'
    journal_file='.'
  endif
  if (strmid(journal_file,strlen(journal_file)-1,1) ne sep) then
    journal_file=journal_file+sep
  if keyword_set(debug) then print, journal_file
  ; Generate a new, unique file name (I'm sorry that, so far this is
  systime() converted to 8.3 format):
  journal_file=journal_file+string(systime(1)*.1,format='(f12. 3)')
  ; Another approach could be based on bin_date(systime(0))
  if keyword_set(debug) then print, journal_file
  jnl, debug=debug, replace=replace,filename=journal_file
end
exist(filename) and (!JOURNAL gt 0) : begin
  jnl, debug=debug, replace=replace,/close
  jnl, debug=debug, replace=replace,filename=filename

```

```

end
exist(filename) and (!JOURNAL eq 0) : begin
; Open the journal file:
; (1st check if filename already present !)
findfilename=findfile(filename,count=count)
if ((count gt 0) and not keyword_set(replace)) then begin
  Print, 'Journal file '+filename+' already present. Use
jnl,.../replace or another file name !'
  Print, 'Not journalling.'
endif else begin
  JOURNAL,filename
  fstat_journal=fstat(!JOURNAL)
  journal_file=findfile(fstat_journal.name) ; truncated if IDLversion
lt 5.
  Print, 'Started journalling to '+fstat_journal.name+
('+journal_file+')'
  endelse
  end
exist(text) and (!JOURNAL gt 0) : begin
  JOURNAL,TEXT
  end
exist(text) and (!JOURNAL eq 0) : begin
  jnl, debug=debug, replace=replace,/query
  end
exist(atext) : begin
  if (strcompress(strtrim(atext,2),/remove_all) eq atext) then $
    jnl, debug=debug, replace=replace,filename=atext      else $
    jnl, debug=debug, replace=replace,text   =atext
  end
else: begin
  jnl, debug=debug, replace=replace,/help
  jnl, debug=debug, replace=replace,/query
  end
endcase
end
; End code -----

```
