

Data Types

Plotting

Files

Fortran

# Introduction to IDL

Wolfgang Dobler

[Wolfgang.Dobler@ncl.ac.uk](mailto:Wolfgang.Dobler@ncl.ac.uk)

<http://antares.ncl.ac.uk/~dobler/doc/idl/>

August 7, 2001

[Home Page](#)

[Title Page](#)



[Page 1 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# Foreword

Data Types

Plotting

Files

Fortran

## IDL

- ≈ least elegant programming languages I have used
- (but I never used COBOL or *Visual Basic* . . . )
- most powerful graphics tool I have ever used:
  - full-featured programming language
  - ~ some aspects are awkward, but you can program around them
- widely used in the scientific community
- interactive
- optional arguments for functions and procedures

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 2 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

## Similar tools

### Matlab

### Octave (a Matlab clone)

- much more modern language
- much lower graphics quality

### SciLab (another Matlab clone)

### PerIDL (Perl derivate)

- very powerful language (Perl)
- still quite beta

### Python-numeric / Python-scientific (Python library)

### Yorick

:

### Xmgr/Grace

- click-and-cramp
- apparently has a scripting language

### Gnuplot

- scripting language, but not more

:

Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[Page 3 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# Help

Data Types

Plotting

Files

Fortran

**Command line:** *idlhelp*  $\Rightarrow$  online help

**In IDL:** Type '**?**'  $\Rightarrow$  online help

**In IDL:** '**idl> help, var**'  $\Rightarrow$  info on *var*

## Literature:

- David Fanning, *IDL Programming Techniques*, 2nd Edition, 2000; ISBN 0-9662383-2-X

## Web:

- <http://www.dfanning.com/> (*very useful*)
- RSI Technical Tips at <http://www.rsinc.com/services/prodspec.cfm?product=IDL>
- (Very old) FAQ list at [http://afml.lbl.gov/idl\\_faq.html](http://afml.lbl.gov/idl_faq.html)
- Newsgroup <news:comp.lang.idl-pwave>

[Home Page](#)

[Title Page](#)

[◀](#) [▶](#)

[◀](#) [▶](#)

[Page 4 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

**Online handbooks:** PDF manuals come with the IDL installation, starting point: [\*\\$IDL/docs/onlguide.pdf\*](#)

[Data Types](#)

[Plotting](#)

[Files](#)

[Fortran](#)

[Home Page](#)

[Title Page](#)

[Page 5 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# 1. Data Types

Data Types

Plotting

Files

Fortran

Home Page

Title Page

◀ ▶

◀ ▶

Page 6 of 33

Go Back

Full Screen

Close

Quit

Atomic:

- byte, integer, long (integer)
- float, double, complex
- string

Complex:

- arrays
- structures
- object classes

Beware of

```
for i=0,100000 do (something)
```

— the 2-byte integer *i* will never attain the value 100000.

Instead write

```
for i=0L,100000 do (something)
```

Now *i* is initialised as *long int* and your loop will (eventually) finish.

## Remarks

Data Types

- not declarative
- 2/3 problem (shared with C, Fortran, . . .):  
 $2./3. \neq 2/3 = 0$
- Examples:

- `x = 5` (*integer*)
- `x = 5D0` (*double*)
- `z = complex(x,7)` (*guess what*)

- info on variables:
  - `help, x`
  - `help, !p, /STRUCT`
- system variables: ‘!p’, ‘!x’, ‘!y’, ‘!z’, ‘!d’, ‘!pi’ (and others)

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

Page 7 of 33

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# Arrays

Data Types

- `zeros = fltarr(10,20)`
- `ones = make_array(10,20,VAL=1)`
- zero indexing: `zeros[0,0] = 1`
- `count = indgen(10) & print, count`

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 8 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

## - coordinate vectors

Data Types

Plotting

Files

Fortran

```
nx=50 & ny=60 & nz=70  
  
x = findgen(nx) ;; x = 0, 1, ..., 48, 49  
  
x0=-1. & x1=1.  
x = x0 + findgen(nx)/(nx-1.)*(x1-x0)  
;; x = -1, -0.86, ..., 1  
  
;; alternatively:  
x = linspace(-1, 1, nx) ;; (my routine)  
y = linspace(-1.5, 1.5, ny)  
z = linspace(0.2, 5, nz)
```

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 9 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

[Home Page](#)[Title Page](#)[«](#) [»](#)[◀](#) [▶](#)[Page 10 of 33](#)[Go Back](#)[Full Screen](#)[Close](#)[Quit](#)

## - *rebin-reform*

reform: re-shape array without changing data

rebin: duplicate array elements

```
xx = rebin(reform(x, nx, 1), nx, ny)  
;; coordinate grid array  
yy = rebin(reform(y, 1, ny), nx, ny)  
rr = sqrt(xx^2+yy^2)
```

## - array syntax

much faster than explicit looping

```
ff = sin(6*xx)*exp(-2*rr)  
surface, ff, x, y
```

[Home Page](#)[Title Page](#)[◀◀](#) [▶▶](#)[◀](#) [▶](#)[Page 11 of 33](#)[Go Back](#)[Full Screen](#)[Close](#)[Quit](#)

## - array slices:

- o `ff[0,0]`, `ff[10,7]`
- o `ff[2:5,0]`
- o `ff[* ,5]`
- o `ff[* ,3:7]`

## - `where` function and array subscripts:

```
bad = where(rr > 0.5)
      ;; don't use '>' instead of 'gt' => dubious results
ff[bad] = 0
surface, ff, x, y
```

## 2. Plotting

Data Types

Plotting

Files

Fortran

### 1-dimensional

```
f = sin(3*x)*exp(-x)
plot, x, f
plot, x, f, XRANGE=[0,1], COLOR=150
plot, x, f, PSYM=-4
plot, x, f, PSYM=10

g = sqrt(2*pi*z)*z^z*exp(-z)
plot, z, g
plot, z, g, /XLOG, /YLOG
plot, z, g, /YLOG
oplot, z, gamma(z+1), LINESTYLE=2, COLOR=150
xyouts, 0.5, 1.5, "Stirling's formula"
```

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 12 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

## 2-dimensional

Data Types

Plotting

Files

Fortran

```
surface, ff, x, y
for i=0,360,10 do begin $
    surface, ff, x, y, AZ=25+i & wait, 0.1

shade_surf, ff, x, y
```

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 13 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

```
contour, ff, x, y
contour, ff, x, y, /FILL
contour, ff, x, y, /FILL, NLEVELS=60
```

*;,(More or less) the same, but shorter:*

```
contourfill, ff, x, y, /GRID ;,(my routine)
```

```
gg = cos(xx)*exp(-rr)
velovect, ff, gg, x, y
vel, ff, gg
vel, ff, gg, LEN=0.2, NVECS=1000
```

Data Types

Plotting

Files

Fortran

## Combining different types of plotting:

```
contourfill, ff, x, y
contour, ff, x, y, NLEVELS=20, /OVERPLOT
velovect, ff, gg, x, y, /OVERPLOT
```

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 14 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# 3-dimensional

Data Types

Plotting

Files

Fortran

Home Page

Title Page

◀ ▶

◀ ▶

Page 15 of 33

Go Back

Full Screen

Close

Quit

```
xxx = rebin(reform(x, nx, 1, 1), nx, ny, nz)
yyy = rebin(reform(y, 1, ny, 1), nx, ny, nz)
zzz = rebin(reform(z, 1, 1, nz), nx, ny, nz)
rrr = sqrt(xxx^2+yyy^2)
phi = atan(yyy,xxx)
m = 1
kz = 2*pi/(z[nz-1]-z[0])
fff = rrr^2*exp(-4*rrr^2)*cos(m*phi-kz*zzz)

shade_volume, fff, 0.9*max(fff), vert, poly
scale3, $    ;; ($-sign = continuation character)
XRANGE=[0,nx], YRANGE=[0,ny], ZRANGE=[0,nz]
image = POLYSHADE(vert, poly, /T3D)
loadct, 3
TV, image
```

## Key words vs. environment variables

```
f = cos(z)  
plot, z, f, XRANGE=[0,6]
```

vs.

```
!x.range = [0,6]  
plot, z, f  
plot, z, sin(z)
```

*!x* is a *structure* and *!x.range* accesses one slot of it:

```
help, /STRUCTURE, !x
```

Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 16 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

[Home Page](#)[Title Page](#)  [Page 17 of 33](#)[Go Back](#)[Full Screen](#)[Quit](#)

<i>keyword</i>	<i>env. variable</i>
title	<code>!p.title</code>
color	<code>!p.color</code>
charsize	<code>!p.charsize</code>
linestyle	<code>!p.linestyle</code>
psym	<code>!p.psym</code>
thick	<code>!p.thick</code>
	<code>!p.multi</code>
{x,y,z}charsize	<code>!{x,y,z}.charsize</code>
{x,y,z}margin	<code>!{x,y,z}.margin</code>
{x,y,z}range	<code>!{x,y,z}.range</code>
{x,y,z}style	<code>!{x,y,z}.style</code>
{x,y,z}title	<code>!{x,y,z}.title</code>

[Home Page](#)[Title Page](#)[◀◀](#) [▶▶](#)[◀](#) [▶](#)[Page 18 of 33](#)[Go Back](#)[Full Screen](#)[Close](#)[Quit](#)

## Colour tables

```
contourfill, ff, x, y  
loadct, 5  ;; loads colour table No. 5  
contourfill, ff, x, y  
loadct, 16  ;; loads colour table No. 16  
contourfill, ff, x, y  
xloadct  ;; interactively pick colour table
```

## Colour problems

If you only get different shades of red, try

```
device, DECOMPOSE=0
```

in your IDL startup file ( below).

# Windows and frames

Data Types

Open a new window:

```
window, 1
```

Plot several graphs in one window

```
!p.multi = [0,3,2]
for i=0,5 do plot, x, x^i, X RANGE=[0,1]
!p.multi = 0    ;; reset to single plot
```

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 19 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# Hardcopies

```
set_plot, 'PS'
plot, z, f
device, /CLOSE
set_plot, 'X'
;; or (my commands):
psa, FILE='tmp.ps', THICK=2
plot, z, f
pse
```

# Fonts

Data Types

Plotting

Files

Fortran

```
plot, x, f, XTITLE='!8B!6!Dnorm!N - !7w'
```

You can also use PostScript fonts (requires some setup; default with my [psa](#), [pse](#)) or TrueType fonts

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 20 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# 3. Files and Functions

Data Types

Plotting

Files

Fortran

## Files

Write

```
x1 = linspace(0,10,50)  
y1 = cos(x1)
```

to file *incl1.pro* and

```
@incl1  
plot, x1, y1  
end
```

to file *short.pro*

Now you can run it with

```
idl> .r short
```

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 21 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

You can however *not* run *incl1.pro* this way:

```
idl> .r incl1  
% End of file encountered before end of program.
```

since the end is missing  $\Rightarrow$  inconsistency.

[Home Page](#)[Title Page](#)[<<](#) [>>](#)[◀](#) [▶](#)[Page 22 of 33](#)[Go Back](#)[Full Screen](#)[Close](#)[Quit](#)

# Functions and subroutines

Data Types

Plotting

Files

Fortran

Write

```
function htan, x
  if (x lt 0) then begin
    res = tanh(x)
  endif else begin
    res = tan(x)
  endelse
  return, res
end
```

to file *htan.pro* and

```
pro jabber, x, y, z, BRILLIG=bril
  if (keyword_set(bril)) then print, 'Brillig'
  print, '(x,y,z) =', x, y, z
end
```

to file *jabber.pro*

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 23 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

Now you can use the new function *htan*

```
idl> print, htan(0.7)
```

and procedure *jabber*

```
idl> jabber, 5, 3, htan(-2)
```

[Data Types](#)

[Plotting](#)

[Files](#)

[Fortran](#)

[Home Page](#)

[Title Page](#)

[<<](#) [>>](#)

[◀](#) [▶](#)

[Page 24 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# Simple real-life examples

(yet simplified)

## *idl/lib/default.pro*

```
pro default, var, val
    if (n_elements(var) eq 0) then var=val
end
```

## *idl/lib/minmax.pro*

```
function minmax, f
    on_error, 2      ;; return to caller on error
    return, [min(f),max(f)]
end
```

## *idl/lib/contourfill.pro*

```
pro contourfill, z, x, y, $
    NLEVELS=nlevels, _EXTRA=_extra
    if (n_elements(nlevels) eq 0) then nlevels=60
    contour, array, x, y, $
        NLEVELS=nlevels, /FILL, _EXTRA=_extra
end
```

Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 25 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

## Startup file; journalling

Data Types

Plotting

Files

Fortran

You want to be able to use your own procedures from everywhere.

1. Put your (general purpose) scripts into directory `~/idl/lib/` (or `~/idl/pro/`, ...)
2. Tell *IDL* to read `~/.idlrc` at startup (in `~/.cshrc`):

```
setenv IDL_STARTUP $HOME/.idlrc
```

3. Add your directory to the *IDL* search path. In `~/.idlrc`, write

```
device,decompose=0 ;; (probably needed for indexed colour)
```

```
!EDIT_INPUT = 1000 ;; (increase length of history)
```

```
!path = !path + $  
' :~/idl/lib:' + expand_path(' +~dobler/idl/lib') + $  
' :~brandenb/idl/pro'  
;; (append your and others' directories to search path)
```

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 26 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

Journalling creates a script of your IDL session

⇒ turn experiments into scripts by adding ‘`end`’

```
idl> journal, 'jou.pro' ;; activate journalling
```

*; (interactively try some IDL statements)*

```
flush, !journal ;; ensure journal file is up-to-date
```

*; (copy journal file, edit if necessary and add ‘`end`’)*

*; (...)*

```
idl> journal ;; deactivate journalling
```

[Home Page](#)[Title Page](#)[«](#) [»](#)[◀](#) [▶](#)[Page 27 of 33](#)[Go Back](#)[Full Screen](#)[Close](#)[Quit](#)

# Subroutines vs. working in global scope

Data Types

Plotting

Files

Fortran

## Subroutines:

- `sub1, a, b, c`
- allow for good programming style
- local variables ( $\Rightarrow$  no name clashes)
- need *common blocks* for global communication

## Global scope:

- `.r glob1`
- interactive access to *all* data ( $\hat{=}$  idea of an interactive language)
- caution needed: don't overwrite variables

Recommendation: use subroutines for general-purpose tasks only; work in global scope with your data

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 28 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

# 4. Interacting with Fortran

Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[Page 29 of 33](#)

[Go Back](#)

[Full Screen](#)

[Quit](#)

Fortran code

```
real, dimension(5,7,7) :: a
double precision :: d
integer, i,k,l
...
```

```
write(1) a, i
write(1) d, k, l
```

IDL program

```
a = fltarr(5,7,7)
d = 0D0
i=0L & j=0L & k=0L
;; Fortran integers are
;; IDL long ints
```

```
close, 1, ;(just to be sure)
openu, 1, /F77
;; open unformatted
;; assume F77 records
read, 1, a, i
read, 1, d, k, l
close, 1
```

## Doing it all in *IDL*

Data Types

Plotting

Files

Fortran

**Philosophy:** Want to be able to do the same things with your data as in Fortran

Thus (to work with finite-difference code): need derivative operators (*xder*, *xder2*, etc.)

Add time-stepping  $\Rightarrow$  don't need Fortran at all.

**Example:** advection of passive scalar

[Home Page](#)

[Title Page](#)

[«](#) [»](#)

[◀](#) [▶](#)

[Page 30 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

## File *start.pro*:

```
; start.pro --- Initialisation

COMMON cdat, x,y,z,nx,ny,nz,nw,ntmax,date0,time0
COMMON params, visc,u0

@xder_6th_1d ; load appropriate derivative routines
@xder2_6th_1d
@pde          ; compile equations
@rk           ; simple Runge-Kutta scheme

; Parameters
nx = 50
u0 = 1
cs2 = 1.
; Grid
x = linspace(0,1,nx,/PERIODIC)
dx = x[1]-x[0]
dt = 0.4*dx/u0      ; time step
visc = 0.005*dx*u0 ; numerical viscosity
; Initial condition
f = tanh(5*cos(2*pi*x)) & t = 0

end
```

Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 31 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)

Data Types

Plotting

Files

Fortran

Home Page

Title Page

◀ ▶

◀ ▶

Page 32 of 33

Go Back

Full Screen

Close

Quit

## File *pde.pro*:

```
; pde.pro --- Equation(s) for advection
function pde, f
    COMMON cdat, x,y,z,nx,ny,nz,nw,ntmax,date0,time0
    COMMON params, visc,u0
;
    dfdt = -u0*xder(f) + visc*xder2(f)
    return, dfdt
end
```

## File *run.pro*:

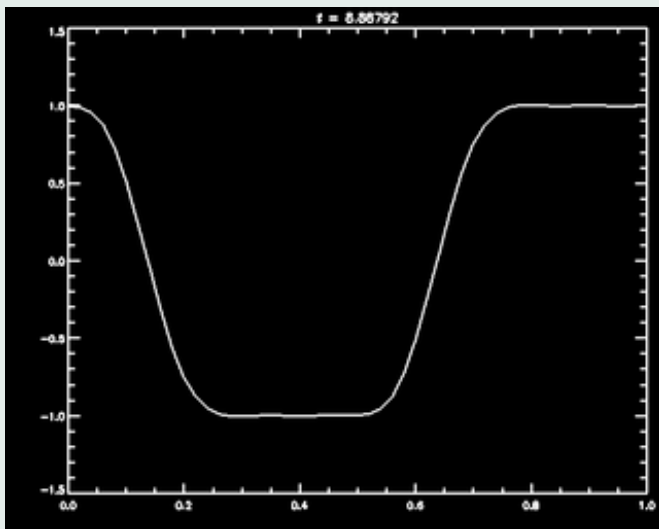
```
; run.pro --- Time-stepping and plotting

for i1=0,100 do begin
    for i2 = 0,10 do begin
        rk, f,t,dt
    endfor
    plot, x, f, TITLE='!8t !3= '+strtrim(t,2)+'!X'
    wait, .1
endfor

end
```

Now run this code:

```
idl> .r start  
idl> .r run  
idl> .r run
```



Data Types

Plotting

Files

Fortran

[Home Page](#)

[Title Page](#)

[◀◀](#) [▶▶](#)

[◀](#) [▶](#)

[Page 33 of 33](#)

[Go Back](#)

[Full Screen](#)

[Close](#)

[Quit](#)