
Subject: diagrami: Simple Diagrammer for IDL & PV-WAVE Language Programs

Posted by [grunes](#) on Fri, 08 Dec 1995 08:00:00 GMT

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****diagrami: Simple Diagrammer for IDL & PV-WAVE Language Programs****

The most recent changes: column alignment fixed, improved Unix scripts.

If you like or dislike it, send e-mail. DON'T POST to alt.sources.

Sorry, little or no help can be provided for this program, and

I can't find problems without an example of where it failed.

CONTENTS:

diagrami.for Fortran language source code.

diagrami.bat MS-DOS procedure to run without answering questions.

diagrami.sh Unix csh procedure to run without answering questions.

---diagrami.for-----CUT HERE-----

c EXAMPLE OF OUTPUT (looks better if you choose IBM PC line graphics):

```
c  +----- pro Sample,a,b,c                | 1
c  |      a=indgen(15)^2                    | 2
c  |+----- if a eq b then begin           | 3
c  ||      print,'A equals B'               | 4
c  ||      c=0                             | 5
c  |+----- else begin                    | 6
c  ||      print,'A does not equal B'       | 7
c  ||      c=1                             | 8
c  |+----- endif                        | 9
c  +----- end                            | 10
```

c Diagrams IDL and PV-Wave begin(or case)-end constructs, functions

c and procedures, places a * next to goto and return statements.

c

c Program by Mitchell R Grunes, ATSC/NRL (grunes@nrlvax.nrl.navy.mil).

c Revision date: 12/1/95.

c If you find it useful, or find a problem, please send me e-mail.

c This program was written in FORTRAN, my personal favorite language.

c I hope this works for you, but bear in mind that nothing short of

c a full-fledged language parser could really do the job. Perhaps

c worth about what you paid for it. (-:

c Versions: To diagram Fortran: diagramf.for

```

c          IDL/PV-WAVE: diagrami.for
c          C:          diagramc.for
c MS-DOS procedures to call above programs without asking so many questions,
c append output to file diagram.out:
c          Fortran:    diagramf.bat (card format)
c                      diagram9.bat (free format)
c          IDL/PV-WAVE: diagrami.bat
c          C:          diagramc.bat
c Similar Unix csh procedures:
c          Fortran:    diagramf.sh (card format)
c                      diagram9.sh (free format)
c          IDL/PV-WAVE: diagrami.sh
c          C:          diagramc.sh

```

```

program diagrami          ! Diagrammer for IDL and
                          ! PV-WAVE
character*80 filnam,filnam2

```

```

print*,'IDL source filename?'
read*,'(a80)'filnam
print*,filnam

```

```

print*,'Output file (blank=screen)?'
read*,'(a80)'filnam2
print*,filnam2

```

```

print*,'Column in which to write line #'s ',
& '(67 for 80 col screen, 0 for none):'
read*,LCol
print*,LCol

```

```

print*,'Use IBM PC graphics characters (0=no):'
read*,iGraphics
print*,iGraphics

```

```

call diagram(filnam,filnam2,LCol,iGraphics)
end

```

```

C-----

```

```

subroutine diagram(filnam,filnam2,LCol,iGraphics)

```

```

c Program by Mitchell R Grunes, ATSC/NRL (grunes@nrlvax.nrl.navy.mil).
character*80 filnam,filnam2
character*160 a,b
character*5 form
character*8 fm
character*1 c
logical find
external find
common icol,icol1

```

logical fout

c Symbols which will mark block actions:

```
character*1 BlockBegin  (2) /'+','+'/ ! Start of block
character*1 BlockEnd    (2) /'+','+'/ ! End of block
character*1 BlockElse   (2) /'+','+'/ ! Else construct
character*1 BlockContinue(2) /'|','|'/ ! Block continues w/o change
character*1 BlockHoriz  (2) /'-','-' / ! Horizontal to start of line
```

c Same, but allows horizontal line to continue through:

```
character*1 BlockBeginH (2) /'+','+'/ ! Start of block
character*1 BlockEndH   (2) /'+','+'/ ! End of block
character*1 BlockElseH  (2) /'+','+'/ ! Else construct
```

```
if(iGraphics.ne.0)then
  iGraphics=1
```

```
BlockBegin  (1)=char(218)      ! (1)=normal
BlockEnd    (1)=char(192)
BlockElse   (1)=char(195)
BlockContinue(1)=char(179)
BlockHoriz  (1)=char(196)
BlockBeginH (1)=char(194)
BlockEndH   (1)=char(193)
BlockElseH  (1)=char(197)
```

```
BlockBegin  (2)=char(214)      ! (2)=DO/FOR loops (doubled)
BlockEnd    (2)=char(211)      ! (not yet used)
BlockEnd    (2)=char(211)
BlockElse   (2)=char(199)
BlockContinue(2)=char(186)
BlockHoriz  (2)=char(196)
BlockBeginH (2)=char(209)
BlockEndH   (2)=char(208)
BlockElseH  (2)=char(215)
```

```
endif
```

```
open(1,file=filnam,status='old')
fout=filnam2.gt.' '
if(fout)open(2,file=filnam2,status='unknown')
```

```
! ASCII 12 is a form feed
```

```
if(fout)write(2,*)char(12),
& '=====--',filnam(1:LenA(filnam)),'-----'
```

```
if(fout) write(2,'(11x,a50,a49,/)' ) ! Write column header
& '.....1.....2.....3.....4.....5',
& '.....6.....7.....8.....9.....'
if(.not.fout)write(*,'(11x,a50,a49,/)' ) ,
```

```

& '.....1.....2.....3.....4.....5',
& '.....6.....7.....8.....9.....'

i1=0          ! # nest levels before
              ! current line
i2=0          ! # nest levels on
              ! current line
i3=0          ! # of nest levels after
              ! current line
i4=0          ! not 0 to flag start or end
              ! of block
InSub=0       ! Inside a subroutine or
              ! function?
nMain=0       ! no mainline program yet
InCase=0      ! not inside case
iContinue=0   ! not continued from prior line
nline=0
10  a=' '
    read(1,'(a160)',end=99)a
    nline=nline+1
    fm=' '
    write(fm,'(i5)')nline
    form=fm

    if(a(1:1).eq.char(12))then
        if(fout)write(2,'(a1,:)')char(12)
        if(.not.fout)print*,'-----FORM FEED-----'
        b=a(2:160)
        a=b
    endif

    b=' '      ! Turn tabs to spaces
    j=1
    do i=1,LenA(a)
        if(a(i:i).eq.char(9))then
            j=(j-1)/8*8+8+1
        elseif(j.le.160)then
            b(j:j)=a(i:i)
            j=j+1
        endif
    enddo
    i=1
    j=1
    a=' '      ! Pre-processing
    iquote=0   ! no ' yet
    idquote=0  ! no " yet
    j=1
    do i=1,LenA(b)

```

```

c=b(i:i)
if(c.ge.'A'.and.c.le.'Z')c=char(ichar(c)+32)
if(c.eq.';')goto 15
if(c.eq."" .and.idquote.eq.0)then
  iquote=1-iquote
  c=' '
endif
if(c.eq."" .and.iquote .eq.0)idquote=1-idquote
if(iquote.ne.0.or.idquote.ne.0)c=' '
if(j.gt.1)then                ! (kill multiple spaces)
  if(c.eq.' ' .and.a(j-1:j-1).eq.' ')j=j-1
endif
if(c.eq.':')then              ! (put space after :)
  if(j.le.160) a(j:j)=':'
  j=j+1
  c=' '
endif
if(j.le.160) a(j:j)=c
j=j+1
enddo

```

```

15  i2=i1
    i3=i1
    i4=0
    igoto=0                ! no goto on line

```

```

if(a.ne.' ' .and.InSub.eq.0..and..not.
& (find(a,'function ',2).or.find(a,'pro ',2)))then    ! mainline
  InSub=InSub+1
  nMain=nMain+1
  if(fout)print*,'Line ',form,' ',b(1:LenA(b))
  if(nMain.gt.1)then
    PRINT*,'***ERROR--TOO MANY MAINLINES***'
    if(fout)WRITE(2,*)'***ERROR--TOO MANY MAINLINES!***'
    if(fout)print*,b
    print*,char(7)
  endif
  i2=i2+1
  i3=i3+1
endif

```

```

if(find(a,'goto',8+32).or.find(a,'return',1+128))igoto=1

```

```

if(find(a,'endif ',2).or.find(a,'endfor ',2)
& .or.find(a,'endelse ',2).or.find(a,'endwhile ',2)
& .or.find(a,'endcase ',2).or.find(a,'endrep ',2))then
  i3=i3-1
  if(find(a,'begin ',1))i3=i3+1

```

```

i4=max(i4,1)
if(i3.lt.InCase)InCase=0
elseif(find(a,'case ',1).or.find(a,'begin ',1))then
  InCase=i1
  i2=i2+1
  i3=i3+1
  i4=max(i4,1)
  if(find(a,': begin ',0))i4=max(i4,2)
  if(find(a,'end ',1))i3=i3-1
elseif(find(a,'end ',2))then
  if(i3.gt.0.or.InSub.gt.0)then      ! Problem: IDL end may
    i3=i3-1                        ! actually be an endif,
                                ! endelse, etc.
    if(i3.eq.0.and.InSub.ne.0)InSub=0
  endif
  if(i3.lt.InCase)InCase=0
elseif(find(a,'function ',2).or.find(a,'pro ',2))then
  if(fout)print*, 'Line ',form,' ',b(1:LenA(b))
  InSub=InSub+1
  i2=i2+1
  i3=i3+1
  if(InSub.ne.1.or.i3.ne.1)then
    PRINT*, '***ERROR--INVALID DIAGRAMMING INDEX line',form
    if(fout)
&    WRITE(2,*)'***ERROR--INVALID DIAGRAMMING INDEX!***'
    if(fout)print*,b
    print*,char(7)
    i3=1
    InSub=1
  endif
elseif((find(a,': ',0).or.find(a,':',256)).and.
& InCase.ne.0)then      ! simple case instances
  i4=max(i4,1)
elseif((find(a,':',0).and.InCase.ne.0))then  !other case instances
  ileft=0
  irect=0
  ileft2=0
  irect2=0
  do i=1,icol1
    if(a(i:i).eq.'(')ileft=ileft+1
    if(a(i:i).eq.')')irect=irect+1
    if(a(i:i).eq.'[')ileft2=ileft+1
    if(a(i:i).eq.'])')irect2=irect+1
  enddo
  if(ileft.eq.irect.and.ileft2.eq.irect2.and.icontinue.eq.0)
&  i4=max(i4,1)
endif

```

```

icontinue=0
if(find(a,'$ ',0))icontinue=1

a=' '

if(i1.lt.0.or.i2.lt.0.or.i3.lt.0.or.i4.lt.0)then
  PRINT*,'***ERROR--INVALID DIAGRAMMING INDEX line',form
  if(fout)WRITE(2,*)'***ERROR--INVALID DIAGRAMMING INDEX!***'
  if(fout)print*,b
  print*,char(7)
  i1=max(i1,0)
  i2=max(i2,0)
  i3=max(i3,0)
  i4=max(i4,0)
endif

i2=max(i1,i3)           ! # of nests on current line
i4=max(i4,iabs(i3-i1))  ! not 0, to flag start or
                        ! end of block

iBlock=1                ! For the present version.

a=' '                   ! Leave space for diagram
a(12:160)=b             ! (must match column header)

LastUse=1               ! Last usable diagram col
dowhile(LastUse.lt.160.and.a(LastUse:LastUse).eq.' ')
  LastUse=LastUse+1
enddo
LastUse=LastUse-2

if(igoto.ne.0)a(1:1)='*' ! Place * next to jumps

if(i2.gt.0)then          ! Draw one vertical line per
  do i=2,min(i2+1,LastUse) ! nest level.
    a(i:i)=BlockContinue(iBlock)
  enddo
endif

if(i4.ne.0)then          ! Draw horizontal lines inward
  do i=i2+2,LastUse      ! from above.
    a(i:i)=BlockHoriz(iBlock)
  enddo
endif

do i=0,i4-1              ! May need to replace some
                        ! vertical lines with
  c=                      BlockElse(iBlock) ! else symbol

```

```

    if(i1+i.lt.i3)c=BlockBegin(iBlock) ! or begin symbol
    if(i1+i.gt.i3)c=BlockEnd (iBlock) ! or end symbol
    j=max(2,min(LastUse,i2+1-i))
    a(j:j)=c
    if(a(j+1:j+1).eq.BlockElse (iBlock)) ! Continue horizontal lines
&    a(j+1:j+1) = BlockElseH (iBlock)
    if(a(j+1:j+1).eq.BlockBegin (iBlock))
&    a(j+1:j+1) = BlockBeginH(iBlock)
    if(a(j+1:j+1).eq.BlockEnd (iBlock))
&    a(j+1:j+1) = BlockEndH (iBlock)
    enddo

    if(LCol.gt.0.and.a(max(1,LCol+11):160).eq.' ')then ! line #
        if(form(1:1).eq.' ')form(1:1)=BlockContinue(iBlock)
        a(LCol+11:160)=form
    endif

    n=LenA(a) ! Output diagrammed line
    if(fout) write(2,'(80a1,80a1)')(a(i:i),i=1,n)
    if(.not.fout)write(*,'(1x,80a1,80a1)')(a(i:i),i=1,n)

    i1=i3
    goto 10
99  if(i3.gt.0.or.InSub.ne.0)then
    PRINT*, '***WARNING--SOME NEST LEVELS LEFT HANGING AT END***'
    if(fout)print*,b
    print*,char(7)
    endif
    end

    C-----
    logical function find(a,b,icond) ! find b in a, subject to
    ! conditions:
    ! icond=sum of the following:
    ! 1: Prior, if exists, must
    ! be blank
    ! 2: Must be first non-blank
    ! 4: Prior character, if
    ! present, must not be
    ! alphanumeric.
    ! 8: Prior character, if
    ! present, must be blank
    ! or )
    ! 16: Prior character, if
    ! present, must be blank
    ! or ,
    ! 32: Next character not
    ! alphanumeric
    ! 64: Next character not

```

```

!   alphabetic
! 128:Next character must be
!   blank or (
! 256:1st non-blank, possibly
!   except for numeric
!   labels

```

c Program by Mitchell R Grunes, ATSC/NRL (grunes@nrlvax.nrl.navy.mil).

c Revision date: 12/1/95.

```

character*(*) a,b
character*1  c,cNext,c2
common icol,icol1
logical result

ii=len(a)
jj=len(b)
result=.false.
do i=1,ii-jj+1
  if(a(i:i+jj-1).eq.b)then
    icol1=i                ! icol1=column of item found
    icol =i+jj            ! icol =column after item
                          ! found
    c=' '
    cNext=' '
    if(icol1.gt.1)c=a(icol1-1:icol1-1)
    if(icol .le.ii)cNext=a(icol:icol)

    result=.true.
    if(result.and.iand(icond,1).ne.0.and.icol1.gt.1)then
      result=c.eq.' '
    endif

    if(result.and.iand(icond,2).ne.0.and.icol1.gt.1)then
      result=a(1:icol1-1).eq.' '
    endif

    if(result.and.iand(icond,4).ne.0)
&    result=(c.lt.'0'.or.c.gt.'9').and.(c.lt.'a'.or.c.gt.'z')

    if(result.and.iand(icond,8).ne.0)result=c.eq.' ' .or. c.eq.' '

    if(result.and.iand(icond,16).ne.0)result=
&    c.eq.' ' .or. c.eq.';'

    if(result.and.iand(icond,32).ne.0)
&    result=(cNext.lt.'0'.or.cNext.gt.'9').and.
&    (cNext.lt.'a'.or.cNext.gt.'z')

    if(result.and.iand(icond,64).ne.0)

```

```

&    result=(cNext.lt.'a'.or.cNext.gt.'z')

    if(result.and.iand(icond,128).ne.0)
&    result=cNext.eq.' '.or.cNext.eq.('

    if(result.and.iand(icond,256).ne.0.and.icol1.gt.1)then
        ii=1
        do iii=1,icol1-1
            c2=a(iii:iii)
            if(c2.ge.'0'.and.c2.le.'9')ii=iii+1
            if(c2.ne.' ' .and.(c2.lt.'0'.or.c2.gt.'9'))goto 20
        enddo
20    if(ii.lt.icol1)then
        result=a(ii:icol1-1).eq.' '
    endif
endif

    find=result
    if(result)return
endif
enddo
find=result
return
end

c-----
function LenA(a)                ! Length of string, at
                                ! least 1
c Program by Mitchell R Grunes, ATSC/NRL (grunes@nrlvax.nrl.navy.mil).
c Revision date: 12/1/95.
    character*(*) a
    n=len(a)
    dowhile(n.gt.1.and.a(n:n).eq.' ')
        n=n-1
    enddo
    LenA=n
end

---diagrami.bat-----CUT HERE-----
rem          ---diagrami.bat---
rem MS-DOS procedure to diagram an IDL or PV-WAVE language program.

rem  by Mitchell R Grunes.

rem I assume that the executable is in directory c:\grunes on
rem  your PC.

rem Syntax:
rem  diagrami
rem to be prompted for input parameters.

```

```

rem Alternate Syntax:
rem  diagrami filename(s)
rem to append diagram of file(s) into diagram.out

if %1a == a c:\grunes\diagrami
if %1a == a goto quit

echo off
:loop
echo ===== %1 =====
rem Prompt answers: input from %1, output to diagram2.sc (for now),
rem place numbers in column 67, use IBM PC graphics.

echo %1      > diagram.sc
echo diagram2.sc >> diagram.sc
echo 67      >> diagram.sc
echo 1       >> diagram.sc

c:\grunes\diagrami < diagram.sc
type diagram2.sc >> diagram.out
del diagram.sc
del diagram2.sc
shift
if not %1a == a goto loop
:quit
echo Note--This does not delete diagram.out before appending to it.
---diagrami.sh-----CUT HERE-----
#!/bin/csh
#
# ---diagrami.sh---
#Unix csh procedure to diagram an IDL or PV-WAVE language program

# by Mitchell R Grunes.

#I assume that the executable and this procedure are in the search path,
# and that this procedure has execute permission.

#Syntax:
#  diagrami.sh
#to be prompted for input parameters.

#Alternate Syntax:
#  diagrami.sh filename(s)
#to append diagram of file(s) into diagram.out

if (${?noclobber}) then
  unset noclobber
  set noclobbersave

```

```

endif

if %1a == a then
    diagrami
    goto quit
endif

loop:
echo =====-- %1 -----
#Prompt answers: input from %1, output to diagram2.sc (for now),
# place numbers in column 67, don't use IBM PC graphics.

echo %1      > diagram.sc
echo diagram2.sc >> diagram.sc
echo 67      >> diagram.sc
echo 0       >> diagram.sc

diagrami < diagram.sc
cat diagram2.sc >> diagram.out
rm diagram.sc
rm diagram2.sc
shift
if ! (%1a == a) then
    goto loop
endif
quit:
echo Note--This does not delete diagram.out before appending to it.
if (${?noclobber}) then
    set noclobber
    unset noclobber
endif
-----CUT HERE-----
-----

```

Mitchell R Grunes, grunes@nrlvax.nrl.navy.mil. Opinions are mine alone.
