

```
program oneloop
include 'include.h'
```

Variables are highlighted
according to Fortran-mode

```
integer ipot
COMMON /VIPOT/ ipot
```

```
REAL*8 cosGam
COMMON /Vcosg/ cosGam
```

Cursor was at line 33
and column 0

```
REAL*8 mu,mu2,acoeff
integer NTRAP
COMMON /VCOEF/ mu2,acoeff
COMMON /VTRAP/ NTRAP
```

Name of buffer: toy.f

```
integer ITER,I,J
real*8 cosav,coserr
real*8 extav,exterr
real*8 eigenav(JIGEN),eigenerr(JIGEN)
integer ndata
REAL*8 datav,datav1
integer IRAND0,NITER,INIP,NOSKP,NMAT0
integer NTAU
character coninfile*200
character conoutfile*200
character outfile*200
```

Fortran mode

Minimuffer with
command

```
c-----metropolis-----
real*8 acc
integer itraj
c-----
```

-uu-:---F1 toy.f 6% (33,0) (Fortran Abbrev Fill)-----

M-x save-buffers-kill-emacs