## Source Code: heateq simple.f90

```
1 program example
2
     ! Example 10.3 from NMUM/Mathews.
     ! Integrate the 1D heat equation forward in time given simple initial
 3
 4
     ! conditions. This is a simple example of how to use Fortran90. There
     ! are better ways to code this problem...
 5
 6
     ! Begin the declaration section.
7
8
     ! ALWAYS start with implicit none.
9
     implicit none
10
11
     ! Declare some variables. Set intital values on some.
     ! Note that xLim is a 2-element vector.
12
13
             :: dt=0.02, dx=0.2, tLimit=0.2, xLim(2)=(/0,1/)
     real
14
     real
             :: r
15
     integer :: nX, nT, i, j
16
     logical :: DoTest = .true.
17
18
     ! Create character variables. We must declare their size.
19
     character(len=23) :: fmt1
20
     character(len=17) :: fmt2
21
22
     ! Domain array. We don't know the size yet because we need to
23
     ! calculate that. So let's make them "allocatable."
24
     real, allocatable :: Domain_II(:,:), xGrid(:)
25
     ! Constants. Make them "parameters" that cannot be changed.
26
27
     integer, parameter :: iUnitFile=10
28
     real,
             parameter :: cDiffusion = 1.0
29
30
     ! Now, begin execution section.
31
     ! Write a message to Standard Out with no defined format:
32
33
     write(*,*) "Setting up simulation..."
34
35
     ! Calculate the number of points in X and in time.
36
     ! Ceiling rounds up and returns an integer, which matches the data
     ! type of "ceiling". Without ceiling, our value would be a "real" type,
37
     ! which may be rounded up, down, or truncated (compiler dependent).
38
39
     nX = ceiling( (xLim(2)-xLim(1))/dx ) + 1
40
     nT = ceiling( tLimit/dt ) + 1
41
42
     ! If logical DoTest is .true., produce extra information to screen.
43
     if(DoTest)write(*,*) ' Grid size (nX, nT) = ', nX, nT
44
45
     ! Allocate arrays now that we know their size.
46
     ! Remember: if we do not de-allocate, it's possible to create a mem leak.
47
     allocate(Domain_II(nX, nT))
48
     allocate(xGrid(nX))
49
50
     !It's usually a good idea to fill matrices with zeros.
51
     Domain II = 0
52
     xGrid = 0
53
54
     ! Set the grid values and initial conditions:
     do i=1, nX
55
56
        xGrid(i)
                      = (i-1) * dx
57
        Domain_II(i,1) = 4.0*xGrid(i) - 4.0*xGrid(i)**2.0
58
     end do
59
```

```
! Check stability as described in class.
61
      ! "if () then" means >1 line after if statement.
      if ( dt > (dx**2.0 / (2.0*cDiffusion**2.0)) ) then
62
63
         write(*,*) 'ERROR! WE ARE NOT STABLE!'
64
         stop ! Remember, fortran's stop is not good for parallel programming.
65
      end if
66
67
      ! integrate. See notes from class on the meaning below.
      write(*,*) 'Integrating...'
68
69
      r = cDiffusion**2.0 * dt / dx**2.0
70
      ! Loop from time 0 (j=1) to time t_final-deltaT.
71
      do j=1, nT-1
         Domain_II(2:nX-1, j+1) = (1.0 - 2.0*r) * Domain_II(2:nX-1, j) + &
72
73
               r*(Domain_II(1:nx-2,j) + Domain_II(3:nx, j))
74
      end do
75
76
      ! Now we want to write our results to file.
77
      write(*,*) 'Saving results to file.'
78
79
      ! Start by opening file in replace mode (over write existing file).
80
      ! Assign it to a file unit, iUnitFile.
81
      open(iUnitFile, file='results.txt', status='replace')
82
83
      ! Write a header line. Our write statement now writes to our
      ! file unit and not "*" for standard out. We also use format codes
84
      ! in place of our 2nd "*".
85
86
      write(iUnitFile, '(a)') 'Example 10.3 Results.'
87
88
      ! Write information about domain. Note the format code that fills in
89
      ! brackets, commas, etc.
      write(iUnitFile, "(a,'[',f3.0,',',f4.0,'] ',a,f5.1,a)") &
90
            'Domain: x=',xLim, 't=[0.0,',tLimit,']'
91
      write(iUnitFile, "(a, i5.5, 'x', i5.5)") 'Domain size (x, Time) = ', nX, nT
92
93
94
      ! Our next format code depends on the size of our domain, which
95
      ! we won't know until run time. So, we'll write the format code
96
      ! to a character variable of the right size:
      write(fmt1, "(a, i6.6, a)") '(a13,', nX, '(1x, E12.6))'
97
98
      if(doTest) write(*,*) 'fmt1 = ', fmt1
99
      ! Write grid to file:
100
      write(iUnitFile, fmt1) 'Grid:', xGrid
101
102
      ! Create format code for time and result lines:
      write(fmt2, "(a, i4.4,a)") '(', nX+1, '(1x, E12.6))'
103
      if(doTest) write(*,*) 'fmt2 = ', fmt2
104
105
      ! Loop over results and write to file.
106
      do j=1, nT
107
         write(iUnitFile, fmt2) (j-1)*dt, Domain_II(:,j)
      end do
108
109
      ! Close our file:
110
      close(iUnitFile)
111
112
      !Deallocate arrays. ALWAYS DO THIS FOR ALLOCATABLE ARRAYS!
113
114
      deallocate(Domain II)
115
      deallocate(xGrid)
116
      ! And that's it.
117
118 end program example
```