```
! file src/main.f90
! Copyright 2009-2017 Dalton Harvie (daltonh@unimelb.edu.au)
! This file is part of arb finite volume solver, referred to as `arb'.
! arb is a software package designed to solve arbitrary partial
! differential equations on unstructured meshes using the finite volume
! method. Primarily it consists of fortran source code, perl source
! code and shell scripts. arb replies on certain third party software
! to run, most notably the computer algebra system maxima
! <http://maxima.sourceforge.net/> which is released under the GNU GPL.
! The original copyright of arb is held by Dalton Harvie, however the
! project is now under collaborative development.
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! The current homepage for the arb finite volume solver project is
! <http://people.eng.unimelb.edu.au/daltonh/downloads/arb>.
program arb
! written in f90 with object oriented approach, hopefully
! daltonh, 070608
use general_module
use setup_module
use equation_module
use solver module
use output_module
!$ use omp_lib
```

```
implicit none
character(len=1000) :: formatline
integer :: ierror = 0
logical :: newtconverged
logical, parameter :: debug = .true.
!-----
formatline = '(a,f4.2,a)'
write(*,fmt=formatline) 'program arb, version ',version,' ('//trim(versionname)//'), written
! find number of threads if openmp is in use
!$omp parallel
!$ nthreads = omp get num threads()
!$omp end parallel
if (nthreads > 1) then
 formatline = '(a,'//trim(dindexformat(nthreads))//',a)'
 write(*,fmt=formatline) 'INFO: openmp version running, with ',nthreads,' threads in use'
else if (nthreads == 1) then
  write(*,fmt=formatline) 'INFO: openmp version running, with 1 thread in use'
 write(*,'(a,i2,a)') 'INFO: serial version running'
end if
! now make nthreads = 1 for serial version
nthreads = max(nthreads,1)
call initialise_random_number ! initialise the random seed used to evaluate the arb variable
call time_process
call setup ! sets up variable metadata, reads in values, allocates arrays, creates mesh, in:
call time_process(description='setup')
! increment timestep if timestepaddional is specified
if (transient_simulation.and.timestepadditional > 0) timestepmin = max(timestepmin,timestep-
! output initial conditions if transient and this is the first timestep
if (transient_simulation.and.timestep == 0) then
 call time_process
 call output
 if (trim(output_step_file) == "timestep") call output_step(action="write",do_update_output
 call time_process(description='initial transient output')
end if
if (.not.transient_simulation) then
 backline = newtline
 newtline = timeline
```

```
!-----
time_loop: do while ( &
  (transient_simulation.and..not.check_stopfile("stoptime").and.((.not.check_condition("stop
  timestep < timestepmin)).or..not.transient_simulation)</pre>
 newtres = huge(1.d0)
  if (transient_simulation) then
    timestep = timestep + 1
    formatline = "(a,"//trim(dindexformat(timestep))//",a)"
    write(*,fmt=formatline) repeat('+',timeline)//' timestep ',timestep,' starting '//repeater'
   if (convergence details file) then
      write(fconverge,fmt=formatline) repeat('+',timeline)//' timestep ',timestep,' starting
      call flush(fconverge)
    end if
    call time_process
    call update_and_check_transients(ierror=ierror)
    call time_process(description='start of timestep update and check transients')
    if (ierror /= 0) then
      write(*,'(a)') 'ERROR: problem completing update_and_check_transients'
      exit time_loop
    end if
    newtstep = 0 ! only reset this for transient simulations, as may be required to carry-
    if (newtient_simulation) then
      call time_process
      call update_and_check_initial_newtients(ierror=ierror)
      call time_process(description='start of timestep update and check initial newtients')
      if (ierror \neq 0) then
        write(*,'(a)') 'ERROR: problem completing update and check initial newtients'
        exit time_loop
      end if
    end if
    call time_process
    call update_and_check_derived_and_equations(ierror=ierror)
    call time_process(description='start of timestep update and check derived and equations
    if (ierror /= 0) then
      write(*,'(a)') 'ERROR: problem completing update_and_check_derived_and_equations'
      exit time_loop
    end if
  end if
  if (trim(output_step_file) == "newtstep") call output_step(action="write")
! dump solution starting point if newtstepout is set to 1 or dumpnewt is found
```

end if

```
if (check_dumpfile("dumpnewt").or.newtstepout /= 0) then
   write(*,'(a)') 'INFO: user has requested output via a dump file or newtstepout specifications.
   call time_process
   call output(intermediate=.true.)
   call output_step(action="write",do_update_outputs=.false.)
   call time_process(description='output')
 end if
!-----
! newton loop
 newtconverged = .false.
 if (newtres <= newtrestol) newtconverged = .true.</pre>
 if (.not.newtconverged) then
   if (check_condition("convergence")) newtconverged = .true.
 end if
 newt_loop: do while (((.not.newtconverged.and.newtstep < newtstepmax).or. &</pre>
     newtstep < newtstepmin).and.ierror == 0)</pre>
   newtstep = newtstep + 1
   formatline = "(a,"//trim(dindexformat(newtstep))//",a)"
   write(*,fmt=formatline) repeat('+',newtline)//' newtstep ',newtstep,' starting '//repeat
   if (convergence_details_file) then
     write(fconverge,fmt=formatline) repeat('+',newtline)//' newtstep ',newtstep,' starting
     call flush(fconverge)
    end if
! calculate and check on the equation magnitudes
   call time_process
   call update_magnitudes(ierror)
   call time_process(description='start of newtstep calculating variable magnitudes')
   if (ierror \neq 0) then
     write(*,'(a)') 'ERROR: problem completing update_magnitudes'
     exit newt_loop
   end if
! calculate the latest residual, based on the new variable magnitudes
   call time_process
   call residual(ierror=ierror)
   call time_process(description='start of newtstep calculating residual')
   if (ierror \neq 0) then
     write(*,'(a)') 'ERROR: problem completing residual calculation'
     exit newt_loop
   end if
```

```
write(*,'(a,g10.3,a)') "INFO: initial newton loop newtres = ",newtres," after updating
   if (convergence_details_file) write(fconverge,'(a,g16.9,a)') &
      "INFO: initial newton loop newtres = ",newtres," after updating variable magnitudes"
   if (newtconverged.and.newtstep > newtstepmin) then
     write(*,'(a,g10.3,a)') "INFO: skipping newtsolver as newtres/newtrestol = ",newtres/ne
     if (convergence_details_file) write(fconverge,'(a,g10.3,a)') "INFO: skipping newtsolve
       newtres/newtrestol," using existing unknowns"
   else if (ptotal == 0) then
     write(*,'(a)') 'INFO: skipping newtsolver as no equations are being solved'
     if (convergence_details_file) write(fconverge, '(a)') 'INFO: skipping netsolver as no
     call newtsolver(ierror) ! uses newton's method to solve equations - assumes update has
    end if
! if there is a problem in the newton loop (including a stop file prior to convergence), the
   if (ierror \neq 0) then
     write(*,'(a)') 'ERROR: problem completing newtsolver'
     exit newt_loop
   end if
! update any newtient variables if this is a newtient simulation
    if (newtient_simulation) then
     formatline = "(a,"//trim(dindexformat(newtstep))//",a,g10.3,a,g10.3)"
     write(*,fmt=formatline) 'INFO: during newton loop before newtient updates: newtstep =
        ': newtres/newtrestol = ',newtres/newtrestol
     if (convergence_details_file) then
       formatline = "(a,"//trim(dindexformat(newtstep))//",a,g16.9,a,g10.3)"
       write(fconverge,fmt=formatline) &
          'INFO: during newton loop before newtient updates: newtstep = ',newtstep,': newtro
          ': newtres/newtrestol = ',newtres/newtrestol
     end if
     call time_process
     call update_and_check_newtients(ierror=ierror)
     call time_process(description='intermediate newton step update and check newtients')
     if (ierror /= 0) then
       write(*, '(a)') 'ERROR: problem completing update_and_check_newtients in newtient upd
       exit newt_loop
     end if
     call time_process
     call update_and_check_derived_and_equations(ierror=ierror)
     call time_process(description='intermediate newton step update and check derived and
     if (ierror /= 0) then
       write(*,'(a)') 'ERROR: problem completing update_and_check_derived_and_equations in
       exit newt loop
     end if
```

```
call residual(ierror=ierror)
     if (ierror \neq 0) then
       write(*,'(a)') 'ERROR: problem calculating residual in newtient update section'
       exit newt_loop
      end if
   end if
   if (trim(output_step_file) == "newtstep") call output_step(action="write")
! also start writing output files is newtstep >= newtstepdebugout
    if (check_dumpfile("dumpnewt").or.(newtstepout /= 0.and.mod(newtstep,max(newtstepout,1))
     write(*,'(a)') 'INFO: user has requested output via a dump file or newtstepout specif:
     call time process
     call output(intermediate=.true.)
     call output_step(action="write",do_update_outputs=.false.)
     call time_process(description='output')
    end if
   if (transient_simulation) then
     formatline = "(a,"//trim(dindexformat(newtstep))//",a,"//trim(dindexformat(timestep)),
     write(*,fmt=formatline) 'INFO: during newton loop: newtstep = ',newtstep,': timestep =
        ': newtres/newtrestol = ',newtres/newtrestol
     if (convergence_details_file) then
        formatline = "(a,"//trim(dindexformat(newtstep))//",a,"//trim(dindexformat(timestep)
       write(fconverge,fmt=formatline) &
          'INFO: during newton loop: newtstep = ',newtstep,': timestep = ',timestep,': newt
          ': newtres/newtrestol = ',newtres/newtrestol
      end if
   else
     formatline = "(a,"//trim(dindexformat(newtstep))//",a,g10.3,a,g10.3)"
     write(*,fmt=formatline) 'INFO: during newton loop: newtstep = ',newtstep,': newtres =
       newtres/newtrestol
     if (convergence_details_file) then
        formatline = "(a,"//trim(dindexformat(newtstep))//",a,g16.9,a,g10.3)"
        write(fconverge,fmt=formatline) &
          'INFO: during newton loop: newtstep = ',newtstep,': newtres = ',newtres,': newtres
     end if
    if (convergence_details_file) call flush(fconverge)
! check whether solution is converged
   if (newtres <= newtrestol) newtconverged = .true.
   if (.not.newtconverged) then
     if (check_condition("convergence")) newtconverged = .true.
   end if
```

```
! only check for stopfile if output isn't converged
   if (.not.newtconverged) then
     if (check_stopfile("stopnewt")) then
       write(*,'(a)') 'INFO: user has requested simulation stop via a stop file'
       ierror = -1 ! negative ierror indicates that user stopped arb before convergence con
     end if
   end if
   formatline = "(a,"//trim(dindexformat(newtstep))//",a)"
   write(*,fmt=formatline) repeat('-',newtline)//' newtstep ',newtstep,' ending '//repeat(
   if (convergence_details_file) then
     write(fconverge,fmt=formatline) repeat('-',newtline)//' newtstep ',newtstep,' ending
     call flush(fconverge)
   end if
 end do newt_loop
1-----
 if (ierror > 0) then
   formatline = "(a,"//trim(dindexformat(ierror))//")"
   write(*,fmt=formatline) 'ERROR: problem in some solution routine within newton loop: er
   exit time_loop
 else if (ierror < 0) then
   write(*,'(a)') 'ERROR: newton solver did not converge due to user created stop file'
   exit time_loop
 else if (newtconverged) then
   if (newtres <= newtrestol) then
     write(*,'(a)') 'INFO: newton iterations have converged due to newtres condition'
     write(*,'(a)') &
        'INFO: user-specified newton loop convergence condition satisfied'
   end if
 else
   write(*,'(a)') 'ERROR: newton solver did not converge'
   ierror = 5
   exit time_loop
 end if
! if user has requested to halt then write message
 if (transient_simulation.and.check_stopfile("stoptime")) write(*,'(a)') &
    'INFO: user has requested simulation stop via a stop file'
! silly bell functionality!
 if (check_condition("bell")) call ring_bell
```

```
! write output if output is due, or we are finishing
    if ((transient_simulation.and.(check_condition("output").or.(timestepout /= 0.and.mod(time
        check_condition("stop").or.timestep >= timestepmax.or.check_stopfile("stoptime").or.chec
        .not.transient_simulation) then
        if (check_dumpfile("dumptime")) write(*,'(a)') 'INFO: user has requested output via a d
        call time_process
        if (output_timings.and.output_timings_on_mesh_write.and.(timestepout /= 0.and.mod(timestepout /=
            write(*,'(2(a,g10.3))') 'TIMING: total wall time = ',total_wall_time,': total cpu time
        if (trim(output_step_file) == "timestep") call output_step(action="write",do_update_output_step)
        call time_process(description='output')
        if (trim(output_step_file) == "timestep") call output_step(action="write")
    end if
    if (transient_simulation) then
        formatline = "(a,"//trim(dindexformat(timestep))//",a)"
        write(*,fmt=formatline) repeat('-',timeline)//' timestep ',timestep,' ending '//repeat(
        if (convergence_details_file) then
            write(fconverge,fmt=formatline) repeat('-',timeline)//' timestep ',timestep,' ending
            call flush(fconverge)
        end if
    end if
! if not a transient simulation then exit loop
    if (.not.transient_simulation) exit time_loop
end do time_loop
if (trim(output_step_file) == "final") call output_step(action="write")
if (output_timings) write(*,'(2(a,g10.3))') 'TIMING: total wall time = ',total_wall_time,':
! if there was an error or earlier stop requested then exit without closing timestep
if (ierror \neq 0) then
    write(*,'(a)') "WARNING: the last output is not converged"
    write(*,'(a)') 'INFO: a debug output file (debug.output.msh) is being written that contain
         'all variable components'
    call output(debug_dump=.true.)
    if (trim(output_step_file) == "timestep") call output_step(action="write",do_update_output
    write(*,'(a)') "ERROR: the simulation was not successful"
    write(*,'(a)') "SUCCESS: the simulation finished gracefully"
end if
```