

Debugging, documenting, and creating types in Fortran

Alberto Salvador

Physics of Data, University of Padua

Course: Quantum information and computing

Assignment 2

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Outline of the presentation

- Debugging modules in Fortran
- Improvement of the code from 'Assignment 1'
 - Debugging module
 - Better commenting and new functions
 - Documentation
- User-defined-type in Fortran
 - Complex matrix in double precision
 - Ad-hoc methods

Debugging modules in Fortran

- Debugging is a ubiquitous and essential part of coding, whatever the language used.
- One of the easiest way of debugging: `print("something")` -> you get the line where the execution ended.
- A preferable way: debugging module (Fortran)

- Boolean flag



- Pre-defined checkpoints

!Example of usage:

```
program main
  use debugger
  implicit none

  ! Print the message as the flag is turned on
  call checkpoint(debug = .TRUE., msg = 'your message')

  !This message will not be printed as the flag is turned off
  call checkpoint(debug = .FALSE., msg = 'your message')
end program main
```

Improvements of assignment I

Debugging mode and improved readability

- Better **commenting** of the main passages of the code; removed unnecessary comments
- Definition of new **ad-hoc functions** for implementing the specific matrix multiplication methods
- Implementation of **debugging functions** to be executed only in debugging mode: checkpoints, error handling, pre and post conditions (e.g. to check if the resulting matrix is square)

```
!!! METHOD 1: [row by col]
C = 0.0 !Product matrix to be filled
call cpu_time(start_time)
!Performing the multiplication row-by-column
do i=1, N
  do j = 1, N
    do k = 1, N
      C(i,j) = C(i,j) + A(i,k)*B(k,j)
    end do
  end do
end do
call cpu_time(end_time)
exec_time_1 = end_time - start_time
print *, "METHOD 1 (row-by-col): Execution Time (seconds): ", exec_time_1
!call print_matrix(C, N)
```

BEFORE

```
call checkpoint(debug=debug, msg="EXECUTING METHOD 1 (row-by-col) ")
call cpu_time(start_time)
C = matmul_method1(A,B,dim,debug)
call cpu_time(end_time)
exec_time_1 = end_time - start_time
! Check if the product matrix is actually square
call check_square(debug=debug, matrix=C)
if (verbosity>0) then
  print *, "Execution Time (seconds): ", exec_time_1
end if
if (debug .AND. dim < max_printable_size .AND. verbosity>1) then
  !Print the matrix on the output
  call print_matrix(C, dim)
end if
```

AFTER

Improvements of assignment I

Documentation

Use of **FORD** (FORtran Documenter), an automatic documentation generator for modern Fortran program —→ produce a documentation informative and nice to look at.

USAGE: Add !! comments in the code to describe functions, variables, and procedures.

```
module debugger_matmul
!! This module implements debugging functions useful while performing matrix-matrix multiplications
  implicit none
contains
  subroutine checkpoint(debug, msg)
!! This subroutine is to be used whenever you need a checkpoint in your code, so that you can know
!! that the execution certainly came to that point.

    ! Declaration of arguments
    logical, intent(in) :: debug
!! Flag to be turned on in debugging mode.
    character(len=*), optional :: msg
!! The optional message you may want to print at the checkpoint

    ! Check if you are in debugging mode and eventually print a message to communicate you have reached the checkpoint
    if (debug) then
      if (present(msg)) then
        print *, "Checkpoint:", msg
      else
        print *, "Checkpoint reached."
      end if
    end if
  end subroutine checkpoint
```

Improvements of assignment I

Documentation

Final result for the documentation of the checkpoint subroutine:

Assignment2

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Contents

public subroutine checkpoint(debug, msg)

This subroutine is to be used whenever you need a checkpoint in your code, so that you can know that the execution certainly came to that point.

Arguments

Type	Intent	Optional	Attributes	Name
logical,	intent(in)			:: debug Flag to be turned on in debugging mode.
character(len=*),		optional		:: msg The optional message you may want to print at the checkpoint

A type for complex matrices

Necessity of custom structures for storing particular types of data. In Fortran: definition of a **“derived type”**.

A derived type can have methods (functions) associated with it. It also may be useful to define special operators able to call these methods easily.

An example:

A derived type for dealing with **complex matrices**.

Methods defined:

- Initialization of its elements and storing its size
- Computation of the adjoint matrix + associated operator
- Computation of the trace of the matrix + associated operator
- A function to print the matrix elements onto an external file

```
program test_complex_matrix
!!The aim of this program is to test the capabilities of the
!! user-defined type described in the 'mod_matrix_c8' module
  use mod_matrix_c8
  implicit none

  ! Declaring variables
  type(complex8_matrix) :: mat, mat_dagger

  ! Initializing the matrix (arbitrary choice of the values)
  call init_complex8_matrix(mat, rows=3, cols=3)
  mat%elem(1,1) = cmplx(1.0, -2.0)
  mat%elem(1,2) = cmplx(5.0, -1.0)
  mat%elem(2,2) = cmplx(12.0, 0.0)
  mat%elem(3,3) = cmplx(9.0, -3.0)
  mat%elem(3,1) = cmplx(1.0, 10.0)

  !Print the matrix in an output file
  call write_matrix_to_file(cm=mat, path="./cmx.txt")

  ! Computing and printing the trace of the matrix
  print *, "Trace of the matrix: ", .Tr. mat

  ! Computing the adjoint matrix
  mat_dagger = .Adj. mat

  !Print the adjoint matrix in a different output file
  call write_matrix_to_file(cm=mat_dagger, path="./cmx_dag.txt")
end program test_complex_matrix
```