

Agenda and Schedule of Fortran Course February 2023

Uwe Küster, Ralf Schneider





schedule 1st day

- 9:00 Fortran basics part 1
- 12:30 Lunch break
- 13:30 Fortran basics part 2
- 17:00+ End

– content, terms and concepts:

- history, links, character set, declarations and attributes, intrinsic types, derived types (parameters), floating point accuracy, kind, operators, control constructs: do, do concurrent, if-then, select-case, where, forall, associate, block, goto, stop
- we will make breaks at about all 30 minutes for recreation and doing the excercises
- please give me a sign if you need a break





schedule 2nd day

- 9:00 program units, modules, procedures part 1
- 12:30 Lunch break
- 13:30 program units, modules, procedures part 2
- 17:00+ End

– content, terms and concepts:

- programs, subroutines, functions, (pure, simple, elemental, module, external, internal, intrinsic, type bound, generic) procedures, (sub) modules, selfdefined and overloaded operators, keywords and optional arguments, information hiding (public, private, protected), type bound procedures, (implicit, explicit) interfaces, interface blocks, iso fortran env module
- we will make breaks at about all 30 minutes for recreation and doing the excercises
- please give me a sign if you need a break





schedule 3rd day

- 9:00 Dynamic data 1
- 12:30 Lunch break
- 13:30 Dynamic data 2
- 17:00+ End
 - content, terms and concepts:
 - pointer, target, allocatable arrays, automatic arrays, arrays in interfaces, contiguous attribute, allocatable strings, array syntax, influence of constructs on performance
- we will make breaks at about all 30 minutes for recreation and doing the excercises
- please give me a sign if you need a break





schedule 4th day

- 9:00 Input and Output
 - content, terms and concepts:
 - read, write, print, keywords, format, edit descriptors, open, close, flush, namelist, formatted IO, unformatted IO, direct access IO, asynchronous IO, international character sets, stream IO, inquire, IO performance
- 12:30 Lunch break
- 13:30 Intrinsic procedures
 - overview about all Fortran standard procedures; no exercises
- 14:00 Obsolete features
 - understand old and obsolete Fortran features to be avoided
- 15:00 multiple source files
 - how to handle larger programs
- 16:00 compiler usage
- 17:00+ End





schedule 5th day

- 9:00 Object orientation in Fortran
 - content, terms and concepts:
 - procedure statement, procedure pointers, abstract interfaces, import, type bound procedures, type extension and inheritance, abstract types, polymorphic entities, select type construct, structure constructor, finalizer
- 12:30 Lunch break
- 13:30 Rules for serial code performance optimization
 - content, terms and concepts
 - how hardware looks, principles of code performance, memory access, how to get better loop performance
- 16:00+ End



H L R S

end of agenda and schedule Fortran course

