

# Fortran 95/2003 Course

**Fortran Exercises by Hartmut Häfner**  
**March 24, 2015**

STEINBUCH CENTRE FOR COMPUTING - SCC



# Main Program

- Form:

```
PROGRAM [name]  
[specification statements]  
[executable statements]  
...  
END [PROGRAM [name]]
```

# Fortran Exercises

- Write the (first) program „Hello World“

# Fortran Exercises

- Write the (first) program „Hello World“
- Multiply 2 real-values and print both values and the result
  - Write the program in free form
  - Use the continuation symbol

# Fortran Exercises

- Write the (first) program „Hello World“
- Multiply 2 real-values and print both values and the result
  - Write the program in free form
  - Use the continuation symbol
- Define your forename and surname as 2 strings, concatenate and trim the strings and print your name

# Fortran Exercises

- Write the (first) program „Hello World“
- Multiply 2 real-values and print both values and the result
  - Write the program in free form
  - Use the continuation symbol
- Define your forename and surname as 2 strings, concatenate and trim the strings and print your name
- Write a program with the derived types „address“ and „letters“, initialize your address and print a letter with the text „My first Fortran-letter“. Remark: type „letters“ contains receiver and sender of type address and text as string!