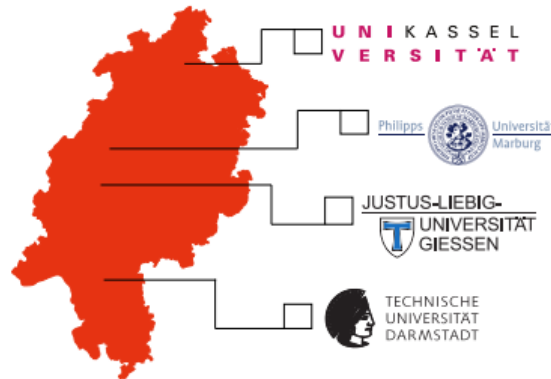


# Debugging & Totalview

Hessisches Kompetenzzentrum für Hochleistungsrechnen (HKHLR)

Dr. Christian Iwainsky

V1.0



HKHLR is funded by the Hessian Ministry of Sciences and Arts



# Introduction to debugging and Totalview

## Part II

### Topics

- ▶ Controlflow,
- ▶ Program arguments and input,
- ▶ Process, thread and stack-window.



We will discuss Totalview using the program found in the **demo01** folder: It recursively computes factorials. There is a bug regarding the ordering of the programs output.

- ▶ INPUT.txt Some example inputs
- ▶ Makefile Maketargets
- ▶ demo01.cc Original sourcefile
- ▶ demo01B.cc Intermediate solution

The makefile has four targets: *demo01.exe*, *demo01A.exe*, *demo01B.exe* and *clean*.  
The program accepts input via STDIN or as program arguments.  
Please consult the *readme.md* for more details.

### shell

```
>$ ./demo01.exe 1 3 5 7
```



This segments contents:

Discussion & debugging of **demo01** from the example collection.

Controlling the programs controlflow with Totalview:

- ▶ *Go <g>*, *Kill <Ctrl-z>* and *Halt <g>*,
- ▶ *Next <n>*,
- ▶ *Step <s>*, and *Step-out <o>* and
- ▶ *Run-To <r>*.

Process & Thread-, and Stack-Window, Program arguments and STDIN.

