INTRODUCTION TO PROGRAMMING

ALEX HIRSCH

2016-10-11

WHOAMI

- Alex Hirsch (Room 2W05)
- working at DPS on the *INSIEME* Compiler
- current focus on program analysis (at compile time)
- currently using C/C++ and Haskell
- Prefix E-Mail subjects with LV-Number

THIS PRO-SEMINAR

see other groups' slide deck (OLAT) for detailed information

ADDITIONAL COURSE MATERIAL

Not required, but recommended to look at periodically!

Repository: https://git.io/viBjr

BRING YOUR TOOLS!

- Get to know your laptop
- Use your laptop
- Do not trust ZID

CODE FORMATTING

see 00_formatting in repository

IDE?

- aka Integrated Development Environment
- You won't need that for now
- Learn VIM / Emacs! Now you have the time for it.
- Learn make
- Learn to use the tools provided by your operating system (OS)
 - Linux / Mac: find, sed, awk, grep, ...
 - Windows: go full-on PowerShell or check out Windows Subsystem for Linux (WSL)
- Learn to use gdb