

Bringing RIoT-OS to the RIoTboard

Lennart Dührsen and Leon Martin George Freie Universität Berlin

Softwareproject - Telematics, 2014





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- what did we expect to achieve?
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  - basic support of the RIoTboard for RIoT-OS
  - be motivated enough to continue working on the port after the software-project





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- get familiar with the board
  - boot it, read manuals and documentation
  - try features with existing OS that supports it
  - understand target architecture
  - ► flash it
  - cross-compile
  - ▶ be able to actually run bare-metal code
- find out what needs to be done for a port
  - ▶ identify re-useable code
  - ▶ learn about interfaces in RIoT
- port it
  - patch SDK for use in RIoT
  - successfully build
  - debug





▶ all goals reached



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- ► spaghetti







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- reality:
  - ▶ i.MX6-reference-manual
    - the status of a GPIO-pin is determined by a bit in a register that can be anywhere based on the configuration of the muxer
    - names of channels in the muxer are from the same namespace as the functions mapped onto them
  - RIoTboard-schematics
    - one LED on the RIoTboard is connected to a function "EIM\_DATAwx" which you can then map GPIOyz on





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- reconsideration: the i.MX6-platform-SDK has macros to abstract to and from the muxer config







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- ▶ RIoT has its own abstraction for each of those (dividing the sub-topics differently)



DEMO (of printfs and flashing LEDs)



- $\blacktriangleright$  #1355 was closed in favour of #1359 Leon had trouble keeping the git-log tidy
- ▶ #1359 was merged with the help of staff members and RIoT-maintainers.
- $\blacktriangleright$  #1411 is still pending and we do not know whether it will be merged.

## Perspectives



- still motivated
- perhaps scrap the existing code and restart
- ▶ or: clean the existing code

