

## Build system requirements

Operating system and environments

Future proof

Compiler toolchains Accessible - FOSS

Multiple configurations

**Combining binaries** 

Multiple binaries

Integration with other systems

Non executable artefacts



### Why Cmake was selected?

- Off tree build system & project generator
- Can generate configuration for many "build executors".
- Widely used in open source projects.
- Good on system integration. (public, interface, internal.)
- Lifecycle support (build, test, release).
- Cross platform (available for all major OS –es).
- Free and open-source. No vendor lock-in, we can add features if needed.
- There is a short learning curve. What can we do to help?



#### **Build tool**

#### Free/Open tools

- Available to everyone freely.
- What problems do you face currently?

#### Proprietary/Paid Tools

- Differentiating features per tool.
- Distinct requirements and customization per tool.
- Benefits a subset of users.
- There are challenges!



### **Configuration options**

#### Varying requirements

- System partitioning and memory layouts
  - · CMSIS Zone.
  - · Zephyr mechanism.
  - CMSIS Zone "like"
- TF-M feature customization
  - Include/Exclude services
  - New service inclusion
- Multiple binaries and dependencies
  - Separate build stage for S, NS, BL
- CMSIS-Pack
  - Specific TSC discussion
- Test case granularity / customization in build

Note: sub-bullets in italics were added as meeting feedback.



## Debugging

Many preferences..

- DS-5 & Keil MDK are in use for debugging
- No free tools being used currently
  - GDB support for debugging secure side.



# Thoughts?



## arm

Thank You

Danke

Merci

谢谢

ありがとう

Gracias

Kiitos

감사합니다

धन्यवाद

شکرًا

תודה

© 2019 Arm Limited