





Agenda

- Welcome
- Updates from past week
- 'csolution' Update
- CMSIS Project Manager ToDo List
- CMSIS Annual Update Meeting
- Wrap Up



Updates from past week

- CMSIS-Build support IAR C/C++ Compiler for ARM PR116
 - Response to review feedback is in progress by Tarek
- 'packchk' issues (<u>#110</u>, <u>#111</u>, <u>#112</u>)
 - 2 fixes merged, 1 work in progress no release yet
 - Use previous release from CMSIS_5 here
- Solution / Project name (#81)
 - Concerns have been raised over lack of project/solution name meta information (comment)
- CMSIS Project Manager <u>Overview.md</u> updates:
 - Pack Name Conventions and Pack Selection
 - In <u>*.cdefaults.yml</u> and <u>*.csolution.yml</u>
 - Access Sequences Added \$OutDir and \$Source
 - CMSIS-Zone Integration phase = life-time or resource assignment
- Vendor specific YML extension points #83 discussion



'csolution' updates

Multi-Core identifier (missing Pname)

```
YAML: device: LPC55S69JEV98:cm33_core0

CPRJ: <target Dname="LPC55S69JEV98" Pname="cm33_core0" \>
```

Linker Script files from project vs components

Linker scripts can be explicitly added into YAML files as normal file entries:

```
groups:
- group: Sources
  files:
    - file: ./source/LPC55S69_cm33_core0_flash_s.scf

But they can also be indirectly provided by components, for example:
<component Cclass="Device" Cgroup="Startup" Cvendor="NXP"
    <file attr="config" category="linkerScript" name="arm/LPC55S69_cm33_core0_flash.scf" />
</component>
```

Shall the user-provided linker scripts have precedence over the component-provided ones?

Generator support

New commands under implementation enable the use of generators according to the current specification:

https://open-cmsis-pack.github.io/Open-CMSIS-Pack-Spec/main/html/pdsc_generators_pg.html

```
list generators --solution <example.csolution.yml> [--context <project[.build-type][+target-type]>]
run --solution <example.csolution.yml> [--context <project[.build-type][+target-type]>] --generator <id>
Read generated info from GPDSC and check further component dependencies.
```

Device discovering from selected board

Feature under implementation. When a **board** is specified the **device** specification can be omitted.



CMSIS Project Manager – prioritized ToDo list

- Review of CMSIS-Toolbox by partners with feedback on potential issues (ongoing)
 - Discuss Get rid of project name usage as much as possible issue #81
- 2. PLM of config files (proposal is included in specification)
 - Specify a preferred 3-way merge utility? E.g. https://git-scm.com/docs/git-merge-file (issues #104)
- Multiple Component Instances (issues #76)
- RTE directory structure finalize (proposal is included in specification) (issues #77)
- 5. Local copy of packs (ST requirement) duplicate of #6?
- 6. Handling of packs (CMSIS-Pack-Root, Repositories, Local packs, etc.) (issues #85)
 - Finalize definition cdefault.yml
- CMSIS-Zone integration (resource management) (<u>issue #87</u>)
 - support templating languages and use it with generators (<u>issue #78</u>)
- 8. Execution Groups (or perhaps better execution phases) (issue #88)
- 9. Generator support / extensions
- 10. Layer interface definitions
- 11. Board conditions
- 12. Layers distributed in packs
- 13. Vendor specific additions (ST requirement) devtools #83
- 14. Multiple devices defined by a board



CMSIS Annual Update Meeting Virtual / Webinar

Date: March 15th, 2022

Time: 4.30 pm CET/11.30 am EDT/10.30 am CDT/8.30 am PDT

Duration: 1.5 hours including time for Q&A.

Agenda:

- CMSIS Overview and Market Adoption (<u>www.arm.com/cmsis</u>)
- Open-CMSIS-Pack: infrastructure to manage software components and improve code reuse (www.open-cmsis-pack.org)
 - Achievements since start of open governance project
 - o Development tools and libraries for integration into VS Code and other IDEs
 - Specification updates and Roadmap
- Open-CMSIS-CDI: Common Device Interface for IoT and ML applications
 - Complements the Open-CMSIS-Pack project with common API interfaces
 - Starts with existing API definitions, documentation, and validation tests
 - Ramping up partner engagement
- CMSIS-DAP v2.1 Update on Firmware for CoreSight Debug Access Protocol
 - Automated board discovery based on Open-CMSIS-Pack
 - Supports both browser-based and desktop debugging
 - Roadmap to Event Recorder support
- CMSIS-DSP/NN Update on Software Library for DSP and Neuronal Networks
 - o Introducing new compute kernels and Python support

Please confirm your attendance in advance by email to cmsis@arm.com.



Wrap Up

- Action all:
 - Provide review feedback
 - Suggest topics for next week's agenda

- Review of currently open issues in repository:
 - Issues: Still relevant? Open Actions? Next Steps? Refinements?

Next Open-CMSIS-Pack meeting: 22nd Feb. 2022 @ 16:00 CET (15:00 UK)





