Q&A Session of "CMSIS-Stream and SDS"

Q: Is there a provision for MacOS on a VSI Script?

A: AVH-FVPs do not run on macOS currently. We plan to add this

Q: is there a usage for gas sensor industry?

A: The VSI interface is not limited to any type of sensor. As long as it is producing a stream of data, you can record and analyze the data.

Q: Is there a license requirement to use the ARM AVH and CMSIS-Stream? Prototyping/Production Use?

A: For non-commercial use, you can use MDK-Community. For commercial use, you need to purchase an MDK-Professional license. For CMSIS-Stream, the generated files are not covered by a license. The dependencies (headers) are Apache license like other CMSIS

Q: Is there a docker image for the IDE?

A: The Keil Studio IDE is a set of VS Code extensions that can be installed on any host opertaing system (Windows. Liux, macOS).

Q: Is the webinar recorded?

A: Yes, the webinar is being uploaded to https://on-demand.arm.com.

Q: Is there any device sync feature available if multiple Cortex-M used?

A: I'm sorry, but our AVH-FVPs are single core Cortex-M only.