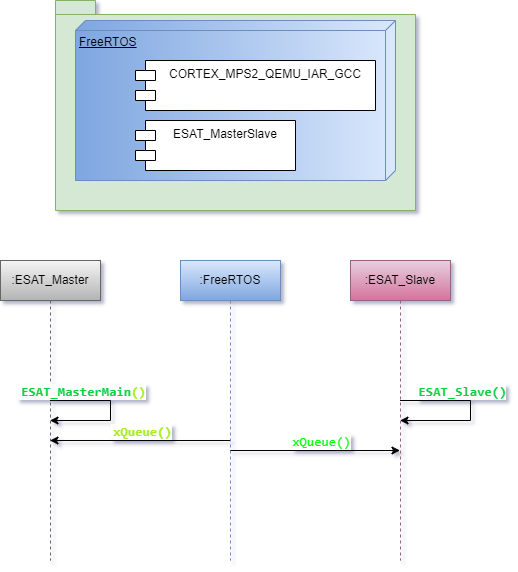
Master-Slave State Synchronization Using freeRTOS

1. Solution short description



Task solution consist of two parts:

* ESAT\_MasterMain(Device A)
* ESAT\_Slave(Device B)

Master (ESAT\_MasterMain) frequently requests states of Slave (ESAT\_Slave). According to current Slave state, Master prints status on console, or request additional details when slave is in ACTIVE state.

If Slave face ERROR, it logs it and Master send command to reset Slave condition.

For changing Master/Slave states a pseudo-random generator is used.

Two tasks are configured in FreeRTOS and communication between Device A/Device B is realized across freeRTOS Queue mechanism.

This task is based on QEMU simulation and NO additional hardware required.

1. ESAT\_MasterSlave files description
   1. ESAT\_Master.c/ ESAT\_Master.h – describe Device A (Master) part.
   2. ESAT\_Slave.c/ ESAT\_Slave.h – describe Device B (Slave) part.
   3. ESAT\_MS\_Types.h – describe used types and actions used from devices.
2. Tools required run a project.
   1. Project is realized over Eclipse IDE and FreeRTOSv202212.01
   2. Toolchain required is based on MinGW, QEMU (qemu-w64-setup-20241124.exe) and gcc-arm-none-eabi-10.3-2021.10-win32.
   3. Git Bash support

To run a demo, without IDE and debugger, only QEMU and Git Bash are required.

1. Additional resources
   1. ENDUROSAT Technical Task version 1.0.0 – Master-Slave State Synchronization Using freeRTOS
   2. This task solution has two resources.
      1. Mail based – mail details are send to author of the task.
      2. Git based additional information could be found at GitHub ( <https://github.com/denimlm/FreeRTOS_ESAT_MasterSlave.git> )
2. How to run demo
   1. Git resources required to be downloaded. Additional information is provided in repo
   2. Mail demo consist from zip that contain precompiled output file, bash starting script and QEMU
      1. To start Demo, just unzip in new folder, go to new folder, open Git Bash console and type command (./StartDemo run ) in it.