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Harpoon User's Guide Rev. EAR 2.1.0 — 28 July 2022

User guide

Document information

Information	Content
Keywords	i.MX 8M device family, Arm Cortex-A53 processor (Armv8-A architecture), RTOS, Linux, hardware partitioning, Jailhouse hypervisor, NXP Linux Yocto, Zephyr RTOS, MCUXpresso SDK
Abstract	This document presents the Harpoon release (EAR) 2.1 for i.MX 8M device family, using the Arm Cortex-A53 processor (Armv8-A architecture).



1 Overview

This document presents the Harpoon release (EAR) 2.1 for i.MX 8M device family, using the Arm Cortex-A53 processor (Armv8-A architecture).

Harpoon provides an environment for developing real-time demanding applications on an RTOS running on one (or several) Cortex-A core(s) in parallel of a Linux distribution, leveraging the 64-bit Arm architecture for higher performance.

The system starts on Linux and the Jailhouse hypervisor partitions the hardware to run both Linux and the guest RTOS in parallel.

The hardware partitioning is configurable and depends on the use case. This release includes an audio application, an industrial application and a real-time latency measurement application, all available both for FreeRTOS as well as Zephyr (some application feature limitations exist depending on the selected platform and RTOS).

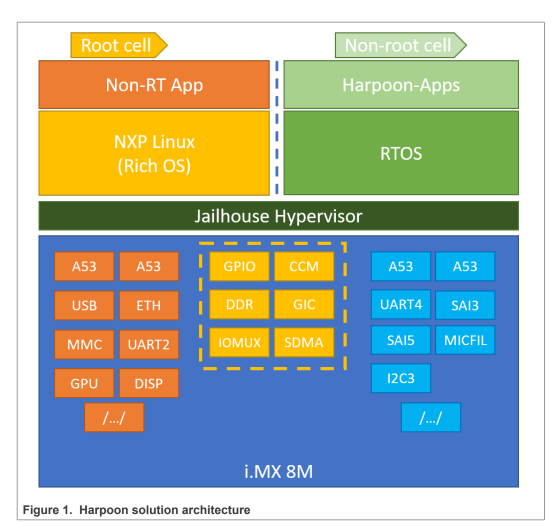
This release supports the following software and hardware:

- NXP Linux Yocto
 - i.MX LF 5.15.32_2.0.0: For more information, see i.MX Yocto Project User's Guide.
 - Real-time Edge Rev. 2.3: For more information, see <u>Real-time Edge Yocto Project</u> User Guide.
- i.MX 8M Series
 - i.MX 8M Mini LPDDR4 EVKB
 - i.MX 8M Nano LPDDR4 EVK
 - i.MX 8M Plus LPDDR4 EVK
- · Jailhouse hypervisor
- FreeRTOS V10.4.3 kernel
 - Cortex-A53 port, uniprocessor
 - Guest OS running on Jailhouse cell
- Zephyr RTOS 3.0.0
 - Cortex-A53 port, SMP
 - Guest OS running on Jailhouse cell
- MCUXpresso SDK 2.11
 - GIC, Timer and MMU Cortex-A53 drivers
 - CAN, ENET, ENET QOS, GPT, I2C, SAI, and UART SoC drivers
 - Audio Codec drivers
 - Phy drivers
- RTOS Applications
 - Audio reference application
 - Industrial reference application
 - Real-time latency measurement application

1.1 Architecture

The following figure shows the architecture of the Harpoon solution.

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The i.MX 8M box shows the hardware partitioning between Jailhouse cells.

The boxes in dark orange (group 1) show the main hardware blocks allocated to the Linux OS.

The boxes in blue (group 3) show the main hardware blocks allocated to the RTOS.

The boxes in light orange (group 2) show the main hardware blocks shared between Linux and the RTOS.

Harpoon-apps is the real-time application running on Jailhouse's inmate cell. It is built on top of the FreeRTOS and MCUXpresso drivers.

1.2 Hardware resource partitioning

Jailhouse hypervisor is used to run an RTOS in parallel with Linux: FreeRTOS and Zephyr are supported in this release.

Jailhouse is a simple hypervisor that assigns hardware resources to a guest OS instead of virtualising them. For instance, a CPU core is statically assigned to a specific guest and is not shared with other guests.

In Jailhouse terms, the RTOS (inmate) runs in a cell. A configuration file describes which hardware resources are assigned to this cell. This configuration file contains descriptions of the following:

- CPU cores assigned to the cell
- · Interrupt lines assigned to the cell
- · Memory regions assigned to the cell
- · Virtual PCI devices used for communication between cells

There is also a root cell configuration that describes the hardware prior to the hardware partitioning.

The source files of the cell configurations are embedded through patches in the Jailhouse recipe of the Harpoon meta-layer, at the following locations:

- configs/arm64/imx8m*-freertos.c for the FreeRTOS rt_latency use case's cell configuration
- configs/arm64/imx8m*-zephyr.c for the Zephyr rt_latency use case's cell configuration
- configs/arm64/imx8m*-freertos-audio.c for the FreeRTOS audio use case's cell configuration
- configs/arm64/imx8m*-zephyr-audio.c for the Zephyr audio use case's cell configuration
- configs/arm64/imx8m*-freertos-industrial.c for the FreeRTOS industrial use case's cell configuration
- configs/arm64/imx8m*-zephyr-industrial.c for the Zephyr industrial use case's cell configuration
- configs/arm64/imx8m*.c for the root cell configuration

The CPU core allocated to the RTOS forms a bitmap in the \mathtt{cpu} structure. Here, CPU core 3 is assigned to the cell:

For a multicore (SMP) cell, two cores can be used, for instance:

Memory regions assigned to the inmate cell are listed in the mem_regions structure. Memory regions can be reserved for the inmate cell or shared with the Linux root cell.

Memory regions can be DDR chunks for the inmate cell use as well as device memory mapped regions such as UART or SAI.

Interrupts are mapped to the cell with the $\mathtt{irqchips}$ structure.

Virtual PCI devices are defined with the pci_devices structure. These virtual devices are used by Jailhouse to implement IVSHMEM v2 communication channels.

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2 Building Harpoon Yocto images

As mentioned in the overview section, Harpoon is compatible with both i.MX Yocto and Real-time Edge Yocto. Each distribution is addressed in a separate section below.

2.1 i.MX Yocto

To build this release, fetch its Yocto manifest and get the meta-layers:

```
$ mkdir yocto
$ cd yocto
$ repo init -u git://source.codeaurora.org/external/
imx/imx-manifest.git -b imx-linux-kirkstone -m
  imx-5.15.32-2.0.0_harpoon-v2.xml
$ repo sync
```

Then, prepare the environment with the following command:

```
$ DISTRO=fsl-imx-xwayland MACHINE=<machine> source imx-harpoon-
setup-release.sh -b build.<machine>
```

Where, <machine> is one of the following:

- imx8mm-lpddr4-evk for i.MX 8M Mini EVKB board
- imx8mn-lpddr4-evk for i.MX 8M Nano EVKB board
- imx8mp-lpddr4-evk for i.MX 8M Plus EVK board

The end user license agreement must be accepted to continue.

Then build the image with the following command:

```
$ bitbake imx-image-core
```

The image is then available in subdirectory tmp/deploy/images/<machine>/.

Copy the disk image to a micro-SD card. For example, assuming the card is recognized as /dev/mmcblk0 by your host machine:

```
$ bzip2 -d -c imx-image-core-<machine>.wic.bz2 | sudo dd of=/
dev/mmcblk0 bs=1M
```

The micro-SD card now contains the release.

2.2 Real-time Edge Yocto

Please refer to the <u>Real-time Edge Yocto Project User Guide</u> to build Harpoon and prepare an SD card for supported boards.

3 Hardware Setup

3.1 i.MX Reference Boards

This Harpoon release supports the following development boards.

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Note: For more information to order the board, see https://www.nxp.com/design/development-boards/i-mx-evaluation-and-development-boards/evaluation-kit-for-the-i-mx-8m-mini-applications-processor:8MMINILPD4-EVK



Note: For more information to order the board, see https://www.nxp.com/design/development-boards/i-mx-evaluation-and-development-boards/evaluation-kit-for-the-i-mx-8m-nano-applications-processor:8MNANOD4-EVK.



Note: For more information to order the board, see https://www.nxp.com/design/development-boards/i-mx-8m-plus-evaluation-kit-enabling-power-measurement:8MPLUSLPD4-PEVK.

3.2 Audio use case hardware

Harpoon's audio application uses the I2S HiFiBerry audio card DAC+ ADC Pro.



Figure 5. HiFiBerry DAC+ ADC Pro (picture from HiFiBerry's website)

Note: For more information to order the board, see https://www.hifiberry.com/shop/boards/hifiberry-dac-adc-pro/.

The HiFiBerry DAC+ ADC Pro is an audio card designed for the Raspberry Pi, but it can be connected to EVK boards using the 40-pin connector, provided a few adaptations are made.

The following pins on the EVK's 40-pin connector must be connected to the following HiFiBerry's pins.

Table 1. EVK - HiFiBerry transposition

EVK	HiFiBerry	Function
2	2	5V

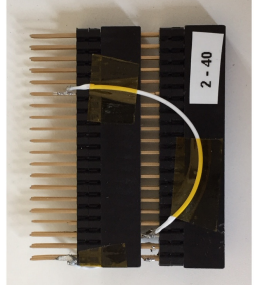
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Table 1. EVK - HiFiBerry transposition...continued

EVK	HiFiBerry	Function
3	3	I2C SDA
5	5	I2C SCK
6	6	GND
35	40	12S TX
36	12	I2S clock
37	35	I2S word select for RX and TX
38	38	12S RX





Inward

Outward

Figure 6. Handmade transposer

A complete setup, with a handmade transposer to respect above pinout, is shown as follows.

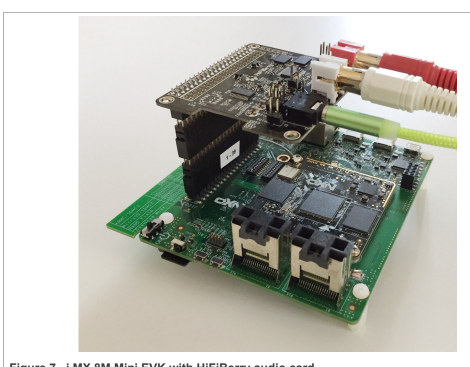
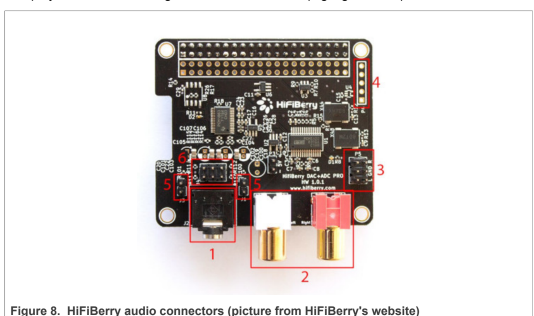


Figure 7. i.MX 8M Mini EVK with HiFiBerry audio card

The audio card has both an ADC (PCM1863) to record audio and a DAC (PCM5122) for audio playback.

Record is done through the audio jack (connector highlighted in **1** in the following figure) and playback is done through the RCA connectors (highlighted in **2**).



Note: For more information to order the board, see https://www.hifiberry.com/shop/boards/hifiberry-dac-adc-pro/.

Control of the PCM1863 is done through I2C3, at address 0x4a.

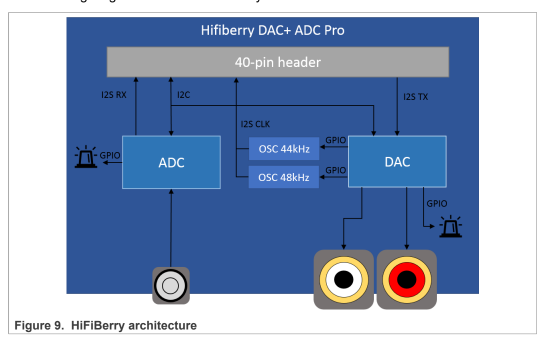
Control of the PCM5122 is done through I2C3, at address 0x4d.

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Both the PCM1863 and PCM5122 use i.MX I2S5. The I2S5 is the I2S clock master. Two oscillators (one for sampling frequencies multiple of 44,100 Hz, one for sampling frequencies multiple of 48,000 Hz) are present on the HiFiBerry card, and controlled by PCM5122 GPIOs.

The following diagram shows the HiFiBerry architecture.



The PCM1863 and the PCM5122 use the same signal for I2S word select by using SAI synchronous mode.

3.3 Industrial use case hardware

Harpoon's industrial application may use the following hardware depending on the use case.



Note: For more information to order the board, see https://www.nxp.com/design/qoriq-developer-resources/layerscape-ls1028a-reference-design-board:LS1028ARDB.

The LS1028A RDB is used as a TSN bridge/switch in a TSN network to demonstrate the TSN ethernet use case running from the inmate cell.



Note: For more information to order the board, see https://www.nxp.com/design/development-boards/i-mx-rt1170-evaluation-kit:MIMXRT1170-EVK.

The RT1170 is used as a TSN endpoint in a TSN network, exchanging packets with the i.MX 8MP board.

4 Running Harpoon Reference Applications

4.1 Basic setup

The EVK boards expose serial ports through their USB debug interface. One of these serial ports is used by Linux for its console, and another one is used by the guest RTOS.

To run the reference applications, open both serial ports with terminal emulators, insert the micro-SD card on which the Yocto image has been flashed in the EVK and power up the board.

4.2 Starting Linux kernel

Linux kernel must be started with a (Harpoon specific) Jailhouse compatible device tree.

To do this, when U-Boot is executing, stop at U-Boot prompt with a terminal emulator connected to the serial port and execute the following command (based on the board and the application):

For i.MX 8M Mini (audio or rt latency):

```
u-boot => setenv jh_root_dtb imx8mm-evk-harpoon.dtb
u-boot => run jh_mmcboot
```

For i.MX 8M Mini (industrial or rt_latency):

```
u-boot => setenv jh_root_dtb imx8mm-evk-harpoon-industrial.dtb
u-boot => run jh_mmcboot
```

For i.MX 8M Nano (audio or rt_latency):

```
u-boot => setenv jh_root_dtb imx8mn-evk-harpoon.dtb
u-boot => run jh_mmcboot
```

• For i.MX 8M Nano (industrial or rt latency):

```
u-boot => setenv jh_root_dtb imx8mn-evk-harpoon-industrial.dtb
u-boot => run jh_mmcboot
```

For i.MX 8M Plus (audio or rt_latency):

```
u-boot => setenv jh_root_dtb imx8mp-evk-harpoon.dtb
u-boot => run jh_mmcboot
```

• For i.MX 8M Plus (industrial or rt_latency):

```
u-boot => setenv jh_root_dtb imx8mp-evk-harpoon-industrial.dtb
u-boot => run jh_mmcboot
```

Note: This configuration is not persistent after a reboot.

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To make changes permanent, execute the following commands once (after setenv above):

```
u-boot => setenv bootcmd 'run jh_mmcboot'
u-boot => saveenv
```

Now, at each reboot, the system starts with the Jailhouse compatible configuration and no user interaction is required.

4.3 Audio application

4.3.1 Features of the audio application

The audio application is available in the harpoon share directory of the target's root file system:

```
/usr/share/harpoon/inmates/freertos/audio.bin  # FreeRTOS binary /usr/share/harpoon/inmates/zephyr/audio.bin  # Zephyr binary
```

This application contains several running modes that can be started and stopped via a user space application running on Linux called harpoon ctrl.

The different modes are:

- DTMF playback: plays a DTMF sequence.
- Sine wave playback: plays a generated sine wave.
- Loopback: record sound from HiFiBerry's input and play it live through HiFiBerry's output.
- Full Audio pipeline: implements a flexible 3-stage pipeline with different sources (DTMF, sine waves, SAI input) that can be routed to different sinks (SAI outputs).

All the modes support:

- · Basic pipeline framework for audio processing
- 44100, 48000, 88200, 176400, 96000, and 192000 Hz sample frequency
- Audio processing period with 2, 4, 8, 16, or 32 frames
- · Audio processing in 64bit float format
- Audio playback to both SAI3 (on board codec/sound jack) and SAI5 (HifiBerry)
- · Audio capture from SAI5 (HifiBerry)

Note: Playback on SAI3: The i.MX 8M Plus EVK on board CODEC (WM8960) supports sample rates up to 48 kHz only. 88.2 kHz and above frequency settings will fail for this CODEC.

4.3.2 Starting the audio application with Jailhouse

The harpoon service uses the /etc/harpoon/harpoon.conf configuration file that contains the RTOS and the application to run. By default, the configuration file points to the FreeRTOS audio application. To use the Zephyr audio application, the following command can be run to generate an appropriate configuration file:

```
# harpoon_set_configuration.sh zephyr audio
```

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Note: Avoid changing the configuration while the Harpoon service is running (silent failure when restarting the service).

To use the audio application, Jailhouse must be started first. To start Jailhouse and the audio application, run the harpoon service with systemd:

```
# systemctl start harpoon
```

Once the harpoon service has been started, <code>harpoon_ctrl</code> is used to start or stop the audio modes with optional parameters. The different options for the audio application are:

```
Audio options:
       -f <frequency> audio clock frequency (in Hz)
                      Supporting 44100, 48000, 88200, 176400,
 96000, 192000 Hz
                      Will use default frequency 48000Hz if
 not specified
        -p <frames>
                      audio processing period (in frames)
                      Supporting 2, 4, 8, 16, 32 frames
                      Will use default period 8 frames if not
 specified
       -r <id>
                      run audio mode id:
                      0 - dtmf playback
                      1 - sine wave playback
                      2 - playback & recording (loopback)
                      3 - audio pipeline
                      stop running audio mode
Audio pipeline options:
       -a <pipeline id> audio pipeline id (default 0)
                         audio pipeline dump
Audio element options:
       -a <pipeline id> audio pipeline id (default 0)
                         audio element dump
                         audio element id (default 0)
       -e <element id>
       -t <element type > audio element type (default 0):
                         0 - dtmf source
                         1 - routing
                         2 - sai sink
                         3 - sai source
                         4 - sine source
Routing audio element options:
       -a <pipeline id> audio pipeline id (default 0)
                         connect routing output
       -c
       -d
                        disconnect routing output
       -e <element id>
                        routing element id (default 0)
```

4.3.3 Audio latency in loopback mode

The loopback mode reads audio samples from HiFiBerry's ADC in an audio buffer and sends this buffer to the HiFiBerry's DAC when fully loaded.

The end to end latency, between the analog audio input and the analog audio output, has been measured and is dependent on the audio buffer size and the audio sampling rate. The RTOS and SoC combination does not alter the latency measurements.

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Table 2. Audio application latency

Sampling	Audio latency (μs)								
rate (kHz)	mes)								
	32	32 16 8 4 2							
192	610	440	360	320	300				
176.4	660	480	390	340	330				
96	1210	870	700	630	580				
88.2	1310	940	770	680	630				
48	2380	1720	1390	1220	1140				
44.1	2600	1880	1510	1310	1240				

4.3.4 Running audio application: examples

4.3.4.1 Playing DTMF

To start DTMF playback with default parameters (48000 Hz sampling rate):

```
# harpoon ctrl audio -r 0
```

The DTMF is played both to the Hifiberry RCA outputs as well as the onboard jack.

To run another audio use case, the playback must be stopped with the following command:

```
# harpoon ctrl audio -s
```

4.3.4.2 Playing in loopback mode

In loopback mode, the SAI input is copied to the SAI output.

To start loopback mode with default parameters (48000 Hz sampling rate, 8 frame period size):

```
# harpoon_ctrl audio -r 2
```

To run another audio use case, the playback must be stopped with the following command:

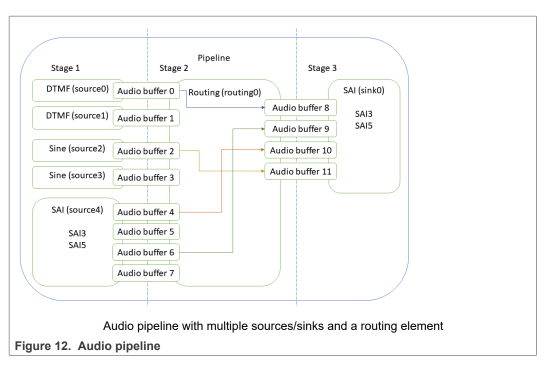
```
# harpoon_ctrl audio -s
```

4.3.4.3 Playing a full audio pipeline

The reference audio application is based on a basic pipeline framework for audio processing. Different audio processing elements can be assembled in a pipeline to process audio from source(s) to sink(s). The pipeline is processed in real time, cyclically with a fixed period.

In the audio pipeline mode there is a three stage pipeline composed of a routing element in stage 2 which can link source elements from stage 1 to sink elements from stage 3.

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When running the audio pipeline, the routes can be configured dynamically with the harpoon_ctrl command. This command uses source and sink indices to connect elements.

Table 3. Indices of source elements

Index	Source element	Comments
0	DTMF, sequence 1	Software generated source
1	DTMF, sequence 2	Software generated source
2	Sine wave, 440 Hz	Software generated source
3	Sine wave, 880 Hz	Software generated source
4	SAI5, left channel	Hardware source
5	SAI5, right channel	Hardware source
6	SAI3, left channel	Hardware source
7	SAI3, right channel	Hardware source

Table 4. Indices of sink elements

Index	Sink element	Comments
0	SAI5, left channel	Hardware sink
1	SAI5, right channel	Hardware sink
2	SAI3, left channel	Hardware sink
3	SAI3, right channel	Hardware sink

This makes for a flexible pipeline. For instance, the following commands starts the pipeline and configures the routing element to have a loopback between SAI5 input and SAI3 output (i.e. sound recorded by the HiFiBerry card played by the EVK's internal

codec) while a DTMF sequence is played on the left channel of SAI5's output and a 440 Hz sine wave on the right channel of SAI5's output (i.e. HiFiBerry's output):

4.4 Industrial application

4.4.1 Features of the industrial application

The industrial application is available in the harpoon share directory of the root file system:

```
/usr/share/harpoon/inmates/freertos/industrial.bin # FreeRTOS
binary
/usr/share/harpoon/inmates/zephyr/industrial.bin # Zephyr
binary (i.MX 8M Plus EVK only)
```

This application contains several use cases that can be started and stopped via the Harpoon Linux user space application, namely harpoon ctrl.

Note: In the current release, a single industrial use case is supported under Zephyr: CAN on i.MX 8M Plus EVK.

The different use cases are:

- CAN (i.MX 8M Plus EVK):
 - Simple loopback example that uses the flexCAN interface to send and receive CAN messages through internal loopback interconnect (no cable required).
 - Ping-pong: Two boards are connected through their CAN1 connectors (J19) with a male-male DB9 CAN cable. The later can either be purchased or built following the CAN pinout standard. Endpoint A (board A) sends CAN FD messages to Endpoint B (board B). Endpoint B uses two receiving queues to receive messages in turns, and prints the message content (and the receiving queue number) to the terminal after any queue is full.
- Ethernet (FreeRTOS only):
 - Simple MCUXpresso SDK API based application to send and receive packets through the ENET interface (i.MX 8M Mini/Nano EVK)
 - Full TSN stack based application, running a gPTP stack and sending/receiving TSN packets on a TSN network:
 - Through the ENET_QOS interface, acting as a controller/IO device (i.MX 8M Plus EVK).
 - Through the ENET interface, acting as a controller/IO device (i.MX 8M Mini EVK).
 Note: The ENET interface does not support 802.1Qbv. Packets are transmitted using basic, software based, strict priority scheduling.

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4.4.2 Starting the industrial application

To use the industrial application, Jailhouse must be started first. To start Jailhouse and the industrial application, create the corresponding Harpoon configuration file and run the harpoon service using systemd; for instance:

```
# harpoon_set_configuration.sh freertos industrial
```

Note: Avoid changing the configuration while the Harpoon service is running (silent failure when restarting the service).

The configuration file is stored under /etc/harpoon/harpoon.conf and the harpoon systemd service uses it to start Jailhouse and the industrial application:

```
# systemctl start harpoon
```

Once the harpoon service has been started, <code>harpoon_ctrl</code> is used to start or stop the industrial features with optional parameters. The different options for the industrial application are:

```
Industrial CAN options:
                        run CAN mode id:
        -r <id>
                        0 - loopback
                        1 - interrupt
                        2 - pingpong
        -n <node_type> acting as node 'A' or 'B' (default 'A')
                        0 - node 'A'
                        1 - node 'B'
                        stop CAN
Industrial ethernet options:
        -a <mac addr> set hardware MAC address (default
 91:e0:f0:00:fe:70)
        -r < id >
                        run ethernet mode id:
                        0 - genAVB/TSN stack
1 - mcux-sdk API (imx8m{m,n} ENET)
                        for genAVB/TSN: endpoint role (default
        -i <role>
 'controller', if not specified)
                        0 - role is 'IO device 0'
                        1 - role is 'IO device 1'
                        stop ethernet
        -5
```

4.4.3 Running the industrial application: examples

4.4.3.1 CAN use cases

Loopback

Type this command to start a CAN loopback transfer (CAN FD mode enabled by default):

```
# harpoon_ctrl can -r 0
```

To execute a new CAN use case, the previous run must be stopped with the following command:

```
# harpoon_ctrl can -s
```

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Ping-pong

One board must be chosen as node A and the other board as node B. (Note: Node B should start first) Data is sent from the node A to the node B.

Type this command to start receiving CAN FD data on board B:

```
# harpoon_ctrl can -n 1 -r 2
```

Type this command on board A to start transferring data:

```
# harpoon_ctrl can -n 0 -r 2
```

4.4.3.2 Ethernet through MCUXpresso SDK API

A simple reference use case is given to exchange ethernet packets using the the SDK API:

```
# harpoon_ctrl ethernet -r 1
```

One possibility to verify that the use case is functional is to plug an ethernet cable on the ethernet connector on one end, and to a Linux host computer on the other end.

The expected output on the inmate cell console is as follows:

To verify that data are successfully received on the host side, one may use the tcpdump tool (sudo permissions may be required):

```
$ tcpdump -i <INTERFACE> -e
tcpdump: verbose output suppressed, use -v or -vv for full protocol
decode
listening on enp1s2, link-type EN10MB (Ethernet), capture size 262144
11:48:40.402104 00:04:9f:06:96:36 (oui Freescale) > 01:80:c2:00:00:0e
 (oui Unknown), ethertype LLDP (0x88cc), length 269: LLDP, length 255:
imx8mp-lpddr4-evk
11:48:46.648227 00:00:00:00:00:00 (oui Ethernet) > Broadcast, 802.3,
length 986: LLC, dsap Null (0x00) Individual, ssap Null (0x00)
Response, ctrl 0x0302: Information, send seq 1, rcv seq 1, Flags
 [Final], length 986
0x0000: 0001 0203 0405 0607 0809 0a0b 0c0d 0e0f .....
0x0010: 1011 1213 1415 1617 1819 1a1b 1c1d 1e1f .......
 0x0020: 2021 2223 2425 2627 2829 2a2b 2c2d 2e2f .!"#$%&'()*+,-./
0x0030: 3031 3233 3435 3637 3839 3a3b 3c3d 3e3f 0123456789:;<=>?
0x0040: 4041 4243 4445 4647 4849 4a4b 4c4d 4e4f @ABCDEFGHIJKLMNO
0x0050: 5051 5253 5455 5657 5859 5a5b 5c5d 5e5f PQRSTUVWXYZ[\]^
0x0060: 6061 6263 6465 6667 6869 6a6b 6c6d 6e6f `abcdefghijklmno
0x0070: 7071 7273 7475 7677 7879 7a7b 7c7d 7e7f pqrstuvwxyz{|}~.
0x0080: 8081 8283 8485 8687 8889 8a8b 8c8d 8e8f .....
0x0090: 9091 9293 9495 9697 9899 9a9b 9c9d 9e9f
                                                . . . . . . . . . . . . . . . .
0x00a0: a0a1 a2a3 a4a5 a6a7 a8a9 aaab acad aeaf ......
```

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```
0x00b0: b0b1 b2b3 b4b5 b6b7 b8b9 babb bcbd bebf ......
0x00c0: c0c1 c2c3 c4c5 c6c7 c8c9 cacb cccd cecf .......
0x00d0: d0d1 d2d3 d4d5 d6d7 d8d9 dadb dcdd dedf ......
0x00e0: e0e1 e2e3 e4e5 e6e7 e8e9 eaeb eced eeef ......
0x00f0: f0f1 f2f3 f4f5 f6f7 f8f9 fafb fcfd fe00 ......
0x0100: 0102 0304 0506 0708 090a 0b0c 0d0e 0f10 .....
0x0110: 1112 1314 1516 1718 191a 1b1c 1d1e 1f20
0x0120: 2122 2324 2526 2728 292a 2b2c 2d2e 2f30 !"#$%&'()*+,-./0
0x0130: 3132 3334 3536 3738 393a 3b3c 3d3e 3f40 123456789:;<=>?@
0x0140: 4142 4344 4546 4748 494a 4b4c 4d4e 4f50 ABCDEFGHIJKLMNOP
 0x0150: 5152 5354 5556 5758 595a 5b5c 5d5e 5f60 QRSTUVWXYZ[\]^
0x0160: 6162 6364 6566 6768 696a 6b6c 6d6e 6f70 abcdefghijklmnop
0x0170: 7172 7374 7576 7778 797a 7b7c 7d7e 7f80 qrstuvwxyz{|}~..
0x0180: 8182 8384 8586 8788 898a 8b8c 8d8e 8f90 ......
0x0190: 9192 9394 9596 9798 999a 9b9c 9d9e 9fa0 ......
0x01a0: ala2 a3a4 a5a6 a7a8 a9aa abac adae afb0 ......
<snip>
```

4.4.3.3 Ethernet with GenAVB/TSN stack

A more complex ethernet use case uses the GenAVB/TSN Stack, which provides advanced implementation for AVB as well as Time-Sensitive Networking (TSN) functionalities. Some functions for the latter do require special TSN hardware support, available in the i.MX 8M Plus SoC for instance.

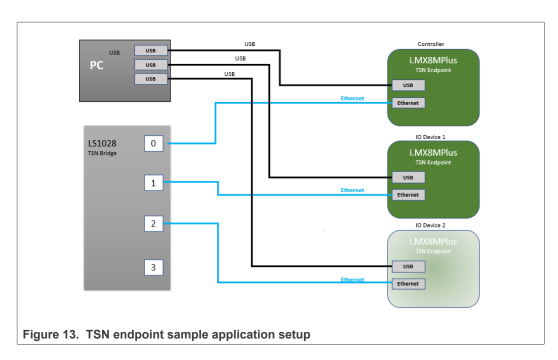
The below sections gives some details on the hardware requirements, setup preparation and test execution.

As far as the Harpoon demonstration goes, the controller (i.MX 8MP Plus) runs in the Cortex-A53 FreeRTOS cell. The IO devices, which can be any TSN endpoint (i.MX 8M Plus, RT1170, etc...) and the TSN bridge complete the TSN network environment for this use case.

4.4.3.3.1 Requirements

- Two TSN endpoints (i.MX 8M Plus LPDDR4 EVK, or optionally an i.MX RT1170 EVK)
- One TSN bridge (LS1028ARDB)

Note: The second IO Device is optional.



4.4.3.3.2 Setup preparation

One of the TSN endpoint needs to be configured as "controller" and the other one as "IO device". Both endpoints are connected to the TSN bridge.

4.4.3.3.2.1 i.MX RT1170 TSN Endpoint - IO Device (Optional)

If using an i.MX RT1170 as the IO device, first flash the lastest GenAVB/TSN Endpoint image (https://mcuxpresso.nxp.com/download/685e45c32bb022c898e4d11e6d914010).

Once the RT1170 is flashed, press 'insert' and set the following parameters:

```
IO_DEVICE_0>>write tsn_app/role 1
IO_DEVICE_0>>write tsn_app/period_ns 100000
```

Press 'insert' to exit the configuration mode and reboot.

4.4.3.3.2.2 TSN Bridge

LS1028ARDB can be used as a generic time-aware bridge, connected to other time-aware end stations or bridges.

By default, LS1028ARDB does not forward packets if no bridge interface is configured under Linux. Enabling bridge interface is dependent on the board used.

TSN Bridge Configuration

Use the following commands to configure bridge on LS1028ARDB:

```
# ls /sys/bus/pci/devices/0000:00:5/net/
```

Get switch device interfaces for swp0, swp1, swp2 and swp3 as shown below:

```
ip link set dev eno2 up
ip link add name br0 type bridge
```

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```
ip link set br0 up
ip link set master br0 swp0 up
ip link set master br0 swp1 up
ip link set master br0 swp2 up
ip link set master br0 swp3 up
```

Then start gPTP:

```
# tsn.sh start
```

TSN Bridge logging

Logs are stored in /var/log/tsn-br.

· Linux command:

```
# tail -f /var/log/tsn-br
```

- The bridge stack statistics are similar to the endpoint stack ones except that they are reported for each of the external ports of the switch (Port 0 to 3) and also for the internal port connected to the endpoint stack (Port 4) in case of Hybrid setup.
- Pdelay (propagation delay), Link status, AS capability and Port Role are printed out for each port.

```
Port(0): domain(0, 0): Role: Master Link: Up asCapable: Yes
neighborGptpCapable: Yes delayMechanism: P2P
Port(0): Propagation delay (ns): 334.29
                                                       min
329 avg
                    342 variance
            333 max
                                      17
Port(1): domain(0, 0): Role: Disabled Link: Down asCapable: No
neighborGptpCapable: No delayMechanism: P2P
Port(2): domain(0, 0): Role: Master
                                    Link: Up asCapable: Yes
neighborGptpCapable: Yes delayMechanism: P2P
Port(2): Propagation delay (ns): 386.54
380 avg
           385 max
                      390 variance
Port(3): domain(0, 0): Role: Disabled Link: Down asCapable: No
neighborGptpCapable: No delayMechanism: P2P
Port(4): domain(0, 0): Role: Disabled Link: Down asCapable: No
neighborGptpCapable: No delayMechanism: P2P
```

If a port is not connected, *Link* status takes the value *Down*.

If a port is not capable of communicating a synchronized time, *AS_Capable* status takes the value *No*.

4.4.3.3.3 Running the TSN use case

To start the Ethernet use case from the inmate cell (acting as a TSN Endpoint - Controller), type the following command:

```
# harpoon_ctrl ethernet -r 0
```

To start the Ethernet use case from the inmate cell (acting as a TSN Endpoint - IO Device), type the following command:

```
# harpoon_ctrl ethernet -r 0 -i 0
```

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The expected output in the inmate console is:

```
: Industrial application started!
INFO: main task
   [5835/93378]
INFO: ethernet avb tsn init : ethernet avb tsn init
               0 app gavb stack init
INFO
0.000000000 stack-freertos genavb init
INIT
            : NXP's GenAVB/TSN stack version dev-d71ce4fc
INIT
              0.000000000 stack-freertos hw avb timer init
            : hw timer init done
INIT
               0.000000000 stack-freertos hw clock init
                : rate: 24000000, period: 100000000, mult(to
ns): 699050667, shift(to ns): 24, mult(to cycles): 103079215,
shift(to cycles): 32
TNTT
               0.000000000 stack-freertos hw clock register
            : hw clock id: 1 registered
              0.000000000 stack-freertos hw timer register
TNTT
            : hw timer(C0600080) of clock id: 1 registered
              0.00000000 stack-freertos hw timer register
INIT
            : hw timer(C06000C8) of clock id: 1 registered
              0.000000000 stack-freertos hw_timer_register
INIT
            : hw timer(C0600110) of clock id: 1 registered
              0.000000000 stack-freertos
hw avb timer register device : dev(C06003D0), ref clock
24000000 Hz, min delay cycles 240
               0.000000000 stack-freertos
gpt hw timer set period
                                  : gpt_dev (C06003A0) set
 period 125 (us), 3000 (cycles)
               0.000000000 stack-freertos gpt_init
               : gpt init : registered AVB HW timer(C06003D0)
 channel: 0, prescale: 1
               0.000000000 stack-freertos gpt init
ERR
              : gpt init : failed to register GPT media clock
recovery
              0.000000000 stack-freertos port init
INIT
            : port(0): C0604DF8
              0.000000000 stack-freertos enet qos init
TNTT
            : port(0) enet(0) core clock: 1250\overline{0}000\overline{0} Hz, ptp ref
clock: 100000000 Hz, ptp/system clock: 80000000 Hz
INIT
               0.000000000 stack-freertos enet qos init
            : port(0) enet(0) num TX queue: 5, num RX queue: 4
               0.000000000 stack-freertos hw clock init
INIT
               : rate: 1000000000, period: 3b9ac9ffc4653600,
mult(to ns): 1, shift(to ns): 0, mult(to cycles): 1, shift(to
cycles): 0
               0.000000000 stack-freertos hw clock register
TNTT
            : hw clock id: 2 registered
               0.000000000 stack-freertos hw_timer_register
INIT
            : hw timer(C0605930) of clock id: 2 registered
               0.000000000 stack-freertos hw timer register
INIT
            : hw timer(C0605970) of clock id: 2 registered
INIT
              0.000000000 stack-freertos hw timer register
            : hw timer(C06059B0) of clock id: 2 registered, pps
support
               0.000000000 stack-freertos _os_clock_init
INIT
            : clock ID: 0 success, flags: \overline{0}
```

```
0.000000000 stack-freertos os_clock_init
ERR
            : clock ID: 1 has no hw clock
ERR
               0.000000000 stack-freertos _os_clock_init
             : clock ID: 2 has no hw clock
               0.000000000 stack-freertos os clock init
ERR
             : clock ID: 3 has no hw clock
               0.000000000 stack-freertos os clock init
ERR
            : clock ID: 4 has no hw clock
               0.000000000 stack-freertos _os_clock_init
ERR
            : clock ID: 5 has no hw clock
               0.000000000 stack-freertos _os_clock_init
ERR
            : clock ID: 6 has no hw clock
               0.000000000 stack-freertos _os_clock_init
ERR
            : clock ID: 7 has no hw clock
               0.000000000 stack-freertos os clock init
INIT
            : clock ID: 8 success, flags: \overline{1}
               0.000000000 stack-freertos os clock init
TNTT
            : clock ID: 9 success, flags: \overline{0}
               0.000000000 stack-freertos _os_clock_init
ERR
            : clock ID: 10 has no hw clock
               0.000000000 stack-freertos _os_clock_init
ERR
             : clock ID: 11 has no hw clock
               0.000000000 stack-freertos os clock init
ERR
             : clock ID: 12 has no hw clock
               0.000000000 stack-freertos _os_clock_init
ERR
            : clock ID: 13 has no hw clock
               0.000000000 stack-freertos _os_clock_init
INIT
             : clock ID: 14 success, flags: 4
            0.000000000 stack-freertos _os_clock_init
: clock ID: 15 has no hw clock
ERR
   [6599/94179]
               0.000000000 stack-freertos os clock init
ERR
            : clock ID: 16 has no hw clock
               0.000000000 stack-freertos
net qos map traffic class to hw : port(0) num tc: 5, num sr:
 2, num hw queues: 5
               0.000000000 stack-freertos
 net gos map traffic class to hw : num hw queues: 5, num cbs:
               0.000000000 stack-freertos
net qos map traffic class_to_hw_ : tc(0) ->hw_queue_id: 0,
 flags: 2, hw queue prop: 1
               0.000000000 stack-freertos
net qos map traffic class to hw : tc(1) ->hw queue id: 1,
 flags: 2, hw queue prop: 1
               0.000000000 stack-freertos
 net qos map traffic class to hw : tc(2) ->hw queue id: 2,
flags: \overline{2}, \overline{hw} queue \overline{prop}: \overline{1}
INFO
               0.000000000 stack-freertos
 net qos map traffic class_to_hw_ : tc(3) ->hw_queue_id: 3,
flags: 1, hw queue prop: 2
               0.000000000 stack-freertos
 net qos map traffic class to hw : tc(4)->hw queue id: 4,
 flags: 1, hw queue prop: 2
INFO
               0.00000000 stack-freertos hw timer request
             : hw timer(C0600110)
TNFO
               0.000000000 stack-freertos os timer create
             : os timer(C0626B78), queue: 0
```

```
INIT
               0.000000000 stack-freertos net tx task
            : networking(C060F2A8) tx task started
TNTT
               0.000000000 stack-freertos net rx task
            : networking(C0626A38) rx task started
               0.000000000 stack-freertos net_task_init
TNTT
            : networking started
               0.000000000 stack-freertos timer system create
TNFO
            : os_timer(C0605A68), queue: 0
INFO
               0.000000000 stack-freertos os timer create
            : os\_timer(C0605A68), queue: 0
               0.000000000 stack-freertos hw avb timer_start
INIT
            : hw timer start done
               0.000000000 stack-freertos management task
INIT
            : management task started
               0.000000000 stack-freertos net tx init
INFO
            : socket(C0658680) port id(0)
TNTT
               0.000000000 stack-freertos ipc tx init
            : ipc(C06039C8, C06588A0) success
               0.000000000 stack-freertos ipc tx init
TNTT
            : ipc(C0603AF8, C0658A40) success
               0.000000000 stack-freertos ipc rx init
INIT
            : ipc(C0603898, C0658BE0) success
               0.000000000 stack-freertos timer_system_create
TNFO
            : os timer(C06585A0), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os timer (C06585A0), queue: C06\overline{5}83A0
               0.00000000 management mac service init
INIT
        : mac(C06585D8) done
               0.00000000 management management init
TNTT
        : management (C0658550) done
TNTT
               0.00000000 stack-freertos management task
            : started
               0.000000000 stack-freertos phy_task
INIT
            : phy(1) task started
INIT
               0.000000000 stack-freertos management task init
            : management main completed
               0.000000000 stack-freertos gptp_task
INIT
            : gptp task started
INFO
               0.00000000 gptp
                                 gptp check config
    : gptp config is valid
               0.000000000 gptp
                                  gptp init
      : gptp(C065A150) (profile 0 - rsync 0 - num ports = 1 -
force 2011 = 0)
               0.000000000 stack-freertos ipc tx init
TNTT
            : ipc(C0602B88, C0665F40) success
               0.000000000 stack-freertos ipc tx init
INIT
            INFO
            : socket(C0666280)
               0.000000000 stack-freertos __net_tx_init
TNFO
            : socket(C06664A0) port id(0)
INFO
               0.000000000 stack-freertos net add multi
            : port(0) 01:80:c2:00:00:0e
               0.00000000 stack-freertos timer_system_create
INFO
            : os_timer(C0665530), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os_timer(C0665530), queue: C06\overline{5}9FA0
               0.00000000 stack-freertos timer system create
TNFO
            : os timer(C0665598), queue: 0
```

```
INFO
              0.000000000 stack-freertos os timer create
            : os_timer(C0665598), queue: C06\overline{5}9FA0
TNTT
               0.000000000 gptp gptp cmlds init
 : CMLDS link port (0) initialized
             0.000000000 gptp dump priority vector
        : domain(0, 0) system priority vector: root identity
 00bbccfffeddee12
               0.00000000 gptp dump_priority_vector
    : system priority vector: priority 1 255 priority 2 248
INFO
               0.00000000 gptp dump_priority_vector
    : system priority vector: class 255 accuracy 255
               0.00000000 gptp dump priority_vector
    : system priority vector: variance 17258
               0.000000000 gptp dump_priority_vector
TNFO
           : system priority vector: source port identity
 00bbccfffeddee12, port number 0
               0.00000000 gptp dump priority vector
   : system priority vector: port number 0 steps removed 0
               0.00000000 stack-freertos timer system create
            : os_timer(C0665600), queue: 0
INFO
               0.000000000 stack-freertos os timer create
            : os timer (C0665600), queue: C06\overline{5}9FA0
               0.000000000 gptp gptp instance init
TNTT
           : Configuring Port(0) (C0663B30) domain(0, 0)
 delayMechanism(P2P)
               0.000000000 gptp gptp port init timers
    : Port(0)
INFO
               0.000000000 stack-freertos timer system create
            : os_timer(C0665668), queue: 0
INFO
               0.000000000 stack-freertos os timer create
            : os timer (C0665668), queue: C06\overline{5}9FA0
               0.000000000 stack-freertos timer system create
INFO
            : os_timer(C06656D0), queue: 0
INFO
               0.000000000 stack-freertos os timer create
            : os timer (C06656D0), queue: C06\overline{5}9FA0
               0.00000000 stack-freertos timer system create
TNFO
            : os_timer(C0665738), queue: 0
TNFO
               0.000000000 stack-freertos os timer create
            : os timer(C0665738), queue: C0659FA0
INFO
               0.000000000 stack-freertos timer system create
            : os timer(C06657A0), queue: 0
INFO
               0.000000000 stack-freertos os timer create
             os timer (C06657A0), queue: C06\overline{5}9FA0
INFO
               0.000000000 stack-freertos timer system create
            : os_timer(C0665808), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os_timer(C0665808), queue: C0659FA0
               0.000000000 stack-freertos timer system create
INFO
            : os_timer(C0665870), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os_timer(C0665870), queue: C0659FA0
INFO
               0.000000000 stack-freertos timer system create
            : os timer(C06658D8), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os_timer(C06658D8), queue: C06\overline{5}9FA0
               0.000000000 stack-freertos timer system create
INFO
            : os timer(C0665940), queue: 0
               0.00000000 stack-freertos os timer create
INFO
            : os timer(C0665940), queue: C06\overline{5}9FA0
```

```
0.000000000 common timer start
    : timer(C0663FD8) Oms period
               0.00000000 stack-freertos timer system create
            : os timer(C06659A8), queue: 0
               0.00000000 stack-freertos os timer create
INFO
            : os_timer(C06659A8), queue: C06\overline{5}9FA0
   T 0.000000000 gptp gptp_instance_init : instance(C06635F0) domain(0, 0) is enabled (gm capable 0)
               0.00000000 gptp dump priority vector
       : domain(1, -1) system priority vector: root identity
00bbccfffeddee12
   0.000000000 gptp dump_priority_vector system priority vector: priority1 255 prior
                                                  priority2 248
               0.000000000 gptp dump_priority_vector
TNFO
   : system priority vector: class 255 accuracy 255
               0.00000000 gptp dump_priority_vector
   : system priority vector: variance 17258
               0.00000000 gptp dump_priority_vector
INFO
           : system priority vector: source port identity
00bbccfffeddee12, port number 0
               0.00000000 gptp dump priority vector
    : system priority vector: port number 0 steps removed 0
               0.000000000 gptp gptp instance init
           : Configuring Port(0) (C0664AB0) domain(1,
 delayMechanism (COMMON P2P)
               : Port(0)
               0.00000000 stack-freertos timer system_create
INFO
            : os_timer(C0665A10), queue: 0
               0.000000000 stack-freertos os timer create
INFO
             : os timer(C0665A10), queue: C06\overline{5}9FA0
               0.000000000 stack-freertos timer system create
INFO
            : os_timer(C0665A78), queue: 0
INFO
               0.000000000 stack-freertos os timer create
            : os timer (C0665A78), queue: C06\overline{5}9FA0
               0.000000000 stack-freertos timer system create
TNFO
            : os_timer(C0665AE0), queue: 0
TNFO
               0.000000000 stack-freertos os timer create
            : os timer(C0665AE0), queue: C0659FA0
INFO
               0.000000000 stack-freertos timer system create
             : os timer(C0665B48), queue: 0
               0.000000000 stack-freertos os timer create
INFO
             : os timer (C0665B48), queue: C06\overline{5}9FA0
INFO
               0.00000000 stack-freertos timer system create
             : os_timer(C0665BB0), queue: 0
               0.000000000 stack-freertos os timer create
INFO
            : os_timer(C0665BB0), queue: C0659FA0
INFO
               0.000000000 stack-freertos timer system create
             : os timer(C0665C18), queue: 0
               0.000000000 stack-freertos os timer create
TNFO
            : os_timer(C0665C18), queue: C06\overline{5}9FA0
INFO
               0.000000000 stack-freertos timer system create
             : os timer(C0665C80), queue: 0
               0.000000000 stack-freertos os timer create
INFO
             : os_timer(C0665C80), queue: C06\overline{5}9FA0
               0.000000000 stack-freertos timer system create
INFO
             : os timer(C0665CE8), queue: 0
               0.000000000 stack-freertos os timer create
TNFO
             : os timer(C0665CE8), queue: C06\overline{5}9FA0
```

```
0.000000000 common timer start
    : timer(C0664F58) Oms period
               0.00000000 stack-freertos timer system create
            : os timer(C0665D50), queue: 0
               0.00000000 stack-freertos os timer create
INFO
             os_timer(C0665D50), queue: C0659FA0
    0.000000000 gptp gptp_instance_init : instance(C0664570) domain(1, -1) is disabled (gm capable
0)
               0.000000000 gptp gptp link down
TNFO
    : Port(0): link is DOWN
               0.000000000 stack-freertos ipc rx init
            : ipc(C06039C8, C0666810) success
               0.000000000 stack-freertos ipc tx init
TNTT
            : ipc(C0603898, C06669B0) success
INIT
               0.000000000 stack-freertos ipc rx init
            : ipc(C0602A58, C0666DC0) success
               0.000000000 gptp gptp_link_down
INFO
 : Port(0): link is DOWN
               0.159357387 stack-freertos gptp_task_init
            : gptp main completed
               0.159357387 stack-freertos srp task
TNTT
             srp task started
INIT
               0.159357387 stack-freertos ipc rx init
            : ipc(C06039C8, C066B5E0) success
INIT
               0.159357387 stack-freertos ipc tx init
            : ipc(C0603898, C066B780) success
               0.159357387 stack-freertos __net_rx_init
INFO
            : socket(C066B920)
INFO
               0.159357387 stack-freertos __net_tx_init
            : socket(C066BB40) port id(0)
               0.159357387 stack-freertos ipc rx init
INIT
            : ipc(C06014F8, C066BF00) success
INIT
               0.159357387 stack-freertos ipc tx init
            : ipc(C0601628, C066C0A0) success
TNTT
               0.159357387 stack-freertos ipc tx init
            : ipc(C0601758, C066C240) success
               0.159357387 srp
                                  msrp map init
    : done
               0.159357387 stack-freertos timer system create
INFO
            : os timer(C066B388), queue: 0
               0.159357387 stack-freertos os timer create
INFO
             os timer (C066B388), queue: C06\overline{6}7BF0
INFO
               0.159357387 stack-freertos timer system create
            : os_timer(C066B3F0), queue: 0
               0.159357387 stack-freertos os_timer_create
INFO
            : os_timer(C066B3F0), queue: C0667BF0
               0.159357387 srp
                                   mrp init
    : mrp_app(C066AD40) done
TNTT
               0.159357387 srp
                                  msrp port init
    : port(0) done
INFO
               0.159357387 srp msrp create domain
    : port(0) domain(6, 3, 2) created, num domains 1
              0.159357387 stack-freertos timer system create
INFO
            : os_timer(C066B458), queue: 0
               0.159357387 stack-freertos os_timer_create
INFO
            : os_timer(C066B458), queue: C06\overline{6}7BF0
TNFO
               0.159357387 srp mrp alloc attribute
             : mrp app(C066AD40) port(0) attr(C066BD60,
MSRP ATTR TYPE DOMAIN)
```

```
INFO
              0.159357387 srp mrp mad join request
             : mrp app(C066AD40) port(0) attr(C066BD60,
MSRP ATTR TYPE DOMAIN) new(1)
              \overline{0.159357387} srp
INFO
                                msrp create domain
    : port(0) domain(5, 2, 2) created, num domains 2
              0.159357387 srp mrp alloc_attribute
             : mrp app(C066AD40) port(0) attr(C066C3E0,
MSRP ATTR TYPE DOMAIN)
               \overline{0.159357387} srp
                                mrp mad join request
             : mrp app(C066AD40) port(0) attr(C066C3E0,
MSRP_ATTR_TYPE_DOMAIN) new(1)
               \overline{0.159357387} srp
msrp domain update boundary port : port(0) class(0), srp
boundary 1
INFO
               0.159357387 srp
msrp domain update boundary port : port(0) class(1), srp
boundary 1
INFO
               0.159357387 stack-freertos net add multi
            : port(0) 01:80:c2:00:00:0e
TNFO
               0.159357387 srp msrp port enable
   : port(0) enabled
TNFO
               0.159357387 srp
                                  msrp enable
    : msrp(C066ABB8) enabled
                                 msrp init
INIT
               0.159357387 srp
    : msrp(C066ABB8) done
INIT
               0.159357387 stack-freertos ipc rx init
            : ipc(C0601C18, C066C470) success
              0.159357387 stack-freertos ipc tx init
INIT
            INIT
            : ipc(C0601E78, C066C7B0) success
               0.159357387 srp
                                mvrp map init
TNTT
    : done
INFO
              0.159357387 stack-freertos timer system create
            : os timer(C066B4C0), queue: 0
              0.159357387 stack-freertos os timer create
TNFO
            : os_timer(C066B4C0), queue: C0667BF0
TNFO
              0.159357387 stack-freertos timer system create
            : os timer(C066B528), queue: 0
INFO
               0.159357387 stack-freertos os timer create
            : os timer (C066B528), queue: C06\overline{6}7BF0
              0.159357387 stack-freertos timer system create
INFO
            : os timer(C066B590), queue: 0
INFO
               0.159357387 stack-freertos os timer create
            : os timer (C066B590), queue: C06\overline{6}7BF0
              0.159357387 srp
                                 mrp init
TNTT
    : mrp_app(C066B078) done
INFO
               0.159357387 stack-freertos net add multi
            : port(0) 01:80:c2:00:00:21
TNTT
               0.159357387 srp
                                mvrp port init
    : port(0) done
TNTT
               0.159357387 srp mvrp init
    : mvrp(C066B010) done
INTT
               0.159357387 srp
                                  mmrp init
   : mmrp(C066AB38) done
               0.159357387 srp
                                 srp init
    : srp(C0667DA0) done
TNTT
               0.159357387 stack-freertos srp task
            : started
```

```
0.159357387 srp msrp port status
    : msrp(C066ABB8) port(0) operational (0)
              0.159357387 srp mvrp port status
 : mvrp(C066B010) port(0) operational (0)
               0.159357387 stack-freertos phy_task
             : phy(1) initialized
                0.159357387 stack-freertos srp task init
TNTT
             : srp main completed
INFO: ethernet_avb_tsn_run : tsn_app config
INFO: ethernet_avb_tsn_run : mode : NF
INFO: ethernet_avb_tsn_run : role : 0
INFO: ethernet_avb_tsn_run : num_io_devices : 1
INFO: ethernet_avb_tsn_run : motor_offset : 0
INFO: ethernet_avb_tsn_run : control_strategy : 0
                                                     : NETWORK ONLY
INFO: ethernet_avb_tsn_run : app period : 100000
INFO: ethernet_avb_tsn run : BUILD MOTOR disabled,
MOTOR NETWORK and MOTOR LOCAL modes cannot be used
                0.159357387 stack-freertos hw timer request
             : hw timer(C06059B0) pps
INFO
                0.159357387 stack-freertos os_timer_create
             : os timer(C06532B0), queue: 0
TNFO
                0 app gavb pps init
                                                    : success,
clk id: 1
                0 app cyclic task init
INFO
                                                   : cyclic task
type: 0, id: 0
INFO
                 0 app cyclic task init
                                                   : task params
                 0 app cyclic task init
INFO
                                                   : task period ns
        : 100000
INFO
                0 app cyclic task init
 task period offset ns : 0
INFO
                 0 app cyclic task init
transfer_time_ns : 50000
                0 app cyclic_task_init
sched traffic offset : 35\overline{000}
                0 app cyclic task init
        : 0
INFO
                0 app cyclic task init
                                                   : use st
                0.159357387 stack-freertos net rx init
INFO
              : socket(C066EAD0)
                0.159357387 stack-freertos net_add_multi
TNFO
              : port(0) 91:e0:f0:00:fe:71
                0.159357387 stack-freertos net tx init
TNFO
              : socket(C066ECF0) port id(0)
                0.159357387 stack-freertos hw timer request
TNFO
             : hw timer(C0605970)
               0.159357387 stack-freertos os_timer_create
INFO
             INFO
                0 app tsn net st config enable : scheduled
TNFO
traffic config enabled
                0.159357387 stack-freertos net rx init
              : socket(C06719B0)
                0.159357387 stack-freertos net add multi
INFO
              : port(0) 91:e0:f0:00:fe:a0
                 0 app alarm_task_monitor_init : success
INFO
           0.159357387 srp msrp_vector_add_event port(0) domain(5, 2, 2) MSRP_ATTR_TYPE_DOMAIN
INFO
MRP ATTR EVT NEW
```

```
0.159357387 srp msrp vector add event
INFO
          : port(0) domain(6, 3, 2) MSRP ATTR TYPE DOMAIN
MRP ATTR EVT NEW
INFO
              0.159357387 srp
                                msrp vector add event
          : port(0) domain(5, 2, 2) MSRP ATTR TYPE DOMAIN
MRP ATTR EVT NEW
              0.159357387 srp
                                msrp vector add event
          : port(0) domain(6, 3, 2) MSRP ATTR TYPE DOMAIN
MRP ATTR EVT NEW
INFO
              0.159357387 srp
                                msrp vector add event
          : port(0) domain(5, 2, 2) MSRP ATTR TYPE DOMAIN
MRP ATTR_EVT_JOINMT
              0.159357387 srp msrp vector_add_event
INFO
          : port(0) domain(6, 3, 2) MSRP ATTR TYPE DOMAIN
MRP ATTR EVT JOINMT
              2.161474650 stack-freertos port up
INFO
            : port(0) up, speed:2, duplex:1
              2.161474650 gptp gptp_link_up
TNFO
    : Port(0): link is UP
```

To stop the Ethernet use case (to eventually re-start it), the previous run must be stopped with the following command:

```
# harpoon_ctrl ethernet -s
```

4.5 rt_latency application

The rt_latency application is a simple benchmark application for real-time OS that measures the latency (time delta, in nanoseconds) between hardware IRQ events and software actions:

- irq delay: time to enter in the software IRQ handler after an hardware IRQ occurs (hardware + hypervisor + IRQ vector latency)
- irq to sched: time to enter in an RTOS task, scheduled by the IRQ handler (irq delay + RTOS scheduler)

All measurements are done using GPT timer and relative to the hardware IRQ event time, with sub-microsecond precision.

When running, the rt_latency application prints out regular statistics, based on the measurements taken, to help characterize the system real-time latency.

The rt_latency application is available in the harpoon share directory of the root file system:

```
/usr/share/harpoon/inmates/freertos/rt_latency.bin  # FreeRTOS binary /usr/share/harpoon/inmates/zephyr/rt_latency.bin  # Zephyr binary
```

To use the rt_latency application, Jailhouse must be started first. To start Jailhouse and the rt_latency application, create an appropriate Harpoon configuration file and run the harpoon service with systemd. For instance:

```
# harpoon_set_configuration.sh freertos latency
# systemctl start harpoon
```

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The harpoon service use the /etc/harpoon/harpoon.conf configuration file that contains the RTOS and the application to run. By default, the configuration file points to the FreeRTOS audio application. To run the rt_latency application, we have generated a corresponding configuration file. This step needs to be run only once.

Once the harpoon service has been started, the following rt_latency trace is shown in the terminal emulator connected to the other serial port:

```
Harpoon v2.1.0 main_task: running
```

After booting, the rt_latency application waits for commands to be received. A list of available commands is shown using the following command:

```
# harpoon_ctrl -h
```

The usage for the the rt latency application is shown:

```
Latency options:
-r <id> run latency test case id
-s stop running test case
```

Examples:

To stop the rt latency application's current test case:

```
# harpoon_ctrl latency -s
```

To run a test case:

It is possible to engage some CPU load and/or IRQ load to measure their impact on the latency. To do so, different test cases (TC) can be executed, by specifying the test case id with the "-r" option:

```
# harpoon_ctrl latency -r <TC_ID>
```

TC ID:

- · 1: no extra load
- 2: extra CPU load (low priority task, executing busy loop and consuming all available cpu time)
- · 3: extra IRQ load
- 4: extra CPU load + semaphore load
- 5: extra CPU load + Linux load (not provided by the test case)
- 6: extra CPU load + cache flush (instruction cache only for this release)

To execute test case 1:

```
# harpoon_ctrl latency -r 1
```

When running, latency statistics are printed out every 10 seconds:

```
---
Running test case 1:
benchmark_task: running
```

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```
stats(C0601260) irq delay (ns) min 1041 mean 1169 max 3250 rms^2 1375559 stddev^2 8797 absmin 1041 absmax 3250 n_slot 21 slot_size 200 0 0 0 0 0 499 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 stats(C06016C0) irq to sched (ns) min 2916 mean 3265 max 6125 rms^2 10698499 stddev^2 37779 absmin 2916 absmax 6125 n_slot 21 slot_size 1000 0 0 5 491 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

Both the irq delay and the irq to sched statistics are shown:

- min/mean/max: minimum, average and maximum latency value measured within the last period of time
- absmin/absmax: minimum and maximum latency value measured since the beginning of the test
- A histogram is also shown to give an idea of repartition of the measured latency values

Table 5. Real-time latencies measured on i.MX 8M Plus/FreeRTOS (in ns)

Test		8M Plus IR	Q Latency	(ns)	i.MX 8M Plus Task Latency (ns)			
description	n Min	Average	Max	Stddev	Min	Average	Max	Stddev
No system load	708	708	833	54	2,458	2,459	2,666	203
Low priority task CPU load	708	711	2,375	6180	2,416	2,462	4,125	7032
Low priority IRQ load	11,000	11,042	11,125	183	12,916	12,977	13,083	1,265
Low priority task CPU load, mutex	708	728	791	1292	2,458	2,458	2,458	0
Linux CPU + memory load	708	708	791		2,416	2,457	2,500	
RTOS cold cache	708	912	3,541	440,987	2,416	2,840	5,791	815,035

Table 6. Real-time latencies measured on i.MX 8M Mini/FreeRTOS (in ns)

Description i.MX 8M Mini IRQ Latency (ns)			i.MX 8M Mini Task Latency (ns)					
	Min	Average	Max	Stddev	Min	Average	Max	Stddev
No system load	1,125	1,161	1,166	158	2,958	2,999	3,666	174

Table 6. Real-time latencies measured on i.MX 8M Mini/FreeRTOS (in ns)...continued

Table 6. K	eai-time ia	tencies in	easureu or	I I'IAIV OIAI I	/IIIII/FIEEK)comunuea	
Low priority task CPU load	1,125	1,166	1,583	350	3,000	3,006	5,125	9,937
Low priority IRQ load	11,500	12,097	12,250	27,249	13,375	14,221	14,416	31,240
Low priority task CPU load, mutex	1,125	1,163	1,250	172	2,958	3,004	3,916	5994
Linux CPU + memory load	1166	1167	1,625		2,958	3,004	4,125	
RTOS cold cache	1,166	1,174	3,500	19,086	2,958	3,037	6,666	51,792

Table 7. Real-time latencies measured on i.MX 8M Plus/Zephyr (in ns)

Description	n i.MX	8M Plus IR	Q Latency	(ns)	i.MX 8M Plus Task Latency (ns)			
	Min	Average	Max	Stddev	Min	Average	Max	Stddev
No system load	875	920	4,583	2,153	2,875	2,947	7,916	190,931
Low priority task CPU load	791	918	4,458	107	2,875	2,960	7,500	181,859
Low priority IRQ load	9,583	11,315	18,416	108,531	11,666	13,640	23,375	335,934
Low priority task CPU load, mutex	750	917	4,583	159	2,875	2,930	8,333	98767
Linux CPU + memory load	750	929	3,875	29,838	2,875	3,937	8,166	141,834
RTOS cold cache	916	935	4,375	51,573	2,875	3,107	7,916	449,858

5 Known Issues

Table 8. Known issues

ID	Description	Workarounds
HRPN-245	Linux cannot access eMMC.	Store root file system on SD card or NFS.
HRPN-447	Audio glitches on i.MX 8MN EVK	-
HRPN-448	RTOS crashes on Ethernet use case restart	Restart the Jailhouse cell.
HRPN-479 HRPN-480	CAN communication does not work consistently when connecting two i.MX 8M Plus EVKs.	Investigation in progress.

6 Technical Details on Harpoon Applications

6.1 Description

Harpoon reference applications are embedded in a repository named *harpoon-apps*.

Several RTOS applications are embedded in this repository, which may run in Jailhouse cells, based on an RTOS (currently using FreeRTOS and Zephyr) and leveraging the MCUXpresso SDK. As a consequence, <u>FreeRTOS-Kernel</u> and <u>mcux-sdk</u> repositories are required to build FreeRTOS based applications and <u>zephyr</u> and <u>hal_nxp</u> repositories are required to build Zephyr based applications. Additionally, repository <u>GenAVB_TSN</u> is needed to build the industrial application. The west tool is used to fetch those repositories, along with harpoon-apps Git tree.

To manage Linux - RTOS communication, a control application running in the Linux root cell is used. This application is to be compiled with the Yocto toolchain.

The next section explains how to build binaries (RTOS application and Linux control application).

Related information

https://docs.zephyrproject.org/latest/guides/west/index.html

6.2 Manual build

6.2.1 Setting up the environment

You need to have both <code>git</code> and <code>west</code> installed to fetch the source code for Harpoonapps, FreeRTOS, Zephyr and MCUXpresso SDK:

```
$ west init -m https://github.com/NXPmicro/harpoon-apps --mr
harpoon_2.1.0 hww
$ cd hww
$ west update
```

6.2.2 Building the RTOS application for the RTOS cell

6.2.2.1 Building FreeRTOS based applications

FreeRTOS applications for Armv8-A must be compiled with a compatible toolchain.

The reference toolchain is the GNU Arm cross-toolchain for the A-profile cores GCC 10.3-2021.07.

To download the toolchain and install it:

```
$ wget https://developer.arm.com/-/media/Files/downloads/gnu-
a/10.3-2021.07/binrel/gcc-arm-10.3-2021.07-x86_64-aarch64-none-
elf.tar.xz
tar -C /opt/ -xvf gcc-arm-10.3-2021.07-x86_64-aarch64-none-
elf.tar.xz
```

If starting from a fresh console, the cross-compiler variable must be set:

```
$ export ARMGCC_DIR=/opt/gcc-arm-10.3-2021.07-x86_64-aarch64-
none-elf/
```

Then build an RTOS application:

```
$ cd harpoon-apps/<RTOS_APP>/freertos/boards/<BOARD>/
armgcc_aarch64
$ ./build_ddr_release.sh
```

Where:

- RTOS APP is audio, industrial or rt latency.
- BOARD is evkmimx8mm for i.MX 8M Mini, evkmimx8mn for i.MX 8M Nano, evkmimx8mp for i.MX 8M Plus.
- Build artefacts are available in the directory ddr_release/.
- The artefact to be used on target is the RTOS application binary: <RTOS APP>.bin.

6.2.2.2 Building Zephyr based applications

Install cross-compile toolchain firstly, and then set the cross-compile environment:

```
$ export ARMGCC_DIR=/opt/gcc-arm-10.3-2021.07-x86_64-aarch64-
none-elf/
```

Then build an RTOS application:

```
$ cd harpoon-apps/<RTOS_APP>/zephyr/boards/<BOARD>/
armgcc_aarch64$ ./build_singlecore.sh
```

Where,

- RTOS_APP is audio, industrial, or rt_latency.
- BOARD is evkmimx8mm for i.MX 8M Mini, evkmimx8mn for i.MX 8M Nano, and evkmimx8mp for i.MX 8M Plus.
- Build artefacts are available in the directory build singlecore/zephyr/.
- The artefact to be used on target is the RTOS application binary: <RTOS APP>.bin.

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6.2.3 Building the Linux control application for the root cell

The Linux control application for Armv8-A must be compiled with a compatible toolchain.

The reference toolchain is the Poky Arm cross-toolchain built with Yocto.

To generate this toolchain:

```
$ bitbake meta-toolchain
```

This generates a toolchain installer in directory tmp/deploy/sdk. The installer name depends on the DISTRO and MACHINE variables and on the image name of the current build. For instance, for an i.MX build, the installer name is fsl-imx-xwayland-glibc-x86_64-meta-toolchain-cortexa53-crypto-imx8mm-lpddr4-evk-toolchain-5.10-hardknott.sh.

When executed, the installer prompts for a directory where to put the toolchain. The default location for the i.MX toolchain is /opt/fsl-imx-xwayland/5.10-hardknott.

When the toolchain is installed, different cross-compile variables must be set. This is done by sourcing script <code>environment-setup-cortexa53-crypto-poky-linux</code>. For example with default installation path:

```
\ . /opt/fsl-imx-xwayland/5.10-hardknott/environment-setup-cortexa53-crypto-poky-linux
```

The Harpoon control application can then be built:

```
$ cd harpoon-apps/ctrl
$ ./build_ctrl.sh
```

The build artefact (harpoon_ctrl) is available in the same directory and can be used on target.

6.3 Starting an RTOS application with Jailhouse

6.4 Developing a Harpoon Application

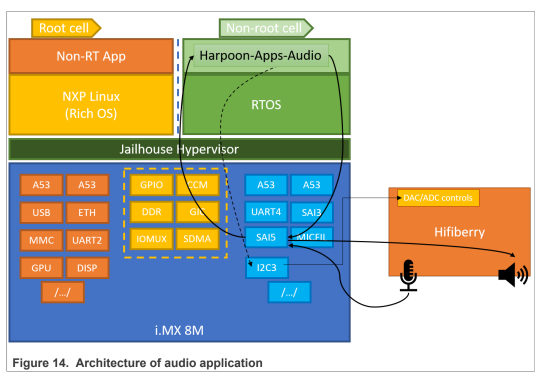
Harpoon-apps is the basis to create a Harpoon application. It links with MCUXpresso drivers and a RTOS (FreeRTOS and Zephyr).

A Harpoon application has its own directory in the root folder of the harpoon-apps repository. Examples include <code>audio</code>, the audio test application, and <code>rt_latency</code>, the real-time benchmark test application.

6.4.1 Architecture of the audio application

The audio application, which serves as an example for this chapter, has the following architecture.

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The DAC and ADC on the HiFiBerry card are controlled by the audio application. Control is done through I2C3 and data throughput through SAI5.

6.4.2 Source file creation

This chapter gives some information on how to develop an application for Harpoon by using the audio application as an example.

First, the application directory must be created in the root directory of repository harpoon-apps.

This directory contains the source code code for the application, a CMake configuration file listing the files to be compiled. Source file can be common to all RTOS and platform, be RTOS dependent and / or platform dependent. Helper scripts are provided to build the application for each RTOS / platform combination.

```
audio

common

audio_buffer.c

audio_buffer.h

audio.c

audio_element.c

audio_element_dtmf.c

audio_element_h

audio_element.h

audio_element_routing.c

audio_element_routing.h

audio_element_sai_sink.c

audio_element_sai_sink.h

audio_element_sai_source.c

audio_element_sai_source.c

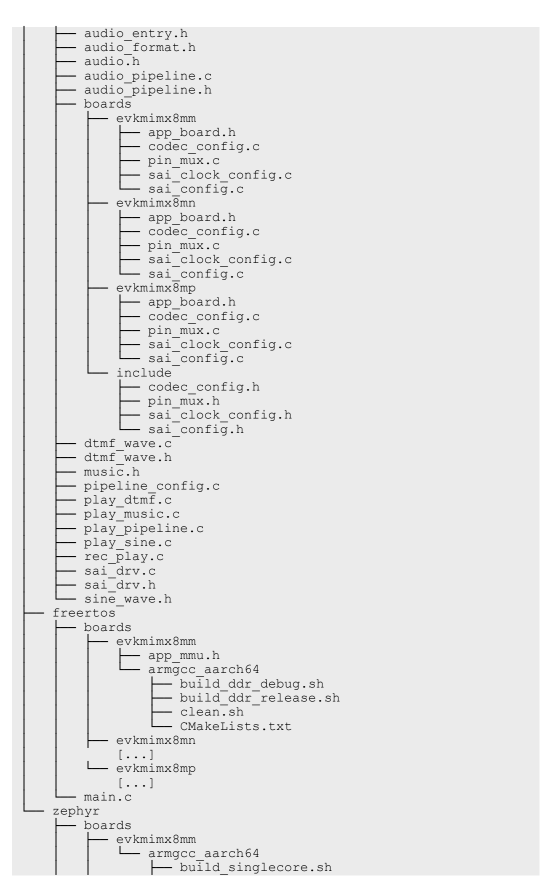
audio_element_sai_source.h

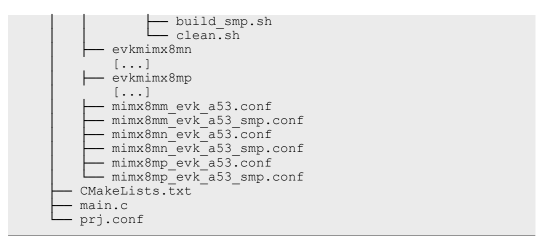
audio_element_sine.c

audio_element_sine.h
```

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The application starts in function main(), defined in file main.c.

RTOS specific code goes to directory audio/freertos and audio/zephyr.

Board specific code (clock configuration, hardware description, MMU configuration) goes to directory audio/<rtos>/boards/<boardid> and audio/boards/<boardid>.

OS-agnostic code goes to directory audio/common.

6.4.3 Board specific code

Board specific code and header files for the audio application include:

Table 9. Board specific code

app board.h	Definition of SAI and I2C instances used for the demo. I2C addresses of HiFi
	Berry's DAC and ADC. SAI configuration. Audio samples format.
app_mmu.h	Device memory to map with MMU (includes SAI and I2C).
sai_clock_	Configuration of Audio PLLs, Audiomix (for i.MX 8M Plus) and SAI clocks.
config.c	
sai_config.c	Define configuration of each SAI instance.
codec_config.c	Helper functions to open, configure and close DAC and ADC drivers.
pin_mux.c	Functions to set IOMux for the application use case.
CMakeLists.txt	CMake configuration file that includes all necessary MCUXpresso drivers.
flags.cmake	CFLAGS and LDFLAGS definitions for building the application.

6.4.4 Controlling application from Linux side

Linux side can control the Harpoon application by sending messages through the ivshmem communication channel provided by Jailhouse. The mailbox API is used for communication.

The audio application leverages this in function $main_task()$, defined in audio/freertos/main.c.

RTOS is prepared to work with the ivshmem memory:

```
rc = ivshmem_init(0, &mem);
```

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Then mailbox is initialized:

```
mailbox_init(&m, mem.out, mem.out + mem.out_size * mem.id,
    false);
```

Finally, the application's main thread periodically looks for incoming control messages:

```
do {
          command_handler(&m, &ctx);
          [...]
} while (1);
```

The Linux user space application that sends control messages is located in the directory \mathtt{ctrl} of the $\mathtt{harpoon-apps}$ repository.

7 Revision History

The following table provides the revision history for this document.

Table 10. Revision history

Revision number	Date	Substantive changes
EAR 2.1.0	28 July 2022	Minor changes to Section 4 and Section 5. Compatible with Real Time Edge Software Rev 2.3 release.
EAR 2.1.0	30 June 2022	 New industrial application in harpoon-apps Implementation of flexible audio pipeline in harpoon-apps Support for i.MX 8M Nano EVK for i.MX Yocto Support for EVK's internal audio codecs Support for systemd Support for Zephyr Drivers for FlexCAN, ENET, ENET_QOS
EAR 2.0.1	29 March 2022	Full integration to NXP Real-Time Edge.
EAR 2.0.0	14 January 2022	Introduction of harpoon-apps. Support of FreeRTOS. Support of both i.MX BSP and Real-Time Edge SW.

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