*************Draft*********

Rp2040 FreeRTOS

Using VSCode

This project provides an example of generating a library for the pico

01/20/22

*************Draft********

Added the lifting folder lifting/ ├─ CMakeLists.txt ├─ LIFTING-Files └─ lifting.c └─ lifting.h /home/devel/rp2040-freertos-project/build cmake .. /home/devel/rp2040-freertos-project/build/lifting make clean ; make ls -la total 28 drwxr-xr-x 3 devel devel 4096 Jan 17 16:27 . drwxr-xr-x 9 devel devel 4096 Jan 17 16:27 ... drwxr-xr-x 3 devel devel 4096 Jan 17 16:27 CMakeFiles -rw-r--r-- 1 devel devel 1138 Jan 17 16:27 cmake_install.cmake -rw-r--r-- 1 devel devel 2298 Jan 17 16:27 liblifting.a -rw-r--r-- 1 devel devel 6255 Jan 17 16:27 Makefile https://learnembeddedsystems.co.uk/freertos-on-rp2040-boards-pi-pico-etc-usingvscode https://www.youtube.com/watch?v=jCZxStjzGA8 git clone --recurse-submodules https://github.com/LearnEmbeddedSystems/rp2040freertos-project

After forking the above project

```
git@github.com:develone/rp2040-freertos-project.git
git clone --recurse-submodules git@github.com:develone/rp2040-freertos-
project.git
cd rp2040-freertos-project
For this project the pico-sdk is required at same level as freertos
git clone <a href="https://github.com/raspberrypi/pico-sdk">https://github.com/raspberrypi/pico-sdk</a>
cd pico-sdk
git submodule update --init
cd ../
/home/devel/rp2040-freertos-project
CMakeLists.txt doc freertos pico-sdk pico_sdk_import.cmake ProjectFiles
mkdir build
cd build/
 cmake ..
make
 cd freertos/
 make clean; make
export PATH=~/local/openocd/bin:$PATH
cd rp2040-freertos-project/build/ProjectFiles
rp2040-freertos-project/build/ProjectFiles
openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program
ProjectFiles/blink.elf verify reset exit"
Appendix D tree rp2040-freertos-project
Appendix C Results devel@pi4-23:~/rp2040-freertos-project/build/ProjectFiles $
make clean; make
Appendix B Results of make clean; make for freertos.
Appendix A Results of git clone --recurse-submodules
git@github.com/develone/rp2040-freertos-project
```

git clone --recurse-submodules git clone --recurse-submodules

```
Cloning into 'rp2040-freertos-project'...
remote: Enumerating objects: 14, done.
remote: Counting objects: 100% (14/14), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 14 (delta 2), reused 13 (delta 1), pack-reused 0
Receiving objects: 100% (14/14), done.
Resolving deltas: 100% (2/2), done.
Submodule 'freertos/FreeRTOS-Kernel' (https://github.com/FreeRTOS/FreeRTOS-
Kernel) registered for path 'freertos/FreeRTOS-Kernel'
Cloning into '/home/devel/rp2040-freertos-project/freertos/FreeRTOS-Kernel'...
remote: Enumerating objects: 160684, done.
remote: Counting objects: 100% (94/94), done.
remote: Compressing objects: 100% (73/73), done.
remote: Total 160684 (delta 41), reused 50 (delta 21), pack-reused 160590
Receiving objects: 100% (160684/160684), 108.59 MiB | 9.38 MiB/s, done.
Resolving deltas: 100% (115585/115585), done.
Submodule path 'freertos/FreeRTOS-Kernel': checked out
'990643ebe8c990dd3672a52079d274e7685df980'
Submodule 'ThirdParty/FreeRTOS-Kernel-Community-Supported-Ports'
(https://github.com/FreeRTOS/FreeRTOS-Kernel-Community-Supported-Ports)
registered for path 'freertos/FreeRTOS-Kernel/portable/ThirdParty/Community-
Supported-Ports'
Submodule 'ThirdParty/FreeRTOS-Kernel-Partner-Supported-Ports'
(https://github.com/FreeRTOS/FreeRTOS-Kernel-Partner-Supported-Ports) registered
for path 'freertos/FreeRTOS-Kernel/portable/ThirdParty/Partner-Supported-Ports'
Cloning into
'/home/devel/rp2040-freertos-project/freertos/FreeRTOS-Kernel/portable/
ThirdParty/Community-Supported-Ports'...
remote: Enumerating objects: 46, done.
remote: Counting objects: 100% (46/46), done.
remote: Compressing objects: 100% (38/38), done.
remote: Total 46 (delta 7), reused 40 (delta 5), pack-reused 0
Receiving objects: 100% (46/46), 34.18 KiB | 2.85 MiB/s, done.
Resolving deltas: 100% (7/7), done.
```

```
Cloning into
'/home/devel/rp2040-freertos-project/freertos/FreeRTOS-Kernel/portable/
ThirdParty/Partner-Supported-Ports'...
remote: Enumerating objects: 36, done.
remote: Counting objects: 100% (36/36), done.
remote: Compressing objects: 100% (27/27), done.
remote: Total 36 (delta 13), reused 28 (delta 9), pack-reused 0
Receiving objects: 100% (36/36), 17.62 KiB | 1.76 MiB/s, done.
Resolving deltas: 100% (13/13), done.
Submodule path 'freertos/FreeRTOS-Kernel/portable/ThirdParty/Community-
Supported-Ports': checked out 'f0618d9e2f4c5b0a3e472a2673a090e8ef836258'
Submodule path 'freertos/FreeRTOS-Kernel/portable/ThirdParty/Partner-Supported-
Ports': checked out '3f9c99a682c5c796bb7eb89fd9c4385688fce27a'
Appendix B Results of maka clean; make for freertos.
[ 11%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/event_groups.c.obj
[ 22%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/list.c.obj
[ 33%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/queue.c.obj
[ 44%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/stream_buffer.c.obj
[ 55%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/tasks.c.obj
[ 66%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/timers.c.obj
[ 77%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/portable/MemMang/heap_3.c.obj
[ 88%] Building C object
freertos/CMakeFiles/freertos.dir/FreeRTOS-Kernel/portable/GCC/ARM_CM0/port.c.obj
[100%] Linking C static library libfreertos.a
[100%] Built target freertos
Appendix C Results devel@pi4-23:~/rp2040-freertos-project/build/ProjectFiles $
make clean; make
Scanning dependencies of target ELF2UF2Build
[ 1%] Creating directories for 'ELF2UF2Build'
```

```
[ 2%] No download step for 'ELF2UF2Build'
  4%] No update step for 'ELF2UF2Build'
Γ
[ 5%] No patch step for 'ELF2UF2Build'
[ 7%] Performing configure step for 'ELF2UF2Build'
-- The C compiler identification is GNU 10.2.1
-- The CXX compiler identification is GNU 10.2.1
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: /usr/bin/cc - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: /usr/bin/c++ - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to:
/home/devel/rp2040-freertos-project/build/elf2uf2
[ 8%] Performing build step for 'ELF2UF2Build'
Scanning dependencies of target elf2uf2
[ 50%] Building CXX object CMakeFiles/elf2uf2.dir/main.cpp.o
[100%] Linking CXX executable elf2uf2
[100%] Built target elf2uf2
[ 10%] No install step for 'ELF2UF2Build'
[ 11%] Completed 'ELF2UF2Build'
[ 11%] Built target ELF2UF2Build
Scanning dependencies of target bs2_default
```

```
[ 13%] Building ASM object
pico-sdk/src/rp2_common/boot_stage2/CMakeFiles/bs2_default.dir/compile_time_choi
ce.S.obj
[ 14%] Linking ASM executable bs2_default.elf
[ 14%] Built target bs2_default
Scanning dependencies of target bs2_default_padded_checksummed_asm
[ 16%] Generating bs2_default.bin
[ 17%] Generating bs2_default_padded_checksummed.S
[ 17%] Built target bs2_default_padded_checksummed_asm
[ 30%] Built target freertos
Scanning dependencies of target blink
[ 32%] Building C object ProjectFiles/CMakeFiles/blink.dir/main.c.obj
[ 33%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_stdlib/
stdlib.c.obj
[ 35%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_gpio/
gpio.c.obj
[ 36%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_claim/
claim.c.obj
[ 38%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_platform/
platform.c.obj
[ 39%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_sync/
sync.c.obj
[ 41%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_uart/
uart.c.obj
[ 42%] Building ASM object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_divider/
divider.S.obj
[ 44%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_time/time.c.obj
[ 45%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_time/
timeout_helper.c.obj
```

```
[ 47%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_timer/
timer.c.obj
[ 48%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_sync/sem.c.obj
[ 50%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_sync/
lock_core.c.obj
[ 51%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_sync/mutex.c.obj
[ 52%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_sync/
critical_section.c.obj
[ 54%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_util/
datetime.c.obi
[ 55%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_util/pheap.c.obj
[ 57%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/common/pico_util/queue.c.obj
[ 58%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_runtime/
runtime.c.obj
[ 60%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_clocks/
clocks.c.obj
[ 61%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_irq/
irq.c.obj
[ 63%] Building ASM object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_irq/
irq_handler_chain.S.obj
[ 64%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_pll/
pll.c.obj
[ 66%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_vreg/
vreg.c.obj
[ 67%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_watchdog/
watchdog.c.obj
[ 69%] Building C object
```

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/hardware_xosc/

xosc.c.obj

[70%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_printf/printf.c.obj

[72%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_bit_ops/bit_ops_aeabi.S.obj

[73%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_bootrom/bootrom.c.obj

[75%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_divider/divider.S.obj

[76%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_double/double_aeabi.S.obj

[77%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_double/double_init_rom.c.obj

[79%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_double/double_math.c.obj

[80%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_double/double_v1_rom_shim.S.obj

[82%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_int64_ops/pico_int64_ops_aeabi.S.obj

[83%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_float/ float_aeabi.S.obj

[85%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_float/ float_init_rom.c.obj

[86%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_float/float_math.c.obj

[88%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_float/float_v1_rom_shim.S.obj

[89%] Building C object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_malloc/pico_malloc.c.obj

[91%] Building ASM object

ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_mem_ops/mem_ops_aeabi.S.obj

```
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_standard_link
/crt0.S.obj
[ 94%] Building CXX object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_standard_link
/new_delete.cpp.obj
[ 95%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_standard_link
/binary_info.c.obj
[ 97%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_stdio/
stdio.c.obj
[ 98%] Building C object
ProjectFiles/CMakeFiles/blink.dir/opt/pico-sdk/src/rp2_common/pico_stdio_uart/
stdio_uart.c.obj
[100%] Linking CXX executable blink.elf
[100%] Built target blink
Appendix D tree rp2040-freertos-project
 — build
    — CMakeCache.txt

    CMakeFiles

           - 3.18.4
            CMakeASMCompiler.cmake

    CMakeCCompiler.cmake

    CMakeCXXCompiler.cmake

              CMakeSystem.cmake
              CompilerIdASM
              CompilerIdC

    CMakeCCompilerId.c

                  CMakeCCompilerId.o
                └─ tmp
            └─ CompilerIdCXX
                ├─ CMakeCXXCompilerId.cpp
```

[92%] Building ASM object

```
├─ CMakeCXXCompilerId.o
└─ tmp
     — cmake.check_cache
     ├─ CMakeDirectoryInformation.cmake
     ├─ CMakeError.log
     ├─ CMakeOutput.log
     ├─ CMakeRuleHashes.txt
     ├─ Makefile2
     ├─ Makefile.cmake
    ├─ progress.marks
     └─ TargetDirectories.txt
   — cmake_install.cmake
  ├─ elf2uf2
    ├─ boot_uf2_headers
     | ├─ CMakeFiles
        ├── CMakeDirectoryInformation.cmake
       | └─ progress.marks
     ├── cmake_install.cmake
     ├─ CMakeCache.txt
     ├─ CMakeFiles
       ├─ 3.18.4
        ├─ CMakeCCompiler.cmake
        ├── CMakeCXXCompiler.cmake
     │ ├─ CMakeSystem.cmake
           ├─ CompilerIdC
           | ├─ a.out
```

```
├─ CMakeCCompilerId.c
└─ tmp
              ├─ a.out
                  CMakeCXXCompilerId.cpp
                  └─ tmp
          — cmake.check_cache
          ├─ CMakeDirectoryInformation.cmake
          ├─ CMakeOutput.log
         ├─ CMakeTmp
          ├─ elf2uf2.dir
              ├─ build.make
             — cmake_clean.cmake
             ├─ CXX.includecache
             DependInfo.cmake
             ├─ depend.internal
             ├─ depend.make
            ├─ flags.make
             ├─ link.txt
             ├─ main.cpp.o
              └── progress.make
          ├─ Makefile2
          ├─ Makefile.cmake
         ├─ progress.marks

    □ TargetDirectories.txt

        cmake_install.cmake
       ├─ elf2uf2
       └─ Makefile
   ├─ freertos
```

```
├─ CMakeFiles
   CMakeDirectoryInformation.cmake
   ├─ freertos.dir
   ├─ C.includecache
       — cmake_clean.cmake
       — cmake_clean_target.cmake
       ├─ DependInfo.cmake
       ├─ depend.internal
      ├─ depend.make
      ├─ flags.make
       ├─ FreeRTOS-Kernel
           — event_groups.c.obj
           ├─ list.c.obj
           ├─ portable
               ├─ GCC
                 L--- ARM_CM0
                      └─ port.c.obj
               └─ MemMang
                  └─ heap_3.c.obj
           — queue.c.obj
            stream_buffer.c.obj
           ├─ tasks.c.obj
           └─ timers.c.obj
       ├─ link.txt
       └── progress.make

    □ progress.marks

— cmake_install.cmake
├─ libfreertos.a
```

```
└─ Makefile
├─ generated
 └─ pico_base
     └─ pico
        — config_autogen.h
        └─ version.h
├─ Makefile
├─ pico-sdk
  ├─ CMakeFiles
  ├── CMakeDirectoryInformation.cmake
  — cmake_install.cmake
  ├─ docs
  ├── CMakeDirectoryInformation.cmake
     │ └─ progress.marks
  ├── cmake_install.cmake
  | └─ Makefile
  ├─ Makefile
  ⊢ src
    ├─ CMakeFiles
     ├── CMakeDirectoryInformation.cmake
     — cmake_install.cmake
  ├─ boot_picoboot
        ├── CMakeDirectoryInformation.cmake
```

```
├─ cmake_install.cmake
    └─ Makefile
├─ boot_uf2
    ├─ CMakeFiles
        ├─ CMakeDirectoryInformation.cmake
    ├─ cmake_install.cmake
    └─ Makefile
 ├─ CMakeFiles
    ├─ CMakeDirectoryInformation.cmake

    □ progress.marks

 ├─ cmake_install.cmake
├─ Makefile
├─ pico_base
    ├─ CMakeFiles
    ├─ CMakeDirectoryInformation.cmake
    — cmake_install.cmake
    └─ Makefile
 ├─ pico_binary_info
    ├─ CMakeFiles
        ├─ CMakeDirectoryInformation.cmake

    □ progress.marks

    — cmake_install.cmake
    └─ Makefile
 pico_bit_ops
    ├─ CMakeFiles
      CMakeDirectoryInformation.cmake
      └─ progress.marks
```

```
├─ cmake_install.cmake
    └─ Makefile
├─ pico_divider
    ├─ CMakeFiles
    ├─ CMakeDirectoryInformation.cmake
    ├─ cmake_install.cmake
    └─ Makefile
├─ pico_stdlib
  ├─ CMakeFiles
    ├── CMakeDirectoryInformation.cmake
    ├─ cmake_install.cmake
    └─ Makefile
 ├─ pico_sync
    ├─ CMakeFiles
   ├── CMakeDirectoryInformation.cmake
    — cmake_install.cmake
    └─ Makefile
├─ pico_time
    ├─ CMakeFiles
      ├─ CMakeDirectoryInformation.cmake
    ├─ cmake_install.cmake
    └─ Makefile
pico_usb_reset_interface
    ├─ CMakeFiles
    ├─ CMakeDirectoryInformation.cmake
```

```
    □ progress.marks

       — cmake_install.cmake
       └─ Makefile
    └─ pico_util
        ├─ CMakeFiles
         CMakeDirectoryInformation.cmake
        — cmake_install.cmake
        └─ Makefile
├─ Makefile
├─ rp2040
    ├─ CMakeFiles
       ├─ CMakeDirectoryInformation.cmake
    — cmake_install.cmake
    ├─ hardware_regs
      ├─ CMakeFiles
       ├─ CMakeDirectoryInformation.cmake
       ├─ cmake_install.cmake
        └─ Makefile
    hardware_structs
        ├─ CMakeFiles
       ├── CMakeDirectoryInformation.cmake
       — cmake_install.cmake
        └─ Makefile
    └─ Makefile
 └─ rp2_common
```

```
├─ boot_stage2
   ├─ bs2_default.bin
   ├─ bs2_default.dis
   ├─ bs2_default.elf
   bs2_default.elf.map
   bs2_default_padded_checksummed.S
     CMakeFiles
       bs2_default_bin.dir
           ├─ build.make
           - cmake_clean.cmake
           - DependInfo.cmake
           └─ progress.make
       ├─ bs2_default.dir
           ├─ ASM.includecache
           ├─ build.make
           — cmake_clean.cmake
          ├─ compile_time_choice.S.obj
           DependInfo.cmake
           ├─ depend.internal
           - depend.make
           ├─ flags.make
           ├─ link.txt
           └─ progress.make
       bs2_default_padded_checksummed_asm.dir
           ├─ build.make
           — cmake_clean.cmake
           DependInfo.cmake
           ├─ depend.internal
           ├─ depend.make
```

	1	
		│
		└─ Makefile
	1	—— CMakeFiles
	1	│ ├─ CMakeDirectoryInformation.cmake
		└── progress.marks
		— cmake_install.cmake
	-	— cmsis
		│
		├── cmake_install.cmake
		└── Makefile
	-	— hardware_adc
	-	│ ├── CMakeFiles
	-	
		├── cmake_install.cmake
		└── Makefile
		— hardware_base
		│ ├── CMakeFiles
		│ ├── cmake_install.cmake
	-	└── Makefile
		— hardware_claim
		│ ├─ CMakeFiles

			└── progress.marks
			— cmake_install.cmake
			└─ Makefile
		<u> </u>	hardware_clocks
			— CMakeFiles
			└── progress.marks
			— cmake_install.cmake
			└─ Makefile
		<u> </u>	hardware_divider
			—— CMakeFiles
			│ ├── CMakeDirectoryInformation.cmake
			└── progress.marks
			— cmake_install.cmake
			└─ Makefile
		<u> </u>	hardware_dma
			├── CMakeFiles
			│ ├── CMakeDirectoryInformation.cmake
			└── progress.marks
			— cmake_install.cmake
			└─ Makefile
		<u> </u>	hardware_exception
			├── CMakeFiles
			└── progress.marks
			— cmake_install.cmake
			└─ Makefile
		<u></u>	hardware_flash

			├── CMakeFiles
			├── cmake_install.cmake
			└─ Makefile
			— hardware_gpio
			│
	1	-	
	1	-	
	1	-	│
	1	-	└─ Makefile
	1	-	— hardware_i2c
	1	-	│
1	1	1	
		1	
		1	├── cmake_install.cmake
		1	└─ Makefile
			— hardware_interp
			├── CMakeFiles
		1	├── cmake_install.cmake
			└─ Makefile
			— hardware_irq
			├── CMakeFiles
	I	1	
	1	-	├── cmake_install.cmake
I	-	-	└─ Makefile

			<u> </u>	hardware_pio
		l		—— CMakeFiles
				│ ├─ CMakeDirectoryInformation.cmake
		l		└── progress.marks
				— cmake_install.cmake
				└─ Makefile
		l	<u> </u>	hardware_pll
		l		—— CMakeFiles
				│ ├─ CMakeDirectoryInformation.cmake
		l		└── progress.marks
		l		— cmake_install.cmake
				└─ Makefile
			<u> </u>	hardware_pwm
				—— CMakeFiles
				│ ├─ CMakeDirectoryInformation.cmake
				└── progress.marks
				— cmake_install.cmake
		l		└─ Makefile
		l	<u> </u>	hardware_resets
		l		—— CMakeFiles
		l		│ ├─ CMakeDirectoryInformation.cmake
		l		└── progress.marks
		l		— cmake_install.cmake
				└─ Makefile
			<u> </u>	hardware_rtc
	-			—— CMakeFiles
	1	l		│ ├─ CMakeDirectoryInformation.cmake
	1	l		└── progress.marks
				— cmake_install.cmake

		└── Makefile
		— hardware_spi
		│
		│
		└─ Makefile
		— hardware_sync
		│
		│ ├─ cmake_install.cmake
		└─ Makefile
		— hardware_timer
		│
		└─ Makefile
		— hardware_uart
		│
		│
		└─ Makefile
		— hardware_vreg
		│

```
— cmake_install.cmake
   └─ Makefile
hardware_watchdog
   ├─ CMakeFiles
      ├─ CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
— hardware_xosc
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
├─ Makefile
 - pico_bit_ops
  ├─ CMakeFiles
   ├── CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
├─ pico_bootrom
   ├─ CMakeFiles
   ├── CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
 – pico_bootsel_via_double_reset
   ├─ CMakeFiles
```

```
├─ CMakeDirectoryInformation.cmake
     └─ progress.marks
   — cmake_install.cmake
   └─ Makefile
 – pico_cxx_options
   ├─ CMakeFiles
    CMakeDirectoryInformation.cmake

    □ progress.marks

   ├─ cmake_install.cmake
   └─ Makefile
├─ pico_divider
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
 — pico_double
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
├─ pico_fix
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   — cmake_install.cmake
  ├─ Makefile
   └─ rp2040_usb_device_enumeration
```

```
├─ CMakeFiles
         ├─ CMakeDirectoryInformation.cmake
        └─ progress.marks
     — cmake_install.cmake
      └─ Makefile
├─ pico_float
   ├─ CMakeFiles
     CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
pico_int64_ops
   ├─ CMakeFiles
    CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
├─ pico_malloc
   ├─ CMakeFiles
    CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
— pico_mem_ops
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake

    □ progress.marks

   ├─ cmake_install.cmake
   └─ Makefile
```

```
├─ pico_multicore
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
 – pico_platform
   ├─ CMakeFiles
   ├── CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
 – pico_printf
   ├─ CMakeFiles
     CMakeDirectoryInformation.cmake

    □ progress.marks

   ├─ cmake_install.cmake
   └─ Makefile
├─ pico_runtime
   ├─ CMakeFiles
     CMakeDirectoryInformation.cmake
     └─ progress.marks
   ├─ cmake_install.cmake
   └─ Makefile
pico_standard_link
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
     └─ progress.marks
   — cmake_install.cmake
```

```
└─ Makefile
├─ pico_stdio
  ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   — cmake_install.cmake
   └─ Makefile
pico_stdio_semihosting
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   ├── cmake_install.cmake
   └─ Makefile
├─ pico_stdio_uart
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
   ├─ cmake_install.cmake
   └─ Makefile
 – pico_stdio_usb
   ├─ CMakeFiles
     ├─ CMakeDirectoryInformation.cmake

    □ progress.marks

  — cmake_install.cmake
   └─ Makefile
├─ pico_stdlib
   ├─ CMakeFiles
   ├─ CMakeDirectoryInformation.cmake
     └─ progress.marks
```

```
├─ cmake_install.cmake
              └─ Makefile
          ├─ pico_unique_id
              ├─ CMakeFiles
                 ├─ CMakeDirectoryInformation.cmake
              ├─ cmake_install.cmake
              └─ Makefile
          └─ tinyusb
              ├─ CMakeFiles
               CMakeDirectoryInformation.cmake

    □ progress.marks

              — cmake_install.cmake

    Makefile

   └─ tools
      ├─ CMakeFiles
         CMakeDirectoryInformation.cmake
      ├─ cmake_install.cmake
       └─ Makefile
└── ProjectFiles
   ├─ blink.bin
   ├─ blink.dis
  ├─ blink.elf
  ├─ blink.elf.map
  ├─ blink.hex
  ├─ blink.uf2
   ├─ CMakeFiles
     ├─ blink.dir
```

```
├─ ASM.includecache
├─ build.make
├─ C.includecache
├─ cmake_clean.cmake
├─ CXX.includecache
Dependinfo.cmake
├─ depend.internal
├─ depend.make
├─ flags.make
├─ link.txt
├─ main.c.obj
├─ opt
    └─ pico-sdk
       └─ src
           - common
               ├─ pico_sync
                   — critical_section.c.obj
                   ├─ lock_core.c.obj
                   ├─ mutex.c.obj
                   └─ sem.c.obj
                 — pico_time
                   ├─ time.c.obj
                   └─ timeout_helper.c.obj
               └─ pico_util
                   ├─ datetime.c.obj
                   ├─ pheap.c.obj
                   └─ queue.c.obj
            └─ rp2_common
               ├─ hardware_claim
```

		[└─ claim.c.obj
		I	— hardware_clocks
		I	└─ clocks.c.obj
		I	— hardware_divider
		I	└─ divider.S.obj
		I	— hardware_gpio
		I	└─ gpio.c.obj
		I	— hardware_irq
l		I	├─ irq.c.obj
		I	
		I	hardware_pll
		I	└─ pll.c.obj
		I	- hardware_sync
		I	└─ sync.c.obj
		1	— hardware_timer
		1	└─ timer.c.obj
		1	hardware_uart
		1	└─ uart.c.obj
		I	hardware_vreg
		I	└─ vreg.c.obj
		I	hardware_watchdog
		I	└─ watchdog.c.obj
l		I	hardware_xosc
		I	└─ xosc.c.obj
		I	├─ pico_bit_ops
		I	└─ bit_ops_aeabi.S.obj
		I	├─ pico_bootrom
		I	└─ bootrom.c.obj
		I	├─ pico_divider

```
└─ divider.S.obj
 — pico_double
   ├─ double_aeabi.S.obj
   double_init_rom.c.obj
   ├─ double_math.c.obj
   └─ double_v1_rom_shim.S.obj
 — pico_float
   ├─ float_aeabi.S.obj
   ├─ float_init_rom.c.obj
   ├─ float_math.c.obj
   └─ float_v1_rom_shim.S.obj
pico_int64_ops
   └─ pico_int64_ops_aeabi.S.obj
 — pico_malloc
   └─ pico_malloc.c.obj
 - pico_mem_ops
   └─ mem_ops_aeabi.S.obj
pico_platform
   └─ platform.c.obj
pico_printf
   └── printf.c.obj
 – pico_runtime
   └─ runtime.c.obj
pico_standard_link
   ├─ binary_info.c.obj
   ├─ crt0.S.obj
   └─ new_delete.cpp.obj
 - pico_stdio
   └─ stdio.c.obj
```

```
├─ pico_stdio_uart
                         └─ stdio_uart.c.obj
                     └─ pico_stdlib
                         └─ stdlib.c.obj
     └── progress.make
 CMakeDirectoryInformation.cmake
 ├─ ELF2UF2Build-complete
 ├─ ELF2UF2Build.dir
     ├─ build.make
   ├─ cmake_clean.cmake
    Dependinfo.cmake
   ├─ depend.internal
    ├─ depend.make
    ├─ Labels.json
    ├─ Labels.txt

    □ progress.make

└─ progress.marks
cmake_install.cmake
- elf2uf2
 ├─ src
   └─ ELF2UF2Build-stamp
         ├─ ELF2UF2Build-configure
        ├─ ELF2UF2Build-done
        ├─ ELF2UF2Build-download
        ├─ ELF2UF2Build-install
        ├─ ELF2UF2Build-mkdir
         ├─ ELF2UF2Build-patch

    □ ELF2UF2Build-update
```

└─ tmp

```
├── ELF2UF2Build-cfgcmd.txt
            └─ ELF2UF2Build-cfgcmd.txt.in
      └─ Makefile
├─ CMakeLists.txt
├─ doc
  ├─ pico-freeRtos.odt
  └─ pico-freeRtos.pdf
├─ freertos
 ├─ CMakeLists.txt
  ├── FreeRTOSConfig.h
  └─ FreeRTOS-Kernel
     — croutine.c
     — event_groups.c
     ├─ GitHub-FreeRTOS-Kernel-Home.url
     ├─ History.txt
     ├─ include
      \mid croutine.h
      ├─ event_groups.h
         ├─ FreeRTOS.h
         ├─ list.h
      ├─ message_buffer.h
        — mpu_prototypes.h
        ├─ mpu_wrappers.h
        ├─ portable.h
        ├─ projdefs.h
         ├─ queue.h
         ├─ semphr.h
```

```
├─ stack_macros.h
  ├─ StackMacros.h
 ├─ stdint.readme
  ├─ stream_buffer.h
| └─ timers.h
├─ LICENSE.md
├─ list.c
├─ portable
 ├─ ARMClang
  ☐ Use-the-GCC-ports.txt
 ├─ ARM∨8M
  | ├─ copy_files.py
    ├─ non_secure
     ├─ GCC
         | ├─ portasm.c
             - ARM_CM23_NTZ
             | ├─ portasm.c
             - ARM_CM33
             portasm.c
            | └─ portmacro.h
              L— ARM_CM33_NTZ
               ├─ portasm.c
                └─ portmacro.h
          └─ IAR
```

```
- ARM_CM23
               ├─ portasm.s
               └─ portmacro.h
            - ARM_CM23_NTZ
                ├─ portasm.s
               └─ portmacro.h
              - ARM_CM33
               ├─ portasm.s
                └─ portmacro.h
            L— ARM_CM33_NTZ
               ├─ portasm.s
                └─ portmacro.h
    ├─ portasm.h
    ├─ port.c
    └─ ReadMe.txt
├─ ReadMe.txt
└─ secure
    ├─ context
        ├─ portable
            ├─ GCC
              ARM_CM23
                   └── secure_context_port.c
                L— ARM_CM33
                   └─ secure_context_port.c
            L— IAR
               ARM_CM23
                   secure_context_port_asm.s
                L— ARM_CM33
                   secure_context_port_asm.s
```

```
— heap
    | secure_heap.c
      └─ secure_heap.h
    ├─ init
    \sqsubseteq secure_init.h
    - macros
    └─ ReadMe.txt
├─ BCC
  └─ 16BitDOS
    - common
    ├─ Flsh186
    | ├─ port.c
    └─ PC
      ├─ port.c
      └─ prtmacro.h
 ⊢ ccs
│ ├─ ARM_CM3
  | └─ portmacro.h
  ARM_CM4F
```

```
├── ARM_Cortex-R4
    | ├─ port.c
    | └─ portmacro.h
    └─ MSP430X
       ├─ data_model.h
      ├─ port.c
      ├─ portext.asm
      └─ portmacro.h
  ├─ CodeWarrior
   ├─ ColdFire_V1
    | ├─ port.c
    ├─ ColdFire_V2
    | ├─ port.c
    | └─ portmacro.h
   └─ HCS12
      ├─ port.c
       └─ portmacro.h
 - Common
 ├─ GCC
  ├── ARM7_AT91FR40008
 | ├─ portISR.c
```

```
└─ portmacro.h
├─ ARM7_AT91SAM7S
├─ ioat91sam7x256.h
    ├─ lib_AT91SAM7X256.c
    ├─ lib_AT91SAM7X256.h
    ├─ port.c
    ├─ portISR.c
    └─ portmacro.h
├─ ARM7_LPC2000
    ├─ port.c
    ├─ portISR.c
    └─ portmacro.h
├─ ARM7_LPC23xx
    ├─ port.c
    ├─ portISR.c
    └─ portmacro.h
├─ ARM_CA53_64_BIT
    ├─ portASM.S
    ├─ port.c
    └─ portmacro.h
├─ ARM_CA53_64_BIT_SRE
    ├─ portASM.S
| ├─ port.c
    └─ portmacro.h
— ARM_CA9
    portASM.S
| ├─ port.c
   └─ portmacro.h
```

```
ARM_CM0
   ├─ port.c
   └─ portmacro.h
ARM_CM23
   — non_secure
     ├─ portasm.c
       ├─ portasm.h
       ├─ port.c
       └─ portmacro.h
   └─ secure
      ├─ secure_context.c
      — secure_context.h
       secure_context_port.c
       ├─ secure_heap.c
       ├─ secure_heap.h
      ├─ secure_init.c
      ├─ secure_init.h
       └── secure_port_macros.h
ARM_CM23_NTZ
   └─ non_secure
      — portasm.c
       ├─ portasm.h
      ├─ port.c
       └─ portmacro.h
ARM_CM3
   ├─ port.c
   └─ portmacro.h
ARM_CM33
   ├─ non_secure
```

```
├─ portasm.h
     ├─ port.c
       └─ portmacro.h
   └─ secure
       secure_context.c
       secure_context.h
      |-- secure_context_port.c
      — secure_heap.c
      ├─ secure_heap.h
      ├─ secure_init.c
      ├─ secure_init.h
       └─ secure_port_macros.h
ARM_CM33_NTZ
   └─ non_secure
      ├─ portasm.c
      ├─ portasm.h
      ├─ port.c
      └─ portmacro.h
 - ARM_CM3_MPU
   ├─ port.c
   └─ portmacro.h
ARM_CM4F
 ├─ port.c
   └─ portmacro.h
ARM_CM4_MPU
   ├─ port.c
   └─ portmacro.h
├─ ARM_CM7
```

```
| ├─ port.c
     │ └─ ReadMe.txt
     ARM_CR5
       ├─ portASM.S
       ├─ port.c
        └─ portmacro.h
     ├─ ARM_CRx_No_GIC
     ├─ port.c
        └─ portmacro.h
     ├─ ATMega323
       ├─ port.c
        └─ portmacro.h
     ├─ AVR32_UC3
     | ├─ port.c
        └─ portmacro.h
     — AVR_AVRDX
     — AVR_Mega0
        └─ README.md
     ├─ ColdFire_V2
     | ├─ port.c
        └─ portmacro.h
    CORTUS_APS3
     | ├─ port.c
```

```
| └─ portmacro.h
   ├─ HCS12
   | ├─ port.c
   ├─ IA32_flat
   | ├─ portASM.S
   | ├─ port.c
   ├── MCF5235
   | └─ readme.md
   ├─ MicroBlaze
   | ├─ port.c
   | └─ portmacro.h
  ├─ MicroBlazeV8
   | ├─ portasm.S
   | ├─ port.c
   └─ portmacro.h
   ├─ MicroBlazeV9
   | ├─ portasm.S
   | ├─ port.c
   | └─ portmacro.h
```

```
| └─ portmacro.h
    ├─ NiosII
    | ├─ port.c
     | └─ portmacro.h
     ├─ PPC405_Xilinx
     ├─ portasm.S
    | ├─ port.c
     PPC440_Xilinx
    | ├─ FPU_Macros.h
     port.c
     ├─ RISC-V
     ├─ chip_specific_extensions
        ├─ Pulpino_Vega_RV32M1RM
             freertos_risc_v_chip_specific_extensions.h
        | ├── readme.txt

— RISCV_MTIME_CLINT_no_extensions
             freertos_risc_v_chip_specific_extensions.h
        ☐ RV32I_CLINT_no_extensions
             freertos_risc_v_chip_specific_extensions.h
       ├─ Documentation.url
     | ├─ portASM.S
    | ├─ port.c
```

```
| ├─ portasm.S
      | ├─ port.c
      | └─ portmacro.h
      ├── RX100
       | ├─ port.c
      portmacro.h
      | └─ readme.txt
   | └─ portmacro.h
      — RX600
       | ├─ port.c
       | ├─ portmacro.h
      | └─ readme.txt
   | ├─ port.c
       portmacro.h
      ├── RX700v3_DPFPU
       | ├─ port.c
      portmacro.h
   | ├─ portISR.c
```

```
│ └─ TriCore_1782
├─ port.c
             portmacro.h
             └─ porttrap.c
        ├─ IAR
       ├─ portasm.s26
          ├─ ARM_CA5_No_GIC
             portASM.h
             ├─ portASM.s
             ├─ port.c
             └─ portmacro.h
          ├── ARM_CA9
            ├─ portASM.h
            ├─ portASM.s
             ├─ port.c
             └─ portmacro.h
          ARM_CM0
             ├─ portasm.s
             port.c
             └─ portmacro.h
          ARM_CM23
             ├─ non_secure
             | ├─ portasm.s
            | ├─ port.c
```

```
└─ portmacro.h
   └─ secure
       secure_context.c
       secure_context.h
       |-- secure_context_port_asm.s
      — secure_heap.c
       ├─ secure_heap.h
       ├─ secure_init.c
      ├─ secure_init.h
       └── secure_port_macros.h
ARM_CM23_NTZ
   └─ non_secure
      ├─ portasm.h
       ├─ portasm.s
       ├─ port.c
       └─ portmacro.h
 — ARM_CM3
   ├─ portasm.s
  ├─ port.c
   └─ portmacro.h
├─ ARM_CM33
   ├─ non_secure
       ├─ portasm.h
      — portasm.s
     ├─ port.c
       └─ portmacro.h
   └─ secure
        secure_context.c
        secure_context.h
```

```
 secure_context_port_asm.s
      ├─ secure_heap.c
      ├─ secure_heap.h
     ├─ secure_init.c
      ├─ secure_init.h
      └── secure_port_macros.h
 — ARM_CM33_NTZ
   └─ non_secure
      ├─ portasm.h
     ├─ portasm.s
     port.c
      └─ portmacro.h
ARM_CM4F
   ├─ portasm.s
   ├─ port.c
   └─ portmacro.h
ARM_CM4F_MPU
   ├─ portasm.s
  ├─ port.c
   └─ portmacro.h
ARM_CM7
   ├─ r0p1
      ├─ portasm.s
   └─ ReadMe.txt
ARM_CRX_NO_GIC
   ├─ portASM.s
```

├─ port.c

```
├─ ATMega323
    | ├─ port.c
        ├─ portmacro.h
         └─ portmacro.s90
     ├─ AtmelSAM7S64
         ├─ AT91SAM7S64.h
         ├─ AT91SAM7S64_inc.h
        ├─ AT91SAM7X128.h
      ├─ AT91SAM7X256.h
         ├─ AT91SAM7X256_inc.h
         ├─ ISR_Support.h
         |-- lib_AT91SAM7S64.h
         ├─ lib_AT91SAM7X128.h
         ├─ lib_AT91SAM7X256.h
        ├─ portasm.s79
        ├─ port.c
         └─ portmacro.h
      ├─ AtmelSAM9XE
         ├─ ISR_Support.h
         ├─ portasm.s79
         port.c
         └─ portmacro.h
     ── AVR32_UC3
         ├─ exception.s82
  ├─ portmacro.h
         ├─ read.c
```

```
| | └─ write.c
    ├─ AVR_AVRDx
    | ├─ port.c
       ├─ porthardware.h
        ├─ portmacro.h
        └─ portmacro.s90
     — AVR_Mega0
        ├─ port.c
     | ├─ porthardware.h
     └─ portmacro.s90
     ├─ LPC2000
        ├─ ISR_Support.h
        ├─ portasm.s79
        port.c
        └─ portmacro.h
     ├─ MSP430
       ├─ portasm.h
        ├─ port.c
        portext.s43
        └─ portmacro.h
     ├─ MSP430X
        ├─ data_model.h
    | ├─ port.c
     └─ portmacro.h
    ├─ RISC-V
         chip_specific_extensions
        | ├── readme.txt
```

```
freertos_risc_v_chip_specific_extensions.h
  │ ├─ Documentation.url
   | ├─ port.c
   | └─ readme.txt
  ├─ RL78
 | | | ISR_Support.h
  | ├─ portasm.s87
├── RX100
  | ├─ port_asm.s
   | ├─ port.c
   | └─ readme.txt
| ├─ port.c
  | ├─ portmacro.h
   ├── RX700v3_DPFPU
```

```
| └─ readme.txt
├─ portasm.s79
    | ├─ port.c
    ├─ STR75x
    | ├─ port.c
      └─ portmacro.h
    ├── STR91x
    | ├─ port.c
   | └─ portmacro.h
├─ ISR_Support.h
     ├─ portasm_Fx3.s85
     ├─ portasm_Hx2.s85
      ├─ portasm.s85
      port.c
      └─ portmacro.h
 ├─ Keil
    └── See-also-the-RVDS-directory.txt
 ├─ MemMang
```

```
├─ heap_4.c
    ├─ MikroC
     ARM_CM4F
         ├─ port.c
        └─ portmacro.h
     ├── MPLAB
     | ├─ port.c
       | └─ stdio.h
       ├── PIC24_dsPIC
        | ├─ port.c
       │ └─ portmacro.h
       ├── PIC32MEC14xx
         ├─ ISR_Support.h
       | ├─ port.c
          └─ portmacro.h
       ├── PIC32MX
       | ├─ port.c
       | └─ portmacro.h
       └── PIC32MZ
```

```
├─ ISR_Support.h
      ├─ port_asm.S
     ├─ port.c
     └─ portmacro.h
├─ MSVC-MingW
| ├─ port.c
 └─ portmacro.h
├─ oWatcom
   └─ 16BitDOS
     - common
      | └─ portcomn.c
      ├─ Flsh186
      | ├─ port.c
      └─ PC
        ├─ port.c
        └─ portmacro.h
├─ Paradigm
   └─ Tern_EE
      ├─ large_untested
      └─ small
        ├─ portasm.h
        ├─ port.c
        └─ portmacro.h
├─ readme.txt
```

```
- Renesas
    ├─ RX100
   | ├─ port_asm.src
    | ├─ port.c
      ├─ portmacro.h
    ├─ RX200
      ├─ port_asm.src
    | └─ readme.txt
   ├─ RX600
      ├─ port_asm.src
      ├─ port.c
    portmacro.h
       └─ readme.txt
    ├─ RX600v2
    ├─ port.c
      ├─ portmacro.h
      └─ readme.txt
    ├── RX700v3_DPFPU
      ├─ port_asm.src
    | └─ readme.txt
   └── SH2A_FPU
      ├─ ISR_Support.inc
      ├─ portasm.src
```

```
├─ port.c
             └─ portmacro.h
     │ ├─ Rowley
       └─ MSP430F449
             ├─ portasm.h
             ├─ port.c
             ├─ portext.asm
             └─ portmacro.h
      ├─ RVDS
        ARM7_LPC21xx
          | ├── portASM.s
           | ├─ port.c
           └── portmacro.inc
           — ARM_CA9
           | ├─ port.c
             ├─ portmacro.h
             \sqsubseteq portmacro.inc
           ├── ARM_CM0
             ├─ port.c
              └─ portmacro.h
           — ARM_CM3
          | ├─ port.c
           ├── ARM_CM4F
           | ├─ port.c
```

```
├── ARM_CM4_MPU
| └─ portmacro.h
   └─ ARM_CM7
     ├─ r0p1
     | ├─ port.c
     └─ ReadMe.txt
 ├─ SDCC
 | └─ Cygnal
└─ portmacro.h
├─ Softune
 │ └─ __STD_LIB_sbrk.c
 ├─ port.c
     ├─ portmacro.h
     ____STD_LIB_sbrk.c
├─ Tasking
├─ port_asm.asm
└─ portmacro.h
 ├─ ThirdParty
```

```
└─ T-HEAD_CK802
       ├─ portasm.S
      ├─ port.c
       └─ portmacro.h
├─ Community-Supported-Ports
  ├─ LICENSE
   └─ README.md
├─ GCC
   - ARC_EM_HS
     — arc_freertos_exceptions.c
      — arc_freertos_exceptions.h
      — arc_support.s
       ├─ freertos_tls.c
       ├─ port.c
       └─ portmacro.h
   ├─ ARC_v1
       — arc_freertos_exceptions.c
      — arc_freertos_exceptions.h
       ├─ arc_support.s
       ├─ port.c
       └─ portmacro.h
     - ARM_CM33_TFM
        os_wrapper_freertos.c
       └─ README.md
   ├─ ATmega
       ├─ port.c
       ├─ portmacro.h
       └─ readme.md
     - Posix
```

```
├─ FreeRTOS-simulator-for-Linux.url
  ├─ port.c
 ├─ portmacro.h
  └─ utils
      ├── wait_for_event.c
      └─ wait_for_event.h
├─ RISC-V
   □ README-for-info-on-official-MIT-license-port.txt
├─ RP2040
FreeRTOS_Kernel_import.cmake
 idle_task_static_memory.c
  ├─ include
   ├── freertos_sdk_config.h
     ├─ portmacro.h
       └─ rp2040_config.h
  ├─ library.cmake
 ├─ LICENSE.md
   pico_sdk_import.cmake
  ├─ port.c
   └── README.md
└─ Xtensa_ESP32
   FreeRTOS-openocd.c
  ├─ include
     ├─ portbenchmark.h
   | ├── portmacro.h
      — xt_asm_utils.h
      ├── xtensa_api.h
      — xtensa_config.h
```

```
— xtensa_context.h
          — xtensa_rtos.h
         └─ xtensa_timer.h
       ├─ portasm.S
       ├─ port.c
       ├─ portmux_impl.h
       ├─ portmux_impl.inc.h
       ├─ xtensa_context.S
      ├─ xtensa_init.c
      ├─ xtensa_intr_asm.S
      ├─ xtensa_intr.c
       xtensa_loadstore_handler.S
       tensa_overlay_os_hook.c
       xtensa_vector_defaults.S
       └─ xtensa_vectors.S
├─ KnownIssues.md
 — Partner-Supported-Ports
   ├─ GCC
       — AVR_AVRDX
          ├─ port.c
         ├─ porthardware.h
           └─ portmacro.h
       └─ AVR_Mega0
          ├─ port.c
          ├─ porthardware.h
           └─ portmacro.h
   ├─ LICENSE
   └─ README.md
├─ README.md
```

	1		XCC	
	1	[<u> </u>	Xtensa
١		[├── Makefile
	1			├─ portasm.S
١	1			├─ portbenchmark.h
	1			├─ port.c
	1			├─ portclib.c
	1			├─ portmacro.h
	1			— porttrace.h
	1			├─ readme_xtensa.txt
	1			├─ xtensa_api.h
	1	[— xtensa_config.h
	1	[— xtensa_context.h
	1	I		— xtensa_context.S
	1	I		— xtensa_init.c
	1	[— xtensa_intr_asm.S
	1	[— xtensa_intr.c
	1	[— xtensa_overlay_os_hook.c
	1			— xtensa_rtos.h
	1			— xtensa_timer.h
	1			└─ xtensa_vectors.S
	1	└─ WizC		
	1	L	PIC1	8
	1		<u> </u>	addFreeRTOS.h
	1		<u> </u>	Drivers
	1			└─ Tick
	I			├── isrTick.c
	1			└─ Tick.c
	1		<u></u>	Install.bat

```
├─ port.c
              └─ portmacro.h
    — queue.c
    ├─ Quick_Start_Guide.url
    ├── README.md
    ├─ stream_buffer.c
    ├─ tasks.c
    └─ timers.c
– pico-sdk
 ├─ cmake
   pico_pre_load_platform.cmake
  pico_pre_load_toolchain.cmake
    ├─ pico_utils.cmake
   ├─ Platform
    | └─ PICO.cmake
    └─ preload
       ├─ platforms
        | ├─ pico
          | └─ pico.cmake
        find_compiler.cmake
           pico_arm_clang_arm.cmake
           ├─ pico_arm_clang.cmake
           └─ pico_arm_gcc.cmake
 ├─ CMakeLists.txt
 ├─ CONTRIBUTING.md
 ├─ docs
```

```
├─ CMakeLists.txt
├─ Doxyfile.in
      DoxygenLayout.xml
       — examples.md
       ├─ footer.html
       ├─ header.html
       ├─ index.h
       ├─ logo-mobile.svg
       logo.svg
      ├─ main.css
      ├─ main.js
       ├─ mainpage.md
       ├─ normalise.css
       ├─ pico.jpg
       ├─ rp2040.png
       ├─ search.svg
      ├─ styles.css
       └─ weblinks_page.md
   ├─ external
       └── pico_sdk_import.cmake
   ├─ lib
       └─ tinyusb
           — CODE_OF_CONDUCT.rst
          ├─ CONTRIBUTORS.rst
          ├─ docs
              — assets
                  ├─ logo.svg
             | └─ stack.svg
             — conf.py
```

```
├─ contributing
— code_of_conduct.rst -> ../../CODE_OF_CONDUCT.rst
                ├─ index.rst
                 ├─ porting.rst

    structure.rst

              ├─ index.rst
              \vdash info
                 ├─ changelog.rst
                 — contributors.rst -> ../../CONTRIBUTORS.rst
              \mid index.rst
                ∟ uses.rst
              — reference
                 ├─ concurrency.rst
                 ├─ getting_started.rst
                 ├─ index.rst
                 └─ requirements.txt
          — examples
              ├─ device
                 ├─ 99-tinyusb.rules
                 — audio_4_channel_mic
                     ├─ CMakeLists.txt
                   ├─ Makefile
                 ├── main.c
                        — plot_audio_samples.py
                        ├─ tusb_config.h
                        └─ usb_descriptors.c
                ├─ audio_test
```

```
├─ CMakeLists.txt
├─ Makefile
                     └─ src
                         ├── main.c
                          plot_audio_samples.py
                          — tusb_config.h
                          └── usb_descriptors.c
                   ├─ board_test
                      ├─ CMakeLists.txt
                     ├─ Makefile
                      ├─ sdkconfig.defaults
                      └─ src
                          ├─ CMakeLists.txt
                          ├─ main.c
                          └─ tusb_config.h
                  — cdc_dual_ports
                      ├─ CMakeLists.txt
                      ├─ Makefile
                      └─ src
                          ├─ main.c
                          — tusb_config.h
                          └─ usb_descriptors.c
                  ├─ cdc_msc
                      ├─ CMakeLists.txt
                      ├─ Makefile
                      └─ src
                          ├─ main.c
                         ├─ msc_disk.c
                         ├─ tusb_config.h
```

```
└─ usb_descriptors.c
├─ cdc_msc_freertos
                    ├─ CMakeLists.txt
                     ├─ Makefile
                      ├─ sdkconfig.defaults
                     └─ src
                         ├── CMakeLists.txt
                          ├── FreeRTOSConfig
                              └─ FreeRTOSConfig.h
                          ├─ freertos_hook.c
                          ├─ main.c
                          ├─ msc_disk.c
                          ├─ tusb_config.h
                          └─ usb_descriptors.c
                  ├─ CMakeLists.txt
                  ├─ dfu
                    ├─ CMakeLists.txt
                      ├─ Makefile
                     └─ src
                          ├─ main.c
                          — tusb_config.h
                          └─ usb_descriptors.c
                  ├─ dfu_runtime
                      ├─ CMakeLists.txt
                      ├─ Makefile
                      └─ src
                          ├─ main.c
                         ├─ tusb_config.h
                          └─ usb_descriptors.c
```

```
igwedge dynamic_configuration
├─ CMakeLists.txt
                       ├─ Makefile
                       └─ src
                           ├─ main.c
                           ├─ msc_disk.c
                           ├─ tusb_config.h
                           └─ usb_descriptors.c
                   igwedge hid_boot_interface
                       ├─ CMakeLists.txt
                       ├─ Makefile
                       └─ src
                           ├─ main.c
                           ├─ tusb_config.h
                           - usb_descriptors.c
                           └─ usb_descriptors.h
                     - hid_composite
                       ├─ CMakeLists.txt
                       ├─ Makefile
                       └─ src
                           ├─ main.c
                           ├─ tusb_config.h
                           - usb_descriptors.c
                           └─ usb_descriptors.h
                     — hid_composite_freertos
                       ├─ CMakeLists.txt
                      ├─ Makefile
                      ├─ sdkconfig.defaults
                       └─ src
```

```
├─ CMakeLists.txt
       ├── FreeRTOSConfig
       │ └─ FreeRTOSConfig.h
       ├─ freertos_hook.c
       ├─ main.c
       ├─ tusb_config.h
       ├─ usb_descriptors.c
       └─ usb_descriptors.h
hid_generic_inout
   ├─ boards.js
   ├─ CMakeLists.txt
   ├─ hid_test.js
   ├─ hid_test.py
   ├─ Makefile
   └─ src
       ├─ main.c
       — tusb_config.h
       └─ usb_descriptors.c
hid_multiple_interface
   ├─ CMakeLists.txt
   ├─ Makefile
   └─ src
       ├─ main.c
       — tusb_config.h
       └─ usb_descriptors.c
├─ midi_test
   ├─ CMakeLists.txt
   ├─ Makefile
   └─ src
```

```
├─ main.c
├─ tusb_config.h
                           └─ usb_descriptors.c
                   ├─ msc_dual_lun
                       ├── CMakeLists.txt
                         — Makefile
                       └─ src
                           ├─ main.c
                           — msc_disk_dual.c
                           — tusb_config.h
                           └─ usb_descriptors.c
                     — net_lwip_webserver
                       ├─ CMakeLists.txt
                       ├─ Makefile
                       └─ src
                           ├— arch
                               \sqsubseteq cc.h
                           ├─ lwipopts.h
                           ├─ main.c
                           ├─ tusb_config.h
                           └─ usb_descriptors.c
                      uac2_headset
                       ├─ CMakeLists.txt
                       ├─ Makefile
                       └─ src
                           ├─ main.c
                           ├─ tusb_config.h
                           ├─ usb_descriptors.c
                           └─ usb_descriptors.h
```

```
├─ usbtmc
       ├─ CMakeLists.txt
       ├─ Makefile
       ├─ src
           ├─ main.c
           ├── main.h
           ├─ tusb_config.h
           usb_descriptors.c
          ├─ usbtmc_app.c
         └─ usbtmc_app.h
       └─ visaQuery.py
   video_capture
       ├─ CMakeLists.txt
       ├─ Makefile
       └─ src
           ├─ images.h
           ├─ main.c
           — tusb_config.h
           ├─ usb_descriptors.c
           └─ usb_descriptors.h
   └─ webusb_serial
       ├─ CMakeLists.txt
       ├─ Makefile
       └─ src
           ├─ main.c
           ├─ tusb_config.h
           — usb_descriptors.c
           └─ usb_descriptors.h
├─ host
```

```
— cdc_msc_hid
                     ├─ CMakeLists.txt
                     ├─ Makefile
                     └─ src
                         ├─ hid_app.c
                         ├── main.c
                         ├─ msc_app.c
                         └─ tusb_config.h
                  ├─ CMakeLists.txt
                  └─ hid_controller
                     ├─ CMakeLists.txt
                     ├─ Makefile
                     └─ src
                         ├─ hid_app.c
                         ├─ main.c
                         └─ tusb_config.h
              ├─ make.mk
              └─ rules.mk
            — hw
              ├─ bsp
                  — ansi_escape.h
                  ├─ board.c
                  ├─ board.h
                  ├─ board_mcu.h
                  ├─ d5035_01
                     ├─ board.mk
                  └─ same51j19a_flash.ld
                  ├─ da14695_dk_usb
```

```
├─ board.mk
                      ├─ da14695_dk_usb.c
                     ├─ da1469x.ld
                      ├─ gcc_startup_da1469x.S
                      product_header.dump
                      └─ syscfg
                          └─ syscfg.h
                   da1469x_dk_pro
                      ├─ board.mk
                      ├─ da1469x-dk-pro.c
                      ├─ da1469x.ld
                      ├─ gcc_startup_da1469x.S
                      product_header.dump
                      └─ syscfg
                          └─ syscfg.h
                     - ea4088qs
                      ├─ board.mk
                      ├─ ea4088qs.c
                      └─ lpc4088.ld
                   ├─ ea4357
                      ├─ board.mk
                      ├─ ea4357.c
                      ├─ lpc4357.ld
                      ├─ pca9532.c
                      └─ pca9532.h
                   ├─ esp32s2
                      ├─ boards
                          — adafruit_feather_esp32s2
                              ├─ board.cmake
```

```
└─ board.h
├─ adafruit_magtag_29gray
                          │ ├─ board.cmake
                              └─ board.h
                          — adafruit_metro_esp32s2
                            ├─ board.cmake
                              └─ board.h
                          \vdash CMakeLists.txt
                          ├─ esp32s2.c
                          - espressif_kaluga_1
                          │ ├─ board.cmake
                              └─ board.h
                          l— espressif_saola_1
                              ├─ board.cmake
                              ∟ board.h
                      ├─ components
                          └─ led_strip
                             ├── CMakeLists.txt
                              ├─ include
                                  └─ led_strip.h
                              └─ src
                                  └─ led_strip_rmt_ws2812.c
                      ├─ family.cmake
                       └─ family.mk
                  ├─ esp32s3
                      ├─ boards
                          ├─ CMakeLists.txt
                         ├─ esp32s3.c
                         └─ espressif_addax_1
```

```
├─ board.cmake
                            └─ board.h
                   components
                       └─ led_strip
                            ├─ CMakeLists.txt
                            ├─ include
                            | └─ led_strip.h
                            └─ src
                               └─ led_strip_rmt_ws2812.c
                   ├─ family.cmake
                   └─ family.mk
                 ├─ family_support.cmake
                 ├─ fomu
                    ├─ boards
                        └─ fomu
                           ├─ board.h
                          └─ board.mk
                   ├─ crt0-vexriscv.S
                   ├─ dfu.py
                    ├─ family.mk
                     ├─ fomu.c
                     ├─ fomu.ld
                    ├─ include
                    ├--- hw
                       | └─ common.h
                        └─ irq.h
                    — output_format.ld
                   └─ regions.ld
```

```
├─ frdm_k32l2b
├─ board.h
                       ├─ board.mk
                       └─ frdm_k32l2b.c
                   ├── frdm_kl25z
                       ├─ board.mk
                       └─ frdm_kl25z.c
                     - gd32vf103
                       ├─ boards
                           └─ sipeed_longan_nano
                              ├─ board.h
                               └─ board.mk
                       ├─ family.c
                       ├─ family.mk
                       └─ system_gd32vf103.c
                    — imxrt
                       ├─ boards
                           ├── mimxrt1010_evk
                               ├─ board.h
                               ├─ board.mk
                               — evkmimxrt1010_flexspi_nor_config.c
                               evkmimxrt1010_flexspi_nor_config.h
                           mimxrt1015_evk
                               ├─ board.h
                               ├─ board.mk
                               — evkmimxrt1015_flexspi_nor_config.c
                               evkmimxrt1015_flexspi_nor_config.h
                           ├─ mimxrt1020_evk
                               ├─ board.h
```

```
├─ board.mk
        — evkmimxrt1020_flexspi_nor_config.c
        evkmimxrt1020_flexspi_nor_config.h
    ├─ mimxrt1050_evkb
        ├─ board.h
        ├─ board.mk
        — evkbimxrt1050_flexspi_nor_config.c
        evkbimxrt1050_flexspi_nor_config.h
      – mimxrt1060_evk
        ├─ board.h
        ├─ board.mk
        — evkmimxrt1060_flexspi_nor_config.c
        evkmimxrt1060_flexspi_nor_config.h
      - mimxrt1064_evk
        ├─ board.h
        ├─ board.mk
        — evkmimxrt1064_flexspi_nor_config.c
        └── evkmimxrt1064_flexspi_nor_config.h
    L— teensy_40
        ├─ board.h
        ├─ board.mk
        teensy40_flexspi_nor_config.c
        └─ teensy40_flexspi_nor_config.h
├─ family.c
└─ family.mk
lpc15
├─ boards
    └─ lpcxpresso1549
        ├─ board.h
```

```
├─ board.mk
                             └─ lpc1549.ld
                    ├─ family.c
                     \sqsubseteq family.mk
                  ├─ lpc18
                     ├─ boards
                         ├─ lpcxpresso18s37
                             ├─ board.h
                           ├─ board.mk
                         L- mcb1800
                             ├─ board.h
                            ├─ board.mk
                             └─ lpc1857.ld
                     ├─ family.c
                     └─ family.mk
                  ├─ lpc54
                     ├─ boards
                         ├─ lpcxpresso54114
                             ├─ board.h
                         | └─ board.mk
                         └─ lpcxpresso54628
                            ├─ board.h
                             └─ board.mk
                    ├─ family.c
                     └─ family.mk
                  ├─ lpc55
                     ├─ boards
                     ├── double_m33_express
```

```
├─ board.h
├─ board.mk
                               LPC55S69_cm33_core0_uf2.ld
                           ├─ lpcxpresso55s28
                               ├─ board.h
                               └─ board.mk
                             lpcxpresso55s69
                               ├─ board.h
                               └─ board.mk
                           └─ mcu_link
                              ├─ board.h
                               └─ board.mk
                       ├─ family.c
                       └─ family.mk
                    — lpcxpresso11u37
                       ├─ board.mk
                       ├─ lpc11u37.ld
                       └─ lpcxpresso11u37.c
                   ├─ lpcxpresso11u68
                       ├─ board.mk
                       ├─ lpc11u68.ld
                       └─ lpcxpresso11u68.c
                    — lpcxpresso1347
                       ├─ board.mk
                       ├─ lpc1347.ld
                       └─ lpcxpresso1347.c
                   ├─ lpcxpresso1769
                       ├─ board.mk
                       ├─ lpc1769.ld
```

```
└─ lpcxpresso1769.c
                 ├─ lpcxpresso51u68
                 | ├─ board.mk
                    └─ lpcxpresso51u68.c
                 ├─ mbed1768
                    ├─ board.mk
                    ├─ lpc1768.ld
                    └─ mbed1768.c
                 ├─ mm32
                    ├─ boards
                      └─ mm32f327x_mb39
                           ├─ board.mk
                          ├─ flash.ld
                          └─ mm32f327x_mb39.c
                    └─ family.mk
                 ├─ msp430
                    ├─ boards
                    └─ board.h
                    ├─ family.c
                    └─ family.mk
                  — ngx4330
                    ├─ board.mk
                   ├─ ngx4330.c
                  └─ ngx4330.ld
                 ├─ nrf
                    ├─ boards
                      ├── adafruit_clue
                      | ├─ board.h
```

```
├─ board.mk
    └─ nrf52840_s140_v6.ld
— arduino_nano33_ble
    — arduino_nano33_ble.ld
    ├─ board.h
    └─ board.mk
  circuitplayground_bluefruit
    ├─ board.h
    ├─ board.mk
    — nrf52840_s140_v6.ld
 — feather_nrf52840_express
    ├─ board.h
    ├─ board.mk
    └─ nrf52840_s140_v6.ld
 — feather_nrf52840_sense
    ├─ board.h
    ├─ board.mk
    └─ nrf52840_s140_v6.ld
itsybitsy_nrf52840
    ├─ board.h
    ├─ board.mk
    — nrf52840_s140_v6.ld
 — nrf52840_mdk_dongle
    ├─ board.h
    ├─ board.mk
    └─ nrf52840_mdk_dongle.ld
├─ pca10056
    ├─ board.h
    └─ board.mk
```

```
├─ pca10059
           ├─ board.h
           ├─ board.mk
           └─ pca10059.ld
       ├─ pca10100
           ├─ board.h
           └─ board.mk
       raytac_mdbt50q_rx
           ├─ board.h
           └─ board.mk
   ├─ family.c
    └─ family.mk
 - nutiny_nuc121s
   ├─ board.mk
   ├─ nuc121_flash.ld
   └─ nutiny_nuc121.c
 - nutiny_nuc125s
   ├─ board.mk
   ├─ nuc125_flash.ld
   └─ nutiny_nuc125.c
 - nutiny_nuc126v
   ├─ board.mk
   ├─ nuc126_flash.ld
   └─ nutiny_nuc126.c
 - nutiny_sdk_nuc120
   ├─ board.mk
   ├─ nuc120_flash.ld
   └─ nutiny_sdk_nuc120.c
mutiny_sdk_nuc505
```

```
├─ board.mk
├─ nuc505_flashtoram.ld
                      └─ nutiny_sdk_nuc505.c
                  ├─ rp2040
                      ├─ board.h
                      ├─ boards
                          — adafruit_feather_rp2040
                             └─ board.cmake
                         — adafruit_itsybitsy_rp2040
                         adafruit_qtpy_rp2040
                             └─ board.cmake
                         ├─ pico_sdk
                             └─ board.cmake
                          └─ raspberry_pi_pico
                             └─ board.cmake
                     ├─ family.c
                      ├─ family.cmake
                     ├─ family.mk

    □ pico_sdk_import.cmake

                    - rx
                      ├─ boards
                          ├─ gr_citrus
                             ├─ board.mk
                            ├─ gr_citrus.c
                             ├─ hwinit.c
                             └─ r5f5631fd.ld
                          └── rx65n_target
                             ├─ board.mk
```

```
├─ r5f565ne.ld
└─ rx65n_target.c
                       └─ family.mk
                   ├─ samd11
                       ├─ boards
                           ├─ luna_d11
                               ├─ board.h
                               ├─ board.mk
                               └─ samd11d14am_flash.ld
                           └─ samd11_xplained
                               ├─ board.h
                               ├─ board.mk
                               └─ samd11d14am_flash.ld
                       ├─ family.c
                       └─ family.mk
                     — samd21
                       ├─ boards
                           — atsamd21_xpro
                               ├─ board.h
                               ├─ board.mk
                               └─ samd21j18a_flash.ld
                           circuitplayground_express
                               ├─ board.h
                               ├─ board.mk

    □ circuitplayground_express.ld

                           — curiosity_nano
                               ├─ board.h
                               ├─ board.mk
                               └─ samd21g17a_flash.ld
```

```
— feather_m0_express
├─ board.h
                              ├─ board.mk
                              feather_m0_express.ld
                          ├─ itsybitsy_m0
                              ├─ board.h
                              ├─ board.mk
                              └─ itsybitsy_m0.ld
                          ├─ luna_d21
                              ├─ board.h
                              ├─ board.mk
                              └─ samd21g18a_flash.ld
                          metro_m0_express
                              ├─ board.h
                              ├─ board.mk
                              ─ metro_m0_express.ld
                          └─ seeeduino_xiao
                              ├─ board.h
                              ├─ board.mk
                              └─ seeeduino_xiao.ld
                      ├─ family.c
                      └─ family.mk
                    — samd51
                      ├─ boards
                          feather_m4_express
                              ├─ board.h
                             ├─ board.mk
                              └─ feather_m4_express.ld
                         ├─ itsybitsy_m4
```

```
├─ board.h
        ├─ board.mk
        └─ itsybitsy_m4.ld
     metro_m4_express
        ├─ board.h
        ├─ board.mk
        ─ metro_m4_express.ld
      pybadge
        ├─ board.h
        ├─ board.mk
        └─ pybadge.ld
     └─ pyportal
        ├─ board.h
        ├─ board.mk
        └─ pyportal.ld
 ├─ family.c
 └─ family.mk
- same54xplainedpro
 ├─ board.mk
  same54p20a_flash.ld
 ├─ same54p20a_sram.ld
 - same70_qmtech
 ├─ board.mk
 hpl_pmc_config.h
 ├─ hpl_usart_config.h
 hpl_xdmac_config.h
 peripheral_clk_config.h
 └─ same70_qmtech.c
```

```
├─ same70_xplained
├─ board.mk
                      ├─ hpl_pmc_config.h
                     ├─ hpl_usart_config.h
                      hpl_xdmac_config.h
                     peripheral_clk_config.h
                      └─ same70_xplained.c
                   samg55xplained
                      ├─ board.mk
                      ├─ hpl_usart_config.h
                      peripheral_clk_config.h
                     ├─ samg55j19_flash.ld
                      └─ samg55xplained.c
                    - saml2x
                      ├─ boards
                         — atsaml21_xpro
                             ├─ board.h
                             ├─ board.mk
                             └─ saml21j18b_flash.ld
                         ├─ saml22_feather
                             ├─ board.h
                             ├─ board.mk
                             └─ saml22_feather.ld
                         └─ sensorwatch_m0
                             ├─ board.h
                             ├─ board.mk
                             ├─ family.c
                      └─ family.mk
```

```
├─ sltb009a
                 ├─ board.mk
                ├─ spresense
                └─ board_spresense.c
                ├─ stm32f0
                   ├─ boards
                      ├── stm32f070rbnucleo
                     | ├─ board.h
                      | ├─ board.mk
                         ├── stm32f072disco
                       ├─ board.h
                        ├─ board.mk
                         └── STM32F072RBTx_FLASH.ld
                     └── stm32f072eval
                        ├─ board.h
                        ├─ board.mk
                         └── STM32F072VBTx_FLASH.ld
                  ├─ family.c
                  ├── family.mk

    stm32f0xx_hal_conf.h

                ├─ stm32f1
                 ├─ boards
                    ├── stm32f103_bluepill
                     | ├─ board.h
                     | ├─ board.mk
                     │ └── STM32F103X8_FLASH.ld
```

```
└── stm32f103_mini_2
├─ board.h
                             ├─ board.mk
                             └── STM32F103XC_FLASH.ld
                      ├─ family.c
                     ├── family.mk
                      stm32f1xx_hal_conf.h
                  ├─ stm32f207nucleo
                      ├─ board.mk
                    ├── stm32f207nucleo.c
                      ├── STM32F207ZGTx_FLASH.ld
                      └─ stm32f2xx_hal_conf.h
                  ├── stm32f303disco
                      ├─ board.mk
                      ├── stm32f303disco.c
                     ├── STM32F303VCTx_FLASH.ld
                    └─ stm32f3xx_hal_conf.h
                  ├─ boards
                         ├─ feather_stm32f405
                             ├─ board.h
                             ├─ board.mk
                             ├── STM32F405RGTx_FLASH.ld
                             └─ stm32f4xx_hal_conf.h
                         ├─ pyboardv11
                             ├─ board.h
                         ├── STM32F405RGTx_FLASH.ld
                             └─ stm32f4xx_hal_conf.h
```

					├── stm32f401blackpill
		- 1			├─ board.h
					├─ board.mk
		1			STM32F401VCTx_FLASH.ld
					stm32f4xx_hal_conf.h
				1	├── stm32f407disco
					├─ board.h
				1	├─ board.mk
				1	STM32F407VGTx_FLASH.ld
		1	1		stm32f4xx_hal_conf.h
		1	1		├── stm32f411blackpill
		1	1		├─ board.h
		1	I		├─ board.mk
		1	I		Fraction STM32F411CEUx_FLASH.ld
		I	l		stm32f4xx_hal_conf.h
		1	I		├── stm32f411disco
					├─ board.h
					├─ board.mk
					STM32F411VETx_FLASH.ld
				1	stm32f4xx_hal_conf.h
					├── stm32f412disco
					├─ board.h
					├─ board.mk
				1	STM32F412ZGTx_FLASH.ld
					stm32f4xx_hal_conf.h
					└─ stm32f412nucleo
					├── board.h
					├─ board.mk
					├── STM32F412ZGTx_FLASH.ld

```
    stm32f4xx_hal_conf.h

├─ family.c
                        └─ family.mk
                   ├─ stm32f7
                        ├─ boards
                            ├─ stlinkv3mini
                                ├─ board.h
                                ├─ board.mk
                               ├── STM32F723xE_FLASH.ld

    stm32f7xx_hal_conf.h

                            ├── stm32f723disco
                                ├─ board.h
                                ├─ board.mk
                                ├── STM32F723xE_FLASH.ld
                                └─ stm32f7xx_hal_conf.h
                            ├── stm32f746disco
                                ├─ board.h
                                ├─ board.mk
                                ├── STM32F746ZGTx_FLASH.ld
                                └─ stm32f7xx_hal_conf.h
                             — stm32f746nucleo
                                ├─ board.h
                                ├─ board.mk
                                ├── STM32F746ZGTx_FLASH.ld
                                └─ stm32f7xx_hal_conf.h
                           ├── stm32f767nucleo
                                ├─ board.h
                              ├─ board.mk
                                ├── STM32F767ZITx_FLASH.ld
```

```
└─ stm32f7xx_hal_conf.h
└── stm32f769disco
                              ├─ board.h
                              ├─ board.mk
                               ├── STM32F769ZITx_FLASH.ld
                               └─ stm32f7xx_hal_conf.h
                       ├─ family.c
                       └─ family.mk
                   ├─ stm32h7
                       ├─ boards
                          ├── stm32h743eval
                               ├─ board.h
                            ├─ board.mk
                               └─ stm32h743xx_flash.ld
                           ├─ stm32h743nucleo
                               ├─ board.h
                            ├─ board.mk
                               └─ stm32h743xx_flash.ld
                           ├── stm32h745disco
                               ├─ board.h
                               └─ board.mk
                           └─ waveshare_openh743i
                               ├─ board.h
                               ├─ board.mk
                               └── STM32H743IITX_FLASH.ld
                       ├─ family.c
                      ├── family.mk
                     └─ stm32h7xx_hal_conf.h
                   ├─ stm32l0538disco
```

```
├── stm32l0538disco.c
    ├── STM32L053C8Tx_FLASH.ld
   ├─ stm32l476disco
    ├─ board.mk
      ├── stm32l476disco.c
     ├── STM32L476VGTx_FLASH.ld
    └─ stm32l4xx_hal_conf.h
   └─ stm32l4r5nucleo
     ├─ board.mk
     ├─ stm32l4r5nucleo.c
     ├── STM32L4RXxI_FLASH.ld
     └─ stm32l4xx_hal_conf.h
└─ mcu
   ├─ dialog
      ├─ da1469x
      ├— include
             ├─ hal
            | └─ hal_gpio.h
            └─ mcu
                ├─ da1469x_clock.h
               ├─ da1469x_hal.h
               └─ mcu.h
         ├─ SDK_10.0.8.105
             └─ sdk
                └─ bsp
                   ├─ arm_license.txt
```

	I	I		1 1		L	incl	Lude
							<u> </u>	cmsis_compiler.h
							<u> </u>	cmsis_gcc.h
							<u></u>	cmsis_version.h
							<u></u>	core_cm0.h
							<u> </u>	core_cm33.h
							<u> </u>	DA1469xAB.h
							<u> </u>	mpu_armv8.h
							<u> </u>	system_ARMCM0.h
								system_DA1469x.h
				-	— src			
					<u> </u>	da1469x_	cloc	ck.c
					<u> </u>	hal_gpio	. C	
					<u> </u>	hal_syst	em.c	:
					<u> </u>	hal_syst	em_s	start.c
					L	system_d	la146	69x.c
				└─ RI	EADME.m	d		
			<u> </u>	gd				
				└─ nı	uclei-s	dk		
			<u> </u>	micro	chip			
			<u> </u>	mindmo	otion			
				└─ mr	m32sdk			
			<u></u>	nordi	.C			
				├─ n	rf5x			
				-	— s140	_nrf52_6	5.1.1	L_API
					<u> </u>	include		
	I	I				├─ ble_	err.	h
	I	I				├─ ble_	gap.	h
	I	I				├─ ble_	gatt	cc.h

1	1		I
1	1		h
	1		
	1		
I	1		h
I	1	ble_ranges	.h
1	1	ble_types.	h
1	1	mrf52	
1	1		r.h
1	1	mrf_error.	h
1	1	mrf_error_	sdm.h
1	1		soc.h
1	1		I
1	1		
1	1		
1	1		
1	1	├─ nrfx	
1	1	│	
1	1	— nrfx_glue.h	
1	1	└─ nrfx_log.h	
1	1	— nuvoton	
1	1	├─ nxp	
1	1	lpcopen	
1	1	│ ├─ mcux-sdk	
1	1	└─ nxp_sdk	
	1	— renesas	
	1		
1	1	├─ silabs	
	1	│ └─ cmsis-dfp-efm32gg12b	

```
— sony
   └─ cxd56
       ├─ mkspk
           ├─ clefia.c
           ├─ clefia.h
           ├─ elf32.h
              — Makefile
             — mkspk.c
           └─ mkspk.h
         — spresense-exported-sdk
       └─ tools
           ├─ flash_writer.py

    __pycache__

                └─ xmodem.cpython-36.pyc
           └─ xmodem.py
– st
  — cmsis_device_f0
  — cmsis_device_f1
  — cmsis_device_f2
  ├─ cmsis_device_f3
    — cmsis_device_f4
    - cmsis_device_f7
  ├─ cmsis_device_g0
  — cmsis_device_g4
  — cmsis_device_h7
  \hspace{-0.2in} \longmapsto \hspace{-0.2in} \texttt{cmsis\_device\_l0}
  — cmsis_device_l1
  ├─ cmsis_device_l4
   — cmsis_device_l5
```

```
 stm32f0xx_hal_driver
 stm32f1xx_hal_driver
                     - stm32f2xx_hal_driver
                      stm32f3xx_hal_driver
                       stm32f4xx_hal_driver
                      |-- stm32f7xx_hal_driver
                      |-- stm32g0xx_hal_driver
                      |-- stm32g4xx_hal_driver
                       stm32h7xx_hal_driver
                      stm32l0xx_hal_driver
                       stm32l1xx_hal_driver
                      ├─ stm32l4xx_hal_driver
                      └─ stm32l5xx_hal_driver
                  └─ ti
           ├─ lib
               ├─ CMSIS_5
               ├─ fatfs
                  ├─ 00readme.txt
                  — ccsbcs.c
                  ├─ diskio.c
                  ├─ diskio.h
                  ├─ ff.c
                  ├─ ffconf.h
                  ├─ ff.h
                  └─ integer.h
               ├─ FreeRTOS-Kernel
               ├─ lwip
                networking
                  ├─ dhserver.c
```

```
├─ dhserver.h
       ├─ dnserver.c
       ├─ dnserver.h
       ├─ ndis.h
       ├─ rndis_protocol.h
       └─ rndis_reports.c
   ├─ sct_neopixel
   └─ SEGGER_RTT
       ├─ License.txt
       ├─ README.txt
       ├── RTT
          ├── SEGGER_RTT_ASM_ARMv7M.S
         ├─ SEGGER_RTT.c
         ├── SEGGER_RTT_Conf.h
         ├─ SEGGER_RTT.h
          ├─ SEGGER_RTT_Syscalls_GCC.c
          ├─ SEGGER_RTT_Syscalls_IAR.c
          ├─ SEGGER_RTT_Syscalls_KEIL.c
          └── SEGGER_RTT_Syscalls_SES.c
├─ LICENSE
├─ pkg.yml
├─ README.rst
├─ repository.yml
├─ src
   ├─ class
       ├─ audio
          — audio_device.c
```

```
├─ audio_device.h
                       └─ audio.h
├─ bth
                       ├─ bth_device.c
                       \sqsubseteq bth_device.h
                   ├─ cdc
                       ├─ cdc_device.c
                       — cdc_device.h
                       — cdc.h
                       — cdc_host.c
                       — cdc_host.h
                       ├─ cdc_rndis.h
                      — cdc_rndis_host.c
                       └─ cdc_rndis_host.h
                   ├─ dfu
                       ├─ dfu_device.c
                       ├─ dfu_device.h
                       ├─ dfu.h
                       ├─ dfu_rt_device.c
                       \sqsubseteq dfu_rt_device.h
                   ├─ hid
                       ├─ hid_device.c
                       ├─ hid_device.h
                       ├─ hid.h
                       ├─ hid_host.c
                       └─ hid_host.h
                   ├─ midi
                       ├─ midi_device.c
                       ├─ midi_device.h
```

```
└─ midi.h
├─ msc
                    ├─ msc_device.c
                      ├─ msc_device.h
                      ├─ msc.h
                      ├─ msc_host.c
                      └─ msc_host.h
                  ├— net
                      — ecm_rndis_device.c
                      — ncm_device.c
                      ├─ ncm.h
                      └─ net_device.h
                  ├─ usbtmc
                      usbtmc_device.c
                      usbtmc_device.h
                      └─ usbtmc.h
                    — vendor
                      ├─ vendor_device.c
                      ├─ vendor_device.h
                      vendor_host.c
                      └─ vendor_host.h
                  └─ video
                      ├─ video_device.c
                      ├─ video_device.h
                      └─ video.h
              - common
                  — tusb_common.h
                  ├─ tusb_compiler.h
                  — tusb_error.h
```

```
├─ tusb_fifo.c
├─ tusb_fifo.h
                  ├─ tusb_timeout.h
                  ├─ tusb_types.h
                  └─ tusb_verify.h
              ├─ device
                  ├─ dcd_attr.h
                  ├─ dcd.h
                  ├─ usbd.c
                  ├─ usbd_control.c
                  — usbd.h
                  └─ usbd_pvt.h
              ├─ host
                  ├─ hcd_attr.h
                  ├─ hcd.h
                  ├─ hub.c
                  ├─ hub.h
                  — usbh.c
                  ├─ usbh_classdriver.h
                  ├─ usbh_control.c
                  └─ usbh.h
               ├─ osal
                  ├─ osal_freertos.h
                 ├─ osal.h
                  ├─ osal_mynewt.h
                  — osal_none.h
                  ├─ osal_pico.h
                  └─ osal_rtthread.h
               ├─ portable
```

```
| ├── ehci
  | └─ ehci.h
   ├─ espressif
  ├─ samg
    │ │ │ └─ dcd_samx7x.c
  └─ dcd_mm32f327x_otg.c
   ├─ nordic
   | | | nuc120
```

```
└─ nuc505
        L— dcd_nuc505.c
— nxp
 └── dcd_khci.c
    ├─ lpc17_40
      ├─ dcd_lpc17_40.c
       ├─ dcd_lpc17_40.h
    ├─ lpc_ip3511
      └─ dcd_lpc_ip3511.c
    ├─ common_transdimension.h
       ├─ dcd_transdimension.c
       └─ hcd_transdimension.c
 ├─ ohci
   ├─ ohci.c
   └─ ohci.h
 ├─ raspberrypi
    └─ rp2040
       ├─ dcd_rp2040.c
       ├─ hcd_rp2040.c
       ├── rp2040_usb.c
       └─ rp2040_usb.h
   renesas
    ∟ usba
       └─ dcd_usba.c
  — silabs
    └─ efm32
```

```
├─ sony
          └── dcd_cxd56.c
         ├── dcd_stm32_fsdev.c
             └─ synopsys
               ├─ dcd_synopsys.c
             └─ synopsys_common.h
           ├─ template
           ├— ti
           └─ dcd_msp430x5xx.c
          └─ valentyusb
             └─ eptri
             ├── dcd_eptri.c
               └─ dcd_eptri.h
        — tusb.c
        ├─ tusb.h
         \sqsubseteq tusb_option.h
      — test
      | ├── ceedling
      | ├─ project.yml
      | ├─ device
```

```
└─ test_msc_device.c
                       └─ usbd
                           └─ test_usbd.c
                    — support
                       └─ tusb_config.h
                   └─ test_fifo.c
               └─ vendor
                   └─ ceedling
                       ├─ bin
                         └─ ceedling
                       ├─ docs
                          — CeedlingPacket.md
                         ├── CException.md
                         — CMock_Summary.md
                           ThrowTheSwitchCodingStandard.md
UnityAssertionsCheatSheetSuitableforPrintingandPossiblyFraming.pdf
                           ├── UnityAssertionsReference.md
                          ├── UnityConfigurationGuide.md
                          ├── UnityGettingStartedGuide.md
                           └── UnityHelperScriptsGuide.md
                       ├─ lib
                          ├─ ceedling
                              build_invoker_utils.rb
                              cacheinator_helper.rb
                              — cacheinator.rb
                              |-- cmock_builder.rb
                              — configurator_builder.rb
                              — configurator_plugins.rb
```

```
├─ configurator.rb
— configurator_setup.rb
configurator_validator.rb
— constants.rb
├─ defaults.rb
├─ dependinator.rb
— erb_wrapper.rb
file_finder_helper.rb
├─ file_finder.rb
├─ file_path_utils.rb
file_system_utils.rb
— file_system_wrapper.rb
├─ file_wrapper.rb
├─ flaginator.rb
generator_helper.rb
├─ generator.rb
— generator_test_results.rb
— generator_test_results_sanity_checker.rb
— generator_test_runner.rb
├─ loginator.rb
— makefile.rb
├─ objects.yml
par_map.rb
plugin_builder.rb
plugin_manager_helper.rb
├─ plugin_manager.rb
├─ plugin.rb
plugin_reportinator_helper.rb
plugin_reportinator.rb
```

```
preprocessinator_extractor.rb
preprocessinator_file_handler.rb
preprocessinator_helper.rb
preprocessinator_includes_handler.rb
preprocessinator.rb
project_config_manager.rb
project_file_loader.rb
├─ rakefile.rb
— rake_utils.rb
rake_wrapper.rb
release_invoker_helper.rb
release_invoker.rb
├─ reportinator.rb
— rules_cmock.rake
— rules_preprocess.rake
rules_release_deep_dependencies.rake
— rules_release.rake
rules_tests_deep_dependencies.rake
├─ rules_tests.rake
├─ setupinator.rb
 streaminator_helper.rb
├─ streaminator.rb
 stream_wrapper.rb
─ system_utils.rb
 system_wrapper.rb
target_loader.rb
├─ task_invoker.rb
├─ tasks_base.rake
tasks_filesystem.rake
```

```
tasks_release_deep_dependencies.rake
      tasks_release.rake
      tasks_tests_deep_dependencies.rake
      ├─ tasks_tests.rake
      tasks_vendor.rake
      test_includes_extractor.rb
      test_invoker_helper.rb
      test_invoker.rb
      tool_executor_helper.rb
     ├─ tool_executor.rb
     ├─ verbosinator.rb

    yaml_wrapper.rb

   └─ ceedling.rb
├ plugins
   - beep
   | └─ beep.rb
      └─ README.md
   ├─ bullseye
      ├─ assets
         └─ template.erb
      ├─ bullseye.rake
     ├─ config
         └─ defaults.yml
      ├─ lib
         └── bullseye.rb
      └─ readme.txt
```

```
├─ colour_report
   └─ lib
    └─ colour_report.rb
— command_hooks
   ├─ lib
   └─ command_hooks.rb
   └─ README.md
— fake_function_framework
   — examples
       └─ fff_example
         ├─ project.yml
          ├─ rakefile.rb
          ⊢ src
              ├─ bar.c
              ├─ bar.h
              — custom_types.h
          ├─ display.h
             ├─ event_processor.c
              — event_processor.h
              ├─ foo.c
              ├─ foo.h
              └─ subfolder
                — zzz.c
                 └─ zzz.h
          └─ test
              test_event_processor.c
              └─ test_foo.c
   ├─ lib
```

```
├─ Rakefile
  ├─ README.md
  ├─ spec
  ├─ fff_mock_header_generator_spec.rb
  |-- fff_mock_source_generator_spec.rb
  ├─ header_generator.rb
  └─ src
  └─ fff_unity_helper.h
— gcov
  ├─ assets
  ├─ config
    └─ defaults.yml
  ├─ gcov.rake
  ├─ lib
  └── README.md
\vdash junit_tests_report
  ├─ lib
  └─ README.md
module_generator
  ├─ config
  ├─ lib
```

```
├── raw_output_report
     -- stdout_gtestlike_tests_report
      └─ stdout_gtestlike_tests_report.rb
     ├── stdout_ide_tests_report
      | └─ template.erb
      ├─ config
       │ └─ stdout_pretty_tests_report.yml
```

```
| | README.md
— teamcity_tests_report
  | ├── config
   │ └─ teamcity_tests_report.yml
     └─ lib
    └─ teamcity_tests_report.rb
  — warnings_report
 | └─ lib
     └─ warnings_report.rb
  └─ xml_tests_report
    ├─ lib
    └─ README.md
└─ vendor
  — c_exception
  | ├─ CException.c
     │ └─ CException.h
    └─ release
      ├─ build.info
     └─ version.info
  - cmock
    ├─ config
     ├── production_environment.rb
     ├── lib
```

```
_ cmock_file_writer.rb
                                 cmock_generator_plugin_array.rb
                                 cmock_generator_plugin_callback.rb
                                 cmock_generator_plugin_cexception.rb
cmock_generator_plugin_expect_any_args.rb
                                 cmock_generator_plugin_expect.rb
                                 cmock_generator_plugin_ignore_arg.rb
                                 cmock_generator_plugin_ignore.rb
cmock_generator_plugin_return_thru_ptr.rb
                                 — cmock_generator.rb
                                 cmock_generator_utils.rb
                                 — cmock_header_parser.rb
                                  cmock_plugin_manager.rb
                                  — cmock.rb
                                  cmock_unityhelper_parser.rb
                                - release
                                 ├─ build.info
                                  └─ version.info
                              └─ src
                                  — cmock.c
                                  — cmock.h
                                  — cmock_internals.h
                                  └─ meson.build
                            - deep_merge
                              └─ lib
                                 └─ deep_merge.rb
                            – diy
                              └─ lib
```

```
├─ diy
                       └─ factory.rb
                   └─ diy.rb
            └─ unity
                ├─ auto
                   — colour_prompt.rb
                   — colour_reporter.rb
                   ├─ generate_config.yml
                   generate_module.rb
                   — generate_test_runner.rb
                   parse_output.rb
                   — run_test.erb
                    stylize_as_junit.rb
                   test_file_filter.rb
                   — type_sanitizer.rb
                   unity_test_summary.py
                   unity_test_summary.rb
                   └─ unity_to_junit.py
                ├─ release
                   ├─ build.info
                   └── version.info
                └─ src
                   ├─ CMakeLists.txt
                   ├─ meson.build
                   ├─ unity.c
                   ├─ unity.h
                   - tools
  build_board.py
```

```
─ build_esp32sx.py
          ├─ build_family.py
         ├─ iar_gen.py
         ├─ iar_template.ipcf
           ├─ top.mk
          ├─ uf2
           └── usb_drivers
              └─ tinyusb_win_usbser.inf
       └─ version.yml
├─ LICENSE.TXT
pico_sdk_init.cmake
pico_sdk_version.cmake
├── README.md
├─ src
   ├─ boards
       ├─ generic_board.cmake
       └─ include
           └─ boards
              — adafruit_feather_rp2040.h
              — adafruit_itsybitsy_rp2040.h
              adafruit_qtpy_rp2040.h
              — adafruit_trinkey_qt2040.h
              arduino_nano_rp2040_connect.h
              melopero_shake_rp2040.h
              — none.h
              ├─ pico.h
              pimoroni_interstate75.h
              pimoroni_keybow2040.h
              pimoroni_pga2040.h
```

```
pimoroni_picolipo_16mb.h
           pimoroni_picolipo_4mb.h
           pimoroni_picosystem.h
           pimoroni_plasma2040.h
           pimoroni_tiny2040.h
           pybstick26_rp2040.h
            sparkfun_micromod.h
            sparkfun_promicro.h
            sparkfun_thingplus.h
           ├─ vgaboard.h
           waveshare_rp2040_lcd_0.96.h
           waveshare_rp2040_plus_16mb.h
           waveshare_rp2040_plus_4mb.h
           └─ waveshare_rp2040_zero.h
board_setup.cmake
├─ CMakeLists.txt
— common
   boot_picoboot
       ├─ CMakeLists.txt
       └─ include
           └─ boot
              └─ picoboot.h
   ├─ boot_uf2
       ├─ CMakeLists.txt
       include
           └─ boot
              └─ uf2.h
     CMakeLists.txt
   ├─ pico_base
```

```
├─ CMakeLists.txt
             — generate_config_header.cmake
            └─ include
                 ├─ pico
                    ├─ assert.h
                   ├─ config.h
                   ├─ error.h
                   ├─ types.h
                   └─ version.h.in
                 └─ pico.h
          pico_binary_info
             ├─ CMakeLists.txt
            └─ include
                 └─ pico
                    ├─ binary_info
                       ├─ code.h
                    | └── structure.h
                    └─ binary_info.h
          pico_bit_ops
            ├─ CMakeLists.txt
             └─ include
                 └─ pico
                    └─ bit_ops.h
         ├─ pico_divider
             ├─ CMakeLists.txt
         | └─ include
                 └─ pico
                    └─ divider.h
```

```
│ ├─ CMakeLists.txt
  └─ stdlib.h
   │ ├─ CMakeLists.txt
      ├─ critical_section.c
     | — include
    ├── critical_section.h
       ├─ mutex.h
          ├─ sem.h
       ├─ lock_core.c
  ├─ CMakeLists.txt
      ├─ include
       | └─ pico
       \mid time.h
        └─ timeout_helper.h
   pico_usb_reset_interface
    │ ├─ CMakeLists.txt
    | └─ include
```

```
└─ pico
└─ usb_reset_interface.h
   | ├─ pico_util
    ├─ doc.h
        ├─ include
         | └─ pico
         ├─ datetime.h
               ├─ pheap.h
          └─ queue.h
     | ├─ pheap.c
    ├─ host
   | ├─ boot_stage2.c
    │ ├─ CMakeLists.txt
    │ ├─ CMakeLists.txt
        ├─ divider.c
        └─ include
           └─ hardware
             └─ divider.h
    │ ├─ CMakeLists.txt
      | ├─ gpio.c
     | └─ include
          └─ hardware
```

```
| ├─ include
      | └─ hardware
      ├─ hardware_timer
       ├─ CMakeLists.txt
      ├─ include
      | └─ hardware
       └─ timer.c
    ├── hardware_uart
       ├─ CMakeLists.txt
     | └─ hardware
    └─ uart.c
     ├─ pico_bit_ops
    | ├── bit_ops.c
      └─ CMakeLists.txt
     ├─ pico_divider
   ├── CMakeLists.txt
    | └─ include
        └─ pico
```

```
| | | multicore.h
| ├─ pico_stdio
│ └─ README.md
├─ host.cmake
| | | └─ hardware
```

				└─ regs
			1	├── adc.h
				├── addressmap.h
				├── busctrl.h
				├─ clocks.h
				├── dma.h
				├── dreq.h
				├─ i2c.h
				├── intctrl.h
				├─ io_bank0.h
		1		├── io_qspi.h
				├── m0plus.h
				├── pads_bank0.h
		1		├── pads_qspi.h
				├── pio.h
				├── pll.h
				├─ psm.h
				├── pwm.h
				├── resets.h
				├─ rosc.h
				├── rtc.h
				├── sio.h
				├── spi.h
				├── ssi.h
				├── syscfg.h
			1	├── sysinfo.h
				├── tbman.h
				├── timer.h
				├── uart.h

			usb_device_dpram.h
			\rightarrow vreg_and_chip_reset.h
			│── watchdog.h
			└─ rp2040.svd
		-	- hardware_structs
			├── CMakeLists.txt
		1	└─ include
1	1	1	└─ hardware
			└─ structs
		1	├─ adc.h
		1	├── bus_ctrl.h
		1	├─ clocks.h
			├── dma.h
			├─ i2c.h
			├── interp.h
			├── iobank0.h
			├── ioqspi.h
			├── mpu.h
			├── padsbank0.h
			├── pads_qspi.h
			├── pio.h
			├── pll.h
			├─ psm.h
1	1	1	├── pwm.h
1	1	1	resets.h
			├─ rosc.h

```
├─ rtc.h
                          ├─ scb.h
                          ├─ sio.h
                          ├─ spi.h
                          ├─ ssi.h
                          - syscfg.h
                          ├─ systick.h
                          ├─ timer.h
                          ├─ uart.h
                          ├─ usb.h
                          - vreg_and_chip_reset.h
                          — watchdog.h
                          ├─ xip_ctrl.h
                          └─ xosc.h
           └── README.md
       - rp2040.cmake
         - rp2_common
           boot_stage2
               ├─ asminclude
                  └── boot2_helpers
                      ├─ exit_from_boot2.S
                      read_flash_sreg.S
                      └─ wait_ssi_ready.S
               boot2_at25sf128a.S
               ├─ boot2_generic_03h.S
              ─ boot2_is25lp080.S
               boot2_usb_blinky.S
               ─ boot2_w25q080.S
               ├─ boot2_w25x10cl.S
```

```
├─ boot_stage2.ld
   ├─ CMakeLists.txt
  — compile_time_choice.S
  ├─ doc.h
   ├─ include
      └─ boot_stage2
          └─ config.h
    └─ pad_checksum
├─ CMakeLists.txt
— cmsis
   ├─ CMakeLists.txt
   ├─ include
       └─ cmsis
          └─ rename_exceptions.h
    └─ stub
       └─ CMSIS
           ├─ Core
              └─ Include
                   ├─ cmsis_armcc.h
                   — cmsis_armclang.h
                   -- cmsis_armclang_ltm.h
                   — cmsis_compiler.h
                   ├─ cmsis_gcc.h
                   — cmsis_iccarm.h
                   ├─ cmsis_version.h
                   — core_cm0plus.h
                   └─ mpu_armv7.h
             — Device
               └─ RaspberryPi
```

```
└─ RP2040
         ├─ Include
         ├── RP2040.h
         └─ Source
          └─ system_RP2040.c
      └─ LICENSE.txt
 └─ adc.h
 └─ address_mapped.h
 ├─ CMakeLists.txt
   └─ include
  └─ claim.h
 | ├── hardware_clocks
```

```
└─ vcocalc.py
    │ ├─ hardware_divider
         ├─ CMakeLists.txt
        ├─ divider.S
        └─ include
           └─ hardware
             ├─ divider.h
             └─ divider_helper.S
    └─ include
         └─ hardware
              └─ dma.h
   | ├── hardware_exception
   | ├── exception.c
    └─ hardware
             └─ exception.h
     ├─ hardware_flash
        ├─ CMakeLists.txt
        ├─ flash.c
        └─ include
           └─ hardware
              └─ flash.h
     ├─ hardware_gpio
```

```
├─ gpio.c
└─ hardware
       └─ gpio.h
  └─ hardware
       └─ i2c.h
  | └─ hardware
     | ├── hardware_irq
   ├── CMakeLists.txt
   | ├─ include
     | └─ hardware
     ├─ irq.c
     └─ irq_handler_chain.S
  | ├── hardware_pio
  | | | ∟ hardware
```

```
| └─ hardware
  | └─ pll.h
   └─ pll.c
 | ├─ hardware_pwm
 └─ pwm.h
 | | | ∟ hardware
    └─ resets.h
 | └─ hardware
   └─ rtc.c
 | ├─ hardware_spi
```

```
| ├── hardware_sync
   | ├─ include
        | └─ hardware
         | └─ sync.c
      ├─ hardware_timer
        ├─ CMakeLists.txt
     | ├─ include
        | └─ hardware
         └─ timer.c
     ├─ hardware_uart
       ├── CMakeLists.txt
      | └─ hardware
        | ∟ uart.h
         └─ uart.c
      ├── hardware_vreg
         ├─ CMakeLists.txt
         ├─ include
         | └─ vreg.h
    ├── hardware_watchdog
      ├── CMakeLists.txt
   | └─ hardware
```

```
│ ├─ CMakeLists.txt
        | └─ hardware
          └─ xosc.c
       ├─ pico_bit_ops
      | ├─ bit_ops_aeabi.S
          └─ CMakeLists.txt
       ├─ pico_bootrom
       | ├── bootrom.c
         ├─ CMakeLists.txt
          └─ include
             └─ pico
               ├─ bootrom
                | └─ sf_table.h
                └─ bootrom.h
        pico_bootsel_via_double_reset
      ├── CMakeLists.txt
         pico_bootsel_via_double_reset.c
        pico_cxx_options
      │ ├─ CMakeLists.txt
      | └─ doc.h
      ├─ pico_divider
       │ ├─ CMakeLists.txt
       | └─ divider.S
      ├─ pico_double
```

```
├─ CMakeLists.txt
               ├─ double_aeabi.S
              ├─ double_init_rom.c
              ├─ double_math.c
              ├─ double_none.S
               ├─ double_v1_rom_shim.S
               └─ include
                   └─ pico
                       └─ double.h
           ├─ pico_fix
               ├─ CMakeLists.txt
               └─ rp2040_usb_device_enumeration
                   ├─ CMakeLists.txt
                   ├─ include
                       └─ pico
                           └── fix
                               └─ rp2040_usb_device_enumeration.h
                   └─ rp2040_usb_device_enumeration.c
           ├─ pico_float
               ├─ CMakeLists.txt
               ├─ float_aeabi.S
               ├─ float_init_rom.c
               ├─ float_math.c
              ├─ float_none.S
              ├─ float_v1_rom_shim.S
               └─ include
                   └─ pico
                       └─ float.h
           ├─ pico_int64_ops
```

```
└─ pico_int64_ops_aeabi.S
 | ├─ pico_malloc
 │ ├─ CMakeLists.txt
  | └─ pico
   | └─ pico
   └─ multicore.c
 | ├── pico_platform
 | ⊢ asm_helper.S
```

```
└─ platform.c
        ├─ pico_printf
            ├─ CMakeLists.txt
             ├─ include
             | └─ pico
                 └─ printf.h
             ├─ printf.c
              └── printf_none.S

    pico_runtime

             ├─ CMakeLists.txt
             ├─ include
             | └─ pico
                   └─ runtime.h
              └─ runtime.c
          pico_standard_link
             ├─ binary_info.c
             ├─ CMakeLists.txt
             ├─ crt0.S
             ├─ doc.h
             memmap_blocked_ram.ld
             memmap_copy_to_ram.ld
             ├─ memmap_default.ld
             ├─ memmap_no_flash.ld
             └─ new_delete.cpp
          ├─ pico_stdio
             ├─ CMakeLists.txt
             ├─ include
             | └─ pico
```

```
├─ stdio
      │ └─ driver.h
 | | | LICENSE
   | └─ stdio.c
  pico_stdio_semihosting
  | ├── CMakeLists.txt
   | └─ pico
    | ├── pico_stdio_usb
  | ├─ pico
     | ├── stdio_usb
     ├─ reset_interface.c
  | ├─ pico_stdlib
```

```
└─ stdlib.c
     ├─ pico_unique_id
      │ ├─ CMakeLists.txt
      \sqsubseteq unique_id.c
      ├── README.md
     └─ tinyusb
        ├─ CMakeLists.txt
        └─ doc.h
    └─ rp2_common.cmake
 ├─ test
   ├─ CMakeLists.txt
   ├─ cmsis_test
   ├── CMakeLists.txt
   │ └─ cmsis_test.c
   hardware_pwm_test
    | ├─ CMakeLists.txt
    ├─ kitchen_sink
    ├─ pico_divider_test
    ├── CMakeLists.txt
    pico_float_test
```

```
├── CMakeLists.txt
├─ llvm
        \mid \quad \mid \quad \mid \quad  call_apsr.h
         | ├─ call_apsr.S
         │ └─ LICENSE.TXT
        ├─ pico_double_test.c
        └─ pico_float_test.c
      ├─ pico_stdlib_test
      ├─ pico_test
      ├── CMakeLists.txt
          └─ include
             └─ pico
                └─ test.h
      └─ pico_time_test
         ├─ CMakeLists.txt
         └─ pico_time_test.c
   └─ tools
      igwedge check_doxygen_groups.py
      ├─ CMakeLists.txt
      ├─ elf2uf2
         ├─ CMakeLists.txt
      — extract_configs.py
      ├─ FindELF2UF2.cmake
      ├─ FindPioasm.cmake
      └─ pioasm
```

```
├─ ada_output.cpp
           ├── CMakeLists.txt
           — c_sdk_output.cpp
           ├─ gen
            ├─ lexer.cpp
            ├─ location.h
            ├─ parser.cpp
            └─ parser.hpp
           hex_output.cpp
           ├─ lexer.ll
          ├─ main.cpp
           -- output_format.h
           ├─ parser.yy
           pio_assembler.cpp
           ├─ pio_assembler.h
          pio_disassembler.cpp
          ├─ pio_disassembler.h
          ├─ pio_types.h

    python_output.cpp

pico_sdk_import.cmake
├── ProjectFiles
 ├─ CMakeLists.txt
 └─ main.c
└─ tree.txt
```

1140 directories, 2551 files