

# MutekH startup and initializations

This page describes how the various parts of the kernel are initialized when the operating system starts.

## Modular startup process

The MutekH startup process consists in calling many initialization functions for all components of the system. Depending on the current build configuration, different modules and features are enabled at compile time. This makes the set of relevant initialization functions change with the current configuration.

The initialization order of the various parts of the kernel is important because some components do depend on other components which need to be initialized first. The proper order may also be different depending on some configuration parameters like the target architecture.

Rather than defining the initialization order directly, the MutekH build system generates a list of initialization function calls sorted in the right order based on some expressed ordering constraints. This allows the developer of a software component to insert its initialization function calls at the right time relative to initialization of other components.

The kernel initialization stages are arranged in a hierarchical manner. Internal nodes of this initialization tree define the main steps of startup process whereas leaf nodes actually define the function calls which must take place. Ordering constraints are expressed along with the hierarchy using initialization tokens in the build system configuration files.

## Initialization functions

The whole startup process is split in two main groups of initialization tokens:

- Initializations which take place on the bootstrap processor while other processors are waiting.
- Initializations which take place at the same time on all processors.

The bootstrap processor usually starts execution in assembly code in the `cpu_boot` function. It then jumps to the `mutekh_startup` function which contains function calls generated by the build system for the `INIT_MUTEKH_STARTUP` initialization token.

On multiprocessors platforms other processors enter the `mutekh_startup_smp` function when instructed to do so by the bootstrap processor. This function contains function calls corresponding to the `INIT_SMP` token which is actually the same as the second half of `INIT_MUTEKH_STARTUP`.

Initialization tokens which are part of `INIT_SMP` group can call the `mutekh_startup_smp_barrier` function to ensure that all processors have reached this same point in code. If an initialization must be performed on a single processor in this initialization group, the result of the `cpu_isbootstrap` function must be tested.

Startup related functions are declared in the `mutek/startup.h` header file.

## Main initialization steps

The first part of the startup process executed on the bootstrap processor only includes the following main steps (when relevant):

- initialization of memory sections `.bss` and `.data`.

- initialization of the early output console.
- initialization memory and page allocators.
- initialization and enumeration of devices present in the platform, including processors.
- initialization of the associated device drivers.

The second part of the startup process which is executed by all processors includes:

- initialization of each processor registers
- initialization of the scheduler
- initialization of other libraries and software components
- initialization of the application
- enter the scheduler loop

Below is an sample hierarchical view of the main intialization tokens as output by the `make listinit` command with a multiprocessor build configuration (as described on the [BuildSystem](#) page).

```
* INIT_MUTEKH_STARTUP
  * INIT_BOOTSTRAP
    * INIT_MEMORY
      * INIT_MEMORY_SECTIONS
        * ....
      * INIT_MUTEK_EARLY_CONSOLE
        * ....
      * INIT_MUTEK_MEMALLOC
        * ....
    * INIT_DEVICE
      * INIT_DEVICE_TREE
      * INIT_DEVICE_ENUM
        * ....
      * INIT_DEVICE_DRIVERS
    * INIT_SMP_STARTUP_BARRIER
    * INIT_START_CPUS
      * ....
  * INIT_SMP
    * INIT_CPUS
      * INIT_DEVICE_CPU_REGS
      * INIT_MUTEK_FAULT_HANDLER
    * INIT_MUTEK_SCHEDULER_INIT
    * INIT_MUTEK_CONSOLE
    * INIT_LIBRARIES
      * ....
    * INIT_APPLICATION
    * INIT_MUTEK_SCHEDULER_START
```

The `INIT_APPLICATION` step calls the `app_start` function which must be defined in the application source code.

Here is an example intialization function calls order retained by the build system:

```
INIT_MUTEKH_STARTUP (init):
  INIT_SOCLIB_BSS                soclib_bss_section_init()
  INIT_SOCLIB_DATA              soclib_data_section_init()
  INIT_SOCLIB_EARLY_CONSOLE     soclib_early_console_init()
  INIT_SOCLIB_MEM_ALLOC         soclib_mem_init()
  INIT_DEVICE_TREE              device_tree_init()
  INIT_SOCLIB_FDT               soclib_fdt_init()
  INIT_DEVICE_DRIVERS           libdevice_drivers_init()
  INIT_SMP_STARTUP_BARRIER     mutek_startup_barrier_init()
  INIT_SOCLIB_START_CPUS       soclib_start_cpus()
  INIT_SOCLIB_SMP_WAIT_BOOTSTRAP soclib_smp_wait_bootstrap()
  INIT_DEVICE_CPU_REGS         libdevice_cpu_regs_initsmp()
```

INIT_MUTEK_FAULT_HANDLER	mutek_fault_initsmp()
INIT_MUTEK_SCHEDULER_INIT	mutek_scheduler_initsmp()
INIT_MUTEK_CONSOLE	mutek_console_initsmp()
INIT_APPLICATION	mutek_app_initsmp()
INIT_MUTEK_SCHEDULER_START	mutek_scheduler_start()