

# STM32 ARM Linux Overview

## Introduction

The STMicroelectronics STM32 family of Cortex-A microprocessors (MPUs) and Cortex-M microcontrollers (MCUs) are supported by the 'STM32' platform of ARM Linux.

## Configuration

For MCUs, use the provided default configuration:

```
make stm32_defconfig
```

For MPUs, use multi\_v7 configuration:

```
make multi_v7_defconfig
```

## Layout

All the files for multiple machine families are located in the platform code contained in arch/arm/mach-stm32

There is a generic board board-dt.c in the mach folder which support Flattened Device Tree, which means, it works with any compatible board with Device Trees.

### Authors:

- Maxime Coquelin <[mcoquelin.stm32@gmail.com](mailto:mcoquelin.stm32@gmail.com)>
- Ludovic Barre <[ludovic.barre@st.com](mailto:ludovic.barre@st.com)>
- Gerald Baeza <[gerald.baeza@st.com](mailto:gerald.baeza@st.com)>