## army7-unknown-linux-uclibceabihf

#### Tier: 3

This tier supports the ARMv7 processor running a Linux kernel and uClibc-ng standard library. It provides full support for rust and the rust standard library.

## **Designated Developers**

• @skrap

## Requirements

This target is cross compiled, and requires a cross toolchain. You can find suitable pre-built toolchains at bootlin or build one yourself via buildroot.

# Building

#### Get a C toolchain

Compiling rust for this target has been tested on  $x86\_64$  linux hosts. Other host types have not been tested, but may work, if you can find a suitable cross compilation toolchain for them.

If you don't already have a suitable toolchain, download one here, and unpack it into a directory.

### Configure rust

The target can be built by enabling it for a rustc build, by placing the following in config.toml:

```
[build]
target = ["armv7-unknown-linux-uclibceabihf"]
stage = 2

[target.armv7-unknown-linux-uclibceabihf]
# ADJUST THIS PATH TO POINT AT YOUR TOOLCHAIN
cc = "/TOOLCHAIN_PATH/bin/arm-buildroot-linux-uclibcgnueabihf-gcc"
```

### Build

```
# in rust dir
./x.py build --stage 2
```

# **Building and Running Rust Programs**

To test cross-compiled binaries on a  $x86\_64$  system, you can use the qemu-arm userspace emulation program. This avoids having a full emulated ARM system

by doing dynamic binary translation and dynamic system call translation. It lets you run ARM programs directly on your  $x86_64$  kernel. It's very convenient!

#### To use:

- Install qemu-arm according to your distro.
- Link your built toolchain via:
  - rustup toolchain link stage2 \$\{RUST\}/build/x86\_64-unknown-linux-gnu/stage2
- Create a test program

cargo new hello\_world
cd hello\_world

• Build and run

CARGO\_TARGET\_ARMV7\_UNKNOWN\_LINUX\_UCLIBCEABIHF\_RUNNER="qemu-arm -L \$\{TOOLCHAIN\}/arm-buildroot-CARGO\_TARGET\_ARMV7\_UNKNOWN\_LINUX\_UCLIBCEABIHF\_LINKER=\{\text{TOOLCHAIN\}/bin/arm-buildroot-linux-uclibceabihf} \text{cargo} +stage2 run --target armv7-unknown-linux-uclibceabihf}