1.) Prepare the x86_64 Debian Host

mkdir /home/youruser/assets

this will be the target for the final image

Install all required packages for QEMU

sudo apt install qemu-efi-aarch64 qemu-system-arm virt-manager

Download the arm64 mini.iso from Debian

https://d-i.debian.org/daily-images/arm64/daily/netboot/

2.) Setup Virtual Machine in QEMU

open Virtual Machine Manager select "Local install media (ISO image or CDROM)" in "Architecture options" select Architecture: aarch64 and Machine Type: virt next select the just downloaded mini.iso next choose the operating system Debian 10 next set Memory to 1024 and CPUs to 4 next create a disk image and set size to 4 GiB finally click "Finish" and click "Yes" to make Virtual Network active

3.) Install Debian for arm64 in your Virtual Machine

click into the black area of the VMs Window to capture Mouse and Keyboard hit Enter to start text based Debian Installer

create root password and youruser with password as they will be on the final image partition manually the disk image as follows

Partition 1: Size 100 M, Name efi, Use as EFI System Partition, Bootable flag on Partition 2: Size 100 M, Name boot, Use as Ext 2 file system, Mount point /boot Bootable flag off

Partition 3: Size max, Use as Ext 4 journaling file system, Mount point / Bootable flag off

confirm that you don't want to create Swap Space by clicking <NO> in "Software selection" select only SSH server and standard system utilities and finish the installation, once finished reboot into the newly installed system

4.) DTB file handling

mkdir/boot/dtbs

nano/etc/kernel/postinst.d/copy-dtbs

#!/bin/sh

set -e version="\$1"

echo Copying current dtb files to /boot/dtbs.... cp -a /usr/lib/linux-image-\${version}/. /boot/dtbs/

chmod +x /etc/kernel/postinst.d/copy-dtbs

/etc/kernel/postinst.d/copy-dtbs `uname -r`

5.) Bootloader configuration

mkdir /boot/extlinux

nano /boot/extlinux/extlinux.conf

LABEL Debian
KERNEL /vmlinuz
FDT /dtbs/allwinner/sun50i-h6-pine-h64-model-b.dtb
INITRD /initrd.img
APPEND console=tty1 root=LABEL=root rw rootwait

apt purge grub-efi-arm64 apt autoremove apt autoclean

shutdown -h now

6.) Creating tar archives of our VM

sudo modprobe nbd max_part=8

sudo qemu-nbd --connect=/dev/nbd0 /var/lib/libvirt/images/debian10-aarch64-clone.gcow2

sudo mount /dev/nbd0p2 /mnt cd /mnt

sudo tar cfvzp /home/youruser/assets/debian-aarch64-bootfs.tar.gz.

cd

sudo umount /mnt

sudo mount /dev/nbd0p3 /mnt

cd /mnt

sudo tar cfvzp /home/youruser/assets/debian-aarch64-rootfs.tar.gz.

cd

sudo umount /mnt

sudo qemu-nbd -d /dev/nbd0

7.) Install Cross Compiler for building U-Boot on our x86_64 Debian Host

sudo apt install gcc make device-tree-compiler build-essential libssl-dev python3-dev bison sudo apt install flex libssl-dev swig gcc-aarch64-linux-gnu gcc-arm-none-eabi bc git

8.) Build U-Boot on our x86_64 Debian Host

git clone https://github.com/ARM-software/arm-trusted-firmware cd arm-trusted-firmware git tag remember last stable (v2.3)

git checkout v2.3

make CROSS_COMPILE=aarch64-linux-gnu- PLAT=sun50i_h6 bl31

cd .

git clone git://git.denx.de/u-boot.git

cd u-boot

git tag

remember last stable (v2020.10)

git checkout v2020.10

ln -s /home/youruser/arm-trusted-firmware/build/sun50i_h6/release/bl31/bl31.elf bl31.elf make CROSS_COMPILE=aarch64-linux-gnu- BL31=bl31.elf pine_h64_defconfig make -j4 CROSS_COMPILE=aarch64-linux-gnu- BL31=bl31.elf all u-boot.itb

cp -r /home/youruser/u-boot/ u-boot-sunxi-with-spl.bin /home/youruser/assets/

9.) Flashing Debian to our Pine64 H64B SBC

sudo fdisk /dev/sdX

type o this will clear out any partitions on the drive type p to list partitions, there should be no partitions left type n, then p for primary, 1 for the first partition on the drive, 62500 for the first sector, and 647167 for the last sector, then type a, then type n, then p for primary, 2 for the second partition on the drive, 647168 for the first sector, and 28211199 for the last sector, then type n, then p for primary, 3 for the third partition on the drive, 28211200 for the first sector, and 30308351 for the last sector, then type t, and 3 for the third partition, and 82 for the Hex Code, then write the partition table and exit by typing w

cd /home/youruser/assets mkdir boot mkdir root

this is in your home directory! → /home/youruser/assets/boot this is in your home directory! → /home/youruser/assets/root

sudo mkfs.ext2 -m0 -L boot /dev/sdX1 sudo mount /dev/sdX1 /home/youruser/assets/boot cd /home/youruser/assets/boot sudo tar xzvpf /home/youruser/assets/debian-aarch64-bootfs.tar.gz . sync cd ..

 $sudo\ cp\ /home/youruser/assets/sun50i-h6-pine-h64-model-b.dtb\ /home/youruser/assets/boot/dtbs/allwinner/sun50i-h6-pine-h64-model-b.dtb\ sudo\ umount\ /home/youruser/assets/boot$

sudo mkfs.ext4 -L root /dev/sdX2 sudo mount /dev/sdX2 /home/youruser/assets/root cd /home/youruser/assets/root sudo tar xzvpf /home/youruser/assets/debian-aarch64-rootfs.tar.gz . sync cd ..

sudo nano /home/youruser/assets/root/etc/fstab

amend as below

```
# /etc/fstab: static file system information.
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name devices
# that works even if disks are added and removed. See fstab(5).
# systemd generates mount units based on this file, see systemd.mount(5).
# Please run 'systemctl daemon-reload' after making changes here.
# <file system> <mount point> <type> <options>
                                                 <dump> <pass>
/dev/mmcblk2p1 /boot ext2 defaults
/dev/mmcblk2p2 /
                            ext4
                                   errors=remount-ro
                                                         0
                                                            1
/dev/mmcblk2p3 swap
                           swap defaults
                                             0
                                                      0
/dev/sr0
         /media/cdrom0_udf,iso9660_user,noauto_0
```

sudo nano /home/youruser/assets/root/etc/network/interfaces change interface to eth0

This file describes the network interfaces available on your system # and how to activate them. For more information, see interfaces(5). source /etc/network/interfaces.d/*

The loopback network interface auto lo iface lo inet loopback # The primary network interface auto eth0 allow-hotplug eth0 iface eth0 inet dhcp

sudo umount /home/youruser/assets/root

sudo mkswap /dev/sdX3

cd home/youruser/assets/ sudo dd if=u-boot-sunxi-with-spl.bin of=/dev/sdX bs=1024 seek=8

10.) Install the eMMC-Module onto your Pine64 Rock64 SBC, connecting HDMI, Mouse and Keyboard and power it up.

ip a

check that network is working

apt update apt upgrade apt dist-upgrade apt autoremove apt autoclean perform system update

Done, enjoy your setup.

