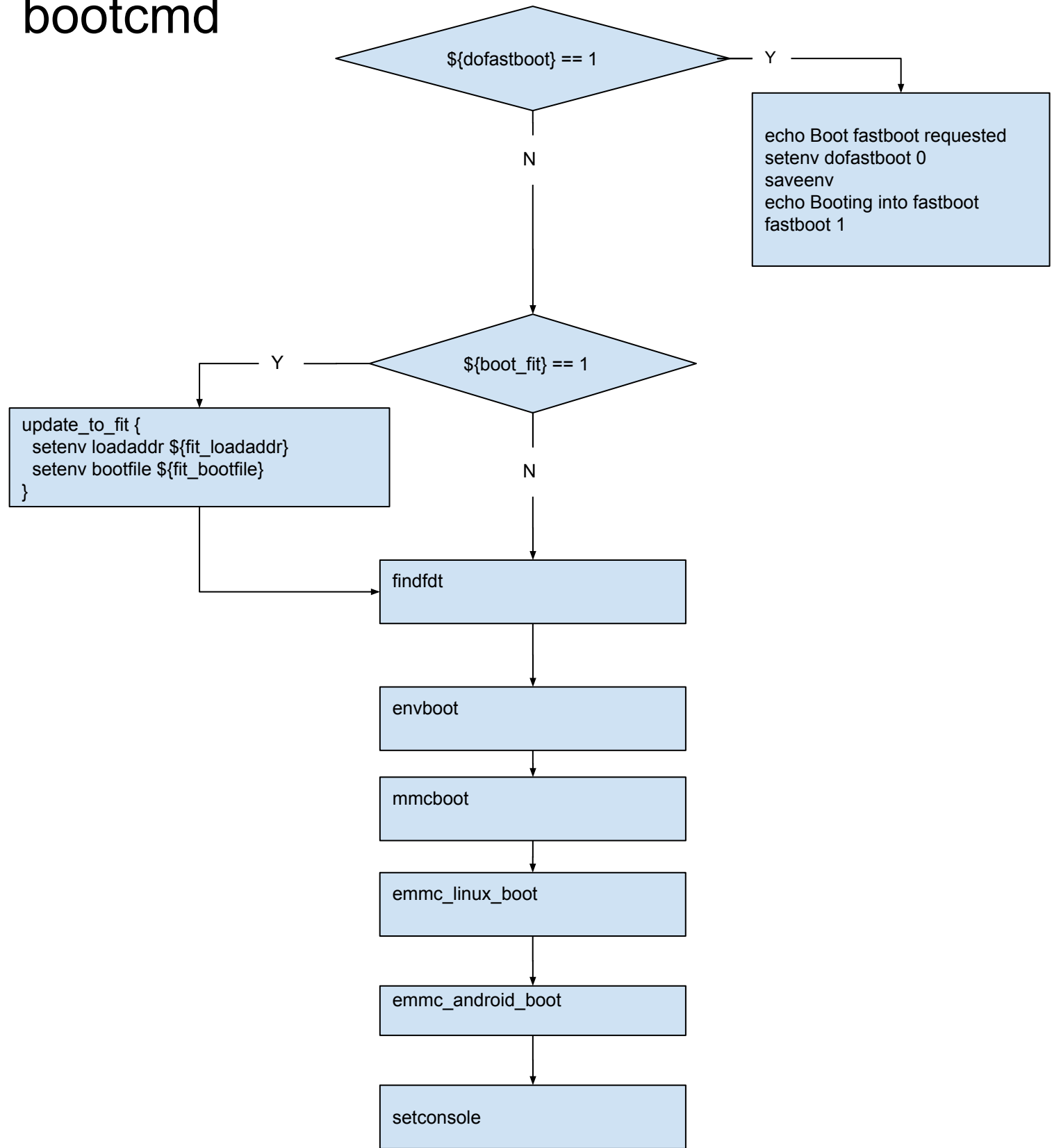
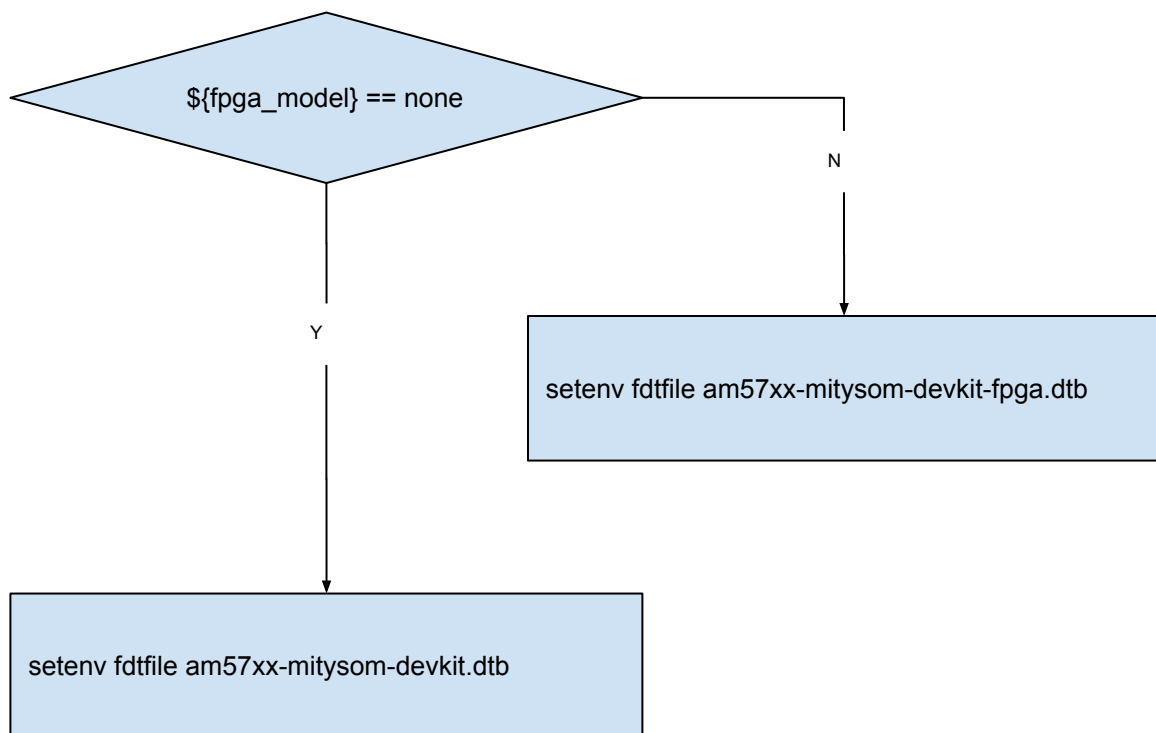


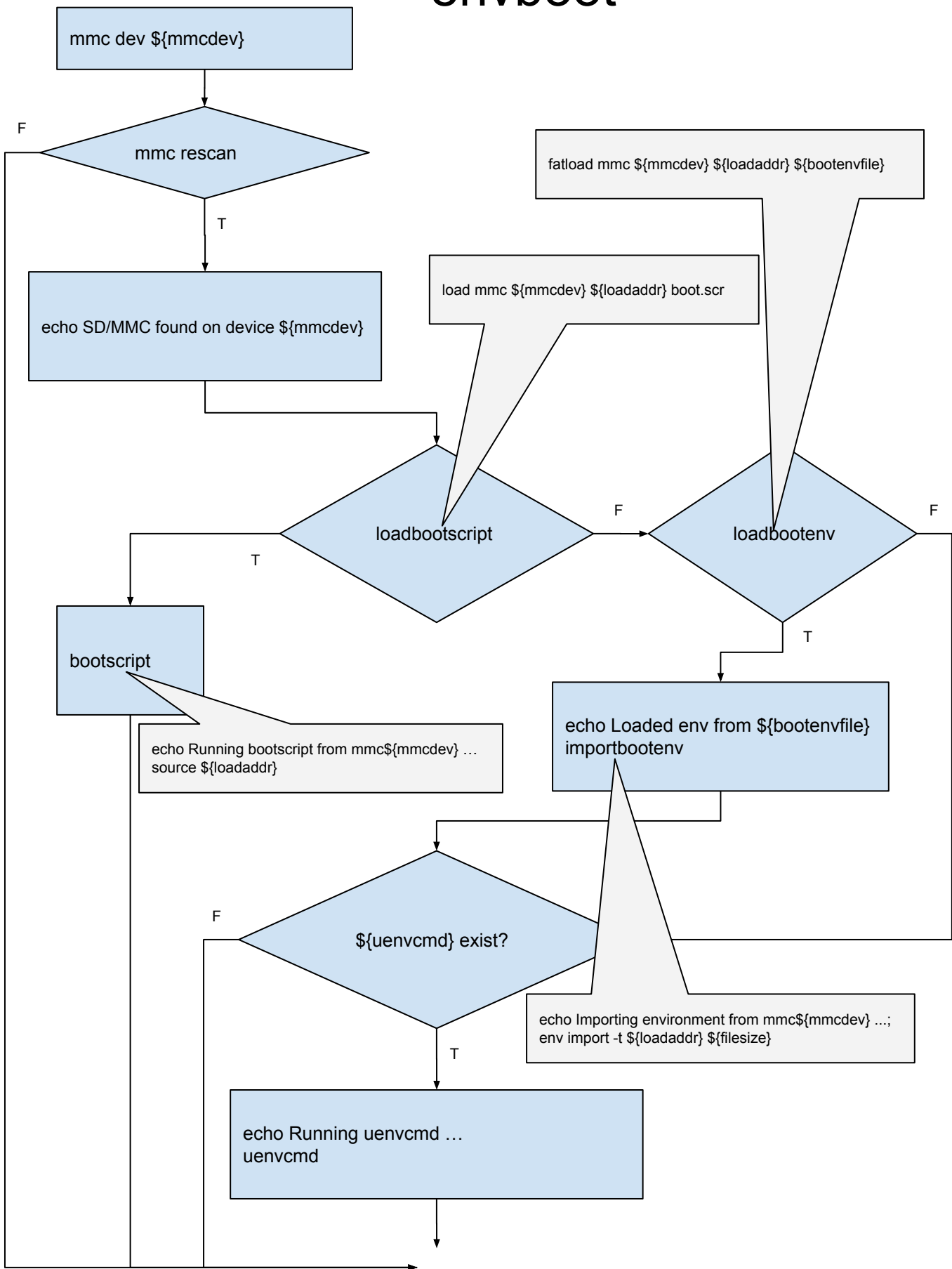
bootcmd



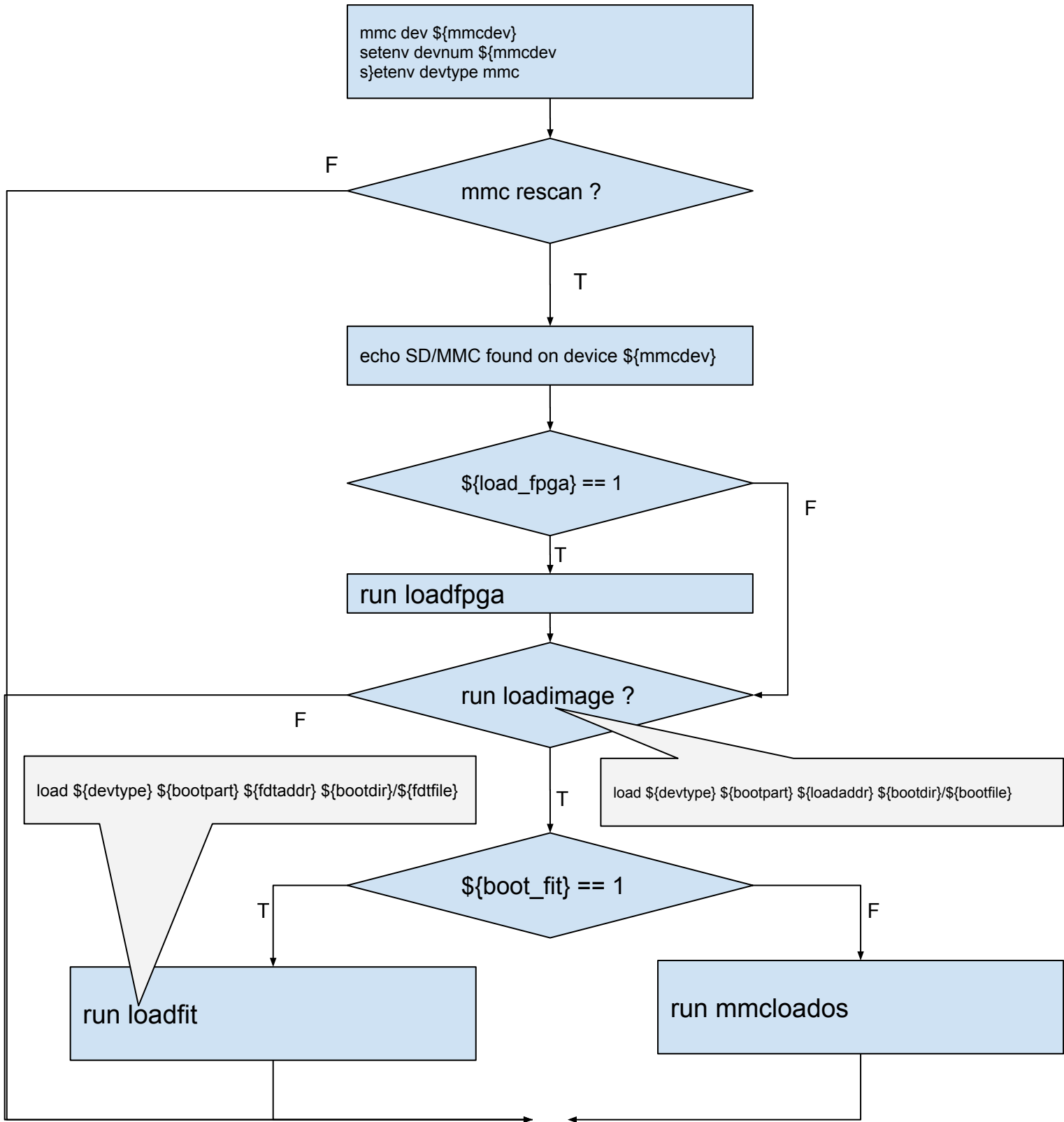
findfdt



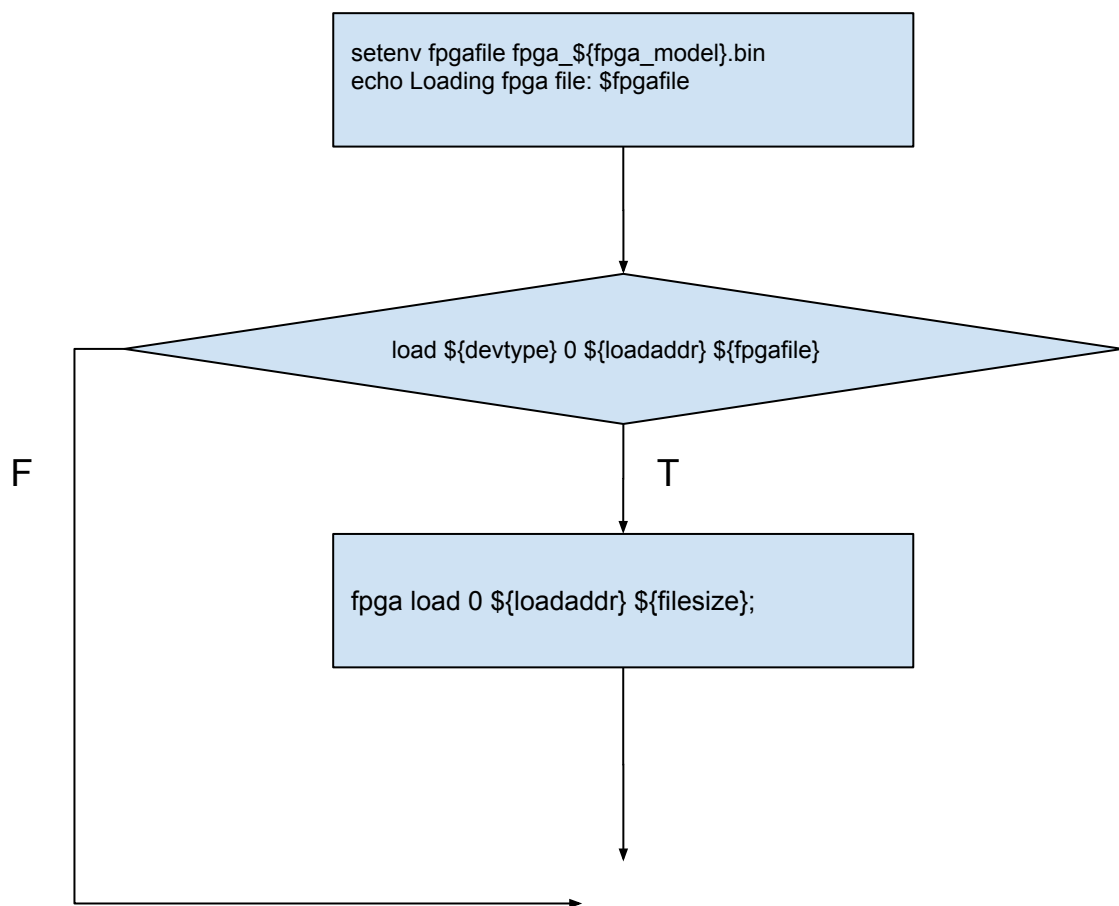
envboot



mmcboot

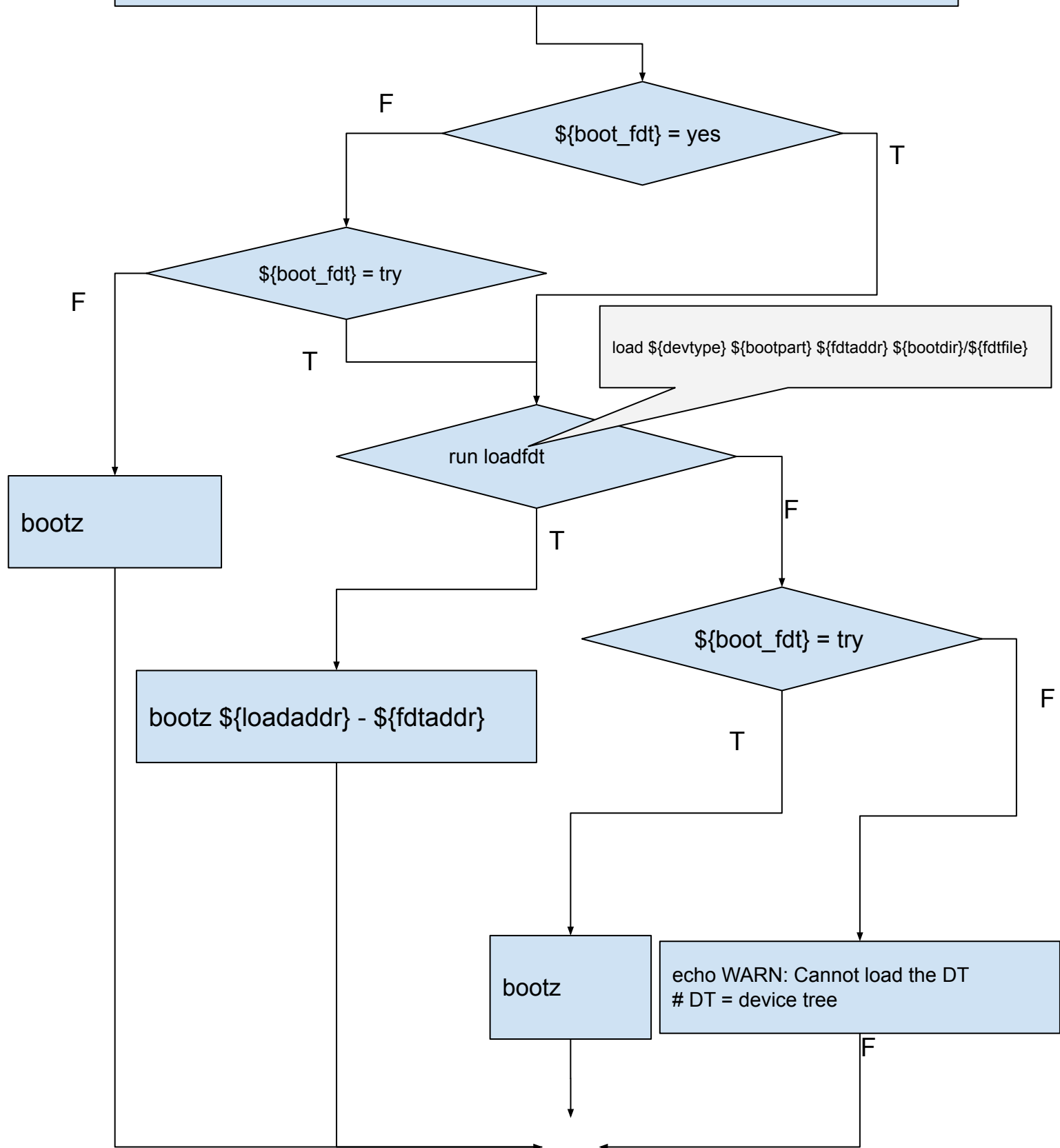


loadfpga



mmcloados

```
run args_mmc
{
    run finduuid
    setenv bootargs console=${console} ${optargs} root=PARTUUID=${uuid} rw rootfstype=${mmcroottfstype}
}
```



emmc_linux_boot

```
echo Trying to boot Linux from eMMC ...
setenv mmcdev 1
setenv bootpart 1:2
setenv mmcroot /dev/mmcblk0p2 rw
run mmcboot;
```

emmc_android_boot

```
echo Trying to boot Android from eMMC ...
run update_to_fit
setenv eval_bootargs setenv bootargs $bootargs
run eval_bootargs
setenv mmcdev 1
setenv machid fe6
mmc dev $mmcdev
mmc rescan
part start mmc ${mmcdev} boot boot_start
part size mmc ${mmcdev} boot boot_size
mmc read ${loadaddr} ${boot_start} ${boot_size}
bootm ${loadaddr}#${fdtfile};
```

setconsole

