Developing Linux with Yocto

MA35D1

江天文

2023/09/27



Setting up build environment

Host build machine requires Desktop Ubuntu 20.04 LTS (Focal Fossa)
 Browse the below link to fetch the latest version of Ubuntu 20.04
 https://releases.Ubuntu.com/focal
 or direct download the ISO format disk image (link maybe broken)
 https://releases.Ubuntu.com/focal/Ubuntu-20.04.6-desktop-amd64.iso

Do not upgrade OS during the installation



Setting up build environment

- Make a new folder 'yocto-ma35d1' in a suitable place
- Change directory to 'yocto-ma35d1'
- Clone the GitHub repository 'ma35d1-portal'
 \$ until git clone https://github.com/symfund/ma35d1-portal.git; do echo "retry..."; done
- Modify script file 'ma35d1-portal/scripts/yocto-environment-setup.sh' to meet board conditions

```
# [MACHINE]
machine=numaker-som-ma35d16a81
# [DISTRO]
distro=nvt-ma35d1-directfb
# [RECIPE]
recipe=nvt-image-qt5
```



Boards configuration

Machine	Distro	Recipe
numaker-iot-ma35d16f70	nvt-ma35d1	core-image-minimal
numaker-iot-ma35d16f90	nvt-ma35d1	core-image-minimal
numaker-som-ma35d16a81	nvt-ma35d1-directfb	nvt-image-qt5
		core-image-minimal
	nvt-ma35d1	

Setting up build environment

- Run build environment setup script
 \$ source ma35d1-portal/scripts/yocto-environment-setup.sh
- After complete build, modify script file 'ma35d1-portal/scripts/yocto-environment-setup.sh'.
 - (1) Enable offline build → enable_offline_build=yes
 - (2) Disable yocto update → update_yocto=no
- Build another combination of 'machine', 'distro' and 'recipe', just change the script file 'ma35d1-portal/scripts/yocto-environment-setup.sh' and again run the script
 - \$ source ma35d1-portal/scripts/yocto-environment-setup.sh



Joy of innovation

NUVOTON

谢谢 謝謝 Děkuji Bedankt Thank you Kiitos Merci Danke Grazie ありがとう 감사합니다 Dziękujemy Obrigado Спасибо Gracias Teşekkür ederim Cảm ơn