OAI install (compression) (fhidriver_E)

PHY patch from OAI (click right button on file can download)

phy_E.zip 3.4KB

fhidriver E tutorial

doc/ORAN_FHI7.2_Tutorial.md · fhidriver_E · oai / openairinterfac...

Openairinterface 5G Wireless Implementation



➡ https://gitlab.eurecom.fr/oai/openairinterface5g/-/blob/fhidriver E/doc/ORA...



 $doc/ORAN_FHI7.2_Tutorial.md \cdot use_msgq_new_fhidriver_build \ fi...$

Openairinterface 5G Wireless Implementation



→ https://gitlab.eurecom.fr/oai/openairinterface5g/-/blob/use msgg new fhid...



▼ cpu

[liteon@localhost ~]\$ Iscpu Architecture: x86_64

CPU op-mode(s): 32-bit, 64-bit

Address sizes: 46 bits physical, 48 bits virtual

Byte Order: Little Endian

CPU(s): 32

On-line CPU(s) list: 0-31

Vendor ID: GenuineIntel

Model name: Intel(R) Xeon(R) Silver 4216 CPU @ 2.10GHz

CPU family: 6

Model: 85

Thread(s) per core: 1

Core(s) per socket: 16

Socket(s): 2

Stepping: 7

CPU max MHz: 3200.0000

CPU min MHz: 800.0000

BogoMIPS: 4200.00

▼ os and original kernel (origin)

[liteon@localhost ~]\$ cat /etc/redhat-release
Red Hat Enterprise Linux release 9.2 (Plow)
[liteon@localhost ~]\$ uname -a
Linux localhost.localdomain 5.14.0-284.11.1.el9_2.x86_64 #1 SMP PREEMPT_DYNAMIC Wed
Apr 12 10:45:03 EDT 2023 x86_64 x86_64 x86_64 GNU/Linux

▼ nic

[liteon@localhost ~]\$ ethtool -i ens1f0

driver: ice

version: 5.14.0-284.11.1.el9 2.x86 64

firmware-version: 4.01 0x800135e7 1.3256.0

expansion-rom-version: bus-info: 0000:12:00.0 supports-statistics: yes

supports-test: yes

supports-eeprom-access: yes supports-register-dump: yes supports-priv-flags: yes

▼ Add sudoer

How to enable sudo on Red Hat Enterprise Linux | Red Hat Developer

su usermod -aG wheel your_user_id # logout

▼ register redhat

subscription-manager register

Reference: https://kknews.cc/code/nenqkq5.html

▼ install RT kernel

Installing RHEL 8 for Real Time Red Hat Enterprise Linux for Real Time 8 | Red Hat Customer Portal

```
subscription-manager repos --enable rhel-9-for-x86_64-rt-rpms
dnf groupinstall RT
```

▼ RT kernel version

4.18.0-477.27.1.rt7.290.el8 8

▼ Add RT profile

sudo tuned-adm profile realtime

▼ install gcc11

sudo yum remove --skip-broken gcc

yum install gcc-toolset-11

▼ install python3 and meson

```
sudo dnf install python3-requests
sudo dnf install python3-pip
sudo pip3 install meson
```

▼ install ninja

```
https://github.com/ninja-build/ninja/tree/v1.11.1

git clone https://github.com/ninja-build/ninja.git

cd ninja

sudo dnf install cmake

cmake -Bbuild-cmake

cd build-cmake

sudo make install
```

- Move ninja from /usr/local/bin to /usr/bin allow
 - o sudo cp /usr/local/bin/ninja /usr/bin/
- configs config_o_du_3450_E.dat
- configs mwc_20899_newfhi_E_3450.conf
- configs usecase_du_3450.cfg

gcc 11

```
sudo scl enable gcc-toolset-11 bash
```

PTP(C1)

- ptp configure file
 - default.cfg 1.8KB

```
git clone http://git.code.sf.net/p/linuxptp/code linuxptp cd linuxptp git
checkout v2.0 make sudo ./ptp4l -i ens1f2 -m -H -2 -s -f configs/default.cfg
sudo ./phc2sys -w -m -s ens1f2 -R 8 -f configs/default.cfg sudo ./ptp4l -i
ens1f0 -m -H -2 -f configs/default.cfg
```

PTP(C3)

```
git clone http://git.code.sf.net/p/linuxptp/code linuxptp cd linuxptp git
checkout v2.0 make sudo ./ptp4l -i ens1f0 -m -H -2 -s -f configs/default.cfg
sudo ./phc2sys -w -m -s ens1f0 -R 8 -f configs/default.cfg
```

DPDK install

wget http://fast.dpdk.org/rel/dpdk-20.11.7.tar.xz tar xvf dpdk-20.11.7.tar.xz &&
cd dpdk-stable-20.11.7 # use gcc 11 environment sudo scl enable gcc-toolset-11
bash /usr/local/bin/meson build ninja -C build sudo ninja install -C build

On Fedora-based OS, you may not have the /wsr/local/lib or /wsr/local/lib paths in the LD LIBRARY PATH:

```
sudo echo "/usr/local/lib" > /etc/ld.so.conf.d/local-lib.conf sudo echo
"/usr/local/lib64" >> /etc/ld.so.conf.d/local-lib.conf sudo ldconfig -v | grep
rte_
```

Check if the PDK-CONFIG tool discovers the libraries:

```
# command pkg-config --libs libdpdk --static # result -lrte node -lrte graph -
lrte bpf -lrte flow classify -lrte pipeline -lrte table -lrte port -lrte fib -
lrte ipsec -lrte vhost -lrte stack -lrte security -lrte sched -lrte reorder -
lrte rib -lrte rawdev -lrte pdump -lrte power -lrte member -lrte lpm -
lrte latencystats -lrte kni -lrte jobstats -lrte ip frag -lrte gso -lrte gro -
lrte eventdev -lrte efd -lrte distributor -lrte cryptodev -lrte compressdev -
lrte_cfgfile -lrte_bitratestats -lrte_bbdev -lrte_acl -lrte_timer -lrte_hash -
lrte metrics -lrte cmdline -lrte pci -lrte ethdev -lrte meter -lrte net -
lrte_mbuf -lrte_mempool -lrte_rcu -lrte_ring -lrte_eal -lrte_telemetry -
lrte kvargs -Wl, --whole-archive -lrte common cpt -lrte common dpaax -
lrte common iavf -lrte common octeontx -lrte common octeontx2 -lrte bus dpaa -
lrte_bus_fslmc -lrte_bus_ifpga -lrte_bus_pci -lrte_bus_vdev -lrte_bus_vmbus -
lrte mempool bucket -lrte mempool dpaa -lrte mempool dpaa2 -
lrte_mempool_octeontx -lrte_mempool_octeontx2 -lrte_mempool_ring -
lrte_mempool_stack -lrte_pmd_af_packet -lrte_pmd_ark -lrte_pmd_atlantic -
lrte pmd avp -lrte pmd axqbe -lrte pmd bond -lrte pmd bnxt -lrte pmd cxqbe -
lrte_pmd_dpaa -lrte_pmd_dpaa2 -lrte_pmd_e1000 -lrte_pmd_ena -lrte_pmd_enetc -
lrte pmd enic -lrte pmd failsafe -lrte pmd fm10k -lrte pmd i40e -lrte pmd hinic
-lrte pmd hns3 -lrte pmd iavf -lrte pmd ice -lrte pmd igc -lrte pmd ixqbe -
lrte_pmd_kni -lrte_pmd_liquidio -lrte_pmd_memif -lrte_pmd_netvsc -lrte_pmd_nfp -
lrte_pmd_null -lrte_pmd_octeontx -lrte_pmd_octeontx2 -lrte_pmd_pfe -
lrte_pmd_qede -lrte_pmd_ring -lrte_pmd_sfc -lrte_pmd_softnic -lrte_pmd_tap -
lrte_pmd_thunderx -lrte_pmd_vdev_netvsc -lrte_pmd_vhost -lrte_pmd_virtio -
lrte_pmd_vmxnet3 -lrte_rawdev_dpaa2_cmdif -lrte_rawdev_dpaa2_qdma -
lrte_rawdev_ioat -lrte_rawdev_ntb -lrte_rawdev_octeontx2_dma -
lrte_rawdev_octeontx2_ep -lrte_rawdev_skeleton -lrte_pmd_caam_jr -
lrte_pmd_dpaa_sec -lrte_pmd_dpaa2_sec -lrte_pmd_nitrox -lrte_pmd_null_crypto -
lrte_pmd_octeontx_crypto -lrte_pmd_octeontx2_crypto -lrte_pmd_crypto_scheduler -
lrte_pmd_virtio_crypto -lrte_pmd_octeontx_compress -lrte_pmd_qat -lrte_pmd_ifc -
```

```
lrte_pmd_dpaa_event -lrte_pmd_dpaa2_event -lrte_pmd_octeontx2_event -
lrte_pmd_opdl_event -lrte_pmd_skeleton_event -lrte_pmd_sw_event -
lrte_pmd_dsw_event -lrte_pmd_octeontx_event -lrte_pmd_bbdev_null -
lrte_pmd_bbdev_turbo_sw -lrte_pmd_bbdev_fpga_lte_fec -
lrte_pmd_bbdev_fpga_5gnr_fec -Wl,--no-whole-archive -lrte_node -lrte_graph -
lrte_bpf -lrte_flow_classify -lrte_pipeline -lrte_table -lrte_port -lrte_fib -
lrte_ipsec -lrte_vhost -lrte_stack -lrte_security -lrte_sched -lrte_reorder -
lrte_rib -lrte_rawdev -lrte_pdump -lrte_power -lrte_member -lrte_lpm -
lrte_latencystats -lrte_kni -lrte_jobstats -lrte_ip_frag -lrte_gso -lrte_gro -
lrte_eventdev -lrte_efd -lrte_distributor -lrte_cryptodev -lrte_compressdev -
lrte_cfgfile -lrte_bitratestats -lrte_bbdev -lrte_acl -lrte_timer -lrte_hash -
lrte_metrics -lrte_cmdline -lrte_pci -lrte_ethdev -lrte_meter -lrte_net -
lrte_mbuf -lrte_mempool -lrte_rcu -lrte_ring -lrte_eal -lrte_telemetry -
lrte_kvargs -Wl,-Bdynamic -pthread -lm -ldl
```

Once again on Fedora-based OS, you may not have the /usr/local/lib or /usr/local/lib64 paths in the PKG CONFIG PATH:

```
export PKG_CONFIG_PATH=$PKG_CONFIG_PATH:/usr/local/lib64/pkgconfig/ pkg-config -
-libs libdpdk --static
```

PHY

```
export XRAN_LIB_DIR=/home/liteon/phy/fhi_lib/lib/build export
XRAN_DIR=/home/liteon/phy/fhi_lib export RTE_SDK=/home/liteon/dpdk-stable-
20.11.7 export RTE_TARGET=x86_64-native-linuxapp-gcc export
RTE_INCLUDE=/usr/local/include
```

gerrit.o-ran-sc Code Review - o-du/phy.git/summary

```
git clone https://gerrit.o-ran-sc.org/r/o-du/phy.git cd phy git checkout oran_e_
maintenance_release_v1.0 git apply phy_E.patch # install gcc 11 sudo yum remove
--skip-broken gcc sudo yum install gcc-toolset-11
```

```
cd ~/phy/fhi_lib/lib make XRAN_LIB_S0=1
```

install openairinterface5g

qit clone https://qitlab.eurecom.fr/oai/openairinterface5q.git qit checkout remotes/origin/fhidriver E cd ~/openairinterface5g/cmake targets ./build oai -qNB --ninja -t oran fhlib 5q (Add, -I if you are building for the first time on server for installing external dependencies) # if it occurs error message when doing command "./build oai --gNB --ninja -t oran fhlib 5g" # and the error message is about "No asn1c found!", doing the following commands. sudo dnf install libtool sudo dnf install blas sudo dnf install lapack cd ~ git clone https://github.com/vlm/asn1c.git cd asn1c test -f configure || autoreconf -iv ./configure make sudo make install cd ~/openairinterface5g/cmake_targets ./build oai -- gNB -- ninja -t oran fhlib 5g -- cmake- opt -DASN1C_EXEC=/opt/asn1c/bin/asn1c # install lack lib from build rpm... https://rpmfind.net/linux/rpm2html/search.php?query=epel-release download epelrelease-8-19.el8.noarch.rpm sudo vum localinstall epel-release-8-19.el8.noarch.rpm wget https://vault.centos.org/centos/8/PowerTools/x86 64/os/Packages/libconfig-devel-1.5-9.el8.x86_64.rpm sudo yum localinstall libconfig-devel-1.5-9.el8.x86_64.rpm wget https://vault.centos.org/centos/8/PowerTools/x86 64/os/Packages/lapackdevel-3.8.0-8.el8.x86_64.rpm sudo yum localinstall lapack-devel-3.8.0-8.el8.x86 64.rpm wget https://vault.centos.org/centos/8/PowerTools/x86 64/os/Packages/ninja-build-1.8.2-1.el8.x86_64.rpm sudo yum localinstall ninja-build-1.8.2-1.el8.x86_64.rpm wget https://vault.centos.org/centos/8/PowerTools/x86_64/os/Packages/guiledevel-2.0.14-7.el8.x86_64.rpm sudo yum localinstall quile-devel-2.0.14-7.el8.x86_64.rpm wget https://vault.centos.org/centos/8/PowerTools/x86_64/os/Packages/blas-devel-3.8.0-8.el8.x86_64.rpm sudo yum localinstall blas-devel-3.8.0-8.el8.x86_64.rpm # change user to liteon cd ~ sudo chown -R liteon:liteon dpdk-stable-20.11.7 sudo chown -R liteon:liteon phy sudo chown -R liteon:liteon openairinterface5g # not sure if it needs to be done sudo vi /etc/ld.so.conf # the contents of

/etc/ld.so.conf include ld.so.conf.d/*.conf /usr/local/lib /usr/local/lib64 sudo
ldconfig sudo cp ~/phy/fhi_lib/lib/build/libxran.so /usr/local/lib

run openairinterface5g

sudo su sudo echo "2" > /sys/class/net/ens1f0/device/sriov_numvfs sudo ip link
set ens1f0 vf 0 mac 00:11:22:33:44:66 vlan 564 spoofchk off sudo ip link set
ens1f0 vf 1 mac 00:11:22:33:44:66 vlan 564 spoofchk off modprobe vfio_pci exit #
12:02.0 -> use "lspci | grep Virtual" to check sudo python3 /usr/local/bin/dpdk-devbind.py --bind vfio-pci 12:02.0 sudo python3 /usr/local/bin/dpdk-devbind.py --bind vfio-pci 12:02.1 sudo modprobe sctp sudo cpupower idle-set -D 0 # 5gc sudo
ifconfig ens1f1 192.168.120.68/24 ping 192.168.120.12 # set correct MTU sudo
ifconfig ens1f0 mtu 1500 # set high ringbuffers, check with ethtool -g ens7f1
sudo ethtool -G ens1f0 rx 4096 tx 4096 # Set CPU governor to performance sudo
cpupower frequency-set -g performance sudo cpupower idle-set -D 0 # Set CPUfrequency sudo cpupower frequency-set -u 3000000 sudo cpupower frequency-set -d
3000000 # execute program cd ~/openairinterface5g/cmake_targets/ran_build/build/
sudo LD_LIBRARY_PATH=. ./nr-softmodem -O mwc_20899_newfhi_E_3450.conf --sa -reorder-thread-disable 1 --thread-pool 16,17,18,19,20,21,22,23

sctp in redhat 8.7

```
# if "sudo modprobe sctp" occurs error sudo yum install kernel-modules-extra-
`uname -r` sudo yum install -y lksctp-tools lksctp-tools-devel lksctp-tools-doc
```

RU Device

Product name	FlexFi - RU
Module id	FF-RFI078I4
Firmware version	v01.01.02
Kernel	Linux FF-RFI078I4 5.4.0 #1 SMP Tue Jun 20 05:13:44 UTC 2023 aarch64 aarch64 GNU/Linux

RU Configure