

# OpenAirInterface 5G Core Network: Status and Roadmap

Tien Thinh NGUYEN, Franck MESSAOUDI,  
Lionel GAUTHIER, Sagar ARORA,  
Stefan SPETTEL, Lukas ROTHENEDER,  
Tariro MUKUTE, Shubhika GARD

**OSCAR Workshop, Jun 2025**

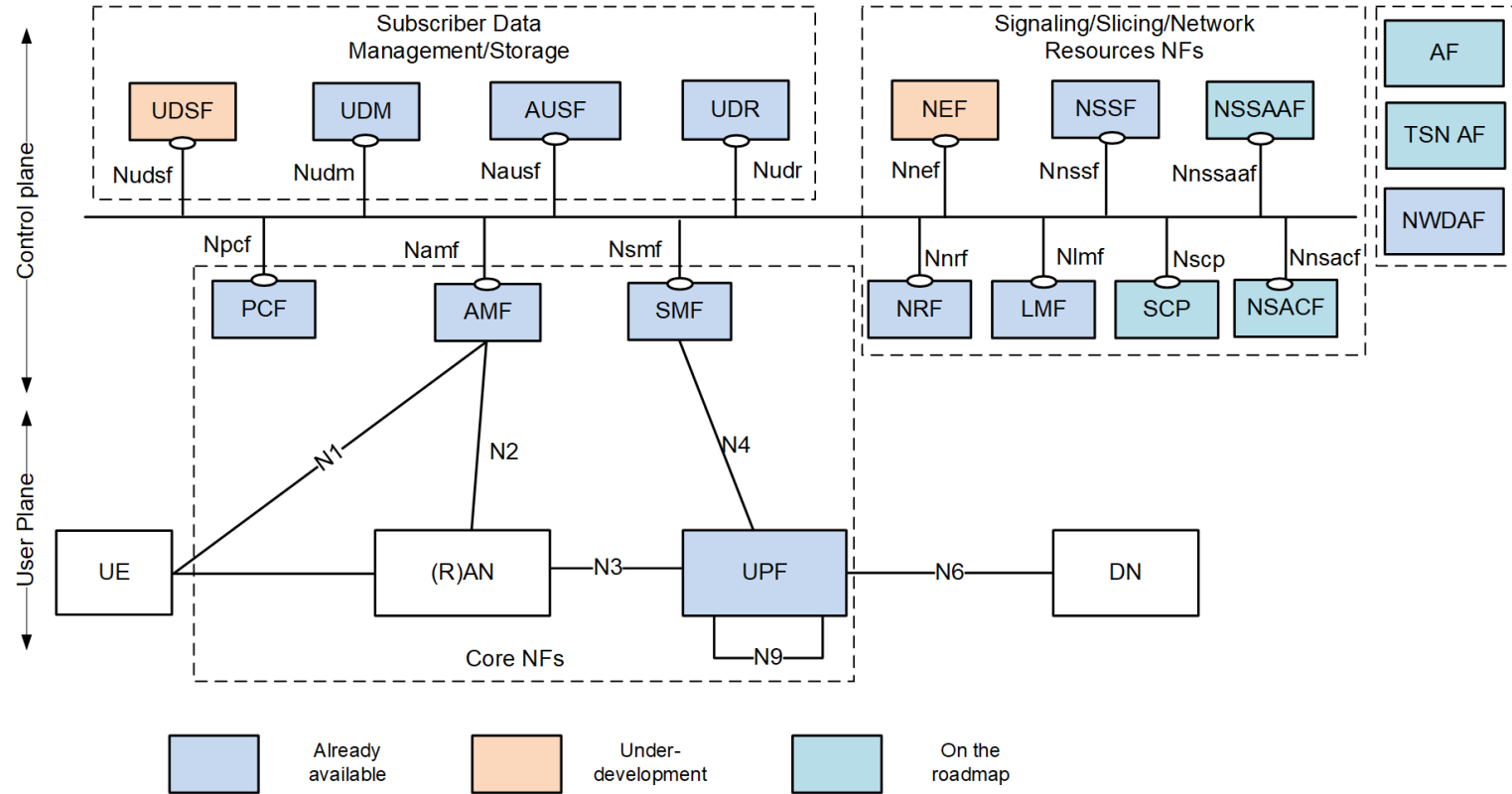


# OAI 5G CN Project Group

---

- Website: <https://openairinterface.org/oai-5g-core-network-project/>
- Git repository: <https://gitlab.eurecom.fr/oai/cn5g>
- Main contributors: EURECOM/OAI, BUPT, Phine.tech

# OAI 5G CN – Current Status (1)



# OAI 5G CN – Current Status (2)

- **Solid and functional 5GC**

- Basic procedures (with multiple UEs/PDU sessions): connection and registration procedures (UE registration/de-registration, service request), session management procedures (PDU session establishment, modification, release)
- Basic features: NF registration, NF discovery, HTTP1/2, FQDN

- **Advanced features**

- Event exposure services for SMF (7 events), AMF (6 events), UDM/UDR (on-going)
- Network slicing with NSSF and multiple AMFs
- Support of Location services (AMF and LMF)
- QoS support for both control and data plane
- Static UE IP address allocation
- Customize APIs for User provisioning, for configuring NFs on the fly
- Multiple UPFs in the same data path/Support UL Classifier
- N2 handover

# OAI 5G CN – Current Status (3)

- **Different flavors**

- Three 5GC modes
  - Minimalist 5GC with AMF, SMF, UPF and NRF (deprecated)
  - Basic 5GC with AMF, SMF, UPF, NRF, UDM, AUSF and UDR
  - Full 5GC with AMF, SMF, UPF, NRF, UDM, AUSF, UDR, PCF, NSSF and NWDAF
- Two options for database: MySQL and MongoDB
- Three UPF flavors:
  - UPF Simple-Switch
  - eBPF/XDP
  - VPP-UPF (relying on VPP-Travelling, with DPDK support, soon to be deprecated)

- **Deployment options**

- Traditional/classic deployment on Servers/Virtual machines
- Automated deployment of NFs in Docker containers using Docker-Compose
- Cloud-native deployment using Helm Chart (on OpenShift cluster)

# OAI 5G CN – Current Status (4)

- **Functional validation**

- OAI gNB/OAI UE, COTS UEs (Rel 15/16 UEs e.g., Quectel/SIMcom modules (including RM520-GL, RM502Q-AE), Iphone 14/14 Pro/15/15 Pro, Huawei P40/P40 Pro, Pixel 5/6/7, One Plus 8/9, etc), Amarisoft UE
- Open-source RAN simulators (gNBsim, UERANSIM, My5g-RANTester, Omec-gnbsim)
- Commercial gNBs/ COTS UEs
- In house “NGAP/NAS tester” (not open source)
- Commercial testers

- **Performance validation**

- Support 5000+ UEs with traffic
- UPF:
  - UPF Simple-Switch: 800Mbps UL/DL with Dockers, 1Gbps UL/DL with bare-metal
  - eBPF/XDP: 100Gbps DL/UL with bare-metal

# Roadmap (1)

- **Stabilizing OAI CN and improving performance**
  - Improving the code quality of OAI 5G CN, to make it more stable and robust: Regularly refactoring and simplifying the code base by relying on the common sub-modules
  - Adding unit tests for main components/libraries
  - Providing bug fixes to make OAI CN more stable and work with a wider range of COTS UE

# Roadmap (2)

- **New features/components**

- Ethernet type PDU session (5G LAN-type services, will soon be released)
- TLS transport (will soon be released)
- Traffic steering for Service Function Chaining (will soon be released)
- Framed Routing (will soon be released)
- Release 17/18 for NAS/NGAP/PFCP (on-going)
- Release 17/18 for SBA interfaces (on-going)
- Interoperability tests with other CNs (on-going)
- Usage Reporting Rules (URR) for UPF, SMF (on-going)
- Configure the Core Network Functions with a Dashboard (on-going)
- ECIES (Elliptic Curve Integrated Encryption Scheme) profile A/B (for SUPI concealment) (on-going)
- Buffering Action Rule (BAR) for UPF, SMF
- Time-Sensitive Networking
- Release of UDSF, NEF
- Stateless Network Functions for AMF/SMF
- Multiple PLMNs
- Charging function



---

# Thank you for your attention!

## Q&A!

- Website: <https://openairinterface.org/oai-5g-core-network-project/>
- Git repository: <https://gitlab.eurecom.fr/oai/cn5g>