5G Radio Access Network Architecture Based on Flexible Functional Control / User Plane Splits

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Abstract—5G networks are supposed to offer a high flexibility in a several ways. In this regard, a twofold split of the processing in the radio access network is under discussion: A control plane / user plane split to support the software defined networking principle and a radio protocol stack layer based split to allow a flexible placement of processing functions between a central and distributed units. In this work, the motivation and state of the art for both splits are described including a discussion of the advantages and disadvantages. It is followed by a description of a network architecture allowing a flexible implementation of these splits. This especially focuses on the required interfaces between control and user plane.

Keywords—5G; radio access network (RAN), control plane (CP); user plane (UP); horizontal/vertical functional split; software defined networking (SDN); back-/mid-/fronthaul (x-haul)

I. INTRODUCTION

The network functions (NFs) of a wireless network are typically categorized into two groups: The user plane (UP, also called data plane) is responsible for forwarding data from the source to the destination, including the corresponding processing. The control plane (CP) controls the UP, for example in terms of setting the routing path of a packet or of radio resource management. The CP also provides a set of other functionalities such as connection / mobility management and broadcasting of system information.

The separation of CP and UP according to the Software Defined Network (SDN) concept is a recent trend in the definition of the 5G architecture [1-3]. It requires to categorize all NFs as either part of CP or UP based on functional decomposition [3] [4]. Any kind of interaction between CP and UP is supposed to happen through standardized interfaces.

The anticipated benefits of a CP/UP split (“vertical functional split”) are:

- Due to the tight coupling of CP and UP NFs in today’s networks, the replacement or upgrade of a CP function often requires also the replacement of UP functions. Avoiding this might offer significant cost savings.
- The independent evolution of CP and UP by possibly modifying and adding CP functions without changing the UP (and vice versa) could make the rollout of new NFs faster thus enabling a more flexible network.

Besides, there are also disadvantages:

- CP and UP functions are often tightly coupled, especially in the lower radio protocol stack layers. It might be challenging and could affect the performance when fully separating CP and UP handling, especially if the processing is not collocated.
- Standardization is required in case the interfaces between CP and UP have to be extended to introduce new features which might slow down this process. Integrating additional interfaces in a proprietary manner in combination with standardized ones is not a suitable solution, as it would destroy the benefits of a CP/UP split. For example, a flexible change of CP NFs in logical network elements would not be possible any more if only selected UP NFs support certain proprietary interfaces.
- Additional effort in terms of testing is required to guaranty the interoperability of CP and UP functions from different sources (shifting the effort to system integrators supporting the operators instead of doing this work at a single vendor).

In parallel to the CP/UP split, also a second split is discussed, the so-called “horizontal functional split”. Here NFs (CP as well as UP) can be flexibly allocated either in distributed units (DU) close to the antenna sites or in a central unit (CU). The main intention of the horizontal split is to enable gains from centralization, e.g. through coordination as anticipated in cloud-based radio access networks (C-RAN) [3] [4], but it also allows NFs to be placed in CU and DU according to performance criteria like latency as well as to adapt the placement to the characteristics of the x-haul (back-, mid-, fronthaul) transport network between CU and DUs [6] [7]. NF centralization strongly increases the x-haul requirements in terms of bandwidth and latency (in the extreme
Section II provides an overview about a RAN network architecture supporting flexible CP/UP splits based on SDN principles. In Section III results for functional decomposition of 5G RAN CP and UP are given which are considered in an assessment of selected deployment options in Section IV, followed by a summary and conclusions in Section V.

II. CP/UP-SPLIT BASED NETWORK ARCHITECTURE

In this section a RAN design concept with a full CP/UP split between is described. It covers the transport as well as the access network and uses a horizontal split into CUs and DUs.

The transport network (aggregation) which forwards the UP data from and to the core network (CN) is implemented through SDN switches or routers. With respect to traffic routing the CN mobility management function [10] acts as the responsible SDN controller. The main role of the SDN controller is to enforce that data is forwarded to the correct antenna site, especially in case of mobile users.

![Fig. 1. SDN-based 5G network architecture supporting flexible functional CP/UP splits especially in the radio access (not all CN functions are shown)](image)

Beside the already mentioned general advantages of a CP/UP split, this SDN-based approach offers additional improvements compared to legacy tunnel-based approaches as the GRPS Tunneling Protocol (GTP) based solution in LTE and UMTS, such as reduced overhead and improved integration with fixed networks [11].

To realize a scalable approach it does not make sense to implement a country-wide RAN via a single CAC (or CU, respectively), but to implement several CACs each controlling the radio processing for a certain number of antenna sites (domain). Suitable locations for CACs are e.g. the central offices of fixed or integrated network operators [3]. To support especially low latency applications, mobile edge computing (MEC) facilities [2] [3] can be integrated into the CU. Typically, the NFs running in the CU (CAC-C/U) are implemented as virtual functions (VNFs) on server platforms based on network function virtualization (NFV) principles [12].

In the presented architectural approach, three cases of user mobility handling are possible:

1. Between the sites within the domain of a CAC, mobility is handled CAC-internally. This can happen through fast UP switching [5]. In that case no signaling traffic is required between RAN and CN.

2. Inter-CAC-U handover: Here the user equipment (UE) moves from one CAC domain into another one. If both CACs are connected to the same SDN switch or router the SDN controller of the transport network can simply trigger the redirection of the data flow.

3. CN-based handover: In case a path switch has to happen at the highest level (CN-based), it is under the responsibility of the CN mobility manager to send a command to the SDN switches/routers of the CN. In addition, the new route in the transport network has to be set by the corresponding SDN controller.

The cases 1 and 2 describe a RAN-based mobility, where the mobility handling happens only within the RAN. This is beneficial because of low latency between involved components and therefore a low handover interruption time (ideally zero). This advantage is especially relevant for ultra-dense radio node deployments (using e.g. mmW bands) with a high number of mobility events [5].

III. FUNCTIONAL DECOMPOSITION OF CP AND UP

With respect to the processing in the RAN a more complex interaction between CP and UP is required in case of a CP/UP split. Fig. 2 shows the UP processing chain for downlink (DL; upper part of the figure) and uplink (UL; lower part). The CP functions are separated in the middle of the figure. The interactions between CP and UP are indicated by arrows and described in the following (please note: only main interactions are shown to not complicating the figure).

The CP NF Radio Resource Control (RRC) implements the corresponding 3GPP protocol layer. It is mainly responsible for the establishment, maintenance and release of connections to the UEs. The required interaction with the UEs happens by generating RRC control messages, which are then forwarded to the UP. By handing over the generated messages to the Packet Data Convergence Protocol (PDCP) layer, they enter the UP processing chain and are finally transmitted through the antennas. Corresponding RRC messages generated by the UEs are processed by the UL UP chain and then forwarded to the CP NF. Thus a full communication between the CP NF RRC and the UEs is enabled through the UP.

The CP NF “Cell Configuration” is responsible for transmitting cell information (e.g. the cell identification) and
setting basic cell parameters (e.g. transmit power and electrical tilt).

This happens via sending broadcast information and reference symbols through the UP (interactions 5 and 8) and by configuring the radio unit (RU).

The scheduler represents the CP NF with the strongest coupling to the UP. The following interactions with the UP have been identified and are indicated with corresponding numbers in Fig. 2:

1. DL buffer status: DL data arrives from the CN through the S1-U* interface (via the transport network). It is processed by PDCP and Radio Link Control (RLC) layer which then reports to the scheduler that data for DL transmission is available.

2. Payload selection: The scheduler selects data to be forwarded to the Medium Access Control (MAC) layer.

3. DL resource assignment and generation of UL transmission grants: In the DL, this enables the MAC layer to generate corresponding transport blocks. For the UL transmission grants are generated and transported by the UP to the UEs.

4. Retransmission control: Retransmissions by means of Hybrid Automatic Repeat Request (HARQ) are also controlled by the scheduler, who sends the corresponding commands to the UP.

5. Coding scheme: The scheduler sets the coding rate to be applied (per UE) and configures the UP accordingly.

6. Antenna mapping, precoder, modulation scheme: Similar to coding scheme, the scheduler also configures the modulation scheme to be applied. For Multiple Input Multiple Output (MIMO) operation, also antenna mappings and precoder settings are required at the UP.

9. In case of analog beamforming (e.g. for Massive MIMO), the scheduler sets the corresponding antenna weights used in the UP.

10. Channel State Information (CSI) from UL sounding: In UL, after demodulation, CSI can be generated based on sounding sequences that the UEs sent.

11. CSI from reporting, UL scheduling request: After the demodulation the CSI information from reporting is available. Also scheduling requests for future UL transmissions have to be forwarded to the scheduler.

12. HARQ status: The scheduler receives the status of UL and DL HARQ processes, e.g. acknowledgements.

The inter-cell interference coordination (ICIC) also acts as CP NF, but works in contrast to the scheduler on a long-term basis, i.e. not on transmission time interval (TTI) level.

Fig. 2 also shows some selected options for horizontal functional splits in the UP currently discussed in 3GPP for 5G NR [9]. Options 2 and 3 represent higher radio layer splits. In Option 2 the UP processing of PDCP takes place at the central unit (the CAC-U). All other UP functions remain in the DUs at the antenna sites. Option 3 is similar to this with the difference that also asynchronous RLC processing takes places at the CAC-U. Synchronous RLC NFs are performed in the DUs. The applicability of Option 3 is related to proposed changes in the 5G protocol structure separating NFs with strict timing requirements from those with loose ones [4] [9].

Options 7 and 8 represent lower layer splits (within physical layer) with Option 8 known as conventional CPRI. Also for Option 7 most of the UP processing happens in the
CAC-U. This would imply that also the scheduler is centralized, i.e. hosted at the CAC-C. Output of the scheduler that is required at the CAC-U (e.g. interface number 7) would have to be signaled from the CAC-C to the DU in this case.

IV. DEPLOYMENT OPTIONS

This section analyses how the functional architecture can be best mapped to different deployment scenarios (physical architectures). It is important to consider how the CP and UP functions can be split over different physical entities, and which intra-RAN interfaces between the physical entities would correspondingly be needed. Two deployments have been exemplarily chosen: The first one, which would fit with an idealized SDN concept for the RAN, is a fully centralized CP combined with fully distributed UP NFs (i.e., located in DUs), the second one is a partially centralized CP/UP approach, which is also described in more detail for a multi-cell/air interface variant (AIV) environment.

A. Fully Centralized Control Plane

In the fully centralized CP deployment option, as shown in Fig. 3, all CP NFs are concentrated in the CAC-C, i.e. none of the DUs have CP NFs implemented. The interaction of CP NFs in the CAC-C with UP NFs in the DUs has to be handled via standardized interfaces.

Due to the complete separation of CP and UP NFs, all logical CP/UP interfaces have to be transported via dedicated signaling. Especially the interfaces between the scheduler and the UP NFs pose very demanding requirements in terms of latency on the x-haul because of synchronous TTI-based operation mode. Therefore such an approach is not very useful for wide area deployments, but only for local ones where fiber infrastructure allows keeping the timing requirements.

B. Partially Centralized Control and User Plane

The second deployment option is shown in Fig. 4 with partially centralized CP and UP NFs. In that case synchronous CP/UP NFs are deployed at the DUs and asynchronous CP/UP NFs at CAC-C and CAC-U, respectively. CP/UP NFs have been structured into 3 parts (-H: high; -M: medium; -L: low) with following meaning:

- CPNFs-H: High-level inter-site resource coordination like ICIC;
- CPNFs-M: User and network specific NFs (e.g. RRC, RAN mobility, admission control);
- CPNFs-L: Short-term scheduling, PHY layer control;
- UPNFs-H: PDCP;
- UPNFs-M: RLC (asynch./synch.), MAC, Higher PHY;
- UPNFs-L: Lower PHY.

With respect to horizontal split, Options 2 and 3 as shown in Fig. 2 would fit to that approach. All asynchronous CP NFs stay in the CU (CAC-C), only short-term scheduling (CPNFs-L) will be placed at DUs. The advantage of this deployment is that all CP/UP interfaces with strict timing requirements can be handled DU-internally, which also relaxes the requirements on the x-haul interface.

C. Partially Centralized Control and User Plane in Multi-Cell/AIV Environments

Multi-connectivity (MC) will be an important feature in 5G to achieve higher reliability than existing systems required for ultra-reliable services (e.g. for industry automation or vehicular communications). MC may be realized through radio links from collocated or non-collocated antenna sites, applying the same or even different AIVs in varying frequency bands (5G NR, LTE-A Pro, WLAN, etc.) [4] [5]. MC can be seen as an extension of the LTE dual-connectivity (DC) approach [4].

A multi-AIV deployment based on horizontal split Option 2 in combination with the related CP/UP split, demonstrating also the needed CP split between CU and DU, is depicted in Fig. 5. It also shows additional CP NFs hosted at the CU (CAC-C) for e.g. quality of service and network slice control and corresponding UP enforcement above the PDCP layer [6].

Due to increased opportunity range for AIV handling in a centralized environment, the ICIC CP NF is evolved to a so-called Multi-cell/-AIV Resource Mapping which operates on an extended resource framework (antenna sites, frequency bands, AIV-related time-frequency grids, etc.). This NF also controls (via RRC) UP NFs in the PDCP layer, resulting in e.g. a duplication of data packets to be transmitted on one or more

2 UPNF-H may also contain asynch. RLC functions (in case of horizontal split Option 3), so only synch. RLC functions will remain in UPNF-M.
AIVs or also a allowing fast switching of data streams between AIVs in one or more DUs. Also horizontal split Option 3 can be applied if only novel 5G NR AIVs are used. For a combination of 5G NR with LTE-A Pro Option 2 has the positive aspect that it is already applied for LTE DC, thus no changes in LTE-A Pro specifications are required. Introducing Option 3 also in LTE-A Pro would result in more efforts for realization.

The approach shown in Fig. 4 and 5 for a high layer split strongly relaxes the x-haul requirements for 5G deployments and allows at least partial central coordination of data transmissions and receptions. The applicability is especially relevant for Massive MIMO usage where the x-haul data rates using a lower layer split scale with the antenna numbers and therefore prevent the implementation of fully centralized CP/UP via the classical C-RAN approach.

V. SUMMARY AND CONCLUSIONS

In this paper a 5G RAN architecture has been presented which on the one hand allows flexible placement of CP/UP NFs to cope with diverging requirements of 5G services and on the other hand supports scalability. With respect to the deployment aspects suitable approaches have been considered for vertical and horizontal functional splits taking care of the trade-off between practicability (e.g. x-haul characteristics) and achievable performance. A full CP/UP split in combination with a centralization of CP NFs in a controller according to the SDN principles seems complex to realize and has limitations in view of wide area deployment. If a C-RAN implementation based on a fully centralized CP and UP cannot be realized due to limitations on existing x-haul (bandwidth, latency), the partially centralized approach based on horizontal split Options 2 and 3 can lower the requirements, but keep a sufficient degree of centralization gains.

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