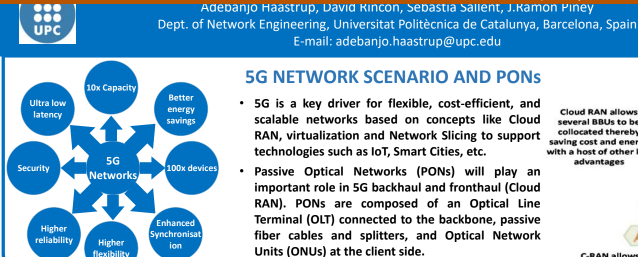
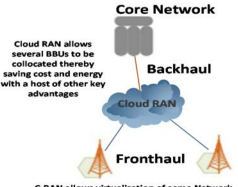
brought to you by ${\ensuremath{\mathbb J}}{\ensuremath{\mathbb T}}$ CORE



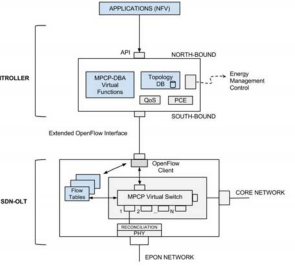
Units (ONUs) at the client side.



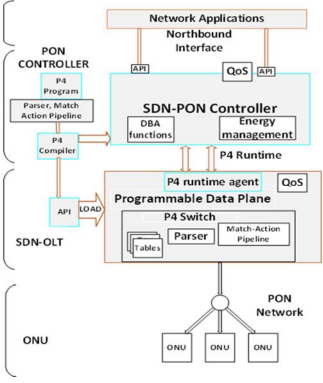
C-RAN allows virtualization of some Network functions



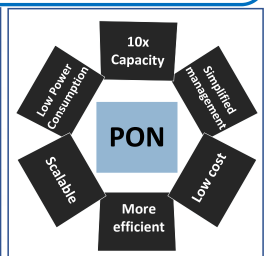
- The intelligence of the network is moved to the **EPON-Controller** which runs remotely on a dedicated server with a global view of EPON-CONTROLLER the Network.
- The forwarding functions of the MPCP sublayer are executed in the SDN-OLT which is built around an **OpenFlow switch.**
- Drawback: The OpenFlow protocol is fixed in nature and has limitations such as lack of programmability and difficulties for supporting new protocols.



A P4-BASED PON ARCHITECTURE (Haastrup et al, 2018)



- In 5G, PONs need a new architecture to meet users' demands. A P4-based PON brings in flexibility into our architecture by building the **OLT** around a P4-based switch
- This allows us to push some functionalities of the network to the P4-based switch to reduce cost and improve performance.
- Functions that are executed at short timescales remain at the switch while those executed at long time scales are migrated to the PON controller thereby ensuring faster service setup.
- It brings about improved scalability and service agility for better support for time critical services in the 5G scenario, and is currently in the design phase.



- 100 Gbps PONs are well positioned to play a crucial role in 5G due to their high capacity and cost effectiveness.
- There is need for the management and operations of the PON to be optimized to meet the emerging mission-critical services in 5G era.
- An SDN/NFV-based PON management plane is a key enabler for these goals.



Our final goal is to enhance and ease integrated management the of backhaul and fronthaul in 5G networks SDN P4 with and technologies.

Acknowledgment: This work has been supported by the Spanish Ministry of Economics and Competitivity (Ministerio de Economia y Competitividad of the Spanish Government) under project TEC2016-76795-C6-1-R and AEI/FEDER