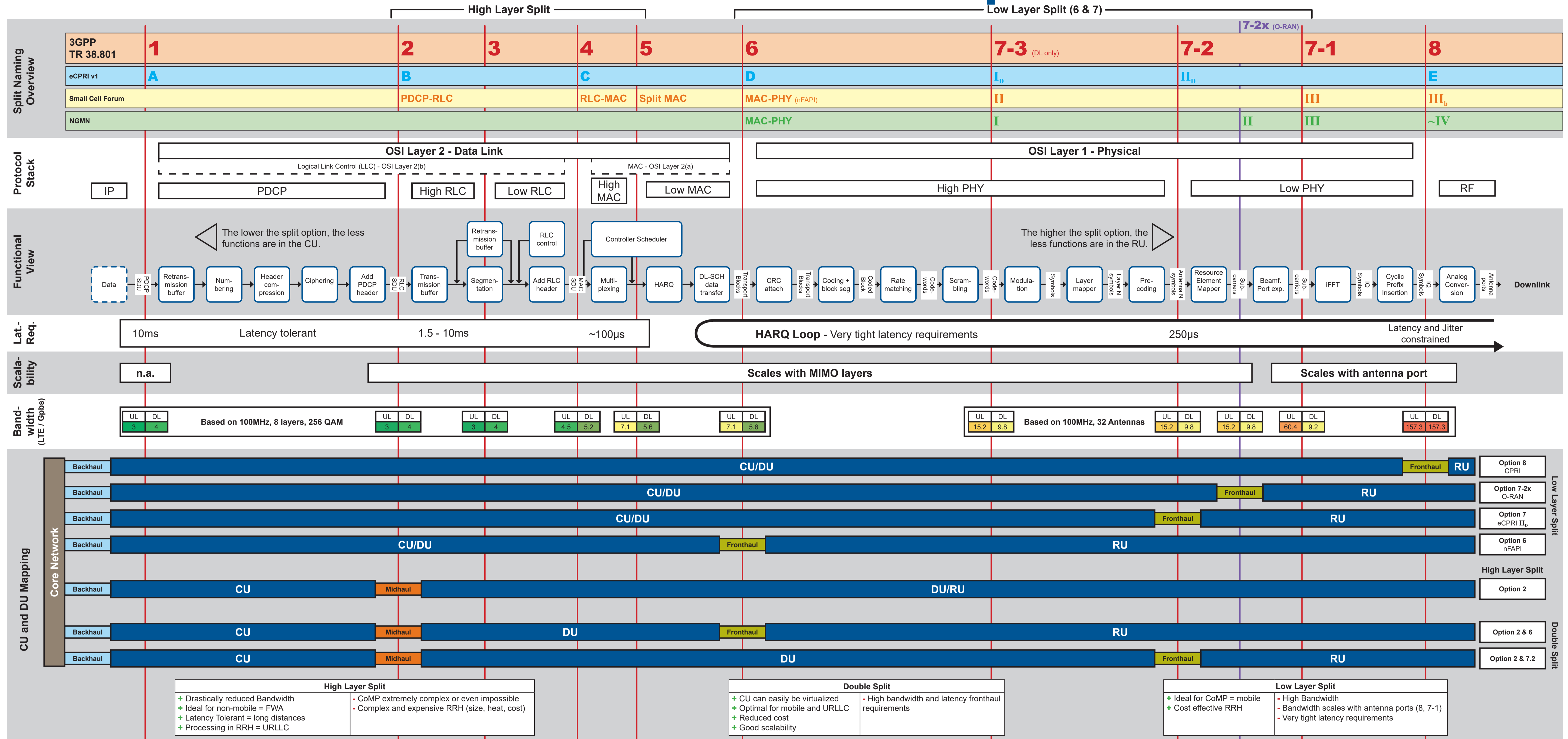


# 5G Fundamentals : Functional Split Overview



Split	1	2	3	4	5	6	7-3	7-2	7-2x	7-1	8
<b>Pros</b>	<ul style="list-style-type: none"> <li>Low bandwidth requirements.</li> <li>Bitrate scales with MIMO layers.</li> <li>Separate User Plane and centralized RRC/RRM.*</li> <li>It may in some circumstances provide benefits in handling some edge computing or low latency use cases where the user data needs to be located close to the transmission point.*</li> </ul>	<ul style="list-style-type: none"> <li>Fundamentals for achieving a PD-CP-RLC split have already been standardized for LTE Dual Connectivity.*</li> <li>The 2-2 option enables centralization of the PDCP layer.*</li> <li>Option 2-2 allows a separate UP and a centralized RRC/RRM.*</li> </ul>	<ul style="list-style-type: none"> <li>Very Low bandwidth requirements.</li> <li>Low latency requirements.</li> <li>More robust under non-ideal transport conditions.*</li> <li>Possibility of reduced processing and buffer requirements in DU.*</li> <li>In option 3-2 Rx RLC is placed in the CU, there is no additional transmission delay of PDCP/RLC reestablishment procedures.*</li> </ul>	<ul style="list-style-type: none"> <li>Low bandwidth requirements.</li> <li>Bitrate scales with MIMO layers.</li> </ul>	<ul style="list-style-type: none"> <li>Low bandwidth requirements.</li> <li>Reduced latency requirements if HARQ processing and cell-specific MAC functionalities are performed in DU.*</li> <li>Efficient interference management across multiple cells and enhanced scheduling technologies such as CoMP, CA, etc.*</li> </ul>	<ul style="list-style-type: none"> <li>Bitrate scales with MIMO layers</li> <li>Significant bandwidth reduction compared to split option 7-3.</li> <li>Joint Transmission is possible.*</li> <li>Centralized scheduling is possible.*</li> <li>Allows resource pooling for layers including and above MAC.*</li> </ul>	<ul style="list-style-type: none"> <li>Bitrate scales with MIMO layers</li> <li>Reduced bandwidth requirements compared to split option 7-1.</li> <li>Coordinated multi-point schemes are possible if CU/DU are collocated.*</li> <li>Transmit and receive joint processing is possible.*</li> </ul>	<ul style="list-style-type: none"> <li>Bitrate scales with MIMO layers</li> <li>Reduced bandwidth requirements compared to split option 7-1.</li> <li>Coordinated multi-point schemes are possible if CU/DU are collocated.*</li> <li>Transmit and receive joint processing is possible.*</li> </ul>	<ul style="list-style-type: none"> <li>Simplified interface</li> <li>Open interface protocol specifically designed to enable interoperability between RUs and DUs from different vendors.</li> <li>Bitrate scales with MIMO layers</li> <li>Reduced bandwidth requirements compared to split option 7-1.</li> </ul>	<ul style="list-style-type: none"> <li>The required bitrate is more than half of split option 8.</li> <li>Coordinated multi-point schemes are possible if CU/DU are collocated.*</li> <li>Transmit and receive joint processing is possible.*</li> </ul>	<ul style="list-style-type: none"> <li>Small and cost effective RU.</li> <li>Easy to centralize CU/DU enabling coordinated multi-point (CoMP) schemes.*</li> <li>Majority of processing can be centralized at a BBU hotel or CU-pool.*</li> <li>RUs can be used for different generations of RAT (GSM, 3G, 4G)</li> </ul>
<b>Cons</b>	<ul style="list-style-type: none"> <li>Very complex and expensive DU/RU.</li> <li>It's not clear if this option can support aggregation based on alternative 3C.*</li> </ul>	<ul style="list-style-type: none"> <li>Coordination of security configurations between different PDCP instances for Option 2-2 required.*</li> </ul>	<ul style="list-style-type: none"> <li>Split 3-1 is more latency sensitive than 3-2 due to the ARQ in CU and not DU.*</li> </ul>	<ul style="list-style-type: none"> <li>No benefits for LTE.*</li> </ul>	<ul style="list-style-type: none"> <li>Complex interface between CU and DU.*</li> <li>Difficulty in defining scheduling operations over CU and DU.*</li> <li>Limitations for some CoMP schemes.*</li> </ul>	<ul style="list-style-type: none"> <li>May require subframe-level timing interactions between MAC layer in CU and PHY layers in DUs.*</li> <li>Round trip fronthaul delay may affect HARQ timing and scheduling.*</li> </ul>	<ul style="list-style-type: none"> <li>High bandwidth requirements.</li> <li>Relatively high latency requirements</li> <li>Complex timing for RU and CU/DU link.*</li> </ul>	<ul style="list-style-type: none"> <li>High bandwidth requirements.</li> <li>Relatively high latency requirements</li> <li>Complex timing for RU and CU/DU link.*</li> </ul>	<ul style="list-style-type: none"> <li>High bandwidth requirements.</li> <li>Relatively high latency requirements.</li> </ul>	<ul style="list-style-type: none"> <li>Still relatively high bandwidth requirement especially for the uplink.</li> <li>Bandwidth scales with number of RUs.*</li> <li>Very latency constrained.</li> <li>Distance between RU and DU/CU limited to ~20km due to latency constraint.</li> <li>Interoperability between radio equipment vendors not specified</li> </ul>	<ul style="list-style-type: none"> <li>Highest bandwidth requirements of all functional split options.</li> <li>Bandwidth scales with number of RUs.*</li> <li>Very latency and jitter constrained.</li> <li>Distance between RU and DU/CU limited to ~20km due to latency constraint.</li> <li>Interoperability between radio equipment vendors not specified</li> </ul>
<b>Use Cases</b>	<ul style="list-style-type: none"> <li>Best suited for low latency and/or edge computing scenarios.</li> </ul>	<ul style="list-style-type: none"> <li>Suited for high layer split between CU and DU. Very latency tolerant enabling distances up to 40km.</li> </ul>	<ul style="list-style-type: none"> <li>Low bitrate and latency insensitive midhaul connections between CU and DU with non-ideal transport conditions.*</li> </ul>	<ul style="list-style-type: none"> <li>No specific advantage for use cases.</li> </ul>	<ul style="list-style-type: none"> <li>Ideal for scenarios where distances greater than 20km between DU and CU need to be bridged.</li> </ul>	<ul style="list-style-type: none"> <li>Ideal for small cell deployments.</li> </ul>	<ul style="list-style-type: none"> <li>Suited for setup with limited fiber capacity in the fronthaul.</li> </ul>	<ul style="list-style-type: none"> <li>Current 5G eCPRI radios use this split option.</li> </ul>	<ul style="list-style-type: none"> <li>Ideally suited for virtualized RAN and virtual DU running on general purpose processing platforms.</li> </ul>	<ul style="list-style-type: none"> <li>High fiber capacity available between radio and centralized location.</li> </ul>	<ul style="list-style-type: none"> <li>High fiber capacity available between radio and centralized location.</li> <li>Real time communication applications.</li> <li>Possible to integrate in Ethernet based networks using Radio over Ethernet.</li> </ul>

\* 3GPP TR 38.801 V14.0.0 (2017-03), "Study on new radio access technology: Radio access architecture and interfaces."