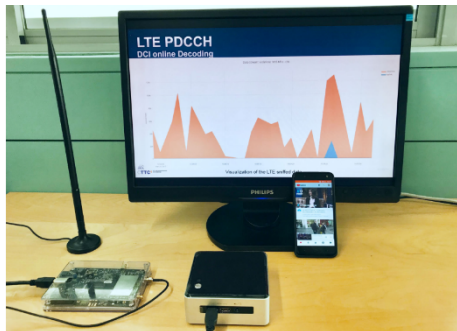
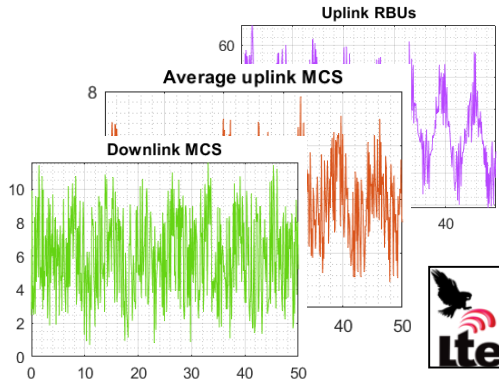


DCI messages sniffing



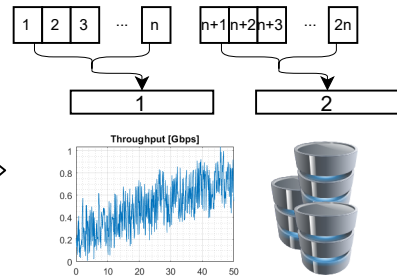
- Choose the band where to make the measurements
- Receive raw data every TTI

Data decoding



- Decode PDCCH DCI data
- Extract features from the decoded data (RNTI, allocated resources, MCS...)

Data set creation & storage



- Derive other metrics (e.g., throughput)
- Reduce the data set complexity (e.g., averaging)
- Store the data set in a portable format (e.g., pickle)