



# Algorithms for Wireless Communications

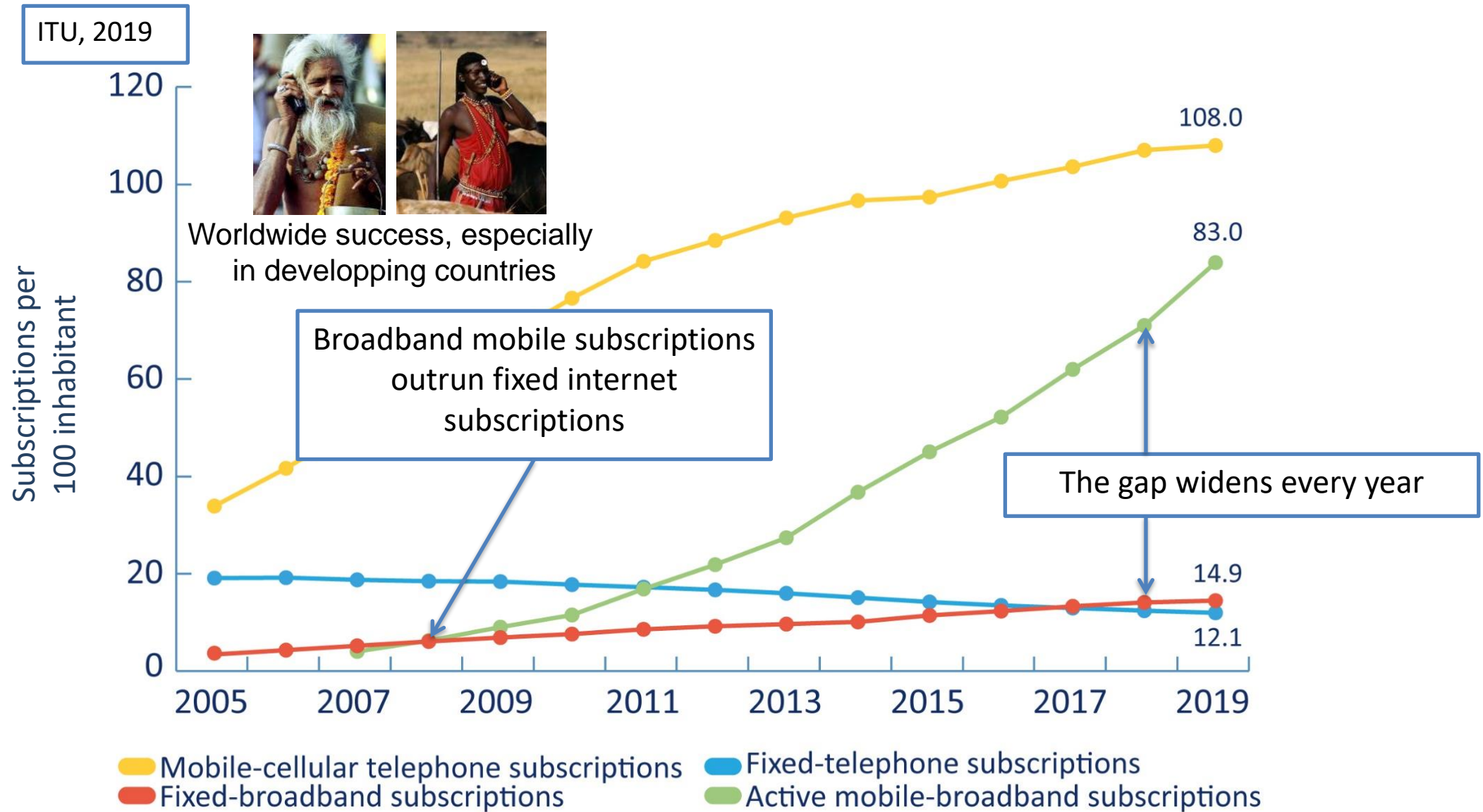
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**Lecture 1: Intro/Background**

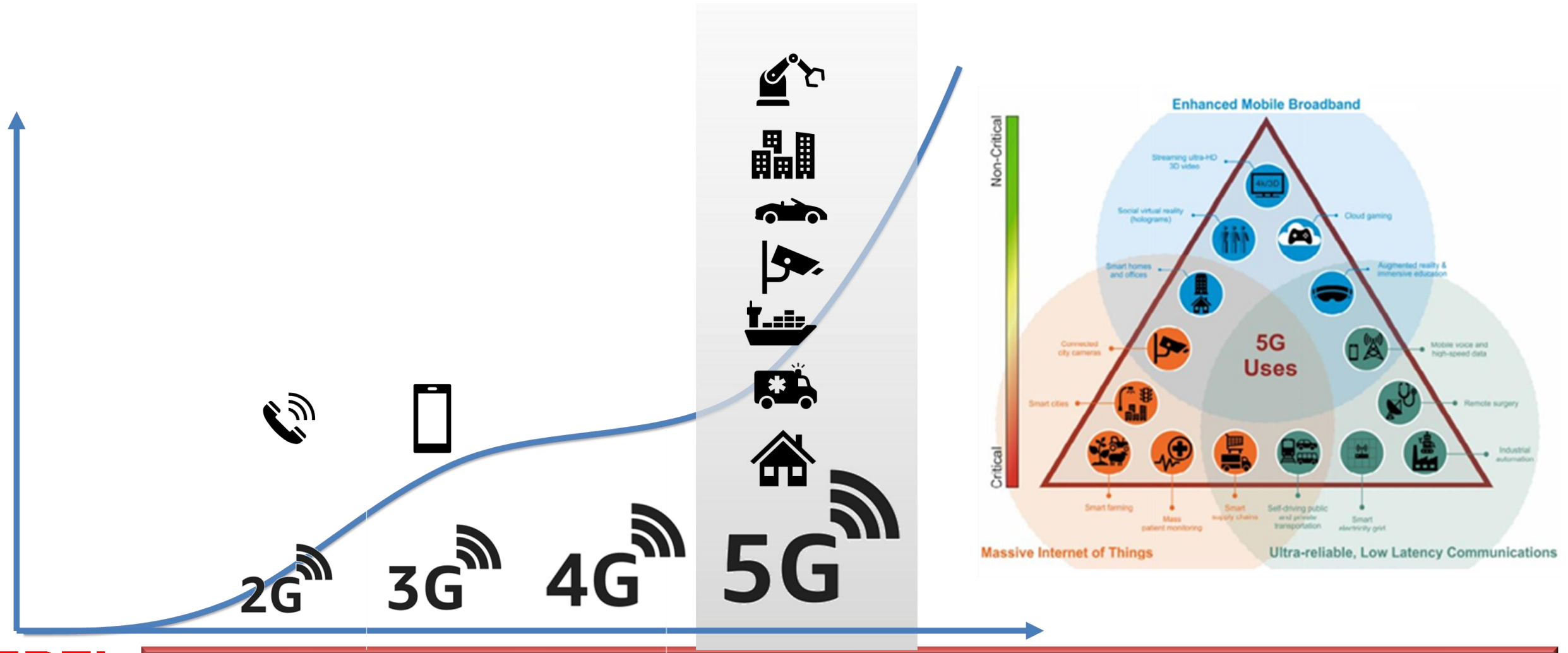
**09/09/2024**

# Evolution Toward Wireless Only



# Evolution of Mobile Communication

- The third-generation partnership project (3GPP) resulted so far in 5 generations of mobile communication standards driven by more and more demanding applications



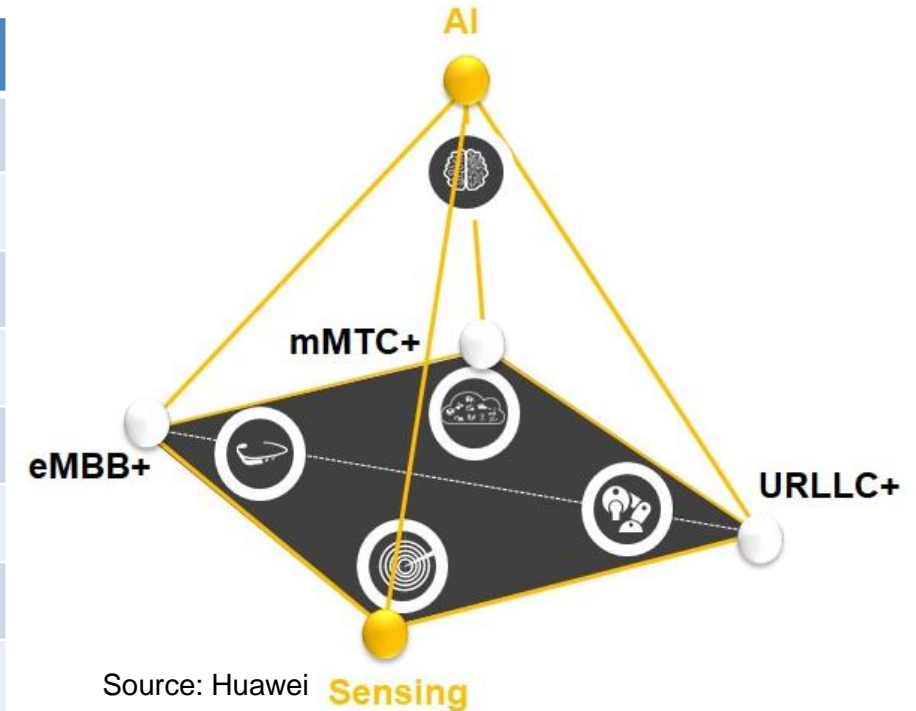
# 6G is on the Horizon and THE Topic of Academic and Industrial Research

## What to expect:

- **Evolution**  
improvements in familiar KPIs

KPIs	6G Objectives
User Experience	Gbps to 10s of Gbps (10x – 100x)
Peak Data Rates	10s of Gbps to Tbps (10x – 1000x)
Latency (PHY)	0.1ms – 1ms (10x)
Jitter	Micro seconds
Mobility	1'000 km/h (2x)
Reliability	99.9999% (100x)
Availability	Truly global
Spectrum efficiency	1.5x – 3x
Energy efficiency	10x – 20x

- **Revolution**  
**new capabilities**

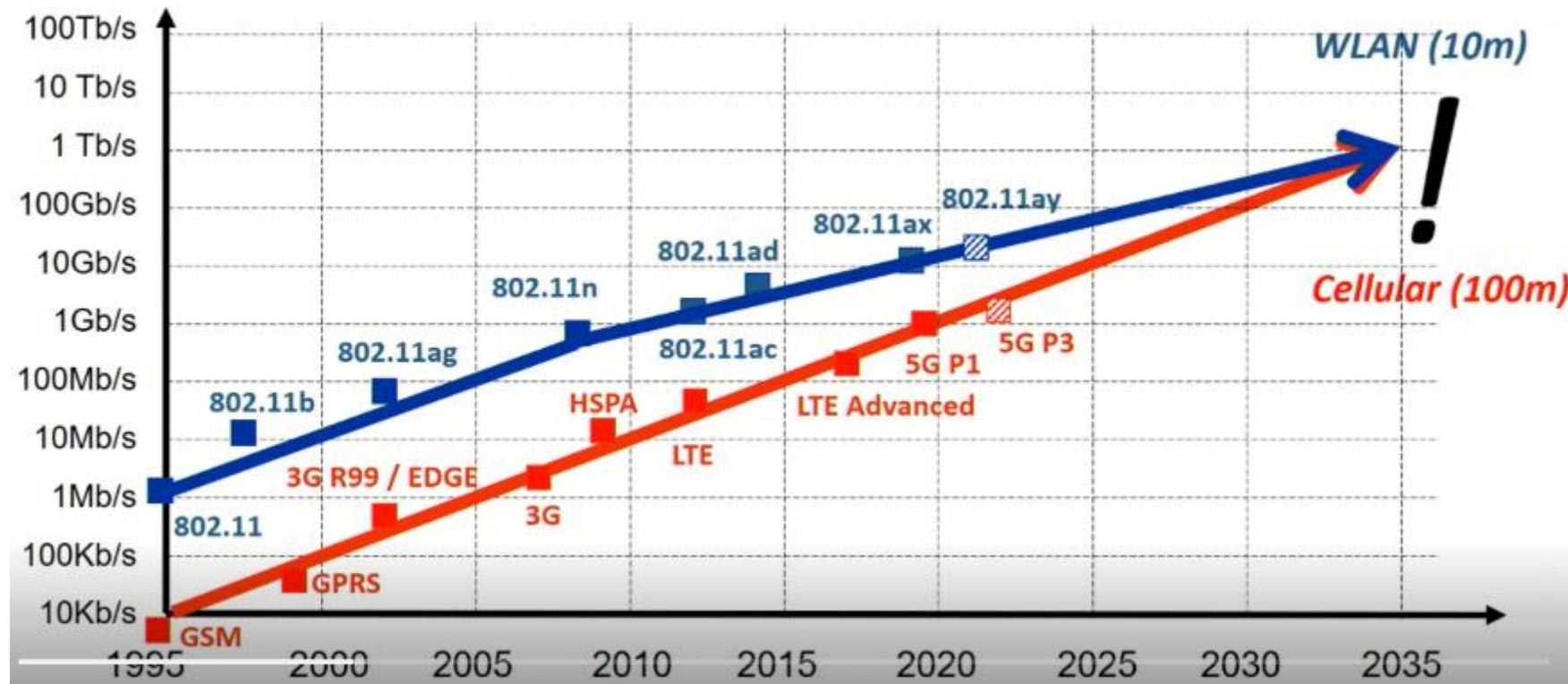




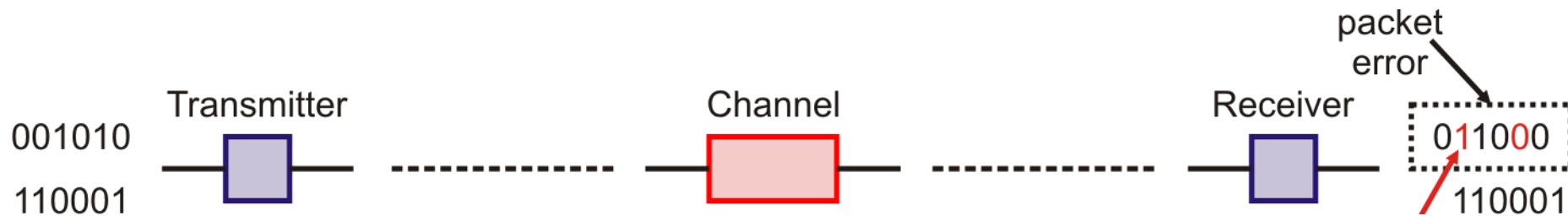
# Data/Connectivity Evolution (eMBB/WiFi)

**Achieve the highest data rates for a reasonable number of users**

- Driven by two standard families: WiFi (WLAN) and Cellular (3GPP)
- Every generation provides a 10x increase in data rate over 10 years



# Communication system model



**Transmitter: encode data into signals that can be sent over the channel**

- Often defined in detail by more and more complex standards
- Encoding should enable reliably communication, adjusted to the channel

**Channel: alters and distorts the signal on its way**

- Typically unknown or only within the range of statistical variations

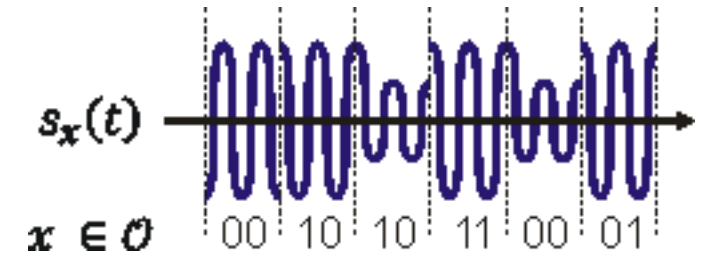
**Receiver: recover the transmitted data reliably**

- Optimum receiver algorithms that mitigate impact of the channel
- Energy efficient implementation

# Physical Layer for Wireless Communication

Real-world channels typically convey only continuous time analog waveforms rather than abstract symbols

- Symbols need to be mapped to more physical quantities
- These quantities must be represented by continuous-time waveforms



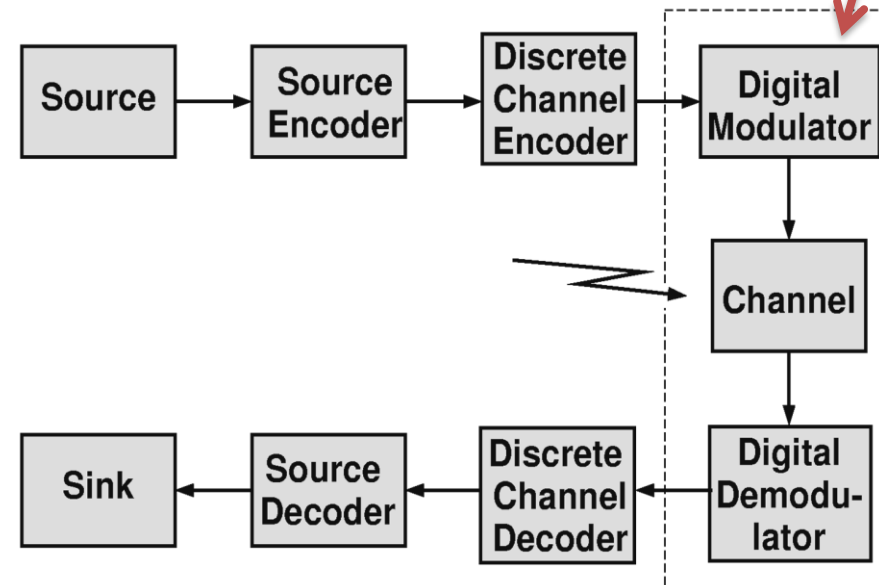
$$x \in \mathcal{O} \rightarrow s_x(t)$$

## Modulation

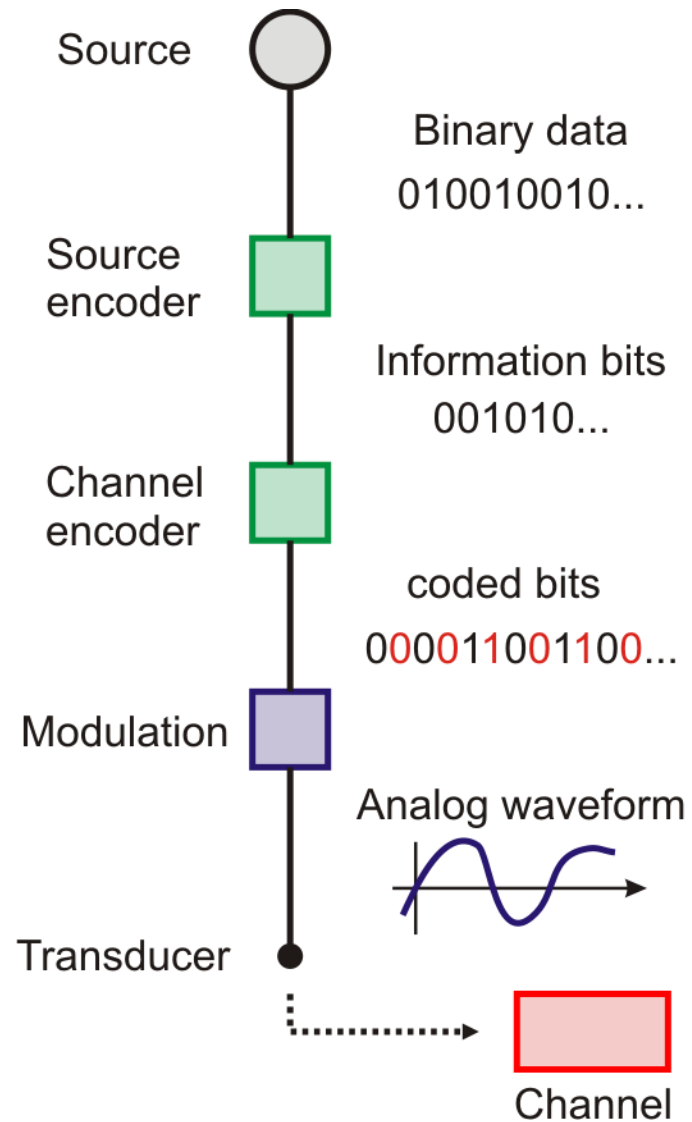
- Express data bits as a signal waveform that can be transmitted over a channel

## Demodulation

- Recover an appropriate set of channel output symbols from a received waveform



# Encoding and transmission of digital signals



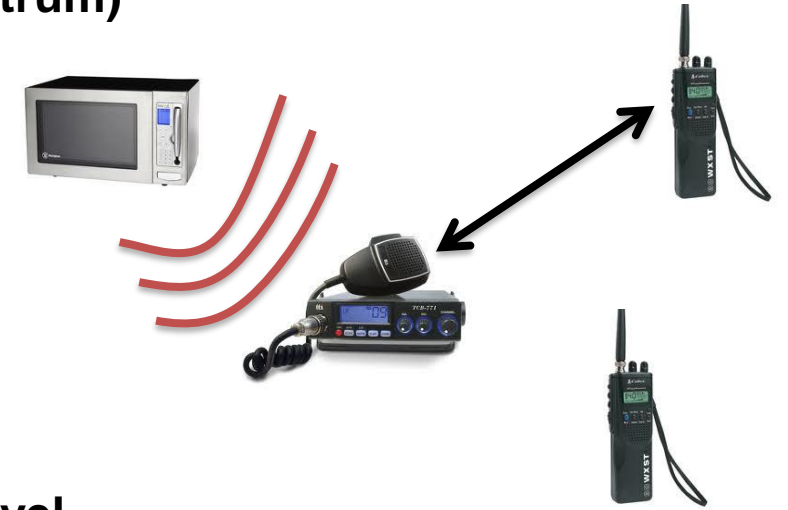
- **Source coding** (compression): removes redundancy from the signal to find the “most compact” representation of the information
- **Channel coding** (forward error correction): adds redundancy to protect fragile information bits against errors
- **Modulation**: Convert coded bits into an analog (electrical) signal (waveform)
- **Transducer**: adapt signal to the medium (e.g., antenna, speaker, ...)
- **Channel**: noise and signal distortions



# Radio Spectrum is Limited -> Need High Spectral Efficiency

## Radio communication uses a shared medium (electromagnetic spectrum)

- Concurrent emissions at the same frequency interfere with each other
- Electronic devices cause emissions into the radio frequency bands
- Transmitted power determines the range of interference



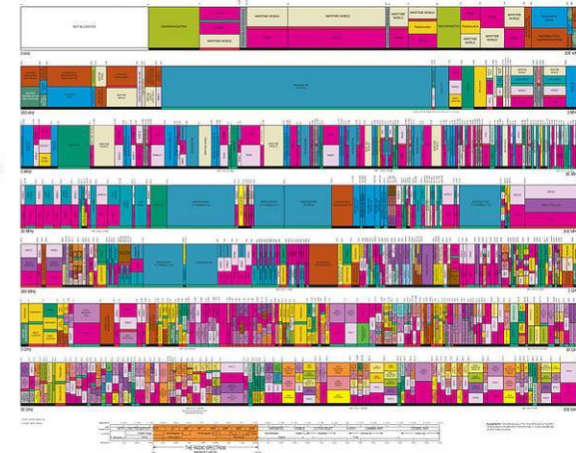
## Use of the EM spectrum is regulated on national and international level

- International regulating body: **ITU-R**
- Division into frequency bands assigned to services
- Bands can be **licensed** or **unlicensed**
- Licensed bands:
  - Services with a large coverage and signal power
  - TV, GSM, Satellite, ...

Auction results table

Frequency band	Dense Air Ltd.	Salt	Sunrise	Swisscom
700 MHz FDD	0	20 MHz	10 MHz	30 MHz
700 MHz SDL	0	0	10 MHz	0
1400 MHz SDL	0	10 MHz	15 MHz	50 MHz
2600 MHz TDD	0	0	0	0
3.5 – 3.8 GHz TDD	0	80 MHz	100 MHz	120 MHz
Auction price	0	94'500'625	89'238'101	195'554'002

UNITED STATES  
FREQUENCY  
ALLOCATIONS  
THE RADIO SPECTRUM



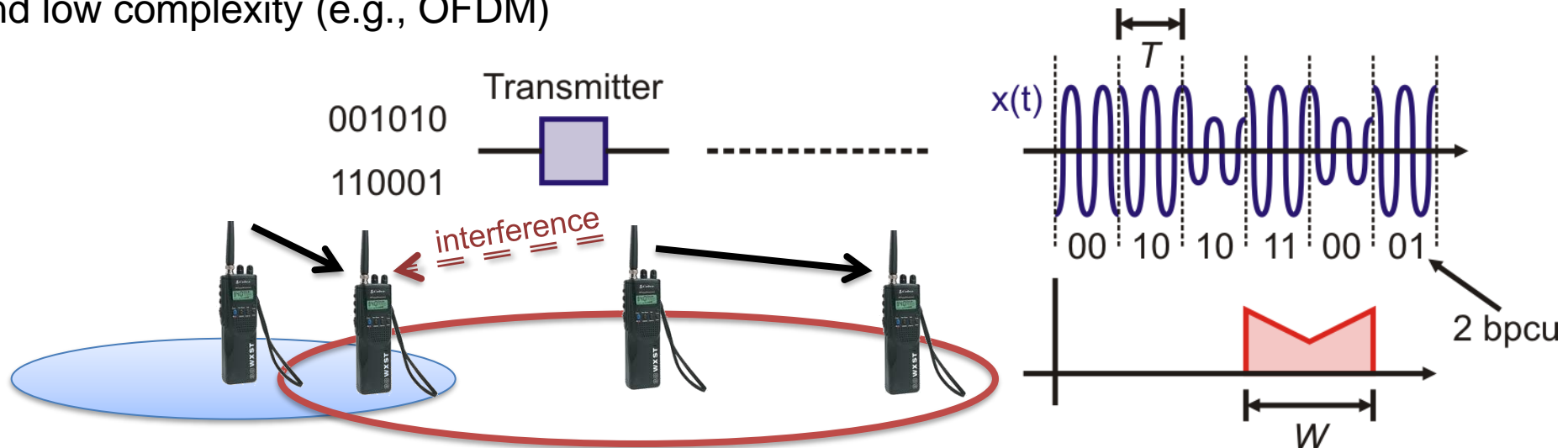
# Modulation

## Examples

- Analog modulation: band limited signal -> radio frequency signal
- Digital modulation: bits or symbols -> radio frequency signal

## Objectives

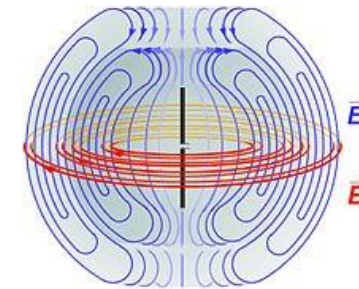
- High data rate with minimum bandwidth (spectral efficiency)
- Robustness against signal distortions
- Minimize interference to others (e.g., UWB)
- Multiplexing (e.g., CDMA: use orthogonal waveforms for different users)
- Simplicity and low complexity (e.g., OFDM)



# The wireless channel

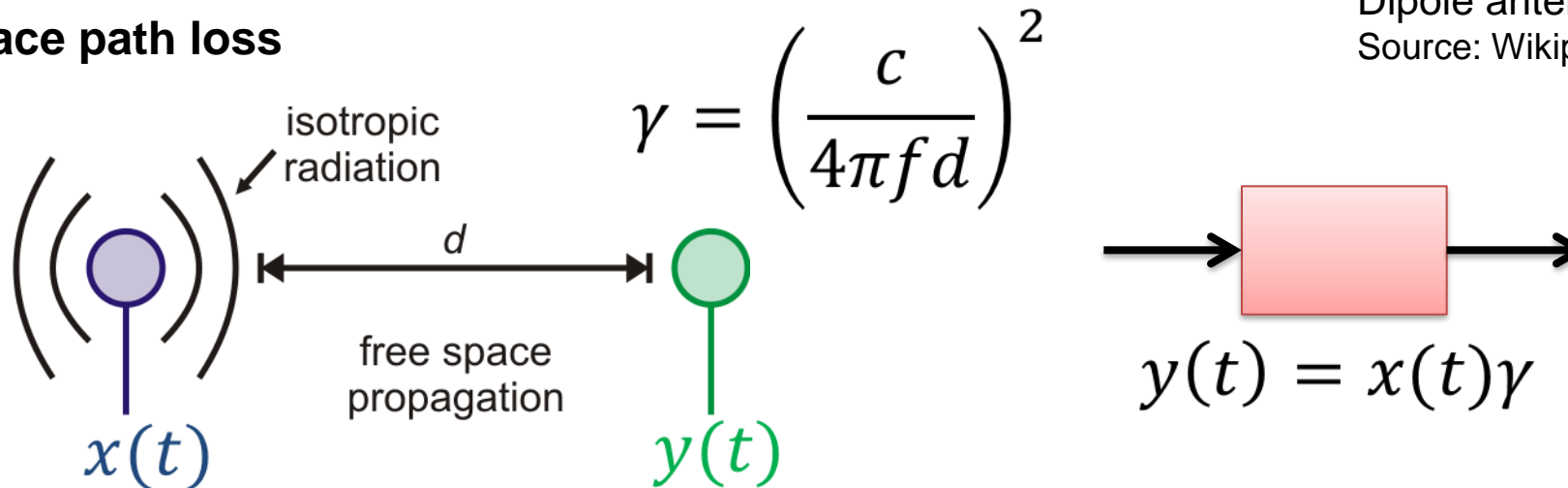
- Electromagnetic waves propagate through the environment
- Received signal: electromagnetic field captured by the receive antenna
- Attenuation and alteration of the transmitted signal on its way to the receiver
- Comprises antenna characteristics and the propagation environment

Rules of propagation are well known  
**Maxwell equations**

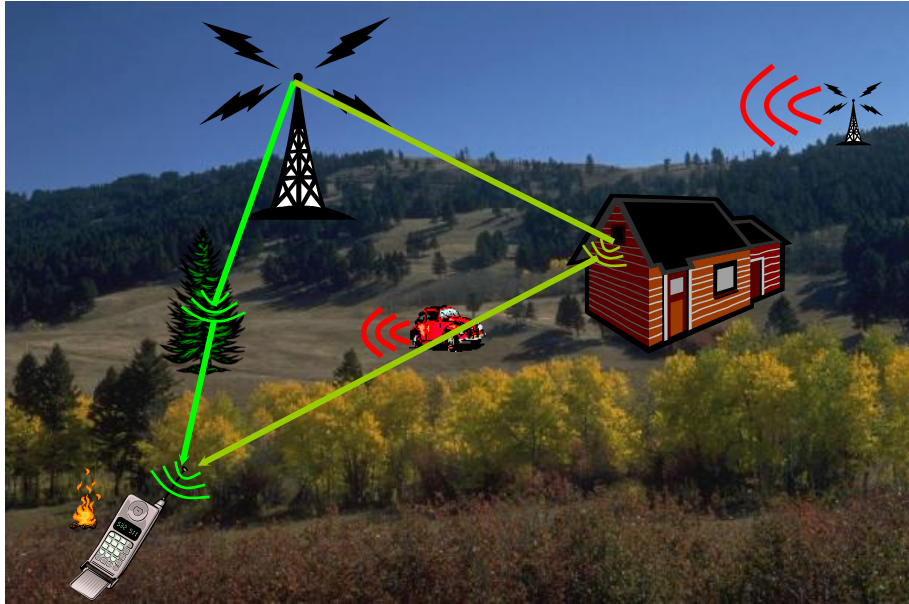


Dipole antenna  
Source: Wikipedia

**Example: free space path loss**



# The wireless channel



- Path loss
- Shadowing
- Scattering and fast fading
- Multipath propagation
- Thermal noise
- Interference

The propagation environment alters the signal before it arrives at the receiver

- Many other parameters are inherently unknown: e.g., time delay between transmitter and receiver, or uncertainties in the carrier frequency

In addition to the unknown transmitted signal, the receiver does not know the parameters of the channel



**In reality, transmitter and receiver are far apart and not automatically synchronized**

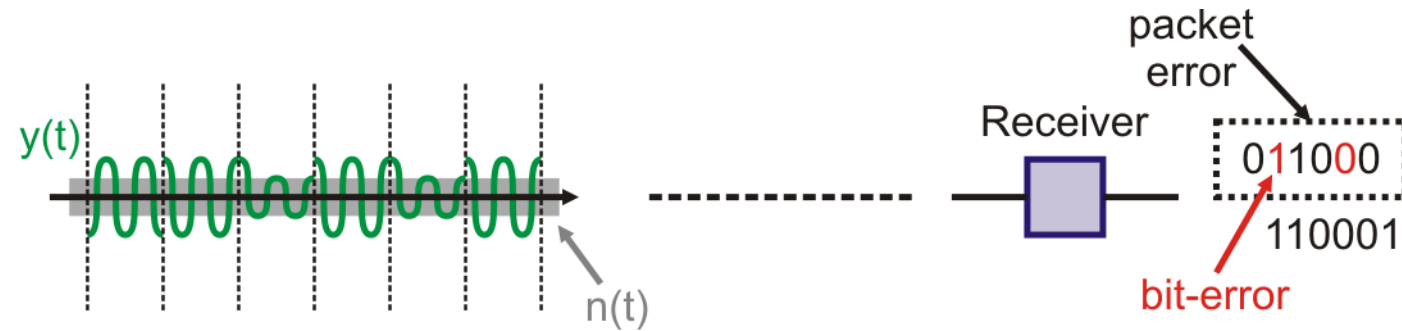
**Besides the actual data, many other parameters are unknown to the receiver**

- Frame timing: when is a block of information starting?
- Channel parameters: how was the signal altered in the channel?
- Sampling frequency: what is the right moment to sample a symbol?
- Carrier frequency: what is the precise RF frequency at which the data is transmitted?

Unknown parameters must be known in order to recover the data correctly



# Receiver tasks and the principle of synchronized detection



## Recover the transmitted symbols from the received signal

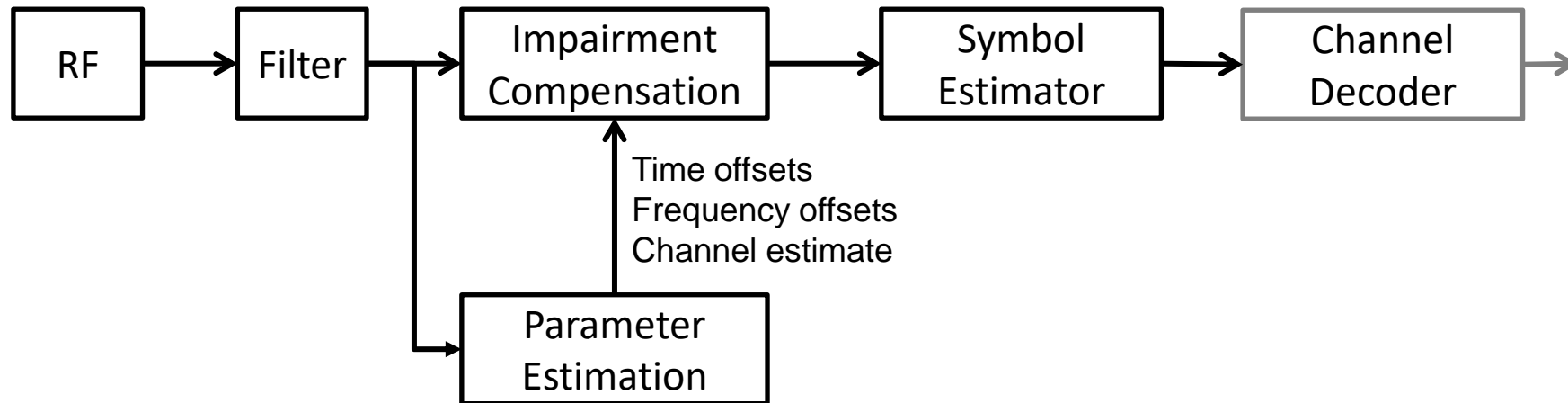
- Estimate unknown system (timing and frequency offset) and channel parameters
- Correct non-idealities such as timing or frequency offset
- Undo the mapping (modulation) done in the transmitter
- Remove interfering signals as much as possible
- Remove distortions on the signal caused during transmissions
- Perform the best possible estimate of the transmitted signal in the presence of residual noise, distortions, and interference

**Synchronized detection:** estimate unknown parameters before or while receiving data and use estimates as if they were the real values

# Receiver Architecture

## Receiver composed of various estimation blocks

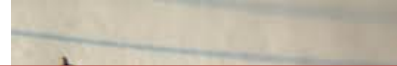
- Estimation of unknown transmission parameters
- Recovery of the transmitted symbols



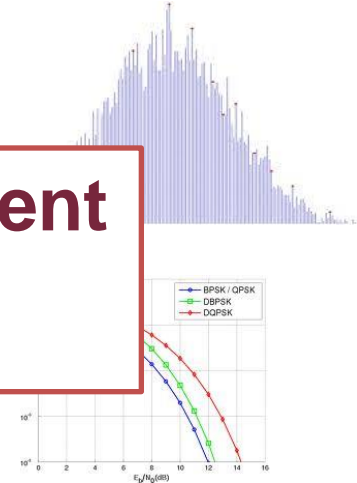
## We systematically construct these algorithms from scratch by

- Setting up a mathematical model of the transmission
- Formulating the objective for the receiver: e.g., minimizing the risk of errors
- Solving for what we are looking for

Analytical math



Monte carlo computer simulation



## Mathematical Theory and Experiment are complementary

1. **System description: signals, algorithms and channel model**
2. Analytical performance analysis based on simplified models **provides intuition**
3. Synthesis: Estimation and detection theory used to **systematically derive (optimum) receiver structures**
4. Mathematical analysis used to **compute performance bounds**



1. **Verify theoretical calculations**
2. **Evaluate performance** for complex models channel models
3. Include effects that can not be evaluated analytically (e.g., implementation loss)

## How the lab session works:

- Exercises instruction on Moodle released each week
- Write and test your solution on MATLAB
- Submit your code on MATLAB Grader (No need to submit anything on Moodle)
- In case of any specific question, add the keyword **%TA\_question** followed by the question in the beginning of the script/function
- During the week after the submission deadline, the solutions will be available on Moodle as well as a feedback for every question asked