Introduction to wireless networks

I. Objectives

The objectives for this practical work are:

- Get familiar with common networking analyzer tools
- Apply those tools to well know technologies (WLAN and Celullar technologies)
- Make an initial technical characterization of WLAN and Cellular technologies
- Have a first contact with cellular communications concepts

II. Duration

This work is expected to take 1h15.

III. Material

This work will use:

- 1. Own students Android/iOS mobile terminals (smartphones and tablets)
- 2. Available WLANs in the laboratory space
- 3. Commercial cellular networks from operators
- 4. Free analyzer tools, required to be previously installed at own students mobile terminals:
 - 1. CellMapper
 - 2. WiFi Monitor
 - 3. Speedtest

IV. Procedures

A. Cell Mapper

- 1) Enable location in your Android mobile terminal
- 2) **Start** *CellMapper* tool
- 3) Check your network operator name in the top left corner
- 4) Access the menu (top left corner) and select 'Cells'



5) In the main screen you will get a list of available cells in your vicinity, with the first being the one your terminal is connected to



- 6) Note, for your case, the value highlighted in yellow in the figure ('eNB xxxx:yy', 1223:32 in the example)
- 7) Note the MCC and MNC values; compare with colleagues in different operators
- 8) **Scroll** down in the main screen and check the existence of other cells being sensed by your terminal; **identify the parameter and the respective value by which they are ordered**
- 9) Access the menu (top left corner) and select 'Map'
- 10) Press the search icon in top of the screen to 'Select Provider'; in the 'Provider' field, start writing 'Portugal', until you see listed the Portuguese public operators and select your operator; select '4G LTE' and 'All' Bands



11) Go to 'Map Settings' and unselect 'Map Trails' for better visibility in the following steps



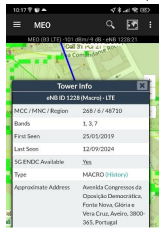
- 12) Returning to the main screen, press the search icon in the bottom right corner and **select your operator ('Vodafone'/'MEO'/'NOS'/'Digi')**; after that, you will see in the screen only cell towers belonging to that operator
- 13) **Zoom out** to a level allowing you to see from Aveiro to Porto (*if you zoom out too much, you will get an error message regarding the number of requests to the DB*); **wait a few seconds** and see

how numbers reflecting the number of deployed cells start to appear; **are you surprised by the** numbers?

- 14) Change to another operator and **try an estimation on the total number of existing cell towers** in Portugal
- 15) Press the arrow icon in bottom right corner to center the map in you location
- 16) **Zoom/pan** until you see a blue line showing the radio connection between your terminal and the cell tower it is connected to



- 17) Select that tower (a 'Tower Info' popup window will appear) and see the provided information
 - o MCC and MNC
 - o Bands (see URL in references to understand this)



- 18) **Scroll down** until you see the cell with the number observed in step 5 (32, in this example); this is the cell in the Tower your terminal is connected to; check the following values:
 - Bandwidth
 - Direction (this is the same as azimuth)
 - Maximum RSRP and maximum RSRQ
 - Up and downlink frequencies



- 19) Go again to the **search icon** in top of the screen and **select '5G NR'** as 'Network' and return to the map; you may have to select another operator (not all are shown)
- 20) Select one of the shown cell towers and check the gNB ID
- 21) **Scroll down** until you find a cell in Frequency band n78; **compare** the indicated bands, bandwidth, up and downlink frequencies with the previously obtained 4G information

B. WiFi Monitor

- 1) Connect your terminal to one of the WLAN networks available in the laboratory (e.g. 'eduroam')
- 2) Start the WiFi Monitor tool and see the first screen ("Connection")
- 3) Annotate the indicated Channel, Frequency and RSSI
- 4) Move to "Networks", see the list of all available WLAN networks and find yours; which is the information used to order the networks? Based on the used colors, see which are considered good and ban values
- 5) Among the several WLANs, try to find a relation between the frequencies bands (2.4 vs. 5GHz) and bandwidth (20 and 80 MHz)
- 6) Move to the "Channels" screen; how many bands can you see? Are there channels overlapping?
- 7) How do you interpret the fact that different SSIDs are shown in the same channel?
- 8) Move to "Strength"; Which measurement is here used? See the temporal evolution of that parameter; move around (you may go leave the laboratory for a moment!) and see indicators evolution
- 9) Identify the network you are connected to and try to find when you are approaching or moving away from the network center (WLAN Access Point)

C. Speedtest

- 1) Connect you terminal to one of the WLAN networks available in the laboratory (*do not use mobile data, unless you have an unlimited data plan contract!*)
- 2) Start the Speedtest tool

- 3) Select a **server in New Zealand** ('Change Test Server')
 - o Execute the test ('Go') and register the delay and jitter values
- 4) Now select a server in Portugal
 - o Execute the test ('Go') and register the delay and jitter values
- 5) Compare the values

V. Links úteis

Android Apps (Google Play)

https://play.google.com/store/apps/details?id=cellmapper.net.cellmapper https://play.google.com/store/apps/details?id=com.signalmonitoring.wifimonitoring https://play.google.com/store/apps/details?id=org.zwanoo.android.speedtest

Cellular

https://en.wikipedia.org/wiki/LTE_frequency_bands https://en.wikipedia.org/wiki/5G_NR_frequency_bands

Other

https://www.wilsonamplifiers.com/blog/finding-cell-tower-locations-the-complete-guide/https://www.m2catalyst.com/apps/network-cell-info/faq