IEEE 802 Interim Session Atlanta, USA Jan 11-16, 2015



# 3GPP & unlicensed spectrum

Dino Flore Chairman of 3GPP TSG-RAN (Qualcomm Technologies Inc.)



#### Outline

#### Introduction

#### LTE/Wi-Fi interworking

#### LTE over unlicensed

#### Cooperation with IEEE

### Introduction



Licensed spectrum remains 3GPP operators' top priority to deliver advanced services and user experience

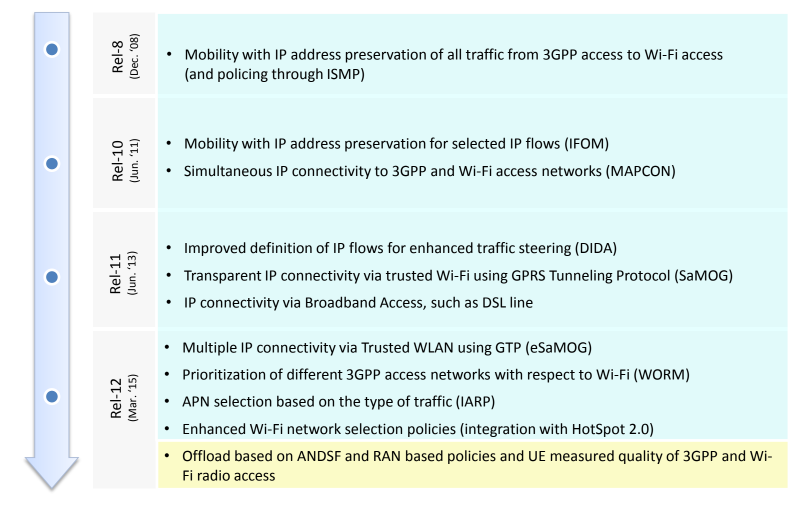
- Opportunistic use of unlicensed spectrum is becoming an important complement for operators to meet the growing traffic demand
- Moving forward 3GPP operators will have two options to offload traffic to unlicensed spectrum:
  - **1**. Wi-Fi (via LTE/Wi-Fi interworking)
  - 2. LTE over unlicensed
- It will then be up to each individual operator to choose which approach to use, which will depend on a number of factors



# LTE/Wi-Fi interworking



# Brief history of LTE/Wi-Fi interworking



# LTE/Wi-Fi interworking



Framework being developed since the first release of LTE, Rel-8

- With tighter and tighter forms of interworking added in subsequent releases
- See previous slide for a brief history of the LTE/Wi-Fi interworking capabilities developed by 3GPP
- New proposals for even tighter radio-level interworking are currently being evaluated for Rel-13, including:
  - LTE/Wi-Fi aggregation
  - Enhanced network controlled mobility, via enhanced UE measurement reporting and network steering capabilities
  - Interface between LTE eNBs and Wi-Fi APs



#### LTE over unlicensed





The discussion was kicked off by a workshop in Jun. 2014, which established the initial priorities (<u>RWS-140029</u>):

🔿 5 GHz band

→ Global solution that can work across regions

Licensed-Assisted Access operation

- Aggregation of a primary cell, operating in licensed spectrum to deliver critical information and guaranteed Quality of Service, with a secondary cell, operating in unlicensed spectrum to opportunistically boost data rate
- The secondary cell operating in unlicensed spectrum can be configured either as downlink-only cell or contain both uplink and downlink

➡ Fair coexistence between LTE and Wi-Fi as well as between LTE operators

Licensed-Assisted Access (LAA)



# The feature is targeting completion in Rel-13, which is scheduled to freeze in Mar. 2016

The Study Item (SI) was approved by RAN in Sep. 2014 and is scheduled to complete in Jun. 2015

• Main SI goal: study the LTE enhancements needed to operate in unlicensed spectrum and to ensure fair coexistence with Wi-Fi

The detailed SI description is available in <u>RP-141817</u>

# LAA SI: feasibility study



#### Started in RAN1 in Q4-14, with initial discussions on:

- Regulatory requirements
- Deployment scenarios
- Design targets & functionalities
- Coexistence evaluation & methodology
- The Latest version of the TR is available in <u>R1-145483</u>
  - **Still in draft state** (hence not published yet by 3GPP)!

LAA SI: regulatory aspects



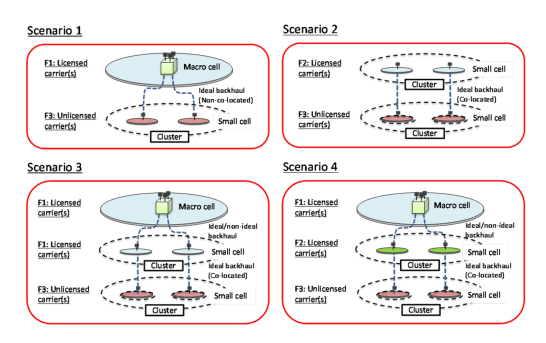
Produced an overview of the regulatory requirements for unlicensed operation in 5 GHz

• See <u>R1-145483</u>, Sec. 4

Different regional requirements emerged, in terms of power levels, channel sensing etc.



# LAA SI: deployment scenarios



- Scenario 1: Carrier Aggregation (CA) between licensed macro cell (F1) and unlicensed small cell (F3)
- Scenario 2: CA between licensed small cell (F2) and unlicensed small cell (F3) without macro cell coverage
- Scenario 3: Licensed macro and small cell (F1), with CA between licensed small cell (F1) and unlicensed small cell (F3)
- Scenario 4: Licensed macro cell (F1), licensed small cell (F2) and unlicensed small cell (F3)
  - CA between licensed small cell (F2) and unlicensed small cell (F3); If there is ideal backhaul between macro and small cell, there can be CA between macro cell (F1), licensed small cell (F2) and unlicensed small cell (F3); If dual connectivity is enabled, there can be dual connectivity between macro cell and small cell.

Note: Scenario 2 and Scenario 4 will be used in the coexistence study as indoor and outdoor evaluation scenario, respectively.

# LAA SI: design targets & functionalities



- Agreed design targets:
  - Single global solution allowing compliance with any regional regulatory requirements
  - Effective and fair coexistence with Wi-Fi
  - Effective and fair coexistence among LAA networks deployed by different operators
- Based on the above targets, it was agreed that at least the following functionalities are required for LAA:
  - 1. Listen-before-talk (Clear channel assessment)
  - 2. Discontinuous transmission on a carrier with limited maximum transmission duration
  - 3. Dynamic Frequency Selection for radar avoidance in certain bands/regions
  - 4. Carrier selection
  - 5. Transmit Power Control

Note: not all functionalities may have a spec impact; not all functionalities would be mandatory for all LAA eNBs/UEs

#### On fair coexistence with Wi-Fi

- Initial qualitative definition provided in the SI description:
  - [...] LAA should not impact Wi-Fi services (data, video and voice services) more than an additional Wi-Fi network on the same carrier; these metrics could include throughput, latency, jitter etc. [...]
- Exact metrics to be defined in the coexistence study





- Stablished the initial evaluation scenarios and methodology
  - More details on the initial assumptions for the evaluation methodology can be found in <u>R1-145483</u>, Sec 8
- Initial coexistence results expected to be discussed in H1-15



#### Cooperation with IEEE

## **Cooperation with IEEE**



- In general we welcome further cooperation with IEEE
- The Chairman of the IEEE 802 coexistence group recently gave RAN an interesting presentation on the lessons learned when dealing with unlicensed spectrum operations, <u>RP-141747</u>
- With this presentation we wanted to give you an early indication of where the LAA work is going (the work has just started)
  - We will be happy to come back and present the results of the coexistence analysis, once the feasibility study is completed
- Any feedback from IEEE 802 is welcome and will be taken into account in the regular 3GPP process
  - Lot of interested companies are members of both SDOs and can also contribute directly to 3GPP
- For instance, if IEEE had a standardized requirement on Wi-Fi to Wi-Fi coexistence performance that every Wi-Fi device has to meet, this could complement 3GPP coexistence evaluations
  - If so, a pointer to the corresponding IEEE specification(s) would be highly appreciated
  - This should include the case of uncoordinated networks



# Thanks!

© 3GPP 2015 3GPP & unlicensed spectrum