Inter-band Carrier Aggregation in Heterogeneous Networks: Design and Assessment

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Abstract—This paper deals with the performance assessment of the Long Term Evolution (LTE)-Advanced Release 12 physical downlink channel, emphasizing on the Carrier Aggregation (CA) technology and its recent advances, such as the challenging inter-band non-contiguous solution. By processing the LTE-Advanced waveforms in the time domain (instead of the more common baseband), we describe the underlying system model and the associated simulation setup in detail. The error performance of the system is evaluated under different physical layer parameters and CA scenarios, according to the latest updates of the Third Generation Partnership Project (3GPP) technical specifications. Our analysis reveals that the Heterogeneous Band (HetBand) non-contiguous CA technology can be efficiently applied to the design of next generation mobile broadband networks, given that the exploitation of both unlicensed and frequency dispersed bands might be a promising solution against the spectrum scarcity.

Index Terms—Carrier aggregation, inter-band spectrum aggregation, heterogeneous bands, long term evolution-advanced

I. INTRODUCTION

Mobile broadband communications experience today great success with major standardization bodies, such as the Third Generation Partnership Project (3GPP), leading a continuous effort for the definition of the next-generation Radio Access Technologies (RAT)s. In October 2010, the Long Term Evolution (LTE)-Advanced (a.k.a. LTE Release 10 & Beyond) has been approved by the International Telecommunication Union (ITU) as a real fourth generation (4G) wireless technology and as such it has been part of the International Mobile Telecommunications (IMT)-Advanced family of radio interfaces [1].

In the meantime, the major standardization bodies and key industry players are organizing a time frame to define a fifth generation (5G) for wireless communications technology, which is expected to be between 2016 and 2018, followed by initial deployments around 2020 [2]. In the transition period from 4G to 5G, which is also called the 5G Era, we will see a shift towards network efficiency with systems based on dense Heterogeneous Network (HetNet) architectures, and increased use of the radio spectrum through spectral aggregation techniques [3], [4]. These two technology trends form the basis of the network densification over space and frequency [4].

 Particularly, LTE-Advanced systems are expected to support high data rates after the Carrier Aggregation (CA) technology was initially introduced as part of Release 10. This means of extending the transmission bandwidth is considered one of the most highly anticipated features of LTE-Advanced because it allows the system to aggregate up to five carriers of bandwidth 20 MHz each, providing a total bandwidth of 100 MHz. Within such a wide band, data rates as high as 1 Gbps for the downlink and 500 Mbps for the uplink can be achieved. By aggregating non-contiguous carriers, fragmented spectrum can be more efficiently utilized. Additional advantages are offered by CA in terms of spectrum efficiency, deployment flexibility, backward compatibility, and more [5].

Various deployment scenarios for homogeneous and heterogeneous networks are supported by continuous and non-contiguous CA with proper utilization of different component carriers (CC)s. Several overview papers on CA exist in the literature [5]–[8], while others deal with the performance assessment of this technique under sporadic aggregation scenarios [9]–[11]. In this paper, the three 3GPP specified CA options, as well as basic deployment scenarios of CA in HetNets are discussed. We proceed with the simulation setup and the associated system model for the LTE-Advanced Release 12 physical downlink channel, assuming CA and processing the associated waveforms in the time domain. Finally, the performance of representative CA scenarios in terms of error probability is investigated under different values of critical physical layer (PHY) parameters, such as the total aggregated bandwidth, the channel conditions, and the encoding scheme.

II. CARRIER AGGREGATION OPTIONS IN LTE-ADVANCED

Generally, CA systems are intended to improve data rates for users within overlapped areas of cells by allowing the operators to deploy a system with extended bandwidth. This
can be implemented by aggregating several smaller CCs, while providing backward compatibility to legacy users [12].

In order to achieve backward compatibility and allow the transmission of data to one user using both the newly deployed LTE networks and the evolving networks of previous technologies, such as the High-Speed Packet Access (HSPA) and the Global System for Mobile (GSM) communications, the Evolved Universal Terrestrial Radio Access (E-UTRA) frequency bands that can be aggregated support flexible channel bandwidths in both the uplink and downlink, i.e., 1.4, 3, 5, 10, 15 and 20 MHz.

As shown in Fig. 1, there are three different CA scenarios, which have been proposed by 3GPP [13]:

1) **Intra-band contiguous CA**: A single frequency band is utilized and all CCs used are adjacent to each other. Although this may be a less likely scenario given the frequency allocation today, it can be common when new spectrum bands like 3.5 GHz will be allocated in the future in various parts of the world. The spacing between the center frequencies of the contiguously aggregated CCs is a multiple of 300 KHz so as to be compatible with the 100 KHz frequency raster of Release 8/9 and preserving orthogonality of the subcarriers with 15 KHz spacing [6].

2) **Intra-band non-contiguous CA**: A single frequency band is utilized but the CCs used are not adjacent to each other, i.e., the CCs are far from each other. This adds significant complexity, especially to the User Equipment (UE), where space, power and cost are major considerations.

3) **Inter-band non-contiguous CA**: The CCs used belong to different frequency bands, and as such they are far from each other. This scenario is very promising for future high data-rate mobile communications due to the inevitable fragmentation of bands, some of which are only 10 MHz wide. Concerning the UE, it requires the use of multiple transceivers within the single item, thus introducing new challenges related to cost, performance and power consumption. Additionally, there are further complexities resulting from the necessity to reduce inter-modulation and cross modulation among the individual transceivers. With this type of aggregation, mobility robustness can potentially be improved by exploiting radio propagation characteristics of different bands [14].

In all cases, multiple CCs are aggregated to serve a single LTE-Advanced UE unit. Regarding the UE cost, complexity, and power consumption, it is easier to implement continuous CA without making many changes to the PHY structure of existing LTE systems. It is possible to use a single Fast Fourier Transform (FFT) module and a single radio frequency component to achieve continuous CA for the LTE-Advanced UE unit, while providing backward compatibility to LTE systems. Compared to non-continuous CA, it is easier to implement resource allocation and management algorithms for continuous CA [7]. However, due to the fact that the spectrums currently allocated are scattered and a continuous 100 MHz bandwidth is unlikely to be available for LTE-Advanced system, the non-continuous CA approach seems to be more practical.

### III. Scenarios of Carrier Aggregation in HetNets

According to [15], the CA deployment scenarios for two CCs at frequencies $F_1$ and $F_2$ ($F_2 > F_1$) are:

- **Deployment scenario 1**: Cells with carrier frequencies of $F_1$ and $F_2$ are overlaid with $F_1$ and $F_2$ in the same band. In this case, almost the same coverage is provided on both carriers due to the similar path loss within the same band.
could serve as primary cell, providing system information, for multi-site CA [16]. LTE-Advance Release 11 introduced the same site. However, a centralized architecture allows also advanced interference management. Such deployment will require ad-
macro- and the pico-cells operate with own control signalling. This CA technique will also be beneficial when the block diagram in Fig. 3. This setup emulates the encoder with a data rate equal to specifications developed by 3GPP [19].

IV. SYSTEM MODEL AND SIMULATION SETUP DETAILS

The downlink PHY connection of our system is illustrated as the block diagram in Fig. 3. This setup emulates the fundamental processes involved in the LTE-Advanced, according to the Release 12 PHY specifications developed by 3GPP [19].
The information bits are initially encoded by the Turbo encoder with a data rate equal to 1/3. LTE-Advanced supports a variety of coding and modulation schemes, which can be flexibly modified in order to adapt to the instantaneous channel and interference conditions realized by each user. The encoded data stream is then modulated with one out of the possible modulation schemes supported by LTE-Advanced, namely QPSK, 16-QAM and 64-QAM.
Orthogonal Frequency-Division Multiplexing (OFDM) was adopted in LTE-Advanced since it is a promising tool for combating the Inter-Symbol Interference (ISI) caused by a frequency-selective fading channel. This is achieved by dividing the broadband channel into a set of parallel narrowband (and hence flat) subchannels, i.e., by demultiplexing the data sequence into several streams transmitted in parallel on different subcarriers and with sufficiently small symbol rates (with respect to the channel coherence bandwidth) to consider the subchannels as flat [20]. In our case, the spacing $\Delta f$ between the OFDM subcarriers is specified and fixed to 15 KHz. The rest OFDM parameters, namely the FFT/IFFT size $N$, the number of useful subcarriers $N_{sc}$, the Cyclic Prefix (CP) length $N_{cp}$, and the sampling frequency $f_s$, are selected from Table I depending on the bandwidth of the CC in the frequency band utilized. We recall here that the CP is specified in terms of samples and is added to the OFDM symbol after the IFFT in order to mitigate the ISI effects.
The OFDM symbols are then converted from digital samples to an analog waveform, or equivalently, the signal is transformed from a discrete-time domain to a continuous-time domain representation. In order to produce the continuous-time signal, a transmit filter is first applied to the complex samples of each subcarrier followed by the appropriate digital-to-analog (D/A) filter. In our simulations, we have employed Butterworth D/A and reconstruction filters of appropriate order and cut-off frequency, depending on the simulated scenario.
In order to be transmitted, the baseband analog signal $s_{up}(t)$ (produced by the D/A conversion) shall be translated to a higher frequency band of center frequency equal to $f_c$, which is selected from those specified by 3GPP, using the formula

$$s_{up}(t) = s_b(t)e^{j2\pi f_c t}.$$  

Although CA of up to five CCs has been proposed by 3GPP, the current specifications include CA scenarios of only two CCs [13]. Therefore, being consistent with the state-of-the-art standardization procedures, we consider two analog signals that are simultaneously transmitted towards a single user. The high center frequencies involved in the upconversion process belong to the already specified frequency bands allowed to be paired, having appropriate bandwidths that comply with the 3GPP requirements.
The implementation of the CA technique, given the upconverted analog signals, involves adding them up and transmitting the produced signal to the user. Assuming that $f_{c1}$ and $f_{c2}$ are the two center frequencies of the individual bands, the aggregated signal can be simply given by the formula

$$s_{CA}(t) = s_{b11}(t)e^{j2\pi f_{c1} t} + s_{b12}(t)e^{j2\pi f_{c2} t},$$

where $s_{b11}(t)$ and $s_{b12}(t)$ are the time-domain transmitted baseband signals, associated with the bands to be aggregated. Without loss of generality, the channel between the transmitter and the receiver is modeled as flat fading Rayleigh in the presence of Additive White Gaussian Noise (AWGN).

In the receiver side, the first process taking place is the separation of the two aggregated signals. Thus, after downcon-

<table>
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<tr>
<th>Bandwidth (MHz)</th>
<th>1.4</th>
<th>3</th>
<th>5</th>
<th>10</th>
<th>15</th>
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| $\Delta f$     | 15 KHz
| $N$            | 128 | 256 | 512 | 1024 | 1536 | 2048 |
| $N_{sc}$       | 72  | 180 | 300 | 600  | 900  | 1200 |
| $N_{cp}$       | 9   | 18  | 36  | 72   | 108  | 144 |
| $f_s$ (MHz)    | 1.92 | 3.84 | 7.68 | 15.36 | 23.04 | 30.72 |

**TABLE I**

**OFDM PARAMETERS**
version, the signals $s_{rb1}(t)$ and $s_{rb2}(t)$ at the receiver, become

$$s_{rb1}(t) = s_{CA}(t)e^{-j2\pi f_{c1}t}$$
$$s_{rb2}(t) = s_{CA}(t)e^{-j2\pi f_{c2}t}. \quad (3)$$

The rest of the reception process is straightforward, since it is just the reverse of the one having taken place at the transmitter, as described above. Finally, it should be noted that the filtering operations, both at the transmitter and the receiver, produce delay. Since OFDM is sensitive to timing offsets, the time delay is estimated and considered at the filtered signals.

Based on the system model described above, we simulate all three different CA options mentioned in Section II. Concerning the intra-band (either contiguous or non-contiguous) CA scenarios, the CCs considered are taken from the LTE frequency band 7, as these are specified in the latest 3GPP specifications. Besides, one more CA scenario, that is not yet officially specified, is simulated in order to evaluate the performance of the CA technique over dispersed frequency bands. To be more precise, the CA(1, 5) scenario is compared with the one involving aggregation of one CC at 900 MHz along with one at 5 GHz.

In this section, we simulate the inter-band non-contiguous spectrum aggregation scenarios defined in the 3GPP Release 10 CA specifications [13], which have been reproduced in Table II for the sake of clarity. Furthermore, intra-band CA scenarios and new aggregation options utilizing bands in the unlicensed spectrum have been simulated. It is important to note here that the filters employed are all Butterworth of the same order in order to verify that their quality factor does not influence the simulation results. All CA scenarios are simulated in terms of the Bit-Error Rate (BER) performance for the two cases of a Single-Input Single-Output (SISO) flat fading Rayleigh and a pure AWGN channel. Finally, in order to reduce the induced computation penalty, the (Turbo)
Fig. 6. Performance of two inter-band CA scenarios over dispersed bands; i) licensed CA(1,5) and ii) unlicensed 900 MHz - 5 GHz, with or without Turbo Coding (TC) and total bandwidth in both cases equal to 20 MHz.

encoding process is considered only in one particular case; the CA(1,5) scenario over dispersed (licensed or not) bands.

Firstly, in Fig. 4, the BER performance of the CA(3,7) scenario is given for three different (eligible) values of the total bandwidth, namely 20 MHz, 30 MHz and 40 MHz, assuming both flat fading Rayleigh and AWGN channel conditions. Not surprisingly, the illustrated curves reveal that the more the total available bandwidth, the better the performance in terms of BER becomes. Obviously, the best results are provided for the combination of 40 MHz total bandwidth along with the presence of (the ideal) AWGN channel conditions.

In Fig. 5, the BER performance of the two intra-band CA options (discussed in Section II) applied over the LTE-Advanced frequency band 7 is compared under both flat fading Rayleigh and AWGN channel conditions, assuming in all cases a total bandwidth of 20 MHz. In more detail, the intra-band contiguous aggregation of the two 10 MHz bands 2649 MHz and 2661 MHz (both belonging in the LTE-Advanced band 7) is considered. Its performance is compared to the intra-band non-contiguous CA of the frequency bands 2630 MHz and 2680 MHz, each of 10 MHz bandwidth (both belonging in the LTE-Advanced band 7 too). It can be observed that the center frequencies of the two contiguously aggregated CCs have a spacing which is a multiple of 300 KHz to comply with the specifications. Additionally, the performance of a system utilizing a Single Band (SB) with center frequency 2655 MHz and bandwidth 20 MHz is provided as a benchmark. Interestingly, we can notice that the two intra-band CA options give the same BER performance, though under different hardware complexity requirements (consider the implementation challenges in the design of filters with center frequencies which are very close one to another).

In Fig. 6, two HetBand non-contiguous CA scenarios of dispersed frequency bands, namely the CA(1,5) and the aggregation of the 900 MHz - 5 GHz bands, are simulated in terms of the BER performance for the case of a SISO flat fading Rayleigh channel with total bandwidth 20 MHz. For illustration purposes, we consider both Turbo coded and uncoded transmission sequences in the same plot. It shall be noted here that the Unlicensed National Information Infrastructure (U-NII) bands in 5 GHz are used by the IEEE 802.11 a/n technologies of the Wireless Local Area Networks (WLAN) systems and also as an unlicensed LTE-Advanced frequency band. We observe that both HetBand CA scenarios provide the same performance, though not taking into account the hardware complexity requirements for each case.

Finally, for the CA(1,5) scenario with total aggregated bandwidth equal to 20 MHz, the transmitted signal waveforms before and after the CA operation are provided in Fig. 7 for the sake of clarity.
CONCLUSION

This paper deals with the performance assessment of CA technology, as specified in LTE-Advanced Release 10 and beyond. It is shown that, in the case of intra-band CA, the selection among contiguous and non-contiguous component CA does not influence the performance notably. This is also the case for the inter-band CA of dispersed bands in HetNets when selecting the frequency bands that will be aggregated, as long as they have the same bandwidth. Thus, hardware complexity, cost, power consumption and other implementation issues should be taken into account in the selection of the most advantageous CA scenario. Besides, CA across cells (multiflow case using frequency bands that belong to different cells of the same RAT, i.e., CA(1, 5) and across licensed and unlicensed bands such as 900 MHz - 5 GHz) can evolve in many directions beyond the existing specifications. Simply put, a mobile phone data service could be simultaneously carried out by a pico-cell carrier at 5 GHz aggregated with a CC at 900 MHz belonging to the cellular network, thus implementing the CA over Heterogeneous Bands (HetBand).

REFERENCES