Inter-Numerology Interference Analysis for 5G and Beyond

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Abstract—One of the defining characteristics of 5G is the flexibility it offers for supporting different services and communication scenarios. For this purpose, usage of multiple numerologies has been proposed by the 3rd Generation Partnership Project (3GPP). The flexibility provided by multi-numerology system comes at the cost of additional interference, known as inter-numerology interference (INI). This paper comprehensively explains the primary cause of INI, and then identifies and describes the factors affecting the amount of INI experienced by each numerology in the system. These factors include subcarrier spacing, number of used subcarriers, power offset, windowing operations and guard bands.

Index Terms—5G New Radio, inter-numerology interference, multi-numerology systems.

I. INTRODUCTION

5G is expected to act as a platform enabling wireless connectivity to all kinds of services. The different service classes defined for 5G include eMBB (enhanced Mobile Broadband), mMTC (massive Machine Type Communications) and URLLC (Ultra-Reliable and Low Latency Communications) [1]. These scenarios have their own specific demands causing 5G to have a wide range of requirements which dictates the need for a high degree of flexibility in the radio and network designs [2].

One of the steps towards achieving the required flexibility in 5G systems is the introduction of multi-numerology concept under the umbrella of 5G New Radio (5G-NR). The term numerology in 5G refers to a set of parameters like subcarrier spacing, symbol length and cyclic prefix in Orthogonal Frequency Division Multiplexing (OFDM). Table I provides a summary of the properties of different NR numerologies as presented in [3] and [4]. Usage of multiple numerologies significantly affects the performance of the system. These effects include spectral efficiency, scheduling complexity, computational complexity, and signaling overhead [5]. Employing multiple numerologies also introduces non-orthogonality into the system, causing interference between users belonging to different numerologies.

Interference in multi-numerology systems, also called inter-numerology interference (INI) has garnered increasingly more attention in recent times. An INI model is presented in [4] which describes INI as a function of frequency response of the interfering subcarrier; frequency offset between the interfering and the victim subcarriers, and the overlap in transmitter and receiver windows of the interferer and victim, respectively. Though detailed, this model is limited to windowed-OFDM system. Similarly, [7] uses adaptive windowing to minimize the interference and [8] tries to optimize the guard band and time keeping in view the power offset and requirements of the users. While these works have shed some light on the phenomenon of INI, a study which accounts for and individually explains all the factors contributing to INI is still lacking. Such a study is imperative as it would enable the development of efficient interference cancellation techniques for multi-numerology systems in 5G and beyond. In this paper, we attempt to address the above mentioned gap in the present literature by contributing the following:

- An extensive discussion on synchronization and orthogonality issues of multi-numerology systems is provided.
- The factors that affect INI are identified and their effects are explained in light of simulation results.
- This work also presents research opportunities regarding interference in multi-numerology systems.

The rest of the paper is organized as follows: Section II describes the system model used in this study and the assumptions that form its basis. Section III discusses the effects of multiple numerologies from orthogonality and synchronization perspective. This is followed by highlighting the parameters that govern INI, accompanied by simulation results and intuitive interpretation of each of them in Section IV. Section V summarizes our findings and indicates the possible future direction of research.

II. SYSTEM MODEL AND ASSUMPTIONS

Multi-numerology is a key concept of the 5G-NR frame structure. Our system model considers two numerologies which is the base case for multi-numerology systems. It can

| $\Delta f$ (kHz) | $T_{CP}$ (µs) | Slot Duration (ms) |
|-----------------|--------------|-------------------|
| 15              | 4.76         | 1                 |
| 30              | 2.38         | 0.5               |
| 60              | 1.19 | 4.17 | 0.25 |
| 120             | 0.6          | 0.125             |

TABLE I: Numerology Structures for Data Channels in 5G [3]
be generalized to any number of numerologies by considering one pair at a time. Each numerology block consists of multiple user equipments (UEs) which are non-overlapping in the frequency domain. It is assumed that the UEs have gone through a numerology selection process based upon the user and service requirements which may lead to different power levels amongst the users. This may be achieved by algorithms such as the one presented in [5]. In our model each numerology is assumed to cater to three users where the users of a particular numerology occupy equal bandwidth.

The data generated consists of binary phase shift keying (BPSK) symbols. Since choice of modulation scheme is not our primary concern for the time being, we have limited ourselves to BPSK because of its simplicity. Fig. 1 shows the block diagram of the multi-numerology implementation used in this paper [9]. $X_i$ and $X_j$ are complex modulated symbols for users $i$ and $j$ of numerology-1 and numerology-2, respectively. The users indices are defined as $i = 1, 2, ..., Q$ and $j = 1, 2, ..., R$, where $Q$ and $R$ are number of users scheduled in the corresponding numerologies. $P_i$ and $P_j$ are power ratios for $i^{th}$ and $j^{th}$ users in each numerology. The first numerology employs subcarrier spacing $\Delta f_1$ and N-point inverse Fourier transform (IFFT) while the second numerology’s subcarrier spacing and IFFT size are scaled by a factor of $2^k$ and $1/2^k$ respectively, where $k$ is a positive integer. Similarly, the number of OFDM symbols for the second numerology is upscaled by $2^k$ as compared to first numerology. The IFFT operation is followed by addition of cyclic prefix (CP) with a certain ratio, $CP_R$, at the beginning of each symbol. In this study, we have narrowed down our focus on the factors affecting inter-numerology interference (INI) without considering noise or a wireless channel. The receiver removes CP before taking $N$-point and $N/2^k$-point FFT for first and second numerology, respectively. We have employed Monte Carlo method to observe and analyze the interference statistics for each used subcarrier over 500 independent trials for each scenario discussed in following sections.

III. INTER NUMEROLOGY SYNCHRONIZATION AND ORTHOGONALITY

Symbol lengths among numerologies tend to vary due to the usage of different subcarrier spacing (ScS) which in turn makes the whole system unsynchronized in time domain. Difficulty in achieving synchronization of OFDM symbols of different numerologies is one of the major drawbacks of multi-numerology systems. However, if ScS of one numerology is integral multiple of the ScS of the other numerology, synchronization can be achieved over the so called least common multiplier (LCM) symbol duration [10]. For instance, if ScS of numerology 1 (NUM1), $\Delta f_1$, and that of numerology 2 (NUM2), $\Delta f_2$, are such that $\Delta f_2 = 2^k \cdot \Delta f_1$, then, $2^k$ symbols of NUM2 can be perfectly synchronized with 1 symbol of NUM1, i.e $2^k \cdot T_2 = T_1$ where $T$ is the symbol duration. In this case $T_1$ is the LCM symbol duration. Synchronization over LCM symbol duration can be achieved in two ways:

- **By using individual CPs:** This is the conventional way of creating synchronous composite signal of NUM1 and NUM2 in 5G where CPs are added, in accordance with $CP_R$, for all symbols of each numerology before the creation of the composite signal, as shown in Fig. 2(a) (for $k = 1$). In this case, duration $T$ of the synchronous symbols can be written as

$$T = T_1 + T_1 CP = 2^k \cdot (T_2 + T_2 CP). \tag{1}$$

- **By using common CP:** This is another way of achieving synchronization over LCM symbol duration. In this approach, multi symbols encapsulated OFDM (MSE-OFDM) is adopted in NUM2, which allows one CP to be used for $2^k$ OFDM symbols [11], [12]. CP size of NUM2, $T_2 CP$, is then determined from the resultant length of the concatenated $2^k$ symbols, which makes $T_2 CP = 2^k \cdot T_2 CP$. In this case, a common CP can be used for both numerologies as shown in [13]. The common CP of length $T_2 CP = T_1 CP = T_2 CP$, is appended after creation of the composite signal of NUM1 and NUM2 as show in Fig. 2(b). The duration $T$ in this case is given by

$$T = T_1 + T_1 CP = 2^k \cdot T_2 + T_2 CP. \tag{2}$$

However, due to the adoption of MSE-OFDM in NUM2, an extra FFT and IFFT blocks are required at NUM2 receiver to facilitate proper equalization and data detection as discussed in [11] and [12].
To understand how INI affects multi-numerology signals synchronized by either of the above discussed approaches, let us first understand the coexistence of \( NUM_1 \) and \( NUM_2 \) subcarriers at the transmitter side before creation of the composite signal. We observe from Fig. 3 that \( NUM_1 \) causes no interference at any of the \( NUM_2 \) subcarriers, while \( NUM_2 \) imparts some interference on one out of every two subcarriers of \( NUM_1 \). Number of \( NUM_1 \) subcarriers affected by INI from \( NUM_2 \) depends on the ratio \( \Delta f_1/\Delta f_2 \) of the two numerologies.

At the receivers, user of each numerology concentrates on capturing and decoding its own symbols from the composite signal depending on its numerology specification (Fig. 4). 

**Common CP case:** Fig. 4(a) summarizes what happens at \( NUM_1 \) and \( NUM_2 \) receivers when common CP is used for synchronization. Fast Fourier Transform (FFT) window at \( NUM_1 \) receiver captures a full \( NUM_1 \) symbol from the composite signal as well as two full symbols of \( NUM_2 \) as shown in Fig. 4(a) (blue window). The \( N \)-point FFT (corresponding to \( 2+N/2 \)-point FFT for \( NUM_2 \) at \( NUM_1 \) receiver does not disturb \( NUM_2 \) samples present in the composite signal (i.e. \( NUM_2 \) subcarriers do not lose their orthogonality due to FFT process at \( NUM_1 \) receiver). Therefore \( NUM_2 \) subcarriers do not create any extra interference to \( NUM_1 \) at the receiver. On the other hand, when FFT window at \( NUM_2 \) receiver captures one symbol of \( NUM_2 \) from the composite signal, it also captures a “portion” of \( NUM_1 \) symbol (Fig. 4(a) (red window)). Thus, the FFT operation at \( NUM_2 \) receiver causes disturbance on the \( NUM_1 \) samples contained in the composite signal (i.e. loss of orthogonality between subcarriers of \( NUM_1 \) at \( NUM_2 \) receiver), leading to interference from \( NUM_1 \) to each subcarrier of \( NUM_2 \). The zero interferences of \( NUM_1 \) on the locations of each \( NUM_2 \) subcarrier (shown in Fig. 3) will no longer be the case. Interference analysis at the receiver was done and error vector magnitude (EVM) of each subcarrier of \( NUM_1 \) and \( NUM_2 \) was observed (Fig. 5). From Fig. 5(a) for common CP case, one out of every two subcarriers of \( NUM_1 \) has zero EVM. This shows that interference on \( NUM_1 \) is the only one that was created at the transmitter (Fig. 3) while all the subcarriers of \( NUM_2 \) are affected by INI even though they were interference-free at the transmitter.

**Individual CP case:** From Fig. 4(b) we observe that FFT window at the receiver of each numerology capture a portion of the symbol (not the full symbol) of the other numerology contained in the composite signal. Therefore FFT process at \( NUM_1 \) receiver causes interference from \( NUM_2 \) to all subcarriers of \( NUM_1 \), and FFT process at \( NUM_2 \) receiver causes interference from \( NUM_1 \) to \( NUM_2 \). This is revealed by Fig. 5(b) where all subcarriers for each numerology are in error due to INI.

According to the above discussion, we can say that the
common CP case renders the multi-numerology system partially orthogonal while in the individual CP case, the system is totally non-orthogonal. However, the rest of simulations results presented in this study are based on the conventional individual CP case.

**NUM1**: $f_1 = 15kHz$

**NUM2**: $f_2 = 30kHz$

**Fig. 5**: EVM plots for the two synchronization techniques

IV. FACTORS AFFECTING INI

A. Inter-Numerology Subcarrier Spacing Offset

Subcarrier spacing (ScS), $\Delta f$, is one of the crucial parameters in the multi-numerology concept. According to 3GPP standard document [3], four options of $\Delta f$ are provided as shown in Table I. Therefore, a numerology is free to utilize any of the standardized $\Delta f$ that suits its requirement. In this section we investigat how the choice of $\Delta f$’s among coexisting numerologies impacts the performance of multi-numerology systems.

Signal to Interference Ratio (SIR) performances of two adjacent numerologies, NUM$_1$ with $\Delta f_1 = 15kHz$, and NUM$_2$ with $\Delta f_2 = 30kHz$ are observed. While all other parameters are set the same for both numerologies, NUM$_2$ exhibits better performance than NUM$_1$ (Fig. 6(a)). This result is quite expected because, as explained in the previous section (Section III), it is evident that, for individual CP case, NUM$_1$ is a victim of interference from NUM$_2$ at both, transmitter and receiver, while NUM$_2$ receives interference from NUM$_1$ only at the receiver. That’s to say, numerology with small $\Delta f$ is more exposed to INI than the one with larger $\Delta f$.

**NUM 1**: $f_1 = 15kHz$

**NUM 2**: $f_2 = 30kHz$

**Fig. 6**: SIR performances of the numerologies as a function of subcarrier spacing

Another interesting observation regarding subcarrier spacing in the multi-numerology systems is that the SIR performance of each numerology degrades as their subcarrier spacing offset (SSO) (i.e $\Delta f_2 - \Delta f_1$) increases as shown in Fig. 6(b). This observation can also be linked to the discussion presented in Section III. In Fig. 6(b) two scenarios are presented: Scenario-1 with $\Delta f_1/\Delta f_2 = 15kHz/30kHz$, and Scenario-2 with $\Delta f_1/\Delta f_2 = 15kHz/60kHz$.

**Numerology-1**: In Scenario-1, $\Delta f_2/\Delta f_1 = 2$. Recalling our discussion in Section III, only one out of two subcarriers of NUM$_1$ experiences interference from NUM$_2$ at the transmitter, that is, only half of all the subcarriers of NUM$_1$ are affected by INI. However, in Scenario-2, the ratio $\Delta f_2/\Delta f_1 = 4$, which causes three out of four subcarriers of NUM$_1$ to be affected by INI. Therefore, three quarters of all subcarriers of NUM$_1$ are experiencing interference from NUM$_2$, leading to poorer SIR performance compared to Scenario-1.

**Numerology-2**: The observed degradation in NUM$_2$ can be explained from receiver side. FFT window at the receiver of NUM$_2$ captures half of the symbol duration of NUM$_1$ from the composite signal in Scenario-1, and only a quarter of it in
Scenario-2. Therefore, during FFT operation at the receiver of NUM2, Scenario-2 causes more disturbance on the samples of NUM1 (and hence more severe loss of orthogonality between its subcarriers) compared to Scenario-1. This imparts higher INI from NUM1 to NUM2 in Scenario-2 compared to Scenario-1.

B. Number of Subcarriers

Throughput of a particular numerology can be increased by increasing the number of subcarriers. In single numerology systems larger number of subcarriers leads to the growth of peak-to-average power ratio (PAPR) problem [14]. However, in multi-numerology systems, apart from PAPR issues, different number of subcarriers used in each numerology can be evaluated to have an impact on INI as well. Increased number of subcarriers in one numerology corresponds to the proportional growth of its out of band emission (OOBE) which causes more interference to the adjacent numerology. To investigate the effect of the number of subcarriers on INI, we considered two simple scenarios shown in Fig. 7. Each user (in both numerologies) has 336 subcarriers in Scenario-1 and, number of Subcarriers for each user of NUM2 is halved in Scenario-2.

![Fig. 7: Scenarios for number of subcarriers](image)

Fig. 8 summarizes SIR performances of the two investigated scenarios. Performances of NUM1 users improve in Scenario-2 due to the less INI they receive from NUM2 as a result of the reduced number of subcarriers in NUM2. Improvement in SIRs of middle and far users is higher than that of the edge user because of their larger spectral distance from NUM2. The larger the distance of the user from the interfering numerology the lesser the INI it receives. On the other hand, performance of each user of NUM2 is degraded in Scenario-2. This is because, when number of subcarrier of each user is reduced, the users of NUM2 get closer to NUM1, exposing them to higher interference from it.

C. Power Offset

Users can have different power requirements depending on their channel conditions and application. Power difference among the users utilizing the same numerology does not cause any interference since the orthogonality condition is maintained. However, the power offset (\(P_{off}\)) between users in two adjacent numerologies significantly contributes to the amount of INI experienced by each numerology. To illustrate this fact, let us consider an ideal case with two numerologies. In the first scenario, all users in both numerologies are assigned the same power such that \(P_{off} = 0\) in the whole system is zero. In this case the SIR performance of each numerology remains the same regardless the actual power level assigned to the users (as long as \(P_{off} = 0\)) as depicted in Fig. 9(a). This is because, in this case, the amount of interference imposed on the users in the victim numerology depends solely on the spectral distance of each user from the interfering numerology.

In the second scenario, we introduce power offset between the two numerologies. Users of the same numerology are scheduled with the same power but the power levels in the two numerologies are different. We consider the result of the first scenario (with zero \(P_{off}\)) as a baseline for performance comparison. Fig. 9(b) shows that, with the power offset of 3dB between the two numerologies, the performance of NUM2 is degraded by about 6dB.

The two scenarios discussed above give an idea about how critical the power offset issue can be in the performance of the multi-numerology systems. In more realistic scenarios, users are often expected to have different power requirements (even if they utilize the same numerology). Now, when power is assigned to each user according to its own need, power offset between numerologies will be random (i.e users in the victim numerology will have different power offsets with each user in the interfering numerology). In such cases, amount of INI experienced by each user in the victim numerology depends not only on the spectral distance of that user from the interfering numerology but also its power offset with each user of the interfering numerology. Proper scheduling technique would be required to minimize the power offsets and optimize performance of each user in the multi-numerology systems [15].

D. Windowing

High out of band emission of the OFDM waveform can be reduced by smoothing the edges of its rectangular pulse. One
NUM does not cause any significant improvement on performance of NUM [16]. Fig. 10(a) shows that transmitter windowing on window was employed by adopting the steps discussed in However, transmitter windowing on the effect of receiver windowing when applied alone. Again, NUM performance of NUM agrees well with the simulation results presented in Fig. 10. Therefore, applying both, transmitter NUM shown in Fig. 3, NUM Section III, for the two numerologies receiver windowing provides a better interference rejection at both, transmitter and receiver. Therefore, applying both, transmitter windowing on NUM2 and receiver windowing on NUM1 should significantly improve SIR performance of NUM1. Also, NUM2 receives INI from NUM1 only at the receiver. Therefore, receiver windowing on NUM2 is expected to be sufficient enough to enhance SIR performance of NUM2. This agrees well with the simulation results presented in Fig. 10.

Simulation was conducted for NUM1 with \( \Delta f_1 = 15 \) kHz and NUM2 with \( \Delta f_2 = 30 \) kHz, and the raised cosine window was employed by adopting the steps discussed in [16]. Fig. 10(a) shows that transmitter windowing on NUM1 does not cause any significant improvement on performance of NUM2 since power leakage from NUM1 to the subcarriers of NUM2 at the transmitter is already zero (see Fig. 3). However, transmitter windowing on NUM2 enhances the SIR performance of NUM1 to some extent. Fig. 10(b) reveals the effect of receiver windowing when applied alone. Again, receiver windowing on NUM1 only slightly improves its performance, while outstanding performance is achieved on NUM2 with receiver windowing for the same roll off factor. Finally, Fig. 10(c) shows that combination of transmitter and receiver windowing significantly improves performance of NUM1 compared to the case when they are applied alone. For NUM2, the SIR performance with transmitter and receiver windowing is quite the same with the case when receiver windowing is applied alone. In summary, better SIR performance of the numerology with small ScS can be achieved with both, transmitter windowing on the interfering numerology as well as receiver windowing at its own receiver. But for numerology with larger ScS, only receiver windowing can be enough.

E. Guard Band

Employing guard bands (GBs) between adjacent numerologies is another way of reducing the effect of INI at the expense of spectral efficiency of the system. Our simulation result for two numerologies NUM1 with \( \Delta f_1 = 15 \) kHz, and NUM2 with \( \Delta f_2 = 30 \) kHz shows that GB is effective in improving SIR performance of the edge subcarriers only. No significant improvement is observed for subcarriers far from the edges as shown in Fig. 11.

V. Conclusion

Next generations of wireless systems are geared towards ultimate flexibility in different aspects. An introduction of multi-numerology concept as a part of this flexibility has brought new problems, such as INI, that require special attention from researchers. This paper has investigated the INI problem and intuitively explained its underlying causes from signal processing point of view at the transmitter and receiver. The paper goes further and investigates the performance of multi-numerology system when coexisting numerologies flexibly adopt different parameters such as subcarrier spacing, number of subcarriers, power, etc. All the relationships observed in this study are supported by simulation results, however it will be extended to provide a thorough mathematical analysis of the INI and the factors affecting it.

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Fig. 10: SIR performance with windowing operation (roll off factor = 0.5)

Fig. 11: EVM plot for different amounts of guard band between numerologies

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