Implementation of 5G NR Primary and Secondary Synchronization

Aytha Ramesh Kumar¹, Dr.K.Lal Kishore², Amreen Fatima³
¹Associate Professor-Department of ECE, VNRVJIET, India, rameshkumar_a@vnrvjet.in
²JNTUA former vice chancellor, India, lalkishorek@gmail.com
³Student,Department of ECE, VNRVJIET, India, fatima5333amreen@gmail.com

Article History: Received: 10 January 2021; Revised: 12 February 2021; Accepted: 27 March 2021; Published online: 20 April 2021

Abstract:
The 5th generation cellular communication system (5G) is oriented towards a new generation of cell conversation device. Similar to all cellular broadband for highly reliable communiqué with networks consisting of very low latency, synchronization within the respective time frame and frequency domain plays an essential role by allowing the user devices (UE) to acquire data accordingly and transfer it. The paper gives an overview of the 5G signal receiving systems framework required to obtain a physical mobile identification. The physical alerts anticipated with the aid of the 3GPP (third Generation Partnership Project) 5G New Radio specification for synchronization and cellular seek in 5th-era Wi-Fi broadband get entry to structures is provided in this paper. The statistics required to determine the 5G NR physical layer that is carried with the aid of. Secondary Synchronization Signal (SSS) and Primary Synchronization Signal. Subsequently, this paper affords implementation of low power, High speed Synchronization signal detection in Xilinx Kintex FPGA. An excessive-Performance Synchronization Signal detection is derived.

Key words:5G NR (new radio), primary synchronization (PS), secondary synchronization (SS), physical cell identity and FPGA.

1. INTRODUCTION

5th Generation NR is an advanced model of the 4G Long Term Evolution (LTE). 5G specifications are redescribed by means of high speed, massive ability, lower latency and excessive security. In terms of the upcoming technology community, 5G community is based on 5G new radio. NR reflects substantial layer age fundamentally dependent on orthogonal frequency division multiplexing (OFDM). It is answerable for supporting dissemination of 5G gadgets, administrations, arrangements and different groups of band of frequency. 5G NR (New Radio) is another radio access technology (RAT) developed by utilizing 3GPP for the 5G (fifth era) cell organization. It has been intended to be considered as the overall general prefix for the air interface of 5G network. RAT is the underlying physical connection approach for a radio-based totally communiqué community[1][2] Many cutting-edge cellular telephones support several RAT’s in a single tool as an example Bluetooth, WIFI, and GSM, UMTS, LTE. The performance of mobile search may be very crucial for customers to access base station (eNB). In communication systems, synchronization is used for time slot alignment and co-ordination of alerts to/from more than one base stations [10].

Nowadays, conversation among humans becomes greatly essential in their daily lives. The improvement of commercial generation in well known could not be separated with the want of communiqué. The near relation among commercial era and verbal exchange technology had given a few contributions to cause and accelerate a few novel minds for faster and dependable verbal exchange generation. One of the most famous communiqué technologies is 5G NR (New Radio), that is a noticeably adaptable RF interface created by utilizing 3GPP (3G partnership project). Also frequency offset in OFDM is commonly standardized to the sub-administration dividing the proportion among the frequency mistakes and the internal services dispersing, the ideal synchronization cycle and stages for 5G NR are examined. Additionally, the principal difficulties and complexities in the 5G NR synchronization are studied. [3],0

In the 5G nr signal, the synchronization indicators play a tremendous function to gain the physical cell identification (PCI), also the N-CellID might be used for the estimation of channels, cellular choices, and handover strategies. The significance of synchronization indicators which might be Primary SS and Secondary SS. The information alarms for the PSS and SSS Synchronizer modules are as of now viewed as present in the area of the frequency. The major goal of the paper
focuses to obtain information of physical-cell identity (PCI), in any case, for the beneficiary, that will be helpful to secure the arrangements of different numbers without identifying whether they are Primary SS, Secondary SS, distinctive reference pointers, or realities. The arrangement of rules is utilized to choose the cost of PCI, the one that realities the stream to enter and can be different relying with the format of receiver. In general, the overall concept is similar to which the opposite of the Secondary SS generation technique. The paper elaborates the method for synchronization of alerts generation and describes cell search and radio frame synchronization tactics. Nonetheless, how the circuit layout present might be in particular with other circuit layouts. This paper proposes the architectures for Primary and Secondary Synchronizers that are applied to FPGA. Also reference version is inscribed in VERILOG HDL for the purpose of verification. The simulation and the synthesis are achieved using XILINX ISE SUITE 14.7. Overall performance of the designs that are proposed and the evaluation is primarily based on two parameters, known as maximum frequency and area intake (useful resource usage).

2. 5G FRAME STRUCTURE AND SUB CARRIER SPACING:

An edge present in NR comprises of a 10ms of time as demonstrated in the Fig 1. It comprises of ten sub-outlines where each having a length of 1ms. This structure is general to each LTE and NR. The slot of every sub frame is generally based on numerology

\[ \text{Subframe=}\text{Slot} = 2\mu \]

Figure 1: 5G frame structure

Each space comprises of 14 OFDM design making a common place little unit of transmission for NR to plan. Along these lines, each casing comprises of:

Frame=Subclass = 2 \( \mu \) *14 *10

For instance, in the event that \( \mu \) =2, at that point
1 Casing = 10 sub-outlines
1 sub-outline = 2 \( \mu \) spaces = 2 spaces
1 space = 14 OFDM images

In this manner, 1 Casing = 2*10*14=280 OFDM images. The low idleness and insignificant obstruction with independent alarms are cultivated with this sort of brisk or scaled down space transmission. These openings are in the zone of time. Notwithstanding, the information on sub-organizations are planned in recurrence region referred to as resource blocks (RBs) [4][5].

OFDM Numerology are adaptable regarding NR to control the gigantic range and different inevitabilities. The sub-administration dispersing is adaptable and might be scaled to form a basic of 15 kHz as in LTE to a 2 \( \mu \) *15kHz. The cell sizing depends on FR ranges. The minimum/lower frequencies will cause larger cell size at FR1, and accordingly sub administration dispersing of 15-kHz and 30 kHz is fitting. At larger frequencies, in FR2 there are separations which are 240,120 and 60 kHz for realities and SSB channels.
Table 1: Numerology supported for 5G NR

<table>
<thead>
<tr>
<th>µ</th>
<th>(Δf=2µ*15\text{[kHz]})</th>
<th>Cyclic-prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15</td>
<td>Normal</td>
</tr>
<tr>
<td>1</td>
<td>30</td>
<td>Normal</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
<td>Normal, Extended</td>
</tr>
<tr>
<td>3</td>
<td>120</td>
<td>Normal</td>
</tr>
<tr>
<td>4</td>
<td>240</td>
<td>Normal</td>
</tr>
</tbody>
</table>

3. OVERVIEW OF PHYSICAL LAYER

3.1 PHYSICAL LAYER OF 5G NR:
This segment provides a top-level bodily layer view of the 5G New Radio. The physical layer is integrated with the Radio Resource Control (RRC) Layer and Medium Access Control (MAC) sub-layer. The transport channel to the MAC is provided by the bodily layer. The shipping channel is characterized by how the facts are transmitted through the interface of the radio channel. MAC is responsible for providing the logical channels to the Radio-Link Control (RLC) sub-layer. A logical channel is categorized on the basis of the data transmitted.

Figure 2: 5G NR physical layer

3.2 MEDIUM ACCESS CONTROL:
The medium access control (MAC) sub layer is a layer that orders and controls the equipment liable for communication with the wired, optical or remote transmission medium. When the power is switched on, clock and reset signals are sent to MAC module. MAC module generates serial data to CRC block. This module operates at 20 MHZ clock rates. This module interface with CRC. The below figure 3 depict the MAC interface block diagram and its I/O table respectively.
3.3. PRIMARY SYNCHRONIZATION SIGNAL (PSS):

Primary Synchronization Signal (PSS) is a sort of twofold pseudo-arbitrary m-sequence with a time of 127 examples, that is molded by depending on the wide assortment NID2 inside the scope of 0-2, speaking to the physical layer character in the phone ID gathering. PSS is constantly positioned in the principal OFDM image of synchronization block and possesses subcarriers with lists from 57 to 183 as proven in fig 6.

\[
d_{pss}(n) = 1 - 2x(m) = (n + 43N_{ID}^2) \mod 127, \quad 0 \leq n < 127
\]

Where

\[
x(i + 7) = (x(i+4) + x(i)) \mod 2
\]

And initial state

\[\begin{bmatrix} x(6) & x(5) & x(4) & x(3) & x(2) & x(1) & x(0) \end{bmatrix} = [1 \ 1 \ 1 \ 0 \ 1 \ 1 \ 0] \]

3.4. SECONDARY SYNCHRONIZATION SIGNAL (SSS):

Secondary Synchronization Signal (SSS) has a length of 127 examples created to from a total of the two m-sequence, that are produced depending at the foundation identifier NID_1 explicit inside the assortment of 0 to 335. SSS is consistently positioned inside the third OFDM image of synchronization block (like PSS) and involves subcarriers with files from 57 to 183 as appeared in fig 6.
A. SSS Sequence Generation:

As per the 3GPP TS 38.211 SSS Sequence is represented through \( d_{SSS}(n) \) and it is decided with the help of \( N(1) \) ID and \( N(2) \) ID. In 4th Gen networks, every Secondary SS comprises of one in every 168, 62 symbols m-sequence. Likewise, to primary SS, the Secondary SS is planned as the first 72 subcarriers with a guard band containing 10 subcarriers. For FDD outline, Secondary SS is apportioned on symbol # 5 of opening spot # 0 (sub-frame zero) and spot # 10 (sub-frame 5) each of radio frames. Also, for TDD outline, Secondary SS is designated on symbol # 6 (residual image) of spot # 1 (sub-frame 0) and spot# 11 (sub-frame 5) each of radio body. Likewise, to 4th Gen networks, 5G-NR Secondary SS is utilized to stagger on the versatile ID gathering, example \( N(1) \) ID. Be that as it may, the 5G NR Primary SS comprises of one among three 336 127-images gold successions and is assigned at the 3rd image of every SSB, and on 127 sub-carriers. The 336 possible gold groupings for the Secondary SS are portrayed as follows.

\[
d_{ss}= [1 - 2x_0 ((n+m_0)mod 127)] [1 - 2x_1 ((n+m_1)mod 127)]
\]

\[
m_0 = 15[N_{ID}^1]/112\] + 5N^2_{ID} \] \\
\[
m_1 = N_{ID}^1 \mod 112 \] \\
\[0 \leq n < 127 \]

Where

\[
X_0(i+7) = (X_0(i+4) + X_0(i)) \mod 2
\]

\[
X_1(i+7) = (X_1(i+1) + X_1(i)) \mod 2
\]

And Initial state:

\[
[X_0(0) X_0(1) X_0(2) X_0(3) X_0(4) X_0(5) X_0(6)] = [1 0 0 0 0 0 0]
\]

\[
[X_1(0) X_1(1) X_1(2) X_1(3) X_1(4) X_1(5) X_1(6)] = [1 0 0 0 0 0 0]
\]

3.5 PHYSICAL LAYER CELL IDENTITY (PCI):

1008 PCIs are described in 5G NR, twice of the value during LTE (504). 1008 NR PCIs are isolated into 336 extraordinary PCI gatherings and every gathering with 3 special characters.

Each cell of PCIs can be determined utilizing,

\[
NIDCell = 3* NID (1) + NID (2)
\]

Where \( NID(1) \in \{0,1, \ldots, 335\} \) and \( NID(2) \in \{0,1,2\} \)

The user equipment determines PCI bunch quantity \( NID(1) \) from Secondary SS and actual layer character \( NID(2) \) from Primary SS.
4. SIMULATION AND PERFORMANCE EVALUATION:

The results of the PSS Synchronizer block verification the usage of Xilinx ISE software program is presented in Figure 5a. PSS value=1 is taken as an input for the simulation. With the input statistics, the starting of the data symbol is noted as MAC_data_in. Whenever the MAC_data input flag is identified, the machine will capture the image and thereby locate the information which comprises of the Primary SS information, without considering image whether included with the synchronization indicators. When all of the symbols are corresponded, then only the gadget will search for the most important fee of the correlated results which suggests the PSS, still now not positive whether the price is legitimate or no longer. So, for that if MAC_data_in is excessive at that factor the MAC_valid_in is high at this factor then the PSS records is valid and can be transferred to secondary Synchronizer block. Secondary SS information will continue before Primary SS statistics, but to perform Secondary SS processing, the Primary SS value should be decided first i.e. NID (2). Hence the timing coping for such case need to be primarily completed. Primary SS fee can be generated after the system-method 127 symbols, and that the cost suggests for one Primary SS identity fee for 127 symbols of information. PSS is produced with the symbol containing data of Primary SS with set of timing to obtain a dataflow within the MAC, as shown inside the simulation results. After PSS simulation SSS output is performed using the value of both PSS and MAC. In SSS simulation when the MAC_data_in and MAC_valid_in is high after 1.00µs the SSS_data_out is high as shown in fig5b. and can be transferred for further simulation of cell calculation.

![SS BLOCK STRUCTURE](image)

Figure 6: SS BLOCK STRUCTURE

![Schematic of PSS](image)

Figure 5a: Schematic of PSS
Figure 5b: schematic of SSS

Fig 6a: PSS output

Fig 6b: SSS output
5. PERFORMANCE EVALUATION:

Implementation manner is accomplished through using FPGA Kintex Advancement Board. Also, prepared time is analyzed for each sub-module in both the Primary SS Synchronizer and Secondary SS Synchronizer module as demonstrated in Table 2 individually. The most clock recurrence of each square is acquired by utilizing the utilization of Xilinx ISE.

<table>
<thead>
<tr>
<th>Logic-utilization</th>
<th>PSS</th>
<th>SSS</th>
<th>Traditional algorithm</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers of slice registers</td>
<td>594</td>
<td>703</td>
<td>660</td>
<td>407600</td>
</tr>
<tr>
<td>Number of slices LUT’S</td>
<td>4556</td>
<td>4802</td>
<td>23075</td>
<td>203800</td>
</tr>
<tr>
<td>Number of flip flops</td>
<td>455</td>
<td>423</td>
<td>10679</td>
<td>5082</td>
</tr>
<tr>
<td>Number of bonded IOB’S</td>
<td>3</td>
<td>3</td>
<td>93</td>
<td>500</td>
</tr>
<tr>
<td>Number of BUFG/BUFGCTRL’S</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>32</td>
</tr>
</tbody>
</table>

6. CONCLUSION:

This suggested design of the Primary SS and Secondary SS Synchronizer gadget for 5G NR base-band receiver were validated, verified and implemented efficiently on a FPGA Kintex Development Board. The system implemented calls for 5609 and 5932 common sense elements, every for Primary SS Synchronizer module and Secondary SS Synchronizer module, respectively. The delay and the most clock recurrence took into consideration the Primary SS Synchronizer module to operate are each 156.148 us and 75.97 MHz The take-off and the maximum clock frequency for the Secondary SS Synchronizer module respectively are 142.831 us and 75.09 MHz. The delays are enormously little and the most of clock frequencies. Further, this gadget design could likewise be utilized for various 5G NR signals with uncommon channel data transfer capacities with a couple of basic changes. Some different improvements in the gadget executes to flexibly better generally execution in expressions of area and speed consumption.

7. REFERENCES


[9] 3rd Generation Partnership Project (3GPP), Sophia-Antipolis Cedex, France, 3GPP TS 36.211 v8.9.0 3rd Generation Partnership Project;

