ENHANCING THE MOBILE NETWORK CAPABILITY AND PERFORMANCE REQUIREMENTS FOR WIRELESS COMMUNICATION NETWORK USING BIG DATA

M Bala Krishna¹, Suresh Dannana²
¹,²Assistant Professor, GMR Institute of Technology, Rajam, Andhra Pradesh – 532127
¹balakrishna.m@gmrit.edu.in, ²suresh.d@gmrit.edu.in

ABSTRACT

This research paper proposes the fast growing modern communication of 5G technology scheme for cellular networks was already extended and the first commercial 5G networks would be provided as soon as. The emergence of large devices, new dynamic scenarios, large frequency bands, broad antenna components, and compact small cells would produce large datasets as well as introduce the Big Data age of 5G communications. This paper addresses a variety of big data analytics techniques, including channel modeling, especially machine learning algorithms in wireless communications. We suggest enabled wireless channel model architecture for big data and deep learning. The proposed channel system, together with the neural network feed-forward and also the neural network radial basis function, is focused on artificial neural networks (ANNs). The input parameters are the transmitter (Tx) and receiver (Rx) coordinates, Tx-Rx distance, and carrier frequency, whereas the production resources are path statistical characteristics, including that of the power received, root mean square (RMS) delay spread (DS), and RMS angle spreads. Both from real channel dimensions and even a geometry-dependent stochastic model, data sets also used train and track the ANNs are collected. The simulation results show high productivity and confirm whether machine learning algorithms could be powerful computing methods based on measurement for future wireless channel modeling.

Keywords: Big data, Wireless Communication, ANN, 5G network

I. INTRODUCTION

The fifth-generation technology. This paper aims to give a simple and plight of the art view of architectures, challenges and applications of the 5G technology. This paper assembles the existing approaches and gives a critical sketch of the key details adapted by the 5G technology.

Through 5G mobile network terminal, it is achievable to access various wireless technologies at the same time. In short, the enlargement of wireless and cellular systems concentrates on the four main aspects: data rates, radio access, switching schemes and bandwidth that undergo an additional development in network architecture. We extend our analysis on merchant of the forthcoming wireless technologies [14] [12].

Modern technology in cellular network of 5G technology with is opening mobile data to the exponential development of smart phones and versatile new apps. In previous years, tially. The proposed channel method, along with the neural network feed-forward (FNN) as well as the neural network radial basis function, is focused on artificial neural networks (ANNs) (RBF-NN), (from RBF-NN). The input parameters are transmitter (Tx) and receiver (Rx) coordinates, Tx-Rx distance, and carrier frequency, while the creation possibilities are channel statistical characteristics, as well as the power received, root mean square (RMS) delay spread (DS), and RMS angle spreads (ASs). From both real channel dimensions and even a geometry-dependent stochastic model (GBSM), data sets used to train and register ANNs are obtained (GBSM). The imitation results display high presentation and illustrate that machine learning algorithms could be powerful computation methods based on calculation for future wireless channel modeling.
Few decades back, there was a remarkable change in the telecommunication industry. Various wireless telecommunication technologies from 1G to 4G, all the technologies vary from each other depending on four main aspects: data rates, bandwidth, radio access, and switching schemes. All the preceding procreations developed the way to analyze the most leading cellular technology which is 5G. The entire antiquity of wireless technology has swapped just because of the cast of 3G, 4G and 4G-LTE [11] [12]. A 4G system affords wireless approach to users "Anywhere, anytime" basis and at much greater data rates when correlated to preceding procreations.

The cellular interacting network has seen drastic upgrades in few years to accommodate the tremendous cell data traffic. He wireless interacting network of the fifth generation (5G) is projected to dramatically increase the data rate in 1000 fold, reduction latency and reach higher energy as well as cost competences[2],[3]. The standardization phase for 5G networks officially has been developed and in 2018 the first consumer 5G services will be provided [4]. 5G will be realized in enhanced cell broadband (eMBB), huge machine-style networking (mMTC) & ultra-reliable and low-latency interaction (uRLLC) states [5]. 5G would be a conceptual change to realize this goal, requiring very wide network frequencies with wide bandwidths, unparalleled antenna numbers & ultra high base station then system densities[4],[6]. Millimetre wave (mm Wave), huge multiple-input multiple-output (MIMO) and ultra- dense networks (UDNs) were seen as the "big three" future key technologies towards reach the 5G wireless network systems target [7]. The presence of large smart phones, new complex scenarios, large frequency bands, large antenna modules, and tiny compact cells will make large datasets and bring big data towards the 5 G wireless connectivity period.[8],[9].

Big data processing has usually been protracted towards fields such as document, image, audio, video, social networking, then predictive analytics [10]. If the data magnifies exponentially for a 5G mobile network, it can present a number of problems and chances when collecting, storing, and examining huge wireless data [12]. Wireless big data includes certain added capabilities similar to the big data collections of conventional fields, and big data processing cannot be specifically applicable to wireless communications. In its unique multi-dimensional, customized, multi-sensory & real-time features, wireless big data is distinct [13],[14], aside from the above five V's. User trajectory particulars are used in the multi-dimensional spatiotemporal files. Versatile facts are likewise incredibly altered and pertinent to the character’s area and placing, and are normally acquired from specific sensors continuously. Remote facts site visitors in various viewpoints, including time, region and the basic social affiliation, have stable correlative and prescient attributes [8].

A daunting challenge has been to explore the connection among big data analytics and wireless communications [15-18]. It was anticipated to spread big data analytics towards the area of wireless networking. In wireless big data studies on data, encoding, network, and system layers, different authors in[20] occur. The model of the wireless channel is related to the transmitting layer, which is the wireless technology center. At the factor while signs and symptoms are dispatched by way of the sender, they may undergo extreme twists (Tx). The blurring signals are then shipped off the collector by direct engendering, reflection, dissipating and diffraction (Rx). Signs are spoken to by means of a collection of multipath components (MPCs) with obstacles of complex adequacy, postpone, Doppler move, or flight and appearance edges. The MPC obstacles are firmly connected with the organization setup, mainly Tx and Rx regions, transporter recurrence, just as scattered fixations, and so on Consequently, big channel ghastly features, as an instance, the received strength, root mean square (RMS) delay spread (DS), and RMS factor spread will get worse a complicated non-direct collaboration with the network structure (AS).

Driven through the strong artificial neural network (ANN) learning and prediction success that has been extensively studied. We propose an ANN model framework based on channel. Both the feed-forward neural network (FNN) and the radial base function neural network(RBF-NN) are being utilized towards model important channel statistical properties. The proposed channel model takes a strong trade-off between precision, sophistication, and stability relative to current deterministic and stochastic channel modeling approaches. Present channel models depend on a number of theories, whereas the channel model paradigm focused on ANN is explicitly learned from the datasets and can be more specific. The recognized channel models must be run at all times with various network architecture settings (carrier frequency, Tx/Rx location, etc.), which is difficult and time consuming. In real-time, on the other side, The channel authentic properties can be gotten in a basic structure straightforwardly by using the knowledgeable gadget/work. Truth be told, numerous situations should be perceived inside the beam following model and extraordinary boundary tiers have to be received inside the WINNER-like version in line with circle, at the same time as a greater huge side work of the ANN-based totally
channel model may be separated from diverse situations got from datasets. The exhibition of the proposed ANN-based totally channel version is widely investigated by thorough recreations zeroing in on authentic channel estimation statistics and geometry-based stochastic model (GBSM) created statistics. A lot of this article is specified in the accompanying manner.

Section 2 discusses numerous algorithms for deep learning and offers a description of big data analytics in wireless communications and channel simulation. In Section 3, some critical facts about ANN is given, and the ANN based totally channel model shape is usually recommended. Mathematical recreations depending on real channel estimation records and GBSM delivered statistics are assessed in Section four, which affirms the ANN subordinate channel model structure, and augmentations and depictions of the proposed channel version are moreover given. In conclusion, suppositions are drawn and some workable examination headings are given in Section five.

Big data analytics in wireless communication:

Stochastic simulation, data analysis, and deep learning [8] are usually used in large data analytical methods. Stochastic simulation utilizes probabilistic methods towards capture the explicit characteristics and dynamics of the data flow. The aim of data mining in the mobile dataset is to manipulate the tacit constructs. Machine learning may shape a realistic affiliation between enter records and yield activities, in this way carrying out automobile-handling capability for inconspicuous records enter styles[8]. Specifically, machine learning algorithms have surprisingly improved inside the previous pretty some time and feature likewise been carried out to various fields. This article focuses on investigating the wireless networking and channel emulation applications of deep learning algorithms.

Different advances in app-lying big data analytics of cellular communications have subsequently taken place. The essence of utilizing wireless machine learning algorithms

For device design and performance assessment, channel modeling is essential. Channel simulation may obtain all related channel statistical properties, particularly large-scale and small-scale parameters. In general, the validation of channel models would include channel measurements.

The situations are getting more dynamic for the coming 5 G wireless communications, such as mm Wave, big MIMO, high-speed trains, etc. Channel measurements can be conducted to study novel features of channel propagation in these challenging circumstances. The massive transmission capacities, sizeable radio wires, rapid, and diverse situations will create large informational indexes that are tedious and need to be handled by AI for submit-handling records. By gaining from channel estimation statistics bases, related channel measurable homes can be gotten and deciphered as a non-direct capability of subjective recognized resources of data, on this manner limiting the tedious channel figurings and complex information paintings post-getting ready. In any case, a channel sounder that maycope with all the new 5G programs is over the top high-priced and troublesome, and lobbies for channel assessment are additionally tedious. Wide data sets through channel estimation cam-paints are challenging to access, and may require several settings such as diverse conditions, coordinates of Tx and Rx antennas, lengths of Tx-Rx, and frequencies of carriers. Both true datasets for channel analysis and GBSM emulation datasets are used. Calculation datasets are gathered at such defined locations, while simulation datasets are retrieved in a random manner.

In general, it is possible to forecast the meaning and pattern of the performance parameters well, so that certain points with actual values that are too small or too high are expected with relatively greater deviations. The potential acquired and the usefulness of RMS DS prediction are better than that of RMS Ass. The reason might be that the specifications of the input are more related to the power and RMS DS extracted than those of RMS Butt. The power obtained is directly closely correlated by the period between Tx and Rx. Because of the presumption that the factor boundaries of MPCs are more related with scatterers, the collaboration between RMS AS and the data limitations might be more horrible, prompting more regrettable execution. Their expectation execution, for this reason, is decrease than that of rise ASs, because the azimuth ASs varies in a more sizable territory.

In contrast to current related works, the built ANN-based channel model method is more robust and scalable. It takes into account not only the heights of the Tx and Rx antennas, but also their exact horizontal plane locations. The carrier frequency also differs across a wide range that contains all of the mm Wave frequency bands, such as
11, 16, 28, 38, 45, and 60 GHz. Furthermore, the output metrics are not constrained to either the power gained or the path failure. The channel sparsity properties in delay and 3-D double-directional angular domains are also treated as.

Notice that the convergence error objective would have a major effect on the efficiency of the neural network. The trained neural network would be excellent for the testing datasets if the target is close to zero. However, there could be over-fitting concerns with the research datasets. In other phrases, for such contributions with sensational features which are obscure to the licensed neural agency, the yields that have fantastic contrasts from the normal traits. Moreover, the expected qualities are probably beyond their proper reaches. To get effective accomplishment in our reproductions, the objectives for FNN and RBF-NN are moreover more advantageous.

![Data node and name node in HDFS](image)

**Figure: 1** Nam node, Data node and Secondary name node

Data node and name node in HDFS

Above fig.1 explains about exact process of name nodes and data nodes, it is identified that block operations placed separately. The data node and name nodes are collected for HDFS function verification.

It is necessary to obtain non-linear interactions among inputs and outputs before the neural network is well trained and experienced. The six parameters of the output are separated into an eight-dimensional space composed of eight input parameters. Here is a simplified setup demonstrated. The Tx antenna coordinate is defined. The Rx antenna's x-coordinate and z-coordinate are placed at 4 m and 2.6 m respectively. The Rx antenna's y-coordinate ranges from 0.6 m to 6.6 m, and the width between Tx and Rx varies with their coordinates as well. The frequency of a carrier ranges from 10 GHz to 40 GHz. As an illustration, the effect of the Tx antenna's carrier frequency and y-coordinate on the power obtained is studied. The projected obtained forces of the FNN and RBF-NN usually indicate a common pattern with varying input parameters. Curve surfaces for RBF-NN are smoother. The power obtained appears to be lower when the carrier frequency grows, which is rational. The Tx-Rx gap often differs, asthe y-coordinate of the Tx antenna varies, the power obtained indicates differences along the y-axis.

**5G stipulation**

Although the standard bodies have not yet described the criterion needed to meet a 5G act level yet, different organizations have set their own aspiration that may eventually control the final stipulation. Emblematic criterion for a 5G standard may include:
Table 1. Recommended 5G wireless Conduct

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Recommended Conduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network quantity</td>
<td>10000 times the quantity of present network</td>
</tr>
<tr>
<td>Inactivity</td>
<td>&lt;1 ms&gt;</td>
</tr>
<tr>
<td>Cell brink data rate</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>Crest data rate</td>
<td>10 Gbps</td>
</tr>
</tbody>
</table>

These are few ideas put forward for a 5G standard, but yet they are not approved by any official bodies [20].

In this article, in an indoor environment, both real channel estimation data and GBSM simulation data are used to achieve testing and analysis datasets. To predict essential channel statistical properties, both the FNN and RBF-NN are implemented and validated. In general, for calculation datasets, FNN and RBF-NN display comparable results, whereas for simulation datasets, RBF-NN demonstrates stronger performance than that of FNN. Although the channel model system focused on ANN is only applied towards a single indoor office setting, it could be generalized towards much more complex scenarios. It is feasible to use data sets obtained from multiple contact contexts together towards train the ANN, thereby receiving a single channel model structure. By differentiating the pattern of channel statistical properties, the studied channel model layout may also be used to identify numerous scenarios. Problems and problems lie in three elements.

Figure: 2. Comparison of results

Figure: 2 Explains about entire performance measures related existed and proposed method MSR+ENR, in this clearly explains about proposed method achieves more improvement
5G will provide the classical infrastructure for developing smart cities, which will enhance mobile network capability and performance requirements to their depth. The rapid growth in mobile traffic has taken the Large Data revolution to the 5G wireless network. We also discussed different machine learning techniques and recent advances in the application of big data analytics to wireless communications and channel simulation in this article. It has proposed an ANN-based channel model structure. Data-sets were derived from real channel measurements and simulations of GBSM. They have also implemented and contrasted the FNN and the RBF-NN. Including the strength received, RMS DS, and RMS Ass, important channel statistical properties have been analyzed and validated simulation results have shown that, based on estimation, machine learning algorithms can be powerful computing tools for future wireless channel modeling. The 5G planning uses different layers and platforms. It will provide unbelievably fastest broadband speeds, and more importantly it will have sufficient capacity wherever you want to perform every function you want to without a reduction in connection or speed, no matter how many users are connected at a time. In this paper, a brief description of emerging 5G wireless technology is given. For perfect understanding of the 5G, all the preceding procreations are discussed.

II. CONCLUSION

5G will provide the classical infrastructure for developing smart cities, which will enhance mobile network capability and performance requirements to their depth. The rapid growth in mobile traffic has taken the Large Data revolution to the 5G wireless network. We also discussed different machine learning techniques and recent advances in the application of big data analytics to wireless communications and channel simulation in this article. It has proposed an ANN-based channel model structure. Data-sets were derived from real channel measurements and simulations of GBSM. They have also implemented and contrasted the FNN and the RBF-NN. Including the strength received, RMS DS, and RMS Ass, important channel statistical properties have been analyzed and validated simulation results have shown that, based on estimation, machine learning algorithms can be powerful computing tools for future wireless channel modeling. The 5G planning uses different layers and platforms. It will provide unbelievably fastest broadband speeds, and more importantly it will have sufficient capacity wherever you want to perform every function you want to without a reduction in connection or speed, no matter how many users are connected at a time. In this paper, a brief description of emerging 5G wireless technology is given. For perfect understanding of the 5G, all the preceding procreations are discussed.

REFERENCES


