Review of Key Technologies of 5G Wireless Communication System

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ABSTRACT: The 5th generation mobile communication system (5G) is oriented towards a new generation of mobile communication system to the year of 2020 and beyond, and its development is still at the exploratory stage. Combining the latest trends in mobile communication development at home and abroad, in this article, we describe the key technologies of driving the 5G research direction. Furthermore, the technical innovation of 5G comes from both wireless and network technologies. In the field of wireless technologies, massive multiple-input multiple-output (MIMO), ultra-wideband spectral, ultra-dense heterogeneous networks, have already become the focus of global industry. In the field of network technologies, a new network architecture based on software-defined networking (SDN) becomes the prevailing view worldwide. Additionally, there are some other potential technologies for 5G, such as NOMA, FBMC, mm Waves, and Multi-carrier technology aggregation.

Keywords: 5G, the key technologies, wireless technologies, network technologies

1 INTRODUCTION

Mobile communications have profoundly changed in everyday life, and people’s desire for higher-performance mobile communications is never ending. In the history of mobile communications, each generation can be defined by some key technologies. For example, 1G system uses Frequency Division Multiple Access (FDMA) and can provide analog voice service only. 2G is mainly based on Time Division Multiple Access TDMA and can provide both digital voice and low data-rate services. 3G system, marked by Code Division Multiple Access (CDMA), can achieve the peak data rates from 2 Mbps to tens of Mbps, and support multimedia services. On the basis of OFDMA technology, 4G system can achieve the peak data rates from 100 Mbps to 1Gbps, and support various mobile broadband (MBB) services. Going forward, following the large-scale commercialization of 4G, 5G is expected to be commercialized towards the year of 2020 and beyond, has become a focal point for global research and development [1]. However, 5G is not a revolution but an evolution. As far as we are concerned, there will not be great changes in the core network, and the key technologies are in the wireless part [2]. In this paper following, several technologies are discussed for 5G service delivery. The objective is to meet a variety of application scenarios, to achieve better quality of experience (QoE). The paper is organized as follows. In Section 2, wireless technologies for 5G are reviewed. The corresponding network technology is outlined in Section 3. The other potential technologies are described in Section 4.

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ference [6]. We can achieve multi-directional beam forming with massive MIMO.

Figure 1. 3D-MIMO architecture

2.2 Non-Orthogonal Multiple Access, NOMA

We know 3G adopts Direct Sequence CDMA (DS-CDMA) technology, the receiving end uses rake receiver, and due to its non-orthogonal feature, we have to use fast power control (Fast Transmission power Control, TPC) to solve the distance effect.

4G adopts OFDM technology, which can overcome multipath interference and most importantly it combines with MIMO, which makes user data higher [7]. Due to multi-users are orthogonal, there is no distance effect, so TPC is discarded, and AMC is adopted to achieve the link adaptation.

NOMA hopes to regain the non-orthogonal multi-users multiplexing principle of 3G, and integrate it in the 4G OFMA technology.

From 2G, 3G to 4G, multi-users multiplexing technologies are time domain, frequency domain and code domain; whereas NOMA is from power domain, see Fig.2. The purpose of this new domain of power is to use a different path loss for each user to achieve multi-user multiplexing.

To achieve multi-user multiplexing in power domain, Sustained Interference Cancellation (SIC) is needed. We can distinguish different users information through the SIC and channel coding, see Fig.3.

NOMA can superpose the transmission signal of multi-channel by using different path loss difference, so that increasing signal gains. It allows all mobile devices in the same cell coverage may able to get the maximum access bandwidth, and we can solve network challenge which brings about large-scale connection.

Also NOMA has its advantage: we need not know the channel state information (CSI), and can get better performance at high-speed moving scenes, organizing better backhaul mobile node links.

2.3 Ultra-Wideband Spectral

Channel capacity and bandwidth are proportional to signal to noise ratio (SNR). In order to meet 5G network Gbps level data rate, the greater bandwidth is needed.

The higher frequency, the greater bandwidth and channel capacity. Therefore, continuous high frequency bandwidth has become an inevitable choice for 5G.

Thanks to some technologies of enhancing the spectral efficiency (such as: massive MIMO), we can achieve 10Gbps transfer rates in the 1 GHz super bandwidth.

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Figure 2. Comparison with 3G, 4G, and 5G Multi-users multiplexing technologies
All-spectrum access can exploit a variety of spectrum resources for mobile communications, including high and low, paired and unpaired, licensed and unlicensed, contiguous and non-contiguous frequency bands, to increase data rates and system capacity. The frequency bands below 6 GHz are preferred due to their good propagation characteristics. The abundant unused spectrum resources between 6 GHz and 100 GHz can serve as supplementary bands of 5G. The main challenges of all-spectrum access include channel measurement and modeling, unified access for low frequency and high-frequency bands, unified high-frequency access & backhaul, and implementation of radio frequency (RF) components.

2.4 Ultra-dense Heterogeneous Network

Heterogeneous network is to lay a large number of microcells, picocells, femtocells and other access points in the macro cellular network, in this condition; it can meet the growth requirements of data capacity [8].

In the ultra-dense heterogeneous networks, network densification makes network node closer to the terminal, which brings improvement of power efficiency, spectral efficiency, and system capacity, as well as businesses between a variety of access technologies and various coverage levels sharing flexibility. While ultra-dense heterogeneous networks show a bright future, due to the reduced distance between the nodes and it will cause some problems which are different from the existing system. In the 5G network, there may be co-channel interference between the same kind of radio access technology deployments, the share spectrum interference between different wireless access technologies, interference between the different levels of coverage. How to solve the property damage caused by interference, to achieve a variety of wireless access technologies, multi-level coverage coexistence, which is an important issue that needs to further study [9-10]; due to the different requirements of different services and QoS (quality of service), different services in the network share [11-12], collaborative strategies between the various nodes, and the network selection [13] is a key issue to ensure the system performance. In order to achieve large-scale collaborative nodes, a large number of neighboring nodes are needed [14]; since more cell boundaries, more irregular, leading to more frequent and more complex handover; it is difficult to ensure the mobility performance. Therefore, the need for ultra-dense network scenarios is to develop new handover algorithm [15]; in order to maximize the network speed, the use of radio waves propagation path loss characteristics, proposed heterogeneous networks and multi-user shared space magnitude proactive interference cancellation method [16]; based on the proposed collaborative 3D multi-point transmission (coordinated multiple points transmission / reception, CoMP) method, to solve the problem of Intercell interference [17], improve the cell edge UE (user equipment) performance, while without any signaling overhead, but the new antenna must be configured in a base station; the method described above is the use of two cells cooperation to solve the interference problems. But the future 5G networks and multiple networks coexisting, there may be multi-cell collaboration. What’s more, with increasingly scarce spectrum resources, it may not have enough band to be assigned, so the future proposed interference cancellation method should be possible to improve resource efficiency. Enhancing capacity by ultra-dense heterogeneous deployment is the most intuitive way, and also domestic and foreign research organizations are focused on objects.

As far as we are concerned, hundreds of billions of devices to connect to a network creates a true “Internet of Everything”. This will give rise to emerging industries of unprecedented scale and instill infinite vitality to mobile communications. Meanwhile, the massive amount of interconnected devices will also pose new challenges to mobile communications.

3 5G NETWORK TECHNOLOGIES

SDN is a new approach in networking technology, designed to improve the complex and static nature of
traditional distributed network architectures. The SDN concept is based on split architecture where control plane is separated from underlying physical infrastructures [18-19]. Independent and centralized unit to control the network is provided. Since all control functions are moved to a programmable controller, administrators can easily alter network behavior in real-time and adapt it to quickly-changing network conditions by running appropriate controller applications. Three-layer model that SDN uses is illustrated in Fig.4. Communication between different layers is realized through two interfaces: (a) the northbound interface which connects applications to the controller (REST, JSON, XML, etc.) and (b) the southbound interface which handles all communications between controller and data-forwarding plane [20]. So far, Open Flow protocol is the most commonly used southbound interface.

4 5G SOME OTHER POTENTIA TECHNOLOGIES

4.1 Filter Bank Multi Carrier (FBMC)

In OFDM, each subcarrier is orthogonal in time domain, their frequency spectra overlapping and thus it has higher spectrum utilization. OFDM technology is generally used in a wireless data transmission system. In OFDM, there is inter-symbol interference (ISI) just as multi-path in wireless channel. In order to eliminate ISI, the guard interval is inserted. The simple method is setting zero between symbols, i.e. let a period of time when sending the first symbol, and then sending the next one. While it weakens or eliminates the ISI, due to the destruction of orthogonality between subcarriers, it leads to interference (ICI) between subcarriers. Therefore, this method cannot be used in an OFDM system. In order to eliminate ISI as well as ICI, cycle prefix is on generally [21]. CP is a system overhead; the effective data is not transmitted, thereby reducing the spectral efficiency. We can see from Fig.5. FBMC achieves multi-carrier transmission by a set of no overlapping band limited sub-carrier. FMC for the inter-carrier frequency offset is very small due to interference, no CP (Cyclic Prefix), greatly improving the efficiency of the frequency [22].

FBMC attracts more and more people's research interest which is an important choice as a multicarrier scheme to 5G system [23-27]. In FBMC, multi-carrier performance depends on the design of the prototype filter and modulation filter and in order to meet demands of the specific frequency response characteristics, the length of the prototype filter is far greater than the number of subchannels. The implementation complexity is high and not conducive to the realization of hardware. Therefore, the requirements of 5G filter algorithm is an important research content of FBMC technology in line with the development.
4.2 Millimeter waves, mmWaves

MmWaves is from 30GHz to 300GHz in frequency, 10 millimeter to 1 millimeter in wavelength. MmWaves technology can support ultrahigh speed of transmission rate, narrow beam, flexible and controllable, and it can connect many devices.

Considering the example illustrated in Fig. 6. The blue phone is in the edge of 4G cellular, and some barriers such as buildings (houses) and so on, at this time, we can use the millimeter-wave transmission, bypassing the building blocks to achieve high-speed transmission. Similarly, pink phones can also be implemented the connection to the 4G cellular using millimeter-wave, without interference. Of course, as the green one is closer to the 4G cellular, we can connect directly to it.

4.3 Multi-carrier technology aggregation

Future network is an integrated network, Fig. 7 shows the contiguous and non-contiguous carrier aggregation. 5 contiguous 20 MHz band into a polymerization 100 MHz bandwidth, 5 non-contiguous 20MHz into a polymerization 100 MHz bandwidth. Besides, it not only achieves the polymerization within the LTE inter-carrier, but also extends to fusion with 3G, WIFI and so on.

Multi-carrier aggregation technology together with heterogeneous network will eventually achieve seamless connection between all things.

5 CONCLUSION

In this paper, we discuss some key technologies for 5G wireless communication system. According to the development law of mobile communications, 5G technology will be commercially available towards 2020 and beyond, its basic goal is to satisfy the demand of the rapid growth in mobile Internet services which bring new business experience. Now the research of 5G technologies are still at the exploratory stage, and the next few years will determine their technology needs, key indicators and enabling technologies critical period. With the deepening of the research, 5G key supporting technologies will gradually be clear, and enter a substantive stage of standardization research and development in the coming years.
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