GLOBAL 5G: IMPLICATIONS OF A TRANSFORMATIONAL TECHNOLOGY

September 2019
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Introduction

With the rollout of 5G networks in 2019, the wireless industry has taken another major step in transforming how people interact with the world. By supporting new types of applications and flexible use of spectrum, including frequencies never before used in cellular systems, 5G will provide the communications foundation for a future world—one of extended reality, autonomous cars, smart cities, wearable computers, and innovations not yet conceived.

4G LTE demonstrates how well wireless technology can support mobile and fixed broadband and Internet of Things (IoT), and it provides the underpinning for 5G to massively augment capacity, increase throughput speeds, decrease latency, and increase reliability, addressing applications never before possible with wireless connections. 5G will not replace LTE; in many cases, the two technologies will be tightly integrated and co-exist through at least the late-2020s.

Early deployments based on the first phase 5G standard, emphasizing enhanced mobile broadband, are accelerating with already available 5G devices. The complete 5G standard, which adds support for items such as Industrial IoT, Integrated Access and Backhaul (IAB), and unlicensed spectrum, will arrive in 2020. Just as LTE continued to advance throughout this decade, so will 5G be continually enhanced.

Some of the capabilities that will make 5G so effective appeared in advanced forms of LTE. With carrier aggregation, for example, operators have not only harnessed the potential of their spectrum holdings to augment capacity and performance, but the technology is also the foundation for entirely new capabilities, such as operating LTE in unlicensed bands, a capability now being widely deployed.

Computer intelligence in devices, combined with cloud computing, and now edge clouds, is creating a distributed computing environment. This environment, in combination with other innovations, such as AI, will result in entirely new consumer and business applications.

Because long-term growth in smartphone and other mobile device use is limited by population, innovators are concentrating on IoT, which already encompasses a wide array of applications. Enhancements to LTE, followed by 5G IoT capabilities, are assisting wearable computers, making cities smarter, driving adoption of smarter vehicles, and improving health. 5G addresses not only IoT deployments on a huge scale, but also enables applications that depend on ultra-reliable and low-latency communications, sometimes called “mission-critical applications.”

This paper captures the scope of what the industry is developing, beginning with Table 1, which summarizes some of the most important industry developments.

<table>
<thead>
<tr>
<th>Development</th>
<th>Summary</th>
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<tbody>
<tr>
<td>5G Deployment Has Begun</td>
<td>Operators globally have begun deploying 5G in a variety of bands, including low-band, mid-band, and mmWave bands. 5G smartphones are now available.</td>
</tr>
<tr>
<td>First 5G Standard Completed</td>
<td>Key aspects of the 5G New Radio (NR) and Next Generation Core (5G-NGC) have been determined, such as a service-based core architecture, radio channel widths, use of Orthogonal Frequency Division Multiple Access (OFDMA), and the 5G security architecture. The first version of NR, specified in Release 15, supports low-latency, beam-based channels, massive Multiple Input Multiple Output (MIMO) with large numbers of</td>
</tr>
<tr>
<td>Development</td>
<td>Summary</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Development</td>
<td>controllable antenna elements, scalable-width subchannels, carrier aggregation, cloud Radio-Access Network (RAN) capability, and co-existence with LTE.</td>
</tr>
<tr>
<td>Subsequent 5G Standards in Development</td>
<td>3GPP is working on Release 16, with completion scheduled for 2020. Release 16 will focus on verticals and overall system improvements, including mission-critical communications, integrated access and backhaul, vehicle communications, support for unlicensed bands, and various efficiency and performance enhancements. 3GPP this year will also define the features for Release 17, tentatively scheduled for release in 2021.</td>
</tr>
<tr>
<td>Fiber Densification</td>
<td>Hundreds of thousands of new small cells to support 5G, 3.5 GHz, and License Assisted Access (LAA) will require extensive amounts of new fiber. Planned 5G capabilities, such as IAB, however, will mean not every base station has to have a fiber connection, especially at mmWave frequencies.</td>
</tr>
<tr>
<td>Harnessing Spectrum Never Before Feasible</td>
<td>Radio methods including massive MIMO and beamforming are enabling use of spectrum above 6 GHz that was never previously feasible for cellular networks. The huge amounts of spectrum above 6 GHz will result in wider channels with correspondingly faster data rates, capacity gains, or a combination thereof.</td>
</tr>
<tr>
<td>LTE Has Become the Global Cellular Standard</td>
<td>A previously fragmented wireless industry has consolidated globally on LTE. LTE has been deployed more quickly than any previous-generation wireless technology.</td>
</tr>
<tr>
<td>Internet of Things Poised for Wide-Scale Adoption</td>
<td>IoT, evolving from machine-to-machine (M2M) communications, is seeing rapid adoption, with tens of billions of new connected devices expected over the next decade. Drivers include improved LTE support, such as low-cost and low-power modems, enhanced coverage, higher capacity, and service-layer standardization, such as oneM2M. 5G IoT support includes higher density, greater reliability, longer battery life, and network slicing.</td>
</tr>
<tr>
<td>Unlicensed Spectrum Becomes More Tightly Integrated with Cellular</td>
<td>The industry has also developed and is now deploying versions of LTE that can operate in unlicensed spectrum, such as LTE-Unlicensed (LTE-U), LTE-Licensed Assisted Access (LTE-LAA), and MulteFire. NR support for unlicensed spectrum will be implemented in Release 16 of the 5G standard.</td>
</tr>
<tr>
<td>Spectrum Remains Essential</td>
<td>Spectrum in general, and licensed spectrum in particular, remains essential for the industry. Forthcoming new spectrum in the United States includes the 3.5 GHz Citizens Broadband Radio Service (CBRS), the first mmWave licenses at 24 GHz and 28 GHz, additional mmWave auctions in late 2019 (37, 39, 47 GHz), and mid-band spectrum within 3.7 GHz to 4.2 GHz (C-Band).</td>
</tr>
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</table>

1 Specified by the MulteFire Alliance.
<table>
<thead>
<tr>
<th>Development</th>
<th>Summary</th>
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<tbody>
<tr>
<td><strong>Small Cells Accelerating</strong></td>
<td>Operators have begun installing small cells, which now occupy over 100,000 outdoor sites in the United States. Eventually, hundreds of thousands, if not millions, of small cells will increase capacity and provide a viable alternative to wireline broadband. The industry is slowly overcoming challenges that include restrictive regulations, site acquisition, self-organization, interference management, power, and backhaul, but deployment remains a challenge.</td>
</tr>
<tr>
<td><strong>Network Function Virtualization (NFV) Emerges and Proves Central to 5G</strong></td>
<td>Network function virtualization (NFV) and software-defined networking (SDN) tools and architectures are enabling operators to reduce network costs, simplify deployment of new services, reduce deployment time, and scale their networks. Some operators are also virtualizing the radio-access network as well as pursuing a related development called cloud radio-access network (cloud RAN). The Open RAN Alliance (O-RAN) is defining a foundation of virtualized network elements, white-box hardware, and standardized interfaces that fully embrace O-RAN’s core principles of intelligence and openness. NFV and cloud RAN are integral components of 5G.</td>
</tr>
<tr>
<td><strong>5G Potential Synergistic with AI</strong></td>
<td>Artificial intelligence will optimize network efficiency, potentially make devices easier to use, enable new applications, and leverage a hybrid architecture of central cloud, edge clouds, and device computing capability.</td>
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The main part of this paper covers the intensifying role of wireless communications, the impact of 5G, 2020-to-2030 evolution, 4G LTE advances, 3GPP releases, the Internet of Things, cellular V2X communications, key supporting technologies, voice support, public safety, spectrum, and developments.

The appendix delves into more technical aspects of the following topics: 3GPP releases, data throughput, latency, 5G, LTE, heterogeneous networks and small cells, Internet of Things, cloud RAN, unlicensed spectrum integration, self-organizing networks, the IP multimedia subsystem (IMS), broadcast/multicast, backhaul, remote SIM provisioning, UMTS-HSPA, and EDGE/GRPS.
Intensifying Role of Wireless Communications

Wireless technology is playing an ever-greater role in the economy. By harnessing more spectrum and achieving ever greater efficiency, wireless technology will not only continue to support pervasive mobile computing, but it will also rapidly displace many fixed broadband connections and connect vast numbers of items in the environment. This section addresses global adoption of wireless technologies, transformational elements, expanding use cases, fixed wireless access, and the Internet of Things.

Global Mobile Adoption

Until now, mobile broadband has been the key driver for wireless technology deployment, and indeed, enhanced mobile broadband is the focus of the first phase of the 5G standard.\(^2\) Today’s smartphones and tablets, dominated by the iOS and Android ecosystems, in combination with sophisticated cloud-based services, provide a stable, well-defined application environment that allows developers to target billions of users.

Figure 1 shows the often-cited Cisco projection of global mobile data consumption through 2022, measured in exabytes (billion gigabytes) per month, demonstrating traffic growing at a compound annual rate of 46%. In the United States, mobile data in 2018 increased by 82% over 2017.\(^3\)

![Figure 1: Global Mobile Data 2017 to 2022\(^4\)](image)

---

\(^2\) 3GPP Release 15.


Figure 2 shows an Ericsson data projection for the 2013-to-2023 period.

**Figure 2: Global Mobile Data Traffic (Exabytes/Month) 2014 to 2024**

![Graph showing global mobile data traffic from 2014 to 2024]  

**Figure 3** from Ericsson shows the growth of cellular IoT through 2024.

---

Cisco projects 3.9 billion IoT connections by 2022.\(^7\)

In June 2019, more than 8.71 billion GSM-HSPA-LTE connections were in effect—greater than the world’s 7.59 billion population.\(^8\) By the end of 2023, the global mobile broadband market is expected to include 9.9 billion subscribers, representing more than 99% market share.\(^9\)

LTE has experienced faster deployment than any mobile technology ever developed. All major U.S. operators now offer nationwide LTE coverage. LTE has also been chosen by U.S. national public-safety organizations as their broadband technology of choice.

As shown in Figure 4, 2G GSM has peaked and is now declining, as is CDMA. LTE subscriptions will continue to rise through the rest of the decade, and by 2024, 5G will represent some 20% of market share.

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\(^8\) Ovum, Jul. 2019.


The number of 5G connections will grow rapidly: the GSM Association (GSMA) estimates 1.4 billion connections by 2025, constituting 15% of the global total.12

**Transformational Elements**

Many elements are interacting to transform wireless technology, but the factors playing the most important roles are radio advances granting access to far more spectrum, specific capabilities for IoT, small cells, new network architectures that leverage network function virtualization and software-defined networking, and new means to employ unlicensed spectrum. Except for access to high-band spectrum, a 5G objective, these advances apply to both LTE and 5G.

---


In the past, developers used modems and networks designed for human communication. But now, new modes of network operation initially in LTE, then enhanced further in 5G, cater to the unique needs of a wide variety of machine applications by addressing low-cost, long battery life, long communications range, and a wide variety of throughputs. For instance, some IoT applications need only low-throughput communications, some sending only a small number of bits per day.

As for spectrum, throughout radio history, technology has climbed a ladder to use higher frequencies. What were called “ultra-high frequencies” when made available for television are now considered low-band frequencies for cellular. Frequencies above 6 GHz, particularly mmWave frequencies that begin at around 30 GHz, are the new frontier. Networks will ultimately take advantage of ten times as much spectrum as they use now and even more over time as radio technology crosses 100 GHz and begins to exploit terahertz frequencies. Although challenging to use because of propagation limitations and higher penetration loss, methods such as massive MIMO, beam steering, beam tracking, dual connectivity, carrier aggregation, and small-cell architectures with self-backhauling will help mitigate challenges at these frequencies.

In addition to accessing higher bands, cellular technologies are integrating unlicensed spectrum more efficiently, using technologies such as LTE-U, LAA, LTE Wi-Fi Aggregation (LWA), and LTE WLAN Radio Level Integration with IPSec Tunnel (LWIP). Current work in 3GPP on 5G will allow similar approaches with NR. This integration will immediately augment small-cell capacity, improving the business case for small cells.
Small cells, on the roadmap for many years but held back by implementation difficulties such as backhaul, are now proceeding with large-scale deployments, leading ultimately to densities as high as four-to-ten small cells for every macro cell.

Facilitating the capabilities listed above, networks are becoming programmable. Using a distributed, software-enabled network based on virtualization and new architectural approaches, such as Multi-access Edge Computing (MEC) and network slicing, operators and third parties will be able to deploy new services and applications more rapidly and in a more scalable fashion. This distributed computing architecture, along with cloud services and powerful device computers, will allow AI-based applications to make networks more efficient and able to deliver entirely new services.

For millions, and ultimately billions, of people, wireless connections will be the only connections that they need. These networks will also provide the foundation for entire new industries, ones not yet even conceived.

**Expanding Use Cases**

The International Telecommunication Union (ITU), in its 5G recommendations, divides use cases into three main categories, as shown in Figure 6.

- **Enhanced Mobile Broadband (eMBB).** eMBB is the most obvious extension of LTE capability, providing higher speeds for applications such as streaming, Web access, video conferencing, and virtual reality. Highest speeds will occur in small cells with limited movement speed of end users, such as with pedestrians.

- **Massive Machine-Type Communications (mMTC).** Massive machine-type communications extends LTE Internet of Things capabilities—for example, NB-IoT—to support huge numbers of devices with lower costs, enhanced coverage, and long battery life. As shown in the ITU objectives, below, 5G will support ten times as many devices in an area as LTE.

- **Ultra-Reliable and Low-Latency Communications (URLLC).** Of the three categories, URLLC enables wireless applications never before possible. Driven by high dependability and extremely short network traversal time, URLLC, also referred to as “mission-critical” communications, will enable industrial automation, drone control, new medical applications, and autonomous vehicles. This category is also referred to as critical machine-type communications (cMTC).
3GPP, in studying 5G, identified multiple specific use cases in a project called “SMARTER.” These use cases are consistent with ITU’s model. 14

**Figure 7** shows how the different use cases have different requirements for throughput, latency, and reliability.

---


14 3GPP TR22.891, *Feasibility Study on New Services and Markets Technology Enablers*; TR22.861 (Massive Internet of Things); TR22.862 (Critical Communications); TR 22.863 (Enhanced Mobile Broadband); TR22.864 (Network Operation).
Figure 7: Requirements for Different 5G Use Cases\textsuperscript{15}

Figure 8 compares the ability of LTE and 5G to address the ITU use case categories. For mobile broadband and IoT, 5G significantly augments LTE capabilities. With mission-critical support, however, 5G will introduce capabilities to address many new applications not previously feasible with 4G.

\textsuperscript{15} Nokia contribution.
Table 2 summarizes the requirements of the expanding number of use cases that employ wireless technology. The exact values are not as important as seeing how different the requirements are across varied use cases. The value of 5G is its broad use cases support.
Table 2: Requirements for Different Use Cases

<table>
<thead>
<tr>
<th>Use Cases</th>
<th>Requirements</th>
<th>Desired Value</th>
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<tbody>
<tr>
<td>Autonomous vehicle control</td>
<td>Latency: 5 msec</td>
<td></td>
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<tr>
<td></td>
<td>Availability: 99.999%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reliability: 99.999%</td>
<td></td>
</tr>
<tr>
<td>Emergency communication</td>
<td>Availability: 99.9%</td>
<td>Victim discovery rate</td>
</tr>
<tr>
<td></td>
<td>Energy efficiency: One-week battery life</td>
<td></td>
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<tr>
<td>Factory cell automation</td>
<td>Latency: Down to below 1 ms</td>
<td></td>
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<tr>
<td></td>
<td>Reliability: Down to packet loss of less than $10^{-9}$</td>
<td></td>
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<tr>
<td>High-speed train</td>
<td>Traffic density: Downlink (DL): 100 Gbps/km², uplink (UL): 50 Gbps/km²</td>
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<td></td>
<td>User throughput: DL: 50 Mbps, UL: 25 Mbps</td>
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<td></td>
<td>Mobility: 500 km/h</td>
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<td></td>
<td>Latency: 10 ms</td>
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<td>Large outdoor event</td>
<td>User throughput: 30 Mbps</td>
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<td></td>
<td>Traffic density: 900 Gbps/km²</td>
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<td></td>
<td>Latency: 10 ms</td>
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<td>Massive IoT</td>
<td>Connection density: 1,000,000 devices/km²</td>
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<tr>
<td></td>
<td>Availability: 99.9%</td>
<td>Coverage</td>
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<td></td>
<td>Energy efficiency: 10-year battery life</td>
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<td>Remote surgery and examination</td>
<td>Latency: Down to 1 ms</td>
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<td></td>
<td>Reliability: 99.999%</td>
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<td>Smart city</td>
<td>User throughput: DL: 300 Mbps, UL: 60 Mbps</td>
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<td></td>
<td>Traffic density: 700 Gbps/km²</td>
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<tr>
<td></td>
<td>Connection density: 200,000 devices/km²</td>
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<tr>
<td>Virtual and augmented reality</td>
<td>User throughput: 4-28 Gbps</td>
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<td></td>
<td>Latency: &lt; 7 msec</td>
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<tr>
<td>Broadband to the home</td>
<td>Connection density: 4,000 devices/km²</td>
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<td></td>
<td>Traffic density: 60 Gbps/km²</td>
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**Fixed Wireless Access**

As wireless capability has improved, many applications that previously used wired connections have shifted to wireless connections. Examples include wireline telephony moving to mobile telephony, Ethernet to Wi-Fi, and now Digital Subscriber Line (DSL) and coax cable to fixed wireless and satellite systems. Particularly in rural areas, wireless technologies can be built at a fraction of the cost of wired networks, extending broadband to more people. A board member of the Wireless Internet Service Provider Association stated that wireless costs are one fifth to one tenth that of cable or fiber.17

Figure 9 shows the characteristics of three forms of wireless connections, including mobile wireless, fixed wireless, and satellite. Fixed wireless connections have more stable connections and predictable load than mobile wireless connections, so broadband speeds vary less.

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Broadband networks rely on a fiber core with various access technologies, such as fiber to the premises, coaxial cable, digital subscriber line (DSL), or wireless connections. LTE provides a broadband experience, but capacity limitations prevent it from being the only broadband connection for most users. As a result, a majority of consumers in developed countries have both mobile broadband and fixed broadband accounts.

Two developments will transform the current situation:

- **Fiber Densification.** Multiple companies are investing to extend the reach of fiber, decreasing the distance from the fiber network to the end node.

- **5G Standardization and Deployment.** As 5G mmWave technology, including massive MIMO and beamforming, becomes commoditized, it will increasingly be a viable alternative to fixed-access technologies such as coaxial, DSL, and even fiber connections.

Consequently, the companies that provide broadband service may change, and eventually, fixed and mobile broadband services may converge. For a more detailed discussion of trends in broadband, including the disruptive role of mmWave, refer to the 2018

As shown in Figure 10, the emerging wireless network is one with denser fiber and competing access technologies in which wireless connectivity plays a larger role.

**Figure 10: Fiber Densification with Multiple Access Technologies, Including mmWave**

Rysavy Research analysis shows that wireless networks with access to 100 MHz or more spectrum can compete with or even exceed the capacity of Hybrid Fiber Coaxial (HFC) networks, although HFC networks can also densify to increase capacity. Densifying either a mmWave network or HFC network means moving fiber closer to homes. With access to comparable amounts of spectrum and similar spectral efficiencies, mmWave networks (supplemented with IAB) and HFC networks will achieve similar capacity relative to the distance of fiber from the endpoint.

LTE and 5G will also play an important role in rural broadband, with a variety of spectrum bands coming into service. For many rural scenarios, lower bands with higher coverage will play a key role, particularly 5G using bands below 6 GHz. Cellular operators, whose licenses for spectrum are driven by urban capacity demands, may have lightly used spectrum assets in less dense areas that they could use for fixed wireless service. Unlicensed 5 GHz bands will also continue to play a role. CBRS, which spans from 3.55 to 3.70 GHz, could be an important solution for rural broadband; so will the forthcoming C-Band from 3.7 GHz to 4.2 GHz, as discussed below in the section “Spectrum Developments.”

18 Details at [https://datacommresearch.com/reports-broadband/](https://datacommresearch.com/reports-broadband/).
For fixed wireless access, customer premise equipment will vary depending on radio band and signal quality, but it will consist of one of the following: an indoor device, an indoor window-mounted device, an outdoor wall-mounted device installed either by the user or a technician, or an outdoor roof-mounted device installed by a technician.

**Internet of Things**

Current M2M and Internet of Things applications include vehicle infotainment, connected healthcare, transportation and logistics, connected cars, home security and automation, manufacturing, construction and heavy equipment, energy management, video surveillance, environmental monitoring, smart buildings, wearable computing, object tracking, and digital signage. Municipalities, evaluating the concept of “smart cities,” are exploring how to optimize pedestrian and vehicular traffic, connect utility meters, and deploy trash containers that can report when they need emptying.

Although promising, the IoT market is also challenging, with varying communications requirements, long installation lifetimes, power demands that challenge current battery technology, cost sensitivity, security and data privacy concerns, and unsuitability of conventional networking protocols for some applications. Consequently, the IoT opportunity is not uniform; it will eventually comprise thousands of markets. Success will occur one sector at a time, with advances in one area providing building blocks for the next.

To address the IoT opportunity, 3GPP is defining progressive LTE refinements that will occur over multiple 3GPP releases. These refinements include low-cost modules that approach 2G module pricing and enable multi-year battery life. 5G augments IoT capabilities by enabling higher device densities, longer battery life, lower latency, and ultra-reliable connections. See the section “Internet of Things and Machine-to-Machine” in the appendix for more details.
The Impact of 5G

3GPP completed the first 5G specification in early 2018, enabling standards-based networks to be deployed beginning in late 2018. This section on 5G explains 1G-to-5G evolution, technical objectives, applications, concepts, mmWave, schedule, devices, phases, network types, operator strategies, performance, architecture, and network slicing.

1G to 5G Evolution

Just as 4G LTE became available when previous technologies, such as HSPA, could be further improved, 5G enters the market when the roadmap for LTE has not been exhausted. And just as 2G coexists today with 3G and 4G, 5G will co-exist with previous generations of technology.

For historical context, “1G” refers to analog cellular technologies that became available in the 1980s. “2G” denotes initial digital systems that became available in the 1990s and that introduced services such as short messaging and lower-speed data. 3G requirements were specified by the International Telecommunication Union (ITU) as part of the International Mobile Telephone 2000 (IMT-2000) project, for which significant voice capacity improvement was a focus and digital networks had to provide 144 Kbps of throughput at mobile speeds, 384 Kbps at pedestrian speeds, and 2 Mbps in indoor environments. UMTS-HSPA and CDMA2000 are the primary 3G technologies. 3G technologies began to be deployed early last decade and will begin to decline in usage as 4G and 5G become prevalent.

In 2008, the ITU issued requirements for IMT-Advanced, which many people initially used as a definition of 4G. The focus on 4G was to improve data coverage, capacity, and quality of experience. Requirements included operation in up to-40 MHz radio channels and extremely high Spectral Efficiency. The ITU required peak spectral efficiency of 15 bps/Hz and recommended operation in up-to-100 MHz radio channels, resulting in a theoretical throughput rate of 1.5 Gbps. In 2009 and 2010, the term “4G” became associated with mobile broadband technologies deployed at the time, such as HSPA+, WiMAX, and initial LTE deployments. Today, 4G usually refers to HSPA+ or LTE.

Although the industry is preparing for 5G, LTE capabilities continue to improve in LTE-Advanced Pro. Given the scope of global wireless infrastructure, measured in hundreds of billions of dollars, offering users the most affordable service requires operators to leverage investments they have already made. Thus, most operators will exploit the benefits of combining 4G and 5G technologies, such as using 4G for coverage and 5G for enhanced performance.

Table 3 summarizes the generations of wireless technology.
<table>
<thead>
<tr>
<th>Generation</th>
<th>Requirements</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G</td>
<td>No official requirements. Analog technology. First mobile networks, emphasizing voice service.</td>
<td>Deployed in the 1980s. Analog technologies such as Advanced Mobile Phone Service (AMPS) and Nordic Mobile Telephone (NMT). NMT had simple integrated data and messaging.</td>
</tr>
<tr>
<td>2G</td>
<td>No official requirements. Digital technology for voice and circuit-switched data, followed by packet-switched data.</td>
<td>First digital systems. Deployed in the 1990s. New services such as SMS and low-rate data. Primary technologies include IS-95 CDMA (cdmaOne), IS-136 (D-AMPS/TDMA), and GSM/GPRS/EDGE.</td>
</tr>
<tr>
<td>3G</td>
<td>ITU’s IMT-2000 required 144 Kbps mobile, 384 Kbps pedestrian, 2 Mbps indoors.</td>
<td>First deployment in 2000. Primary technologies include CDMA2000 1X/EV-DO and UMTS-HSPA. WiMAX.</td>
</tr>
<tr>
<td>4G (Initial Technical Designation)</td>
<td>ITU’s IMT-Advanced requirements include the ability to operate in up-to-40-MHz radio channels and with very high spectral efficiency.</td>
<td>First deployment in 2010. IEEE 802.16m and LTE-Advanced meet the requirements.</td>
</tr>
<tr>
<td>4G (Current Marketing Designation)</td>
<td>Systems that significantly exceed the performance of initial 3G networks. No quantitative requirements.</td>
<td>Today’s HSPA+, LTE, and WiMAX networks meet this requirement.</td>
</tr>
<tr>
<td>5G</td>
<td>ITU IMT-2020 defined technical objectives, and 3GPP is developing 5G specifications. Requirements include three-times higher spectral efficiency than 4G and peak downlink throughputs to 20 Gbps.</td>
<td>First standards-based deployments began in 2018, and deployments will accelerate in 2019 and the 2020s.</td>
</tr>
</tbody>
</table>

The interval between each significant technology platform has been about ten years. Within each platform, however, innovators keep improving the technology. For example, with 2G technology, EDGE significantly improved data performance compared with initial General Packet Radio Service (GPRS) capabilities. Similarly, HSPA hugely increased data

19 Other organizations, as discussed below, are developing related specifications, such as for virtualization.
speeds compared with initial 3G capabilities. LTE and LTE-Advanced also acquired continual improvements over the past decade that included faster speeds, greater efficiency, and the ability to aggregate spectrum more flexibly.

At a high level, 4G LTE provides a foundation of capability and knowledge on which 5G (NR and LTE) will grow, as shown in Figure 11.²⁰

**Figure 11: Initial LTE as Foundation for 5G Enhancements**

Because each generation of cellular technology is more efficient, the cost of delivering data decreases, and so prices are lower for users, expanding the number of feasible applications. The same will be true with 5G, as analyzed in an Ericsson report and shown in Figure 12.²¹ The report states, “A site fully evolved with 4G and 5G capacity will deliver mobile data 10 times more cost efficiently than a basic 4G site does today.”

²⁰ Note that Release 15 LTE-Advanced Pro was submitted to the ITU for IMT-2020 approval as a Set of Radio Interface Technologies (SRIT), along with the other SRIT component of NR, and the entire package was named by 3GPP as “5G”.

5G Technical Objectives

Table 4 shows the ITU’s objectives for IMT-2020 (5G) relative to IMT-Advanced (4G).

Table 4: ITU Objectives for IMT-2020 compared with IMT-Advanced\(^{22}\)

<table>
<thead>
<tr>
<th></th>
<th>IMT-Advanced</th>
<th>IMT-2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Peak Data Rate</strong></td>
<td>DL: 1 Gbps, UL: 0.05 Gbps</td>
<td>DL: 20 Gbps, UL: 10 Gbps</td>
</tr>
<tr>
<td><strong>User Experienced Data Rate</strong></td>
<td>10 Mbps</td>
<td>100 Mbps(^{23})</td>
</tr>
<tr>
<td><strong>Peak Spectral Efficiency</strong></td>
<td>DL: 15 bps/Hz, UL: 6.75 bps/Hz</td>
<td>DL: 30 bps/Hz, UL: 15 bps/Hz</td>
</tr>
<tr>
<td><strong>Average Spectral Efficiency</strong></td>
<td></td>
<td>DL eMBB indoor: 9 bps/Hz, DL eMBB urban: 7.8 bps/Hz, DL eMBB rural: 3.3 bps/Hz, UL eMBB indoor: 6.75 bps/Hz, UL eMBB urban: 5.4 bps/Hz, UL eMBB rural: 1.6 bps/Hz</td>
</tr>
</tbody>
</table>


\(^{23}\) Per ITU, “User experienced data rate is the 5% point of the cumulative distribution function (CDF) of the user throughput.”
In supporting different usage scenarios, not all of these objectives will necessarily be simultaneously available. For example, an IoT application may need to support a large number of devices but at lower throughput rates, while a vehicular application may need high mobility and low latency.

**Figure 7** above shows these tradeoffs.

Analysis performed by 5G Americas member organizations shows that 5G NR will meet the ITU objectives.25

### 5G Applications

As mentioned, 5G dramatically increases the number of use cases and potential applications for wireless connectivity. Based on experience with 4G, a number of applications suggest themselves as good candidates for 5G. However, in the same way nobody predicted an application such as ride hailing (e.g., Lyft, Uber) when operators first deployed 4G some ten years ago, many any applications for 5G remain to be invented. Many of these will have huge economic and societal impact. Until then, expected applications likely to leverage 5G capability include:

- **Fixed wireless access.** 5G will provide a viable alternative to wireline broadband networks. See discussion above.

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24 Per 3GPP TR 38.913 (V14.2.0, Mar. 2017), 0.5 msec for DL and 0.5 msec for UL for URLCC and 4 msec for UL and 4 msec for DL for eMBB.

Augmented reality and virtual reality. Higher throughputs, lower latency, and edge computing will make AR and VR over 5G mainstream. See further discussion below in this section.

Ultra-high definition video. Extremely high-resolution video streaming and downloads, including 4K, 8K, and 3D, will be possible over 5G, although such usage may only be feasible on a wide scale in higher capacity mmWave bands.

Healthcare. 5G will support applications such as health monitoring through wearable/implanted devices, telemedicine, and robotic surgery.

Cloud gaming. High throughputs and low latency will enable games to be hosted in the cloud.²⁶

Automotive. Sensors in roadways, communications between infrastructure and cars, and communications between cars, will make driving safer and more efficient, and will also support autonomous cars.²⁷ Other automotive applications, some already possible with 4G, include vehicular internet and infotainment.

Video surveillance. Video cameras coupled with AI will become ubiquitous, improving safety and supporting many IoT applications.

Education. Many forms of connected-education will be enhanced, including high-resolution, telepresence-based distance learning. AR/VR will also play a role.

Smart cities. 5G will support high densities of sensors, surveillance, smart infrastructure, smart lighting, and safety enhancements.

Wearable computing. Low-power operation in 5G will enable cellular-network connectivity with long battery life for health and fitness.

Monitoring of infrastructure. Low-latency and long-battery-life sensors will allow rapid responses to critical events.

Manufacturing and other industrial applications. High reliability, precision timing, and low latency, as well as private-network options in 5G, will hugely expand use in industry. See further discussion below in this section.

Some of these applications are already being addressed by 4G, but 5G’s lower costs, higher throughputs, high reliability, and lower latency will hasten realization of their potential.

With respect to VR and AR, the evolution of edge computing, the high-bandwidth and low-latency in 5G, and ever-more-capable wearable devices, will provide the critical mass over the next five-year period for the proliferation and growth of VR and AR. Figure 13 explains the extended reality (XR), VR, and AR concepts.

²⁶ For example, see Fierce Wireless, “Google’s streaming game platform Stadia has implications for 5G,” Mar. 25, 2019, available at https://www.fiercewireless.com/wireless/google-s-new-streaming-game-stadia-has-implications-for-5g.

²⁷ See the section below, “Cellular V2X Communications,” for details.

As for industrial IoT, usage will increase through 5G capabilities, as well as other technology developments:

- 5G mission-critical-communications capability based on URLLC.
- 5G ability to support up to 1 million devices per sq. km.
- 5G network slicing addressing precise quality-of-service (QoS) requirements.
- High accuracy 5G positioning information.
- 5G New Radio NR-U (New Radio Unlicensed) operation facilitating private network deployment.
- 5G support for time-sensitive networking.

\footnote{Ibid.}
- Private edge clouds that provide scalable, secure local computing.
- Machine learning (AI) for monitoring, prediction, and optimization.
- Supporting organizations, such as the 5G Alliance for Connected Industries and Automation.

Industry has gone through a number of stages: industrial mechanization the first stage, electrification the second, and digitalization the third. 5G connectivity enables what some now refer to as “Industry 4.0.”

### 5G Concepts

General capabilities of 5G include:

- Multi-Gbps peak data rates (see Table 4 above, discussion of 5G performance below, and the section “Data Throughput Comparison” in the appendix).
- Rather than emphasizing peak rates, a more uniform user experience across the coverage area.
- Support for many frequencies, including existing cellular bands and frequencies above 6 GHz.
- Availability of TDD and FDD modes for all bands.
- Use of licensed and unlicensed bands.

Whereas previous generations of cellular technology used low bands (sub 1 GHz) for coverage and high bands for capacity,

**Figure 14** shows how 5G will use low bands for coverage, mid-band frequencies for a blend of coverage and capacity, and mmWave bands for extremely high capacity.

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30 For example, see Qualcomm webinar, *The Role of 5G in Private Networks for Industrial IoT*, May 2019.
A core 5G design objective has been to leverage existing technology investments in LTE while exploiting new spectrum and new technology capabilities. 5G design emphasizes ways to combine existing 4G LTE networks with capabilities provided by 5G. One potential approach is to use LTE in existing frequency bands and the 5G NR in new bands, such as mmWave, as shown in Figure 15. An operator can pursue this approach using an LTE core network (nonstandalone architecture) with LTE providing base coverage and NR providing augmented capacity and performance in select areas.

**Figure 14: Three-Tier Spectrum Usage for 5G**

![Figure 14: Three-Tier Spectrum Usage for 5G](image)

**Figure 15: 5G Combining of LTE and New Radio Technologies**

![Figure 15: 5G Combining of LTE and New Radio Technologies](image)

5G NR, however, will operate in all frequencies, and just as 2G and 3G spectrum has been re-farmed for LTE, so will existing cellular bands will be re-farmed for 5G.

**mmWave**

As shown in
**Figure 16**, higher frequency bands in 5G will provide capacity with smaller cells, and lower bands will provide coverage with larger cells. This is similar to the approach taken in 4G.

**Figure 16: Characteristics of Different Bands**

One important aspect of 5G is its ability to use mmWave spectrum from 30 to 100 GHz, and eventually higher. This differs from previous cellular technology deployments, in which lower frequencies had significantly better propagation characteristics than higher frequencies. 5G can address such a wide range of spectrum thanks to massive MIMO, which exploits the fact that at higher frequencies, wavelengths are shorter, and so at these higher frequencies, antenna elements can be closer to one another, resulting in more antenna elements. As shown in Figure 17, the greater number of antenna elements in higher bands enables more tightly focused beams that can compensate for the otherwise poorer propagation of the radio signal.

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32 Exact frequencies supported depend on release. Release 15 and 16 operate to 52.6 GHz, with higher frequencies anticipated for Release 17.

33 Note that massive MIMO is also effective at mid-band frequencies.
The consequence of this ability is that the industry will be able to rapidly deploy 5G in a wide range of frequencies. For this reason, the FCC is now evaluating future allocations of spectrum all the way to 275 GHz with provisions for experimental licensing up to 3000 GHz. With previous cellular spectrum reaching only 2.5 GHz, current developments are reaching for spectrum that spans a range two orders of magnitude greater. The outcomes in new services and applications will be dramatic.

Use of higher frequencies, such as above 6 GHz, represents one of the greatest opportunities for higher throughputs and higher capacity. But these higher frequencies, especially mmWave frequencies (above 30 GHz), are suitable only over short distances. The combination of lower and higher frequencies is therefore crucial for 5G operation.

Compared with lower frequencies, mmWave frequencies suffer from poorer penetration and propagation characteristics, even in line-of-sight conditions, because the comparatively smaller aperture area of the receiver's antenna requires some form of beamforming at the transmit side, and potentially even at the receive side. Fortunately, the smaller form factors of mmWave antennas allow for dense packing of antenna arrays.

Figure 18, consistent with the previous figure, shows how an increasing number of antenna elements can extend coverage through tighter beams. A 77 X 77 antenna array (6,000

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elements) can exceed a kilometer at 3.5 GHz (33 dBm transmit power) and reach over 800 meters, even at 30 GHz.

**Figure 18: Range Relative to Number of Antenna Elements**

![Figure 18: Range Relative to Number of Antenna Elements](image)

More typically, mmWave cells will employ shorter ranges of 50 to 200 meters. Extreme densification is another way that 5G networks will augment capacity. 3G networks reached densities of four to five base stations per sq. km, 4G networks eight to 10, but 5G networks could reach densities of more than 100 sites per sq. km. A likely 5G architecture will use the macro cell for control information, coverage, and fallback, but small cells, often operating at higher frequencies, for high-bandwidth data communication. Either wireless connections or fiber will provide backhaul. Figure 19 shows how such an approach could also employ beamforming and beam tracking when using mmWave bands in the small cells.

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35 Dr. Seizo Onoe, NTT DOCOMO, presentation at Brooklyn 5G Summit, Apr. 21, 2016. Used by permission.

In combination, the various methods expected in 5G will provide users in mmWave band hotspot coverage at least a 100-fold increase in throughput over LTE, achieved by:

- Five- to ten-fold gains due to fewer users in each small cell. (Five to ten times as many cells.)
- Ten-fold gains from access to much larger amounts of spectrum.
- Three-fold gains or more from improved spectral efficiency.

It is this huge increase in capacity, combined with Gbps performance, that will allow 5G to compete with wireline networks.\(^{37}\)

**5G Schedule**

Figure 20 shows the current schedule for 5G development and deployment.\(^ {38}\) 3GPP standardized the first version of 5G in Release 15 and completed the non-standalone (NSA) version of 5G in March 2018, which implemented architecture option 3. Architecture option 3 supports LTE and NR access to an LTE core network, referred to as Evolved Packet Core (EPC). See the section below, “5G Architecture” for a discussion of architecture options. Normally, the industry takes approximately 18-to-24 months after standards completion to begin deploying networks and devices, but in the case of 5G NSA, operators

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\(^{38}\) Note that schedules shown are based on Abstract Syntax Notation One (ASN.1) completion, meaning the specifications are fully complete. Stage 3 completion of specifications is when features are frozen and precedes ASN.1 completion by a typical three months.
have compressed the deployment timeframe, with deployments in the first half of 2019, and some even in late 2018.\(^{39}\)

3GPP issued another version of the Release 15 specification in September 2018 with support for architecture option 2 (NR only radio access to a 5G NGC), the standalone (SA) version. 3GPP then issued a final version of the Release 15 specifications in June 2019, with support for architecture options 4 and 7 (LTE and NR radio access to a 5G NGC) and option 5 (LTE-only radio access to a 5G NGC). Options 4, 5, and 7 provide alternative deployment paths for migration from NSA to SA. For example, one possible migration path is Option 3 (NSA with LTE core) to Option 4 (NSA with 5G NGC) to Option 2 (SA).

Because the final version of Release 15 provides optional migration paths from Option 3 to Option 2, Release 15 deployments based on the different options may not be sequential, as suggested by the figure.

Release 16, which is the second phase of 5G, will be complete in mid-2020, and Release 16 deployments will occur in the 2021-2022 timeframe. In 2020, 3GPP will begin work on Release 17 with work scheduled to complete in 2021.

\(^{39}\) For example, see “AT&T to Launch Mobile 5G in 2018,” Jan. 4, 2018, [http://about.att.com/story/att_to_launch_mobile_5g_in_2018.html](http://about.att.com/story/att_to_launch_mobile_5g_in_2018.html), viewed May 11, 2018.
**5G Device Availability**

Initial devices\(^{40}\) included routers that had a 5G radio and used Wi-Fi for local Hotspot capability, and USB modems. The first 5G smartphones will be available in 2019. Vendors are also planning laptops with integrated 5G capability.\(^{41}\)

Figure 21 shows a timeline of device availability based on bands supported and whether networks are standalone (5G core network) or non-standalone (LTE core network).

**Figure 21: 5G Device Timeline\(^{42}\)**

<table>
<thead>
<tr>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Bands: mmW/sub6&lt;br&gt;• Non Stand Alone/sub6 and mmW</td>
<td>• Bands: mmW/sub6&lt;br&gt;TDD/midband/lowband based on chipset availability&lt;br&gt;• Stand Alone/Stand Alone Data only</td>
<td>• Non Stand Alone/Stand Alone&lt;br&gt;• All IMS Services over NR, VoNR, RCS and Video Calling</td>
</tr>
</tbody>
</table>

5G handset mmWave challenges include achieving radio link budgets, managing power consumption, maintaining reliable connections when mobile, achieving high antenna efficiency and multi-band support in small form factors, supporting high transmit power without excessive heating, and meeting regulatory requirements. Qualcomm analysis shows that a three-antenna configuration in a handset provides more robust spherical coverage than a single antenna.\(^{43}\)

**5G Phase One (Release 15)**

The capabilities of the New Radio and Next Generation Core in 5G, based on Release 15 specifications, include:

- Ability to operate in any frequency band, including low, mid, and high bands.

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\(^{40}\) Ibid.


\(^{42}\) 5G Americas member contribution.

Network can support both LTE and 5G NR, including dual connectivity with which devices have simultaneous connections to LTE and NR.

A system architecture that enables user services with different access systems, such as WLAN.

5 Gbps peak downlink throughput in initial releases, increasing to 50 Gbps in subsequent versions.

OFDMA in downlink and uplink, with optional Single Carrier Frequency Division Multiple Access (SC-FDMA) for uplink.\(^{44}\) Radio approach for URLLC to be defined in Release 16, but Release 15 will provide physical layer frame structure and numerology support.

Massive MIMO and beamforming. Data, control and broadcast channels are all beamformed.

Ability to support either FDD or TDD modes for 5G radio bands.

Numerologies of \(2^N \times 15\) kHz for subcarrier spacing up to 120 kHz or 240 kHz.\(^{45}\) This scalable OFDM approach, depicted in Figure 22, supports both narrow radio channels (for example, 1 MHz), or wide ones (up to 400 MHz per component carrier). Phase 1 likely to support a maximum of 400 MHz bandwidth with 240 kHz subcarrier spacing. See Figure 22.

Carrier aggregation for up to 16 NR carriers.

Aggregation up to approximately 1 GHz of bandwidth.

Error correction through low-density parity codes (LDPC) for data transmission, which are computationally more efficient than LTE turbo codes at higher data rates. Control channels use polar codes.

Standards-based cloud RAN support that specifies a split between the PDCP and Radio Link Control (RLC) protocol layers.

Self-contained integrated subframes (slots) that combine scheduling, data, and acknowledgement. Benefits include fast and flexible TDD switching, lower latency, and efficient massive MIMO.

Futureproofing by providing a flexible radio framework that has forward compatibility to support future, currently unknown services, such as URLLC to be specified in Release 16 and unlicensed/shared spectrum.

Scalable transmission time intervals with short time intervals for low latency and longer time intervals for higher spectral efficiency.

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\(^{44}\) SC-FDMA limited to Rank 1 and just for propagation-limited scenarios.

\(^{45}\) 240 kHz spacing is for sync, not data.
- A comprehensive security architecture, including confidentiality and integrity of user data and signaling, subscriber privacy, a bi-directional authentication framework, and key management.\(^{46}\)
- QoS support using a new model.
- Dynamic co-existence with LTE in the same radio channels. (See the Appendix section “LTE-NR Co-existence” for more details.)
- Network slicing in the core (RAN slicing is likely to be in Release 17; see discussion below).
- EPC enhancements to support 5G NR via Dual Connectivity.
- 5G Security Architecture.
- Application support with edge computing, specifically for applications closer to the radio.
- Protocol support for the service-based architecture (SBA), network slicing, Policy and Charging Control (PCC) function, and mobility and session management.
- Support for IMS services, including IMS emergency services over 5G.
- User services enabled with different access systems, e.g., fixed network access or WLAN.
- New service-oriented management architecture and all the necessary functionalities for the management and charging of 5G networks.
- Regulatory aspects (for example, lawful intercept).

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Operators globally have expressed interest in deploying NR in a wide variety of bands, including current cellular bands, 3.5 GHz, and mmWave bands.

**5G Phase Two (Release 16)**

Based on decisions made by 3GPP in June 2018, Release 16 will add support for:

- URLLC based on methods such as configured-grant transmissions and protocol data unit (PDU) duplication, enhanced error correction, and enhanced scheduling.
- Unlicensed spectrum operation below 7 GHz (discussed below in “Unlicensed Spectrum Integration”).
- Integrated access and backhaul (discussed below in “5G Architecture”).
- Industrial IoT support, including URLLC and time-sensitive communications (with deterministic communications and/or isochronous communications with high reliability and availability.)
- NR-based C-V2X, including side-link communications (direct vehicle-to-everything communication).
- Positioning for both commercial and regulatory uses.
- Dual-connectivity, carrier-aggregation, and mobility enhancements.
- UE power consumption reduction.
- MIMO enhancements.
- Study on support for radio bands above 52.6 GHz.
- Study on non-orthogonal multiple access.
Study on solutions for NR to support non-terrestrial (satellite) networks.
Efficiency improvements, signaling improvements, and other enhancements.
Focus on verticals (5G V2X and industrial IOT).
Application layer support for V2X services.
Enablers for 5G Network Automation Architecture.
Wireless and wireline convergence for the 5G system architecture.
Mission critical support, including public warnings, railways, and maritime.
Enhancement of network slicing.
Common API Framework (CAPIF).
Service Enabler Architecture Layer for Verticals (SEAL).
Security enhancements (including IOT, network slicing, mission critical, and false base stations).

The ability to simultaneously transmit and receive on the same frequency has been stated in the past as an objective of 5G, and although such capability remains of interest, it is not currently being specified.

5G Release 17
Just as LTE continued to be enhanced from its first release in Release 8 through today’s Release 15 version of LTE, 5G will also continue to be improved during the 2020s. 3GPP expects to finalize work and study items for Release 17 in December 2019. Capabilities under discussion include:

NR-light to support devices such wearables and IoT with power saving.
Operation above 52.6 GHz, including unlicensed bands.
Support for multiple SIMs.
NR multicast and broadcast, targeting V2X and public safety.
Support for non-terrestrial networks (e.g., unmanned aerial vehicles [UAV], satellite).
Industrial IoT (including URLLC) enhancements for wider use cases.
Sidelink (device-to-device communications) enhancements for V2X, commercial, and critical communications.
Multiple other enhancements, including ones for MIMO, coverage, IAB (including mobile IAB, such as on buses), unlicensed operation, positioning, and power saving.

47 3GPP, TSG RAN Chairman, Preparing for Rel-17, RP-191551, Jun. 3-6, 2019.
Integration of Open Network Automation Platform (ONAP) and 3GPP 5G management framework.

Vertical application studies, including edge applications, Unmanned Aerial Systems (UAS), application layer support for factories of the future, and V2X services.

5G Network Types and Operator Strategies

Because the scalability and flexibility of 5G allows operators to leverage their specific spectrum and fiber assets, and because 5G supports many use cases, operators can pursue a variety of business models.

In the United States, Verizon has initially emphasized fixed-wireless access using mmWave, T-Mobile a lower-band deployment at 600 MHz, AT&T a blend of low-band and mmWave, and Sprint its 2.5 GHz spectrum. In Canada, Rogers will also use 600 MHz to launch 5G.

On a global basis, some countries are licensing mmWave spectrum (see the section “5G mmWave Bands”), but most are emphasizing mid-band deployments in the 3 GHz to 5 GHz range. Mid-band, assuming 100 MHz licensed to each operator, provides a good capacity and performance boost compared to lower bands, but does not require the dense small-cell deployment needed for mmWave. Specifically, mid-band 5G can be deployed in cells with 500-meter or even 1000-meter inter-site distance (ISDs), whereas mmWave typically will be deployed with 100-meter to 200-meter ISDs.48 The denser mmWave network, however, will offer significantly greater capacity and performance. Consequently, mid-band could be used as a wireline replacement in rural areas, but such capability will mandate mmWave in urban areas.

Another factor operators must consider is the feature set in different 5G releases. The first version of 5G standardized in Release 15, referred to as phase one, emphasizes mobile (and fixed) broadband, but the ultra-reliable, low-latency capabilities will not be available until Release 16, the second phase. Release 16 is scheduled for standards completion in 2020 and commercial availability in the 2021-to-2022 timeframe. (See “5G Schedule” above.)

For mid-band and low-band deployments, 5G signals from outdoor cell sites will have reasonable indoor penetration. Figure 23 shows significant indoor coverage when co-siting NR with existing outdoor LTE cell sites.

---

**Figure 23: Indoor 5G NR Coverage Co-Siting with Existing Outdoor LTE Sites**

![Graph showing indoor 5G NR coverage co-siting with existing outdoor LTE sites.]

Downlink Coverage %
Simulations based on over-the-air testing and channel measurements

<table>
<thead>
<tr>
<th>Site density (per km²)</th>
<th>Korea City 1</th>
<th>Japan City 1</th>
<th>Europe City 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outdoor</td>
<td>99%</td>
<td>99%</td>
<td>98%</td>
</tr>
<tr>
<td>Indoor</td>
<td>70%</td>
<td>67%</td>
<td>45%</td>
</tr>
</tbody>
</table>

Assuming minimum spectral efficiency of 0.3 bps/Hz over 100 MHz = ~38 Mbps at cell edge. With LTE, outdoor/indoor coverage for Korea city: 100%/96%, Japan city: 100%/87%, Europe city: 100%/80%.

Figure 24 shows effective outdoor coverage at mmWave frequencies by co-siting at LTE cell sites, meaning that in urban areas with already dense LTE coverage, not many 5G cells will be needed to provide effective outdoor coverage.

**Figure 24: mmWave Coverage Achieved by Co-Siting with LTE**

![Graph showing mmWave coverage achieved by co-siting with LTE.]

Downlink Coverage %
Co-siting with LTE

<table>
<thead>
<tr>
<th>Median Downlink Burst Rate (Gbps)</th>
<th>US City 1</th>
<th>US City 2</th>
<th>Korean City 1</th>
<th>Hong Kong</th>
<th>Japan City 1</th>
<th>Russia City 1</th>
<th>Europe City 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2 Gbps</td>
<td>64%</td>
<td>62%</td>
<td>46%</td>
<td>30%</td>
<td>28%</td>
<td>26%</td>
<td>15%</td>
</tr>
<tr>
<td>1.5 Gbps</td>
<td>62%</td>
<td>30%</td>
<td>33%</td>
<td>40%</td>
<td>41%</td>
<td>41%</td>
<td>41%</td>
</tr>
<tr>
<td>2.7 Gbps</td>
<td>76%</td>
<td>52%</td>
<td>57%</td>
<td>53%</td>
<td>40%</td>
<td>33%</td>
<td>52%</td>
</tr>
<tr>
<td>2.4 Gbps</td>
<td>72%</td>
<td>65%</td>
<td>62%</td>
<td>40%</td>
<td>33%</td>
<td>33%</td>
<td>41%</td>
</tr>
<tr>
<td>2.0 Gbps</td>
<td>72%</td>
<td>65%</td>
<td>57%</td>
<td>40%</td>
<td>41%</td>
<td>33%</td>
<td>41%</td>
</tr>
<tr>
<td>2.2 Gbps</td>
<td>76%</td>
<td>62%</td>
<td>62%</td>
<td>40%</td>
<td>41%</td>
<td>33%</td>
<td>41%</td>
</tr>
<tr>
<td>1.5 Gbps</td>
<td>75%</td>
<td>64%</td>
<td>62%</td>
<td>40%</td>
<td>41%</td>
<td>33%</td>
<td>41%</td>
</tr>
<tr>
<td>1.2 Gbps</td>
<td>72%</td>
<td>62%</td>
<td>62%</td>
<td>40%</td>
<td>41%</td>
<td>33%</td>
<td>41%</td>
</tr>
</tbody>
</table>

**Simulations assumptions:** Based on MAFI (maximum allowable path loss) analysis with ray tracer propagation model and city/comment specific models, minimum 0.4 bps/Hz and 0.2 bps/Hz for downlink data and control out-to-out coverage only.

Using 300 MHz DL bandwidth and 100 MHz UL bandwidth with 7:1 DL:UL TDD.

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Global 5G, Rysavy Research/5G Americas, September 2019
However, mmWave signals are easily blocked by walls, requiring the following approaches to provide effective indoor coverage:

- Repeaters that forward the 5G NR signal indoors.
- Routers that receive the 5G signal outside, then provide a Wi-Fi signal indoors (the approach used for fixed wireless access).
- Indoor access points.

Although mmWave operates at higher frequencies than Wi-Fi, because the signal reflects off indoor surfaces, co-siting with Wi-Fi can provide effective coverage, as shown in Figure 25.

**Figure 25: Co-Siting mmWave 5G NR with Wi-Fi Indoors for Effective Coverage**

Engineers generally expect that with mmWave, indoor access points will supply indoor coverage and outdoor cell sites will provide outdoor coverage. This approach, although requiring more infrastructure, allows effective frequency re-use and will ultimately create networks with extraordinary capacity and performance.

**5G Performance**

Quantifying the 5G user experience is challenging because 5G will be deployed in many configurations, including different bands and with varying width radio channels. In

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51 Ibid.
addition, the throughput rates a user experiences depend on signal quality, device capability, and network loading.

Integrating information from a variety of sources, including ITU objectives, simulations, and test results, indicates that 5G NR can:

- Have more consistent performance over the coverage area.
- Support peak theoretical rates of 20 Gbps in an 800 MHz radio channel.\(^{52}\)
- Support 95% of users experiencing at least 100 Mbps (cell-edge throughput) using a 400 MHz radio channel.\(^{53}\)
- Provide peak user-experienced throughputs of greater than 1 Gbps assuming 400 MHz radio channels.\(^{54}\) (See appendix section on 5G performance for details.)
- Support peak theoretical speeds of 2 Gbps or 4 Gbps in early devices.\(^{55}\)
- Have 50% greater spectral efficiency than LTE assuming same-order MIMO and full implementation of 5G optimizations.\(^{56}\)
- Support ten times as many devices.

Just as LTE throughputs have increased significantly over this decade, 5G performance will keep improving over the next ten years.

### 5G Architecture

Release 15 also defines initial core network capabilities (5G Next Generation Core) that support QoS and network slicing. Many operators will virtualize their 5G core networks, just as they have for LTE, but such virtualization is outside the scope of 3GPP specifications.

3GPP specified the first phase of 5G in Release 15. So that operators can deploy 5G sooner, 3GPP divided Release 15 into three sets of specifications. The first set of specifications define how a 5G RAN can integrate with an LTE network in what 3GPP calls a non-


\(^{53}\) Ibid.


standalone option. In this earliest version (architecture option 3), NR relies on an existing LTE network, both in the RAN and in the core.

The complete Release 15 specifications also define a 5G-NGC. Figure 26 shows some of the architecture options. Options 3, 4, and 7 are the non-standalone options, and options 1, 2, and 5 are standalone.

**Figure 26: Release 15 Non-Standalone and Standalone Options**

The appendix section, “5G Architecture Options,” discusses deployment options in greater detail. While many deployments will integrate LTE and NR, operators will also be able to choose NR-only deployments with various evolution paths.

With increasing network densification, providing traditional fiber backhaul access to every cell site has become extremely difficult; this is especially true for small cell base stations. One of the technologies specified in Release 16 is wireless self-backhaul, called integrated access and backhaul, which can enable flexible and very dense network deployment without the need for densifying the transport network accordingly, especially when using mmWave bands. Compared with LTE, 5G NR can achieve much wider bandwidth and offer much higher throughput and network capacity through deployment of massive MIMO and multi-beam systems. IAB links in 5G will be able to share the same radio resources with the macro donor access links to provide backhaul for other IAB nodes, as shown in Figure 27.
IAB will provide multiple benefits, including reducing the need for fiber to each cell site, remediating isolated coverage gaps, enhancing capacity, and bridging from outdoor to indoor.

See the 5G appendix sections “Architecture” and “Integrated Access and Backhaul” for additional details.

**Network Slicing**

Not only will 5G networks include a new radio and core, but thanks to virtualization, these networks will be able to present multiple faces for different use cases using an architectural approach called network slicing. Network slicing in the 5G-NGC is defined in the 3GPP Release 15 specifications. Further enhancements to the 5G-NGC network slicing will be in Release 16, and RAN slicing is targeted for the Release 17 specifications. This architecture allows an operator to provide multiple services with different performance characteristics. Each network slice operates as an independent, virtualized version of the network. For an application, the network slice is the only network it sees. The other slices, to which the customer is not subscribed, are invisible and inaccessible. The advantage of this architecture is that the operator can create isolated slices that are fine-tuned for specific use cases.
GSMA has identified the following industry segments as ones that will benefit from network slicing:\(^5^7\)

- Augmented Reality and Virtual Reality
- Automotive
- Energy
- Healthcare
- Manufacturing
- Internet of Things
- Public Safety
- Smart Cities

Identification of a Network Slice is done via the Single Network Slice Selection Assistance Information (S-NSSAI), which contains the Slice/Service type (SST), which refers to the expected Network Slice behavior in terms of features and services. The NSSAI (Network Slice Selection Assistance Information) is a collection of S-NSSAIs.

Currently, 3GPP allows up to eight (8) S-NSSAIs in the NSSAI to be sent in signaling messages between the mobile device and the network. This means a single UE may be served by at most eight network slices at a time.

3GPP TS.23.501 has identified 4 standardized Slice/Service Types (SSTs):

<table>
<thead>
<tr>
<th>Slice/Service type</th>
<th>SST value</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>eMBB</td>
<td>1</td>
<td>Slice suitable for the handling of 5G enhanced Mobile Broadband.</td>
</tr>
<tr>
<td>URLLC</td>
<td>2</td>
<td>Slice suitable for the handling of ultra-reliable low latency communications.</td>
</tr>
<tr>
<td>MioT</td>
<td>3</td>
<td>Slice suitable for the handling of massive IoT.</td>
</tr>
<tr>
<td>V2X</td>
<td>4</td>
<td>Slice suitable for the handling of V2X services.</td>
</tr>
</tbody>
</table>

3GPP also defines Network Slice as a Service (NSaaS). NSaaS can be offered by a Communication Service Provider (CSP) to its Communication Service Customer (CSC) in the form of a communication service. NSaaS also allows the CSC to use and optionally manage the network slice instance. CSC can play the role of CSP and offer its own services (e.g. communication services) on top of the network slice instance.

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Figure 29 shows the network slicing architecture, with devices having access to only the slice or slices for which they have subscriptions. Each slice has radio resources allocated, with specific QoS characteristics. Within the core network, virtualized core network functions support each slice and provide connections to external networks.\footnote{For more details, see 5G Americas, *Network Slicing for 5G Networks & Services*, Nov. 2016. Available at: http://www.5gamericas.org/files/3214/7975/0104/5G_Americas_Network_Slicing_11.21_Final.pdf.}
Figure 29: Network Slicing Architecture

Devices Access Specific Slice(s)
- Device C (Smartphone)
- Device D (Car)
- Device E (Sensor)
- Device B (Medical)

Radio Resources Allocated Across Slices, Each with Specific QoS Characteristics
- Radio Access Network Slice 1
- Radio Access Network Slice 2
- Radio Access Network Slice N
- Radio Access Network Slice N+1

Virtualized Core Network Functions Support Each Slice
- Core Network Slice 1
- Core Network Slice 2
- Core Network Slice N
- Core Network Slice N+1

External Networks
2020-2030 Technology Evolution

To appreciate wireless technology in the broader, evolving technology landscape, this new section presents a speculative ten-year view of technology evolution in the 2020-to-2030 period. Development of current standards through 3GPP Release 17 provides a detailed view of network capability only about four years into the future. Seeing what comes beyond then requires forward thinking and examination of the technology currently being researched.\textsuperscript{59}

Organizations are already examining the future. For instance, Alliance for Telecommunications Industry Solutions (ATIS) launched the “3GPP Release 17 & Beyond” initiative in January 2019\textsuperscript{60} to develop ATIS’s vision of standards roadmap for 3GPP post-Release 16. ATIS’s initiative identified key technologies and considered how the transformational societal/business impacts of these technologies will drive requirements. With the industry push toward 5G progressing rapidly, 3GPP Release 16 is currently being defined, but consideration is needed for what follows Release 16. 5G innovation and other trends are emerging with a surprising number of futuristic technologies on the horizon over the next decade, the estimated date for widespread 5G deployment.

In addition, the ITU Focus Group on Technologies for Network 2030 states that it, “intends to study the capabilities of networks for the year 2030 and beyond, when it is expected to support novel forward-looking scenarios, such as holographic type communications, extremely fast response in critical situations and high-precision communication demands of emerging market verticals.”\textsuperscript{61}


\textsuperscript{60} ATIS, “3GPP Release 17 & Beyond”, \url{https://www.atis.org/01_topsc/r17b/}

Application Evolution

Improving wireless capability will bring new use cases and applications. 4G enabled applications such as video streaming, but these had restrictions, such as resolution and hours viewed per day. 5G, especially if deployed at the wide bandwidths enabled by 5G, will have far greater capacity, and can function as an effective wireline broadband replacement. It will also enable high-bandwidth applications such as AR and VR. But even greater-bandwidth applications that will demand even more from the network, such as 3D holographic communication, are on the way.

Table 5 summarizes what is possible today with 4G, what 5G brings, and what may be possible in future (beyond 5G) networks.

Table 5: Evolution from 4G to Beyond 5G

<table>
<thead>
<tr>
<th></th>
<th>4G</th>
<th>5G</th>
<th>Future Technology Beyond 5G (Speculative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak theoretical throughput</td>
<td>1 Gbps</td>
<td>20 Gbps</td>
<td>1 Tbps (1000 Gbps)</td>
</tr>
<tr>
<td>Typical throughputs</td>
<td>10s of megabits per second (Mbps)</td>
<td>100s of Mbps to over 1 Gbps</td>
<td>10s or 100s of Gbps</td>
</tr>
<tr>
<td>Wireline broadband replacement</td>
<td>Only viable for small percentage of users</td>
<td>Viable for many users</td>
<td>Viable for nearly all users</td>
</tr>
<tr>
<td>Video</td>
<td>Streaming video but with restrictions, HD possible</td>
<td>Fewer restrictions, UHD possible</td>
<td>Super-high resolution</td>
</tr>
<tr>
<td>Types of communications</td>
<td>Voice, interactive video</td>
<td>HD interactive, VR</td>
<td>Immersive telepresence and 3D holographic</td>
</tr>
<tr>
<td>Reliability</td>
<td>Networks mostly operates on best-effort basis</td>
<td>Designed for mission-critical applications (capable of six nines of reliability 99.9999%)</td>
<td>Nine nines of reliability</td>
</tr>
</tbody>
</table>
Latency (radio network delay) | As low as 10 msec. | As low as 1 msec. | Even greater timing precision

The evolved-5G capabilities expected during the 2020s, combined with developments in computer miniaturization and artificial intelligence, will create an augmented-reality overlay on human experience.

Research underway could make device interaction touchless, based only on natural human voice communication or gestures. Wearable devices will become ubiquitous, for example in watches, and others speculate devices that can be implanted in our bodies or in our ears. An in-ear device, for example, could measure brain electrical activity, temperature, skin resistance, stress hormone levels, blood oxygen, vagus nerve stimulation, eye movements, movement, and heart rate. With this data, a health application could detect mental effort, stress, engagement, excitement, physical health, what is calming, what a person is paying attention to, and where their eyes are directed. These devices must account for privacy and security issues.

**Radio Evolution**

Radio technology continues to increase in sophistication. 5G represents today’s state of the art for what can be practically deployed, but researchers are already studying what comes next by examining dimensions such as:

- Expansion from the approximate 100 GHz limit of 5G to 400-700 GHz, the upper limits for wireless communications and referred to as terahertz frequencies.
- Going beyond radio and harnessing free-space optical communications (now only used in limited ways).
- Evolving antenna technology, both at sub-6GHz and mmWave/THz, including using new materials, to create even higher-order MIMO and a greater number of elements for narrower radio beams. Researchers anticipate 1000 simultaneous beams that reach 10 Tbps of aggregate throughput.
- Advanced repeaters and multi-hop relays that help propagate mmWave signals.
- Transmission and reception of radio signals by large, intelligent surfaces based on electromagnetically active surfaces (e.g., using metamaterials).
- AI-based spectrum sharing approaches with which multiple entities can efficiently share the same spectrum.
- Wireless energy transfer enabling extended or infinite battery life for mobile devices.

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63 5G Americas member analysis.

64 One terahertz is 1,000 GHz; however, the terahertz frequency range can denote 100 GHz (0.1 THz) to 10 Hz. For example, see ITU, *Technology trends of active services in the frequency range 275-3000 GHz*, Report ITU-R SM.2352-0, Jun. 2015. Available at [https://www.itu.int/dms_pub/itu-r/opb/rep/R-REP-SM.2352-2015-PDF-E.pdf](https://www.itu.int/dms_pub/itu-r/opb/rep/R-REP-SM.2352-2015-PDF-E.pdf).
Modern random-access methods, including advanced receivers and non-orthogonal multiple access, that could be more efficient for IoT communications.

**Network Evolution**

Beyond radio advances, networks themselves will continue to evolve during the 2020s with innovations such as:

- Ultra-densification with access points at every street corner and mmWave distributed throughout indoor environments, making extensive use of wireless self-backhaul.

- Terrestrial networks augmented with non-terrestrial networks, including UAVs, high altitude platform stations (e.g., 20 km altitude), and low-earth orbiting (LEO) satellites.

- Virtualization of every aspect of the network, except the radio head, using open interfaces. (Building on work in 4G and 5G, including efforts such as Open Radio Access Network [O-RAN]).

- Greater adoption by enterprises of private cellular-technology networks, many integrated with public networks. These will be standalone or operated in partnerships with cellular operators.

With these new networks, spectral-efficiency design considerations will move from efficiency over area to efficiency over volume.

Figure 30 shows the transformation of networks, moving from 4G to beyond 5G.
**Distributed Computer Intelligence**

The power of the advancing capability of networks in the 2020s will be augmented in computer innovations, including:

- Widespread adoption of edge computing.
- Artificial intelligence distributed from cloud to edge to device with deep-learning capabilities.
- Quantum computing for cryptographic and other as-of-yet unimagined applications.

**Standards Evolution**

Wireless networking standards will need to evolve to keep pace with advancing technology. Figure 31 presents the timeline of technology generations, including past and future, showing initial deployment, the year of the peak number of subscribers, and decline. Each cellular generation spans multiple decades, with peak adoption occurring some 20 years after initial deployment. An ITU IMT-2030, or “6G” standards development in the 2030 timeframe, though highly speculative, is consistent with previous generations. Acceleration in technology development, combined with virtualization, software-defined networks, and open source, could tighten the development timeframe.
Within any decade-long generational development cycle, researching what technologies might be feasible for the next generation occupies about the first one-third of time. Envisioning the future system and developing the associated requirements occupies about the next one-third of time, and developing specifications for the new generation occupies about the last one-third of time.

**Figure 31: Timeline of Cellular Generations**

![Timeline of Cellular Generations](image)

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**Challenges toward this Future**

The future of wireless technology is promising, with significant progress occurring over the next decade, but challenges will be multifold, including the following:

- Edge computing shows great promise, but it could be fragmented by different operator architectures, different types of entities (existing cloud vendors, operators, enterprises, new entrants), and a multitude of software development environments. Edge computing will also have to integrate with existing cloud services.

- Higher-frequency components will require greater real-time processing.

- Terahertz signals will be even more difficult to propagate than mmWave signals.

- Close component spacing and increased processing will generate heat, limiting how compact devices can be.

- Communities may resist or reject the placement of millions of access devices needed for super-dense networks.

- QoS capabilities, essential for architectures such as network slicing, are still in early stages of adoption on a widespread basis, and much remains to be learned about dynamically managing the varying needs of thousands of different types of applications.

- Security concerns will increase as more devices are placed on the network, with specific vertical applications requiring high levels of security.
Privacy concerns may also slow down the installation of massive numbers of sensors and devices capable of surveillance.

Regulatory frameworks, especially contentious ones such as network neutrality and siting regulations, may not be able to keep up with technology, inhibiting wide-scale adoption. Countries that adapt the fastest with effective policy will achieve a strategic advantage.

Federal efforts to ease the way for ultra-dense deployments are already facing legal challenges from local municipalities, which want to retain control over deployments and maximize local revenue opportunities from siting licenses.

Global technology fragmentation could occur as a result of tensions, such as the current conflict between the United States and China.
4G LTE Advances

As competitive pressures in the mobile broadband market intensified, and as demand for capacity persistently grew, LTE became the favored 4G solution because of its high data throughputs, low-latency, and high spectral efficiency. Specifically:

- **Wider Radio Channels.** LTE can be deployed in wide radio channels (for example, 10 MHz or 20 MHz) with carrier aggregation now up to 640 MHz.

- **Easiest MIMO Deployment.** By using new radios and antennas, LTE facilitates MIMO Deployment, in contrast to the logistical challenges of adding antennas for MIMO to existing legacy technologies. Furthermore, MIMO gains are maximized because all user equipment supports it from the beginning.

- **Best Latency Performance.** For some applications, low latency (packet traversal delay) is as important as high throughput. With a low transmission time interval (TTI) of 1 millisecond (msec) and a flat architecture (fewer nodes in the core network), LTE has the lowest latency of any cellular technology.

LTE is available in both Frequency Division Duplex (FDD) and Time Division Duplex (TDD) modes. Many deployments are based on FDD in paired spectrum. The TDD mode, however, is important for deployments in which paired spectrum is unavailable. Instances of TDD deployment include China, Europe at 2.6 GHz, the United States at 2.5 GHz, and the 3.5 GHz band.

LTE was first specified in 3GPP Release 8. Enhancements in the 2013 to 2016 period were defined in 3GPP Releases 10, 11, and 12 and are commonly referred to as LTE-Advanced. Subsequent releases, including Releases 13 to 15, specify LTE-Advanced Pro.

**LTE-Advanced and LTE-Advanced Pro Features**

Keeping in mind that different operators have varying priorities, the following list roughly ranks the most important features of LTE-Advanced and LTE-Advanced Pro for the 2018 to 2020 timeframe:

- **Carrier Aggregation.** With this capability, already in use, operators can aggregate radio carriers in the same band or across disparate bands to improve throughputs (under light network load), capacity, and efficiency. Carrier aggregation can also combine FDD and TDD and is the basis of LTE-U and LTE-LAA. As examples, in 2015, AT&T aggregated 700 MHz with AWS, and 700 MHz with PCS. T-Mobile aggregated 700 MHz with AWS, and AWS with PCS. Operators are now deploying three-carrier aggregation and eventually will aggregate four carriers. Release 13 introduced support for carrier aggregation of up to 32 carriers, addressing primarily the opportunity to aggregate multiple unlicensed...
channels. Release 14 specifies interband carrier aggregation for up to five downlink carriers and 2 uplink carriers.

- **VoLTE.** Initially launched in 2015 and with widespread availability by 2017, VoLTE enables operators to roll out packetized voice for LTE networks, resulting in greater voice capacity and higher voice quality.

- **Tighter Integration of LTE with Unlicensed Bands.** LTE-U became available for testing in 2016, and 3GPP completed specifications for LAA in Release 13, with deployment beginning in 2018. MulteFire, a non-3GPP technology based on LTE, operates without requiring a licensed carrier anchor. LTE/Wi-Fi Aggregation through LWA and LWIP are other options for operators with large Wi-Fi deployments.

- **Enhanced Support for IoT.** Release 13 brought Category M1, a low-cost device option, along with Narrowband-IoT (NB-IoT), a version of the LTE radio interface specifically for IoT devices, called Category NB1.

- **Higher-Order and Full-Dimension MIMO.** Deployments in 2017 began to use up to 4X4 MIMO, which by 2019 was deployed throughout many networks. Release 14 specifies a capability called Full-Dimension MIMO, which supports configurations with as many as 32 antennas at the base station. See the section “Smart Antennas and MIMO” and Appendix section “LTE Smart Antennas” for further detail.

- **Massive MIMO.** Using approaches originally intended for 5G, operators are selectively deploying MIMO antenna configurations with up to 128 antenna elements.

- **Virtualization.** Although not part of 3GPP specifications, some operators have deployed network-function virtualization and software-defined networking approaches to reduce costs and facilitate deployment of new services.

- **High-Accuracy Positioning Enhancement.** Release 15 provided means for high-accuracy location data with sub-meter accuracy, even approaching one-centimeter accuracy. The method uses Global Navigation Satellite System (GNSS) stations placed in known locations, forming a network of reference stations that provide correction data to assist in accurate estimation of location. The resulting accuracy supports use cases within industry and agriculture.

- **Dual Connectivity.** Release 12 introduced the capability to combine carriers from different sectors and/or base stations (i.e. evolved Node Bs [eNBs]) through a feature called Dual Connectivity. Two architectures were defined: one that supports Packet Data Convergence Protocol (PDCP) aggregation between the different eNBs and one that supports separate S1 connections on the user-plane from the different eNBs to the Evolved Packet Core (EPC).

- **256 QAM Downlink and 64 QAM Uplink.** Defined in Release 12 and already deployed in some networks, higher-order modulation increases user throughput rates in favorable radio conditions.

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- **1 Gbps Capability.** Using a combination of 256 QAM modulation, 4X4 MIMO, and aggregation of three carriers (including two unlicensed carriers via LAA), operator networks can now reach 1 Gbps peak speeds. See below for more information.

- **V2X Communications.** Release 14 specifies vehicle-to-vehicle and vehicle-to-infrastructure communications. See the section “Cellular V2X Communications” for more information.

- **Coordinated Multi Point.** CoMP (and enhanced CoMP [eCoMP]) is a process by which multiple base stations or cell sectors process a User Equipment (UE) signal simultaneously, or coordinate the transmissions to a UE, improving cell-edge performance and network efficiency. Initial usage will be on the uplink because no user device changes are required. Some networks had implemented this feature in 2017.

- **HetNet Support.** HetNets integrate macro cells and small cells. A key feature is enhanced inter-cell interference coordination (eICIC), which improves the ability of a macro and a small cell to use the same spectrum. This approach is valuable when the operator cannot dedicate spectrum to small cells.

- **Ultra-Reliable and Low-Latency Communications.** Being specified in Release 15, URLLC in LTE shortened radio latency to a 1 msec range using a combination of shorter transmission time intervals and faster hybrid automatic repeat request (HARQ) error processing. See the Appendix section “LTE Ultra-Reliable and Low-Latency Communications” for further details.

- **Self-Organizing Networks.** With SON, networks can automatically configure and optimize themselves, a capability that will be particularly important as small cells begin to proliferate. Vendor-specific methods are common for 3G networks, and trials are now occurring for 4G LTE standards-based approaches.

Other key features include enhanced Multimedia Broadcast/Multicast Services (eMBMS), User-Plane Congestion Management (UPCON), and device-to-device communication (targeted initially at public-safety applications).

The appendix explains these features and quantifies performance gains, and Figure 32 illustrates the transition from LTE to LTE-Advanced and LTE-Advanced Pro, which include these features.
LTE 1 Gbps Capability

A significant enhancement to LTE has been its recent ability to achieve greater than 1 Gbps peak speeds, providing multiple benefits:

- A better user experience.
- Expansion of capacity because Gbps capability often employs unlicensed spectrum.
- A more consistent user experience between 4G and 5G.

Table 6 shows the methods for operators to achieve 1 Gbps capability, including MIMO, 256 QAM, and carrier aggregation.

<table>
<thead>
<tr>
<th>Capability</th>
<th>Gain</th>
<th>Resulting Peak Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE in 20 MHz with 64 QAM</td>
<td>Baseline</td>
<td>75</td>
</tr>
<tr>
<td>2X2 MIMO</td>
<td>100%</td>
<td>150</td>
</tr>
</tbody>
</table>

---

69 5G Americas/Rysavy Research
<table>
<thead>
<tr>
<th>Capability</th>
<th>Gain</th>
<th>Resulting Peak Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 QAM</td>
<td>25%</td>
<td>200</td>
</tr>
<tr>
<td>4X4 MIMO</td>
<td>100%</td>
<td>400</td>
</tr>
<tr>
<td>3 Component Carrier Aggregation</td>
<td>250%</td>
<td>1000</td>
</tr>
<tr>
<td>(For example, 10 MHz licensed carrier + 2 of 20 MHz unlicensed carriers)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional Carrier Aggregation</td>
<td>Additional gains</td>
<td>&gt; 1000</td>
</tr>
</tbody>
</table>

LAA facilitates accessing additional bands in unlicensed spectrum, such as combining two unlicensed 20 MHz channels with one licensed 10 MHz downlink channel, an amount of licensed spectrum available to most operators.
3GPP Releases

3GPP standards development falls into three principal areas: radio interfaces, core networks, and services. Progress in the 3GPP family of technologies has occurred in multiple phases, first with GSM, then GPRS, EDGE, UMTS, HSPA, HSPA+, LTE, LTE-Advanced, LTE-Advanced Pro, and now 5G. Underlying radio approaches have evolved from Time Division Multiple Access (TDMA) to CDMA to Orthogonal Frequency Division Multiple Access (OFDMA), which is the basis of LTE and 5G. 3GPP is also evaluating approaches such as non-orthogonal multiple access (NOMA) for 5G.

Table 7 summarizes the key 3GPP technologies and their characteristics.

**Table 7: Characteristics of 3GPP Technologies**

<table>
<thead>
<tr>
<th>Technology Name</th>
<th>Type</th>
<th>Characteristics</th>
<th>Typical Downlink Speed</th>
<th>Typical Uplink Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSPA<strong>70</strong></td>
<td>WCDMA</td>
<td>Data service for UMTS networks. An enhancement to original UMTS data service.</td>
<td>1 Mbps to 4 Mbps</td>
<td>500 Kbps to 2 Mbps</td>
</tr>
<tr>
<td>HSPA+</td>
<td>WCDMA</td>
<td>Evolution of HSPA in various stages to increase throughput and capacity and to lower latency.</td>
<td>1.9 Mbps to 8.8 Mbps in 5+5 MHz<strong>71</strong></td>
<td>1 Mbps to 4 Mbps in 5+5 MHz or in 10+5 MHz</td>
</tr>
<tr>
<td>LTE</td>
<td>OFDMA</td>
<td>New radio interface that can use wide radio channels and deliver extremely high throughput rates. All communications handled in IP domain.</td>
<td>6.5 to 26.3 Mbps in 10+10 MHz<strong>72</strong></td>
<td>6.0 to 13.0 Mbps in 10+10 MHz</td>
</tr>
<tr>
<td>LTE-Advanced</td>
<td>OFDMA</td>
<td>Advanced version of LTE designed to meet IMT-Advanced requirements.</td>
<td>Significant gains through carrier aggregation, 4X2 and 4X4 MIMO, and 256 QAM modulation.</td>
<td></td>
</tr>
<tr>
<td>5G</td>
<td>OFDMA</td>
<td>Scalable radio interface designed for 5G able to support existing</td>
<td>1 Gbps with 400 MHz radio</td>
<td>500 Mbps with 400 MHz radio</td>
</tr>
</tbody>
</table>

---

**70** HSPA and HSPA+ throughput rates are for a 5+5 MHz deployment.

**71** “5+5 MHz” means 5 MHz used for the downlink and 5 MHz used for the uplink.

**72** 5G Americas member company analysis for downlink and uplink. Assumes single user with 50% load in other sectors. AT&T and Verizon are quoting typical user rates of 5-12 Mbps on the downlink and 2-5 Mbps on the uplink for their networks. See additional LTE throughput information in the section below, “LTE Throughput.”
User-achievable rates and additional details on typical rates are covered in the appendix section “Data Throughput.”

3GPP develops specifications in releases, with each release addressing multiple technologies. For example, Release 8 defined dual-carrier operation for HSPA but also introduced LTE. Similarly, Release 15 augmented LTE capability and introduced 5G. Each release adds new features and improves performance of existing functionality in different ways. Table 8 summarizes some key features of different 3GPP releases.

Table 8: Key Features in 3GPP Releases

<table>
<thead>
<tr>
<th>Release</th>
<th>Year</th>
<th>Key Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>1999</td>
<td>First deployable version of UMTS.</td>
</tr>
<tr>
<td>5</td>
<td>2002</td>
<td>High Speed Downlink Packet Access (HSDPA) for UMTS.</td>
</tr>
<tr>
<td>6</td>
<td>2005</td>
<td>High Speed Uplink Packet Access (HSUPA) for UMTS.</td>
</tr>
<tr>
<td>7</td>
<td>2008</td>
<td>HSPA+ with higher-order modulation and MIMO.</td>
</tr>
<tr>
<td>8</td>
<td>2009</td>
<td>Long Term Evolution. Dual-carrier HSDPA.</td>
</tr>
<tr>
<td>10</td>
<td>2011</td>
<td>LTE-Advanced, including carrier aggregation and eICIC.</td>
</tr>
<tr>
<td>11</td>
<td>2013</td>
<td>Coordinated Multi Point (CoMP).</td>
</tr>
<tr>
<td>14</td>
<td>2017</td>
<td>LTE-Advanced Pro additional features, such as eLAA (adding uplink to LAA) and cellular V2X communications. Study item for 5G “New Radio.”</td>
</tr>
<tr>
<td>15</td>
<td>2018</td>
<td>Additional LTE-Advanced Pro features, such as ultra-reliable low-latency communications and high-accuracy positioning. Phase 1 of 5G. Emphasizes enhanced mobile broadband use case and operation to 52.6 GHz. Includes Massive MIMO, beamforming, and 4G-5G interworking, including ability for LTE connectivity to a 5G CN.</td>
</tr>
<tr>
<td>16</td>
<td>2020</td>
<td>Phase 2 of 5G. Full compliance with ITU IMT-2020 requirements. Will add URLLC, IAB, unlicensed operation, NR-based C-V2X, positioning,</td>
</tr>
</tbody>
</table>

After Release 99, release versions went to a numerical designation beginning with Release 4, instead of designation by year.
<table>
<thead>
<tr>
<th>Release</th>
<th>Year</th>
<th>Key Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>dual-connectivity, carrier aggregation, and multiple other enhancements.</td>
</tr>
<tr>
<td>17</td>
<td>2021</td>
<td>Further LTE and 5G enhancements not yet defined. Key items under discussion include NR-light, operation above 52.6 GHz, non-terrestrial networks, and multiple enhancements.</td>
</tr>
</tbody>
</table>

Refer to the Appendix section “3GPP Releases” for a more detailed listing of features in each 3GPP Release.
Internet of Things and Machine-to-Machine

Machine-to-machine communications, now evolving into the Internet of Things, is a huge opportunity for wireless communications, with all 3GPP technologies potentially playing roles.

The lowest-cost cellular devices enabling M2M communications today are GPRS modems, which risk becoming obsolete as operators sunset their GSM systems. HSPA is also used for M2M communications, as is LTE, which has been optimized to efficiently communicate small bursts of information, making it particularly well suited for M2M.

Low-cost GSM (through Enhanced Coverage GSM IoT [EC-GSM-IoT]) and LTE modem options in 3GPP releases 10 through 13 reduce cost, improve communications range, and extend battery life. See the appendix section "Internet of Things and Machine-to-Machine" for details.

In Release 14, 3GPP specified how LTE technologies can operate for vehicle communications, including vehicle-to-vehicle and vehicle-to-infrastructure, leveraging device-to-device communications capabilities already specified for LTE in Releases 12 and 13.\textsuperscript{74}

Release 15 includes further IoT enhancements in LTE, including TDD support, higher spectral efficiency, and wake-up radio.\textsuperscript{75}

Release 16 adds industrial IoT capabilities to 5G NR, including ultra-reliable, low-latency communications and enhancements for time-sensitive networking, including wireless Ethernet (accurate reference timing, support for deterministic and/or isochronous communication with high reliability and availability, and Ethernet header compression). The base station may signal time reference information to the UE using unicast or broadcast signaling with a granularity of 10 nanoseconds.

Table 9 lists global deployments of LTE IoT technologies.

\textsuperscript{74} 3GPP, 3GPP TR 36.885, Technical Specification Group Radio Access Network; Study on LTE-based V2X Services; (Release 14).

\textsuperscript{75} Qualcomm webinar, What is the role of LTE Advanced Pro as 5G rolls out in 2019? Apr. 26, 2018.
### Table 9: Global NB-IoT and LTE-M Deployments

<table>
<thead>
<tr>
<th>REGION</th>
<th>COUNTRY</th>
<th>OPERATOR</th>
<th>NB-IoT</th>
<th>LTE-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>South Africa</td>
<td>Vodacom</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Asia &amp; Pacific</td>
<td>Australia</td>
<td>Telstra</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Australia</td>
<td>Vodafone Australia</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>China Telecom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>China Unicom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>China Mobile</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>India</td>
<td>Reliance Jio Infocomm</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Japan</td>
<td>KDDI (au)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Japan</td>
<td>DOCOMO</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Malaysia</td>
<td>Maxis</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Zealand</td>
<td>Spark</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Zealand</td>
<td>Vodafone New Zealand</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Singapore</td>
<td>M1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Singapore</td>
<td>Singtel</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>South Korea</td>
<td>KT Corp</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>South Korea</td>
<td>SK Telecom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sri Lanka</td>
<td>Dialog Asia</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Taiwan</td>
<td>Asia Pacific Telecom (APT)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Taiwan</td>
<td>Far Eastone</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>Croatia</td>
<td>A1 Croatia</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Croatia</td>
<td>Hrvatski Telecom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Czech Republic</td>
<td>Vodafone Czech Republic</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Estonia</td>
<td>Elisa</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hungary</td>
<td>Magyar Telecom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kazakhstan</td>
<td>KaR-Tel (Beeline)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poland</td>
<td>Polkomtel</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poland</td>
<td>T-Mobile Poland</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Russia</td>
<td>Mobile TeleSystems (MTS)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Slovakia</td>
<td>Slovak Telecom</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Latin America &amp; Caribbean</td>
<td>Argentina</td>
<td>Movistar (Argentina)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mexico</td>
<td>AT&amp;T Mexico</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Middle East</td>
<td>United Arab Emirates</td>
<td>Etisalat</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Turkey</td>
<td>Turkcell</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turkey</td>
<td>Vodafone Turkey</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>U.S. &amp; Canada</td>
<td>Canada</td>
<td>Bell Canada</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Canada</td>
<td>Telus</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>United States</td>
<td>AT&amp;T</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>United States</td>
<td>Sprint</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>United States</td>
<td>T-Mobile US</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Developers will use 3GPP wireless technologies for many IoT applications. In other instances, developers will use local area technologies, such as Wi-Fi, Bluetooth Low Energy, and ZigBee. New Low-Power Wide-Area (LPWA) wireless technologies emerging specifically to support IoT include Ingenu, LoRa, and Sigfox. The low-power operation of some of these technologies, including LTE, will permit battery operation over multiple years. Table 10 summarizes the various technologies.

Table 10: Wireless Networks for IoT

<table>
<thead>
<tr>
<th>Technology</th>
<th>Coverage</th>
<th>Characteristics</th>
<th>Standardization/Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM/GPRS/EC-GSM-IoT</td>
<td>Wide area. Huge global coverage.</td>
<td>Lowest-cost cellular modems, risk of network sunsets. Low-throughput.</td>
<td>3GPP</td>
</tr>
<tr>
<td>HSPA</td>
<td>Wide area. Huge global coverage.</td>
<td>Low-cost cellular modems. Higher power, high throughput.</td>
<td>3GPP</td>
</tr>
<tr>
<td>LTE, NB-IoT</td>
<td>Wide area. Increasing global coverage.</td>
<td>Wide area, expanding coverage, cost/power reductions in successive 3GPP releases. Low to high throughput options.</td>
<td>3GPP</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Local area.</td>
<td>High throughput, higher power.</td>
<td>IEEE</td>
</tr>
<tr>
<td>ZigBee</td>
<td>Local area.</td>
<td>Low throughput, low power.</td>
<td>IEEE</td>
</tr>
<tr>
<td>Technology</td>
<td>Coverage</td>
<td>Characteristics</td>
<td>Standardization/Specifications</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Bluetooth Low Energy</td>
<td>Personal area.</td>
<td>Low throughput, low power.</td>
<td>Bluetooth Special Interest Group</td>
</tr>
<tr>
<td>LoRa</td>
<td>Wide area. Emerging deployments.</td>
<td>Low throughput, low power. Unlicensed bands (sub 1 GHz, such as 900 MHz in the U.S.)</td>
<td>LoRa Alliance⁷⁷</td>
</tr>
<tr>
<td>Sigfox</td>
<td>Wide area. Emerging deployments.</td>
<td>Low throughput, low power. Unlicensed bands (sub 1 GHz such as 900 MHz in the U.S.)</td>
<td>Sigfox⁷⁸</td>
</tr>
<tr>
<td>Ingenu (previously OnRamp Wireless)</td>
<td>Wide area. Emerging deployments.</td>
<td>Low throughput, low power. Using 2.4 GHz ISM band. Uses IEEE 802.15.4.</td>
<td>Ingenu⁷⁹</td>
</tr>
<tr>
<td>Weightless</td>
<td>Wide area. Planned deployments.</td>
<td>Low throughput, low power. Unlicensed bands (sub 1 GHz such as TV White-Space and 900 MHz in the U.S.)</td>
<td>Weightless Special Interest Group⁸⁰</td>
</tr>
</tbody>
</table>

Security is of particular concern to both developers and users of IoT technology. An increasing amount of network-connected infrastructure will result in new security vulnerabilities that are being addressed by concerted effort from the industry.⁸¹

Cloud-based support platforms and standardized interfaces are essential for development and deployment of IoT applications. For example, oneM2M has developed a service-layer architecture that can be embedded in hardware and software to simplify communications with application servers.⁸²

To address device management, the Open Mobile Alliance has developed the LightweightM2M protocol.⁸³

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⁷⁷ For details, see LoRa Alliance, [https://www.lora-alliance.org/](https://www.lora-alliance.org/).


⁷⁹ For details, see Ingenu, [https://www.ingenu.com/](https://www.ingenu.com/).

⁸⁰ For details, see [http://www.weightless.org/](http://www.weightless.org/).


⁸² OneM2M home page: [http://onem2m.org/](http://onem2m.org/).

⁸³ Open Mobile Alliance, “Lightweight M2M (LWM2M)”, [https://www.omaspecworks.org/what-is-omaspecworks/iot/lightweight-m2m-lwm2m/](https://www.omaspecworks.org/what-is-omaspecworks/iot/lightweight-m2m-lwm2m/), viewed May 5, 2019.
Cellular V2X Communications

Using cellular technologies for vehicle communications will increase safety and eventually assist with autonomous driving. C-V2X is gaining momentum, including global trials that began in 2017, support from organizations such as the 5GAA Automotive Association (5GAA), and initial deployment. C-V2X is being designed to be compatible with other automotive standards, such as those from ETSI and the Society of Automotive Engineers.

Cellular technology vehicle communication is an alternative to approaches such as Dedicated Short Range Communications (DSRC) based on standards that include IEEE 802.11p and 802.11bd (in development and intended to operate in 5.9 GHz and 60 GHz).

In Release 14, 3GPP specified cellular vehicle-to-X (C-V2X) communications with two complementary transmission modes: direct communications between vehicles and network communications.

Direct communications uses bands such as the Intelligent Transportation Systems (ITS) 5.9 GHz band, using the PC5 interface specified for LTE device-to-device communications, and will not require a Universal Integrated Circuit Card (UICC) SIM (USIM). By operating on different channels in the ITS band, direct cellular V2X will be able to co-exist with IEEE 802.11p, another automotive communications protocol. Communications modes include Vehicle-to-Vehicle (V2V), Vehicle-to-Infrastructure (V2I), and Vehicle-to-Person (V2P).

In network communications mode, the system will use traditional cellular licensed spectrum.

Use cases include do-not-pass warnings, blind-curve hazard warnings, road-works warnings, blind-intersection assistance, coordinated driving with intention sharing, coordinated trains of vehicles (platooning), bicyclist and pedestrian alerts, sensor sharing, left-turn assistance, and real-time infrastructure updates.

C-V2X, emphasizing safety in Release 14, has a forward compatible path to 5G NR in Release 16, which will provide URLLC for high reliability and high data rates that support autonomous driving. One component of C-V2X is direct communications between a vehicle and other vehicles, or between vehicles and infrastructure. Release-16 5G NR C-V2X vehicles will also support Release 14 and Release 15 capabilities for backwards compatibility.

Recent field measurements have shown that V2X communications look promising in mmWave frequency bands despite vehicle blockage. Measurement results have shown that mmWave sidelink can support reasonably large coverage even without advanced beam-management procedures.

84 Details at http://5gaa.org/.


86 3GPP, Study on NR Vehicle-to-Everything (V2X), 3GPP TR 38.885, V16.0.0, Mar. 2019.
As an example of cellular connectivity’s importance in the automobile industry, Ford announced in January 2019 that by 2022, every vehicle it sells in the United States will include cellular capability.\(^{87}\)

For more details, refer to the 5G Americas paper on this topic, “Cellular V2X Communications Towards 5G.”\(^{88}\)


Key Supporting Technologies

Network architects design networks using a broad toolkit, including AI, multiple cell types and sizes, integration with unlicensed spectrum, smart antennas, converged services, and virtualization.

Artificial Intelligence (AI)

Researchers are studying how AI could be used in network infrastructure. 3GPP is incorporating automation and machine learning into its architecture by introducing the network data analytics function (NWDAF)\(^89\) into the 5G-NGC. Although not standardized yet in any specifications, AI could:

- Optimize the network in real time by controlling connections, such as which base stations users connect with, whether to hand off from cellular to Wi-Fi, mesh configurations for wireless multi-hop backhaul, or load balancing.
- Handle increasing network complexity with an increased number of cell sites (especially small cells), number of devices, and speed of operation.
- Heal the network to work around failures, such as a base station that becomes inoperable.
- Organize the radio resources used by different 5G network slices.
- Reduce tower climbs by using drones with AI interpretation of video images to detect issues.
- Provide customer-support functions.
- Augment security functions, such as threat detection.
- Automate management and orchestration of the network, manage the lifecycle, and monitor the status of a network slice or third-party application performance.

Acumos AI\(^90\) is a platform and open source framework that makes it easy to build, share, and deploy AI apps. Acumos is part of the Linux Foundation’s AI Foundation, an umbrella organization within The Linux Foundation that supports and sustains open source innovation in artificial intelligence, machine learning, and deep learning. Acumos standardizes the infrastructure stack and components required to run an out-of-the-box general AI environment. These types of functions are already being standardized, in part, in self-optimizing and self-configuring capabilities, but the addition of AI will increase the sophistication of these capabilities.

Users are already using AI on their smartphones with Siri and Google Assistant. AI functions in the future, as shown in Figure 33, will be distributed among centralized clouds, edge clouds, and devices. Centralized clouds will be best for AI training and content not sensitive to delay, whereas edge clouds, with much lower latency, will support real-time

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\(^90\) Acumos AI, [https://www.acumos.org/](https://www.acumos.org/)
interaction and provide information about the environment. Finally, the device can offer the greatest responsiveness, as well as enhanced privacy, by acting on local and personal data.

For vehicle applications, a similar AI architecture will apply, with on-board AI being able to perform:

- Natural language and gesture understanding
- Voice/noise cancellation
- Fingerprint recognition and face detection for security
- Object classification
- Scene understanding
- Sensor processing
- Context aware safety

The same three-tier AI architecture for computing and artificial intelligence will also apply to industrial applications.

**Figure 33: Intelligence across Centralized Clouds, Edge Clouds, and Devices**

<table>
<thead>
<tr>
<th>Centralized Clouds</th>
<th>Edge Cloud</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency 100 msec. or more</td>
<td>Latency 5 to 10 msec.</td>
<td>Immediate response</td>
</tr>
<tr>
<td>AI training</td>
<td>Information about environment</td>
<td>AI acts on local/personal data</td>
</tr>
<tr>
<td>Big data</td>
<td>Real-time IoT processing</td>
<td>Voice-based interaction</td>
</tr>
<tr>
<td>Content not sensitive to delay</td>
<td>Real-time AR/VR applications</td>
<td></td>
</tr>
<tr>
<td>Storage</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Virtualization**

Virtualization refers to implementing the functions of infrastructure nodes in software on commercial “off-the-shelf” computing equipment. The approach promises lower capital expenditures, lower operating costs, faster deployment of new services, energy savings, and improved network efficiency. With NFV, multiple tenants will be able to share the same infrastructure, facilitating, for example, mobile virtual network operator (MVNO) and multi-operator virtualized RAN arrangements. NFV, however, also constitutes an entirely new way of building and managing networks, so widespread adoption will occur over a long period.

Both the core network and portions of the radio-access network can be virtualized. The core network, consisting of fewer nodes, is an easier starting point. Virtualizing RAN elements, although more complex, will eventually provide the greatest network efficiency gains, particularly for small-cell deployments where it can facilitate coordination among cells and use of methods such as CoMP and interference coordination. Unlike the core,
virtualizing the entire RAN is not possible because a Physical Network Function must terminate the radio interface.

A number of industry efforts are facilitating the deployment of virtualized architectures by defining open interfaces and protocol split-points to enable centralization of radio processing. These efforts include work by 3GPP, the Open RAN Alliance (developing O-RAN), the Network Function Virtualization Infrastructure (NFVi) Telco Task Force, Common Public Radio Interface (CPRI) Cooperation, Linux Foundation, and the Open Network Automation Platform (ONAP) project.

These open interfaces enable many radio and network functions to be implemented in software and create an interoperable vendor ecosystem.

Figure 34 depicts the combined NFVi and O-RAN architecture, premised on:

- A generic RF architecture for lower power radio access points.
- Commodity small cells hardware.
- Standardized fronthaul allowing a split between the Remote Radio Unit and Centralized Processing.
- Standardized mid-haul interface between real-time (Distributed Units) and near-real-time (Centralized Units) for radio processing.
- RAN Intelligent Controller, specified by O-RAN, which provides network intelligence for policy enforcement, QoS management, handover optimization, self-organization, load balancing, and slicing control.
The O-RAN Alliance is specifying the details of the connection between the Distributed Unit (DU) and the Remote Radio Unit based on what is called Option 7-2x. The scope of specifications includes Control-plane, User-plane, Synchronization-plane, and Management-plane protocol structure, as well as procedures for interoperability between the radio unit and DU. The approach, using E-CPRI to connect the DU and the radio unit, places radio functions such as OFDM phase compensation, cyclic prefix addition, and digital beamforming in the radio unit. The rest of physical layer functions, including resource element mapping, precoding, modulation, scrambling, and coding, are in the DU. High-layer protocol functions, such as medium access control (at the link layer, or layer 2), occur in the Centralized Unit (CU), with the connection between Distributed Unit and Centralized Unit referred to as the midhaul interface. Centralized coordination and intelligence can perform functions such as optimization of mobility management, traffic management, network slice management, scheduling policies, and interference management.\(^91\)

The European Telecommunications Standards Institute (ETSI) is standardizing an NFV framework, including interfaces and reference architectures. Other standards and industry

groups involved include 3GPP, the Open Networking Foundation, OpenStack, OpenDaylight, and OPNFV.

Figure 35 shows the ETSI framework, in which virtualized network functions are the nodes or applications by which operators build services.

**Figure 35: ETSI NFV High-Level Framework**

Some specific use cases for NFV include:

- **5G.** 5G networks are designed with interfaces that facilitate virtualized implementations.

- **IMS and VoLTE.** IMS is necessary for VoLTE, but an NFV approach could reduce the complexity associated with the multiple nodes and interfaces in the IMS architecture.

- **Virtualized EPC (VEPC).** The Evolved Packet Core, consisting of the Serving Gateway (SGW), the Packet Gateway (PGW), and Mobile Management Entity (MME), can be virtualized, but doing so will require meeting operator bandwidth, latency, and control plane service requirements.

- **New VEPC Services.** With a virtualized EPC, an operator can more easily create MVNO services, each with its own virtualized MME, SGW, and PGW. An M2M virtualized service is another example of offering a more finely tuned service for the target application. Because the PGW connects to external networks, further opportunities exist for virtualized services to augment networking functions,
including video caching, video optimization, parental controls, ad insertion, and firewalls.

- **Cloud RAN.** Pooling of baseband processing in a cloud RAN can, but does not necessarily, use virtualization techniques. Separating the radio function from baseband processing typically requires transporting digitized radio signals across high-bandwidth (multi-Gbps) fiber connections, sometimes referred to as fronthauling. Refer to the appendix section “Cloud Radio-Access Network (RAN) and Network Virtualization” for a more detailed technical discussion.  

Because of higher investment demands, RAN virtualization will take longer to deploy than core network virtualization and likely will occur selectively for small-cell deployments.

For additional details, refer to the 5G Americas white paper, *Bringing Network Function Virtualization to LTE.*

### Edge Computing

ETSI is standardizing Multi-access Edge Computing, previously known as Mobile-Edge Computing, a technology that empowers a programmable application environment at the edge of the network, within the RAN. Goals include reduced latency, more efficient network operation for certain applications, and an improved user experience. Although MEC emphasizes 5G, especially for applications that need low latency, it can also be applied to 4G LTE networks.

Figure 36 shows how a combination of cloud services, augmented by eventually a far greater number of edge servers, will support billions of devices. Although a powerful concept from a computer architecture point of view, the deployment of edge systems has not yet begun, and questions remain about what types of entities are best positioned to deploy and maintain them. Possibilities include existing cloud vendors (Amazon, Google, Microsoft, etc.), cellular operators, computer infrastructure vendors, private enterprises for their own applications, cellular-infrastructure vendors, data center vendors, and new entrants.


95 For one example, see Channel Partners, “AT&T, HPE Create Joint Edge Computing Program, Anticipating 5G,” Jun. 19, 2019, available at [https://www.channelpartnersonline.com/2019/06/19/att-hpe-create-joint-edge-computing-program-anticipating-5g/](https://www.channelpartnersonline.com/2019/06/19/att-hpe-create-joint-edge-computing-program-anticipating-5g/).
Applications that will benefit are ones that require server-side processing but are location specific. Examples include:

- Augmented reality.\(^{96}\)
- Virtual reality. Rendition processing can be combined between user device and edge computer.
- Intelligent video processing, such as transcoding, caching, and acceleration.
- Cloud/edge-based game hosting.\(^{97}\)
- Connected cars.


- IoT applications.98

5G network architecture, by providing optional access to user data in a local environment via a distributed User Plane Function (UPF), facilitates edge computing. For a detailed discussion of how MEC can operate in a 5G environment, refer to ETSI’s white paper, MEC in 5G Networks.99

**Unlicensed Spectrum Integration**

Unlicensed spectrum is becoming ever more important to mobile broadband networks. Initial use was rudimentary offload onto Wi-Fi networks, but now, Wi-Fi networks are becoming more tightly integrated into cellular networks.

Unlicensed spectrum adds to capacity in two ways. First, a large amount of spectrum (approximately 500 MHz) is available across the 2.4 GHz and 5 GHz bands, with the 3.5 GHz band adding further spectrum in the near future. The FCC is also proceeding to make a significant amount of additional unlicensed spectrum available at 6 GHz, as discussed below in the section “Spectrum Developments.” Nevertheless, because the spectrum is unlicensed, it must be shared with other potential users, and so the amount of capacity it offers depends on usage by other entities in the environment.

A significant amount of unlicensed spectrum already exists in mmWave bands, with 7 GHz already in use in the United States (57 to 64 GHz) and an additional 7 GHz in 5G spectrum allocations. Second, unlicensed spectrum is mostly used in small coverage areas, resulting in high-frequency re-use.

The IEEE 802.11 family of technologies has experienced rapid growth, mainly in private deployments. The latest 802.11 standard, 802.11ax, emphasizes capacity improvements as well as higher throughputs. In the mmWave frequencies, IEEE has developed 802.11ad, which operates at 60 GHz, and the standards body is currently working on a successor technology, 802.11ay.

Integration between mobile broadband and Wi-Fi networks can be either loose or tight. Loose integration means data traffic routes directly to the internet and minimizes traversal of the operator network. This is called "local breakout." Tight integration means data traffic, or select portions thereof, may traverse the operator core network. An example is Wi-Fi calling, which uses IP Multimedia Subsystem.

Although offloading onto Wi-Fi can reduce traffic on the core network, the Wi-Fi network does not necessarily always have greater spare capacity than the cellular network. The goal of future integrated cellular/Wi-Fi networks is to intelligently load balance between the two. Simultaneous cellular/Wi-Fi connections will also become possible. For example, in Release 13, 3GPP introduced link aggregation of Wi-Fi and LTE through LWA and LWIP.

Another approach for using unlicensed spectrum employs LTE as the radio technology, initially in a version referred to as LTE-Unlicensed, specified by the LTE-U Forum, which works with Releases 10-12 of LTE. In Release 13, 3GPP specified LAA, which implements

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listen-before-talk capability, a requirement for unlicensed operation in Europe and Japan. Initially, carrier aggregation combines a licensed carrier with one or more unlicensed channels. Operating LTE in unlicensed bands could decrease the need for handoffs to Wi-Fi. Up to 32 unlicensed carriers (of 20 MHz each) can be aggregated to theoretically access 640 MHz of unlicensed spectrum. LAA has also been specified to operate in the 3.5 GHz CBRS band. Enhanced LAA (eLAA), specified in Release 14, adds uplink use of unlicensed spectrum. Carriers are now deploying LAA on a widespread basis.

A concern with using LTE in unlicensed bands was whether it would be a fair neighbor to Wi-Fi users. LTE-U based on Release 10-12 addressed this concern by selecting clear channels to use and measuring the channel activity of Wi-Fi users, then using an appropriate duty cycle for fair sharing. License-Assisted Access in Release 13 added listen-before-talk (LBT) and implemented other regulatory requirements that exist in some countries. 3GPP conducted a study and concluded that, “A majority of sources providing evaluation results showed at least one LBT scheme for LAA that does not impact Wi-Fi more than another Wi-Fi network.”

MulteFire, specified by the MulteFire Alliance, is an application of LTE in unlicensed bands that does not require an anchor in licensed spectrum, opening up the possibility of deployments by non-operator entities, including internet service providers, venue operators, and enterprises. Under a roaming arrangement with cellular operators, LTE customers could roam into MulteFire networks. Figure 37 shows the evolution of the different versions of LTE for unlicensed bands.

Figure 37: Timeline Relationship of LTE-U, LAA, eLAA, and MulteFire

A work item for Release 16 is support for unlicensed bands in 5G NR.

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A 3GPP study on NR-based access to unlicensed spectrum identified the following deployment scenarios, which will be standardized in Release 16:\textsuperscript{101}

- Scenario A: Carrier aggregation between licensed band NR and NR-U. NR-U may have both downlink and uplink, or downlink only.
- Scenario B: Dual connectivity between licensed band LTE and NR-U.
- Scenario C: Stand-alone NR-U.
- Scenario D: An NR cell with DL in unlicensed band and UL in licensed band.
- Scenario E: Dual connectivity between licensed band NR and NR-U.

The 3GPP study concluded that NR-U and Wi-Fi will be able to coexist in adjacent channels and that “NR-U has similar leakage and selectivity requirements as LAA, the LAA study can be used to conclude that NR-U will cause less adjacent channel interference to a Wi-Fi system compared to another Wi-Fi system.”\textsuperscript{102}

While LTE LAA works with the 5 GHz unlicensed band, NR-U is being designed to work with both the 5 GHz and 6 GHz unlicensed bands, and in unlicensed mmWave bands in the future (possibly Release 17).

With LTE, the MulteFire Alliance specified operation of LTE in unlicensed bands without an anchor in licensed bands, but with 5G, 3GPP is standardizing such operation. The standalone operation will open new use cases, such as private networks for industrial IoT, mobile broadband for enterprises, and mobile broadband services offered by entities other than cellular operators.

An alternative approach for integrating Wi-Fi with LTE is LWA. LTE handles the control plane, but connections occur over separate LTE base stations and Wi-Fi access points. LWA benefits operators that wish to emphasize Wi-Fi technology for harnessing capacity in unlicensed spectrum. LWIP is a variation of LWA that also integrates LTE and Wi-Fi, but by integrating at a higher level of the protocol stack (IP instead of PDCP), it facilitates use of existing Wi-Fi equipment and devices, with integration typically occurring at the eNodeB.

Figure 38 shows how the different technologies exploit licensed and unlicensed spectrum.

\textsuperscript{101} 3GPP, *Study on NR-based access to unlicensed spectrum (Release 16)*, 3GPP TR 38.889 V16.0.0, Dec. 2018.

\textsuperscript{102} Ibid.
![Diagram of spectrum management technologies](image)

Table 11 summarizes the different uses of unlicensed spectrum for public mobile broadband networks.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wi-Fi</strong></td>
<td>Ever-more-sophisticated means to integrate Wi-Fi in successive 3GPP Releases.</td>
</tr>
<tr>
<td><strong>Release 13 RAN Controlled LTE WLAN Interworking</strong></td>
<td>Base station can instruct the UE to connect to a WLAN for offload.</td>
</tr>
<tr>
<td><strong>Release 10-12 LTE-U Based on LTE-U Forum Specifications</strong></td>
<td>LTE-U Forum-specified approach for operating LTE in unlicensed spectrum.</td>
</tr>
</tbody>
</table>
Cellular operators are currently emphasizing simple offload to Wi-Fi or LTE-U/LAA. Aggregation techniques, such as LWA and LWIP, do not currently have market traction.

Refer to the appendix section “Unlicensed Spectrum Integration” for further technical details.

**Multiple Cell Types**

Operators have many choices for providing coverage. Lower frequencies propagate further and thus require fewer cells for coverage. The resulting network, however, has lower capacity than one with more cells, so operators must continually evaluate cell placement with respect to both coverage and capacity.

Table 12 lists the many types of cells. Note that the distinctions, such as radius, are not absolute—perhaps one reason the term “small cell” has become popular, as it encompasses picocells, metrocells, femtocells, and sometimes Wi-Fi.

With “plug-and-play” capability derived from self-configuring and self-organizing features, small cells will increasingly be deployed in an ad hoc manner, anywhere power and backhaul are available, yet will operate in tight coordination with the rest of the network.

A proliferation of small cells inside buildings will also provide coverage from inside to outside, such as in city streets, the reverse of traditional coverage that extends from outdoor cells to inside.

**Table 12: Types of Cells and Typical Characteristics (Not Formally Defined)**

<table>
<thead>
<tr>
<th>Type of Cell</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro cell</td>
<td>Wide-area coverage. LTE supports cells up to 100 km in range, but typical distances are .5 to 5 km radius. Always installed outdoors.</td>
</tr>
<tr>
<td>Microcell</td>
<td>Covers a smaller area, such as a hotel or mall. Range to 2 km, 5-10W, and 256-512 users. Usually installed outdoors.</td>
</tr>
<tr>
<td>Picocell</td>
<td>Indoor or outdoor. Outdoor cells, also called “metrocells.” Typical range 15 to 200 meters outdoors and 10 to 25 meters indoors, 1-2W, 64-128 users. Deployed by operators primarily to expand capacity.</td>
</tr>
<tr>
<td>Type of Cell</td>
<td>Characteristics</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Consumer Femtocell</td>
<td>Indoors. Range to 10 meters, less than 50 mW, and 4 to 6 users. Capacity and coverage benefit. Usually deployed by end users using their own backhaul.</td>
</tr>
<tr>
<td>Distributed antenna system</td>
<td>Expands indoor or outdoor coverage. Same hardware can support multiple operators (neutral host) since antenna can support broad frequency range and multiple technologies. Indoor deployments are typically in larger spaces such as airports. Has also been deployed outdoors for coverage and capacity expansion.</td>
</tr>
<tr>
<td>Remote radio head (RRH)</td>
<td>Uses baseband at existing macro site or centralized baseband equipment. If centralized, the system is called &quot;cloud RAN.&quot; Requires fiber connection.</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Primarily provides capacity expansion. Neutral-host capability allows multiple operators to share infrastructure.</td>
</tr>
</tbody>
</table>

Historically, increasing the number of cell sites has been the primary method for increasing capacity, providing gains far greater than what can be achieved by improvements in spectral efficiency alone.

Central to small-cell support is the heterogeneous network architecture, with multiple types of cells serving a coverage area, varying in frequencies used, radius, and even radio technology used.

HetNets offer significant increases in capacity and improvements, including:

1. Smaller cells, such as open femtocells (home-area coverage) and picocells (city-block-area coverage), inherently increase capacity because each cell serves a smaller number of users.

2. Strategic placement of picocells within the macro cell provides the means to absorb traffic in areas where there are higher concentrations of users. Locations can include businesses, airports, stadiums, convention centers, hotels, hospitals, shopping malls, high-rise residential complexes, and college campuses.

3. Smaller cells can also improve signal quality in areas where the signal from the macro cell is weak.

Essential elements for practical HetNet deployment are self-optimization and self-configuration, especially as the industry transitions from tens of thousands of cells to hundreds of thousands, and eventually to millions. The appendix covers technical aspects of HetNets in the sections, “Heterogeneous Networks and Small Cells” and “Self-Organizing Networks.”

While promising in the long term, one immediate challenge in deploying a large number of small cells is backhaul, since access to fiber is not necessarily available and line-of-sight microwave links are not always feasible. The planned integrated access and backhaul capability of 5G, however, will help address this problem. Site acquisition and the need
for multiple operators to deploy their own cells in a coverage area are additional challenges. Figure 39 depicts the challenges.

**Figure 39: Small-Cell Challenges**

Despite these challenges and the relatively modest number of small cells deployed today, small-cell deployments are accelerating. Rysavy Research projects one million small cells being deployed in the United States by 2027.  

In March of 2018, the FCC issued rules that streamline the environmental and historical review process for siting. The FCC then issued a report and order in September 2018, titled “Accelerating Wireline Broadband Deployment by Removing Barriers to Infrastructure Investment,” that addressed shot clocks (processing time) for site applications and fee structures.

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103 For further discussion of this topic, refer to 5G Americas and Small Cell Forum, Small cell siting challenges, Feb. 2017.

5G small-cell considerations include:

- Due to limited propagation at mmWave frequencies, 5G small-cell deployments will be dense and involve large numbers of sites. Inter-site distances (ISDs) will range from 100 to 300 meters in many deployments, with 200 meters a typical value.\(^{105}\)

- The high capacity of mmWave small cells will require multi-Gbps backhaul connections using an expected combination of fiber, mmWave radio in point-to-point connections, and 5G self-backhaul.

- The expected use of cloud RAN and centralized base station facilities will simplify equipment at the site, facilitating dense deployments.

- Dense deployments will motivate neutral-host (multi-tenant) approaches, but these are outside the scope of specification efforts.

- The integrated access and backhaul capability being specified for Release 16 will reduce the number of sites needing fiber. (See “5G Architecture” above and “Integrated Access and Backhaul” in the appendix.)

- Operators could partner with cable operators to leverage existing hybrid fiber-coaxial networks for backhaul and power.

The effective range of a mmWave small cell depends on multiple factors, including whether line-of-sight is available, extent of foliage, pole height, whether user equipment is indoors or outdoors, and the types of building materials the signal must pass through to reach indoor equipment.

Despite the challenges, small cells will ultimately contribute greatly to increased network capacity. Table 13 lists possible configurations. Note that many of these approaches can be combined, such as using picocells and Wi-Fi offload.

### Table 13: Small-Cell Approaches

<table>
<thead>
<tr>
<th>Small-Cell Approach</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro plus small cells in select areas.</td>
<td>Significant standards support. Femtocells or picocells can use the same radio carriers as macro (less total spectrum needed) or can use different radio carriers (greater total capacity).</td>
</tr>
<tr>
<td>Macro in licensed band plus LTE/5G operation in unlicensed bands.</td>
<td>Promising approach for augmenting LTE capacity in scenarios where an operator is deploying LTE or 5G small cells.(^{106}) See discussion below in the section on unlicensed spectrum integration.</td>
</tr>
<tr>
<td>Macro (or small-cell) cellular in licensed band plus Wi-Fi.</td>
<td>Extensively used today with increased use anticipated. Particularly attractive for expanding capacity in coverage areas where Wi-Fi infrastructure exists but small cells with LTE do not. LTE Wi-Fi Aggregation (being specified in Release 13) is another approach, as are MP-TCP and MP-QUIC.</td>
</tr>
</tbody>
</table>

\(^{105}\) 5G Americas member contributions.

## Neutral-Host Small Cells

Multi-operator and neutral-host solutions could accelerate deployment of small cells.\(^\text{107}\) Currently, nearly all small-cell deployments are operator-specific, but in the future, deployments supporting multiple operators could reduce the cost per operator to provide coverage.

A candidate band for neutral-host small cells is 3.5 GHz, using LTE TDD and MulteFire as potential technologies. Wi-Fi technology also addresses neutral-host configurations at the access level, but it has roaming and authentication challenges. HotSpot 2.0 (covered in the appendix) addresses roaming and authentication.

### Massive MIMO

Smart antennas, defined with progressively greater capabilities in successive 3GPP releases, provide significant gains in throughput and capacity. By employing multiple antennas at the base station and the subscriber unit, the technology either exploits signals traveling through multiple paths in the environment or does beam steering, in which multiple antennas coordinate their transmissions to focus radio energy in a particular direction.

Initial low-band LTE deployments used 2X2 MIMO on the downlink (two base station transmit antennas, two mobiles receive antennas) and 1X2 on the uplink (one mobile transmit antenna, two base station receive antennas). In the higher bands, 2X2 downlink MIMO has been deployed, but it is more common to employ four antennas for uplink reception in a 1X4 configuration. LTE deployments are now using 4X2 MIMO and 4X4 MIMO on the downlink (four base station transmit antennas). LTE specifications encompass higher-order configurations, such as 4X4 MIMO, 8X2 MIMO, and MU-MIMO on the downlink and 1X4 on the uplink. Practical considerations, such as antenna sizes that are proportional to wavelength, dictate MIMO options for different bands.

Operators are now also deploying massive MIMO systems, which employ a far larger number of antenna elements at the base station—64, 128, and eventually even more. Use in 5G of cmWave and mmWave bands, with their short wavelengths, will facilitate massive MIMO, but even before then, 3GPP is developing specifications for massive MIMO for 4G systems in what it calls full-dimension MIMO (FD-MIMO). Release 14 specifies configurations with up to 32 antennas at the base station.

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Massive MIMO is practical even in cellular frequencies. For example, at 2.5 GHz, an 8X8 array using half wavelength spacing would produce a form factor of 50 cm X 50 cm. Sprint, for example, is deploying 64 Transmit and 64 Receive radios at 2.5 GHz.108

Applications of such arrays include beamforming along a horizontal direction as well as beamforming in a vertical direction, such as to serve different levels of high-rise buildings.

See the appendix section “LTE Smart Antennas” and “LTE-Advanced Antenna Technologies” for further details.

For 5G initial deployments, base stations will typically use 128 to 256 antenna elements below 6 GHz and 256 to 512 antenna elements at mmWave frequencies, and mobile devices will use between four and thirty-two elements. This configuration supports three-dimensional beamforming.109

**Multicast and Broadcast**

Another important new service is video streaming via multicast or broadcast functions. 3GPP has defined multicast/broadcast capabilities for both HSPA and LTE. Mobile TV services have experienced little business success so far, but broadcasting uses the radio resource much more efficiently than having separate point-to-point streams for each user. For example, users at a sporting event might enjoy watching replays on their smartphones. The technology supports these applications; it is a matter of operators and content providers finding appealing applications.

3GPP Release 14 provides mixed-mode broadcast that employs dynamic switching between unicast and broadcast, allowing efficient network delivery of identical content to multiple subscribers.

The appendix covers technical aspects in more detail.

**Information-Centric Networking**

For many usage scenarios, wireless networks provide broadband access to the internet, a network that itself is evolving. The internet is based on a node-centric design developed forty years ago. The point-to-point method of communication the internet uses has functioned well for a vast array of applications but is not optimal for the way content is developed and distributed today. Industry and academic organizations are researching a concept called “Information-Centric Networking.” ICN seeks a new approach of in-network caching that distributes content on a large scale, cost-efficiently and securely.

Most internet content uses Uniform Resource Identifiers (URIs) to locate objects and define specific location-dependent IP addresses. This approach, however, causes problems when content moves, sites change domains, or content is replicated, and each copy appears as a different object. Developments such as peer-to-peer overlays and content distribution networks (such as Akamai) that distribute cached copies of content are a first step toward an information-centric communication model.

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ICN is built from the ground up on the assumption of mobility, so it eliminates the mobility overlays on which current mobile broadband networks depend. The approach will be able to place information anywhere in the network with immediate and easy retrieval.

Key principles of ICN include:

- The architecture inherently supports user mobility.
- Network operations are name-based instead of address- or node-based.
- The network itself stores, processes, and forwards information.
- Intrinsic security guarantees the integrity of every data object.

The goal of ICN is to simplify the storage and distribution of gigantic amounts of content while reducing the amount of traffic and latency users face when accessing the content. The internet cannot just be replaced, however, so in initial stages, ICN would operate as an overlay, and over time would assume an increasing percentage of the functions within the internet. ICN would not discard IP; rather, it seeks to generalize the routing concept to enrich networking with new capabilities.

Some technology aspects of ICN include:

- Information retrieval from multiple sources without needing to know the location of the information.
- Multipath communications that improves user performance and traffic load balancing.
- Subsequent requests for the same data will be served locally without needing to fetch it from original repository.
- Elimination of the name-to-location indirection associated with Domain Name Service (DNS).

Because mobility is such a central aspect of ICN, mobile network operators are in a unique position to participate in ICN-related research and development, and to do so as part of 5G development. ICN has not progressed to a level at which 3GPP specification work could include it, so instead promoters are ensuring that 5G specification work does not preclude it. With this approach, operators in the 2020s will have the option of overlaying ICN capability on their 5G networks. ICN could even be implemented as a 5G network slice for mobile and end-systems capable of ICN.
VoLTE, 5G Voice, RCS, WebRTC, and Wi-Fi Calling

Voice has evolved from a separate circuit-switched service in 2G and 3G networks to a packet-switched service in 4G LTE networks that can integrate with other services and applications, such as messaging and video calling. Elements that make these capabilities possible include the quality-of-service mechanisms in LTE, the IMS platform discussed above, implementation of Rich Communications Suite, compliance with GSMA IR.92 guidelines, and optional support for WebRTC.

**Voice Support and VoLTE**

While 2G and 3G technologies were deployed from the beginning with both voice and data capabilities, LTE networks can be deployed with or without voice support. Moreover, there are two methods available: circuit-switched fallback (CSFB) to 2G/3G and VoIP. Most operators deployed LTE using CSFB initially but have since migrated to VoIP methods with VoLTE, which uses IMS. Initial VoLTE deployments occurred in 2012.

For the time being, 3GPP operators with UMTS/HSPA networks will continue to use circuit-switched voice for their 3G connections.

Using VoLTE, operators can offer high-definition (HD) voice using the new Adaptive Multi-Rate Wideband (AMR-WB) voice codec. HD voice not only improves voice clarity and intelligibility, it suppresses background noise. AMR-WB extends audio bandwidth to 50-7000 Hz compared with the narrowband codec that provides audio bandwidth of 80-3700 Hz. HD voice will initially function only between callers on the same network. 3GPP has also developed a new voice codec, called “Enhanced Voice Services” (EVS), which will be the successor to AMR and AMR-WB codecs.

Other advantages of LTE’s packetized voice include being able to combine it with other services, such as video calling and presence; half the call set-up time of a 3G connection; and high voice spectral efficiency. With VoLTE’s HD voice quality, lower delay, and higher capacity, operators can compete against OTT VoIP providers. Due to traffic prioritization, VoLTE voice quality remains high even under heavy loads that cause OTT-voice service to deteriorate.

Applications based on WebRTC will also increasingly carry voice sessions. See the section “VoLTE and RCS” in the appendix for more details on LTE voice support.

**5G Voice Support**

5G will be able to provide voice service via IMS, as does 4G LTE voice, as explained in the appendix section, “IP Multimedia Subsystem.” Initially though, because 5G phones will have simultaneous 4G and 5G connections (using dual connectivity), voice calls will be handled by the LTE connection.

**Rich Communications Suite**

An initiative called “Rich Communications Suite” (RCS), supported by many operators and vendors, builds on IMS technology to provide a consistent feature set as well as implementation guidelines, use cases, and reference implementations. RCS uses existing standards and specifications from 3GPP, Open Mobile Alliance (OMA), and GSMA and enables interoperability of supported features across operators that support the suite. RCS supports both circuit-switched and packet-switched voice and can interoperate with LTE packet voice.
Core features include:

- A user capability exchange or service discovery with which users can know the capabilities of other users.
- Enhanced (IP-based) messaging (supporting text, IM, and multimedia) with chat and messaging history.
- Enriched calls that include multimedia content (such as photo or video sharing) during voice calls. This could become the primary way operators offer video calling.

The primary drivers for RCS adoption are the ability to deploy VoLTE in a well-defined manner and to support messaging in the IP domain. RCS addresses the market trend of users moving away from traditional text-based messaging and provides a platform for operator-based services that compete with OTT messaging applications. Figure 40 shows the evolution of RCS capability, including the addition of such features as messaging across multiple devices, video calling, video sharing, and synchronized contact information across multiple devices.

**Figure 40: Evolution of RCS Capability.**

**WebRTC**

WebRTC is an open project supported by Google, Mozilla, and Opera within the Internet Engineering Taskforce (IETF) that enables real-time communications in Web browsers via JavaScript APIs. 3GPP Release 12 specifications define how WebRTC clients can access IMS services, including packet voice and video communication. WebRTC operating over

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IMS gains the additional benefit of seamless transition across transport networks, for example, LTE to Wi-Fi.

Operators can integrate WebRTC with RTC, facilitating development of vertical applications such as telemedicine and customer service. WebRTC and RCS are more complementary than competitive. Both, through application interfaces, can provide access to underlying network functions.

**Wi-Fi Calling**

Another advantage of the VoLTE/IMS/RCS architecture is that it is agnostic to the user connection, meaning voice and video service can extend to Wi-Fi connections as easily as LTE connections. Wi-Fi calling can be advantageous in coverage areas where the Wi-Fi signal has better quality than an LTE signal. For video calling, use of Wi-Fi will also reduce data consumption over the cellular connection. By implementing a standards-based approach, as opposed to OTT-voice approaches, called parties see the same phone number regardless of network and can reach the subscriber using that phone number.

Previous technical approaches, such as Generic Access Network (GAN, initially called Unlicensed Mobile Access [UMA]), did not include as robust a handover mechanism as is provided by VoLTE/IMS.

For the best-quality voice in a Wi-Fi network, the device and Wi-Fi network should implement Wi-Fi Multimedia (WMM), which gives voice packets higher priority than other data traffic. WMM is especially necessary in congested networks. In addition, the Access Network Discovery and Selection Function (ANDSF) and cellular-WLAN enhancement features in 3GPP Release 12 have policies for enabling voice handover between LTE and Wi-Fi.

Roaming with Wi-Fi calling will need to address whether the visited network’s IMS infrastructure handles the Wi-Fi call or whether the home network’s IMS does.
Public Safety

Historically, public safety has used land mobile radio (LMR) technologies, such as Terrestrial Trunked Radio (TETRA) in Europe and Project 25 (P25) in the U.S., for mission-critical voice service. In the last few years, public safety in the U.S. made a significant shift to LTE for data and voice services. Public safety has relied on cellular-voice services from commercial cellular networks for many years, including push-to-talk, which in 2019 will be available in mission-critical form using LTE.

Public safety also leverages apps for daily first responder use on existing commercial networks and can now use them on reliable, prioritized, and preemptable LTE-based public-safety wireless broadband networks.

In the U.S., the government made 20 MHz of spectrum available at 700 MHz in Band 14 and created the First Responder Network Authority (FirstNet Authority, https://www.firstnet.gov/). This independent authority has a singular mission: to enter into a public-private partnership and ensure the development, build, operation, and upgrade of the nationwide public-safety broadband network, now known as FirstNet. FirstNet equipped first responders with reliable and secure broadband capabilities to save lives and protect U.S. communities.

In 2017, the FirstNet Authority announced its partnership with AT&T, which was competitively awarded the contract to build, upgrade, and manage this network that currently provides real-time, always-on, priority and preemption, with end-to-end encryption to first responders across the U.S. and its territories. Since the award, AT&T has been deploying Band 14, as well as using all of its more-than-100 MHZ of currently-deployed commercially-available LTE spectrum, controlled by a dedicated public safety core network.

Approximately 9,000 public safety agencies currently use AT&T/FirstNet, encompassing some 750,000 public safety users. More than 650 markets are deployed with Band 14, and AT&T reports that 65% of the Band 14 buildout is completed, ahead of its committed contractual schedule with the FirstNet Authority.

There are more than seventy-five FirstNet devices, more than fifty unique apps in the FirstNet app catalog, and seventy-five dedicated deployable network assets including three Flying COWs™. AT&T and Assured Wireless Corporation are working together to develop high-power user equipment (HPUE). Following 3GPP standards, HPUE solutions can transmit at stronger signals. This signal increase can only be done using the FirstNet Band 14 spectrum. For rural and remote responders, HPUE could significantly increase their coverage area. For urban and suburban responders, HPUE will help solve the challenge of indoor coverage. The stronger signal will better assist those connecting from hard-to-reach places like basements, elevators, stairwells and parking garages, helping first responders communicate inside and out.

Other countries across the world are at various stages of planning and implementing similar public safety LTE networks, including New Zealand, South Korea, Japan, the United Kingdom, Finland, Norway, and several European countries.

Using LTE for public safety is a complex undertaking because the needs of public safety reliability differ from those of consumers. Addressing these needs requires both different features, which 3GPP is incorporating in multiple releases of LTE specifications, and different network deployment approaches. Public safety also has device and application needs beyond those of traditional consumers.

**LTE Features for Public Safety**

Some broadband applications for public safety can use standard LTE capability. For example, sending email, accessing a database, or streaming a video may not require any special features. Other applications, however, require new capabilities from 3GPP standards, including:

**Group Communication**

Available in Release 12, the Group Communication Service (GCS) application server, using one-to-one (unicast) and one-to-many communications (broadcast), will be able to send voice, video, or data traffic to multiple public-safety devices. The broadcast mode will employ eMBMS to use radio resources efficiently, but if coverage is weak, a unicast approach may deliver data more reliably. The system will be able to dynamically switch between broadcast and unicast modes. Release 14 adds single-cell point-to-multipoint transmission.

**Proximity-Based Services (Device-to-Device)**

With proximity-based services, defined in Release 12, user devices can communicate directly, a capability that benefits both consumers and public safety. This type of communication is called sidelink communication. Consumer devices can find other devices only with assistance from the network, but for public safety, devices will be able to communicate directly with other devices independently of the network.

With Release 13, devices can act as relays for out-of-coverage devices, such as those inside a building.

The appendix section “Proximity Services (Device-to-Device)” discusses this feature in greater detail.

**Mission-Critical Push-to-Talk**

MCPTT, defined in Release 13, provides one-to-one and one-to-many push-to-talk communications services. With this now-available feature, public-safety organizations are able to consider using LTE as a primary voice system.

**Mission-Critical Video over LTE and Mission-Critical Data over LTE**

Release 14 added Mission-Critical Video over LTE and Mission-Critical Data over LTE, designed to work with Mission-Critical Push-to-Talk, giving first responders more communications options. 113 These should be available to end users by the end of 2020.

**Prioritization**

To prevent interference with public-safety operations in emergency situations experiencing high load, the network can prioritize at multiple levels. First, the network can bar consumer devices from attempting to access the network, thus reducing signaling load. Second, the network can prioritize radio resources, giving public-safety users higher priority. Third, using a new capability called “Multimedia Priority Service” (MPS), the network can prioritize a connection between an emergency worker and a regular subscriber. Finally, the network can assign specific QoS parameters to specific traffic flows, including guaranteed bit rate. 3GPP has defined specific QoS quality-class identifiers for public safety.

**High Power User Equipment**

Release 11 defined higher-power devices for the public safety band that can operate at 1.25 watts. At approximately six times the power of commercially available devices, this release improves network coverage and penetration, and provides the ability to rely on cloud services for public safety operations.

**Isolated Operation**

With Release 13, a base station can continue offering service even with the loss of backhaul, a capability that will benefit public-safety personnel in disaster situations.

**Relays**

Figure 41 summarizes the more than eighteen features in 3GPP relays that apply to public safety.

**Figure 41: Summary of 3GPP LTE Features to Support Public Safety**

<table>
<thead>
<tr>
<th>3GPP Rel-8</th>
<th>3GPP Rel-9</th>
<th>3GPP Rel-10</th>
<th>3GPP Rel-11</th>
<th>3GPP Rel-12</th>
<th>3GPP Rel-13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile data connections</td>
<td>Location services and positioning support for LTE</td>
<td>Physical layer enhancements to increase data throughput (including LTE-Advanced features)</td>
<td>High power devices for Band 14 - 1.25 Watts for public safety devices significantly improving the coverage of an LTE network, benefiting public safety users and reducing network deployment costs.</td>
<td>Group Communication System Enablers for LTE</td>
<td>Mission Critical Push-to-Talk</td>
</tr>
<tr>
<td>Basic support for Voice over LTE (telephony)</td>
<td>Multimedia Broadcast/Multicast Service</td>
<td>Relays for LTE, e.g. to allow a base station mounted on a fire vehicle to relay communications from firefighters in a basement back to the network.</td>
<td></td>
<td>Proximity-based Services</td>
<td>Enhancements to Proximity-based Services</td>
</tr>
<tr>
<td>Support for LTE Band 14</td>
<td>E911 or emergency calling support</td>
<td></td>
<td></td>
<td></td>
<td>Isolated E-UTRAN Operation for Public Safety</td>
</tr>
<tr>
<td>a rich set of QoS priority and pre-emption features</td>
<td>Enhanced Home LTE base station: “Cell On Wheels”</td>
<td></td>
<td></td>
<td></td>
<td>MBMS Enhancements</td>
</tr>
<tr>
<td>Highly secure authentication and ciphering</td>
<td>Self-Organizing Networks (SONs)</td>
<td></td>
<td></td>
<td></td>
<td>3GPP work ongoing - completion expected 3Q2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3GPP work started - completion expected 2016</td>
</tr>
</tbody>
</table>

**Deployment Approaches**

Because huge infrastructure investments would be required for a network built solely for public safety, industry and governments are evaluating different approaches. These

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include public-private partnerships such as FirstNet, in which public safety users can leverage existing commercial network deployments but with the added features of priority, preemption, and encryption, enabled by a public safety core.

FirstNet is an example of an approach that provides nationwide coverage with a public safety application ecosystem. Use of existing commercial infrastructure will likely be critical to the success of many other public safety networks, but given that public safety users have more stringent reliability, resilience, security, and coverage objectives than commercial users, existing networks will need to be adapted and augmented accordingly.

**Shared Network**

As depicted in Figure 42, multiple sharing approaches are possible:

- In this scenario, a public-safety entity owns and operates the entire network, an approach that gives public-safety organizations the greatest control over the network but at the highest cost.

- A commercial operator shares its radio-access network for a price, including cell sites and backhaul, but the public-safety entity manages core network functions including gateways, the Mobile Management Entity, the Home Subscriber Server (HSS), and public-safety application servers. Spectrum can be a combination of commercial spectrum and/or spectrum dedicated to public safety. Because the radio-access network is the costliest part of the network, this approach significantly reduces the amount of capital expense that public safety must invest in the network. Even though the RAN is shared, public safety users can use the network with higher priority.

- In an MVNO approach, the operator shares its cell sites and backhaul as well as some core network functions, such as the MME and Serving Gateway. Public safety manages a small number of network functions, such as the Packet Gateway, HSS, and its application servers.

- Another approach, not shown in the figure, is one in which the mobile operator hosts all of the elements shown in the figure and public safety manages only its application servers.

- A fifth approach, not shown in the figure, is the U.S. FirstNet model of a true public-private partnership. In this model, carriers compete against each other, addressing service level agreements, capabilities, capacities, and schedules, thus driving the greatest capability for the lowest cost. This approach enables operators to create added benefits to their commercial activities while providing specified services for public safety. Because this approach leverages existing cellular infrastructure, public safety services can be deployed quickly. System integration, network deployment, management, and operational risks shift away from the government to the operator, which is better qualified to perform such functions.
Reliability

Public safety requires always-on connectivity with priority and preemption, now possible with the advent of public safety LTE networks such as FirstNet. The unguaranteed connectivity of a commercial LTE network can mean the difference between life and death for first responders and those in the communities they serve.

Resilience

Public safety needs greater resilience than found in commercial networks, including hardware redundancy, geographic redundancy, load balancing, fast rerouting in IP networks, interface protection, outage detection, self-healing, automatic reconfiguration, and rapid service re-constitution.

Security

Public-safety networks have high security requirements, including physical security of data centers, core sites, and cell sites. Whereas commercial LTE networks do not have to encrypt traffic in backhaul and core networks, public safety networks may choose to encrypt IP traffic using virtual private networking approaches.

Coverage

A number of approaches can ensure the broadest possible coverage for public-safety networks. First, public-safety frequencies sub 1 GHz already propagate and penetrate well. Next, high power user equipment for public safety provide better rural coverage at the network’s edge and greater penetration in urban environments, such as parking garages. In addition, base stations can employ four-way receiver diversity and higher-order sectorization. For high-volume planned-event and disaster scenarios, public safety can use deployables, such as cell on wheels and cell on wings (both known as COWs) and cell on light trucks (COLTs). These provide greater resiliency in addition to improved coverage. Finally, proximity-based services operating in a relay mode, as discussed above, can extend coverage.
Expanding Capacity

Wireless technology is playing a profound role in networking and communications, even though wireline technologies such as fiber have inherent capacity advantages.

Over time, wireless networks will gain substantial additional capacity through the methods discussed in the next section. While they will compete with copper twisted pair and coax, they will never catch up to fiber. The infrared frequencies used in fiber-optic communications have far greater bandwidth than radio. As a result, one fiber-optic strand has greater bandwidth than the entire usable radio spectrum to 100 GHz, as illustrated in Figure 43.115

Figure 43: RF Capacity vs. Fiber-Optic Cable Capacity

A dilemma of 4G mobile broadband is that it can provide a broadband experience similar to wireline, but it cannot do so for all subscribers in a coverage area at the same time. Hence, operators must carefully manage capacity, demand, policies, pricing plans, and user expectations. Similarly, application developers must become more conscious of the inherent constraints of wireless networks. 5G, with its far greater capacity, will be the first generation of cellular technology that can be an effective wireline replacement for a large percentage of subscribers. Such capability, however, will typically require small cells using mmWave, especially in urban areas.

As shown in Figure 44, three factors determine wireless network capacity: the amount of spectrum, the spectral efficiency of the technology, and the size of the cell. Because smaller cells serve fewer people in each cell and because there are more of them, small cells are a major contributor to increased capacity.

115 One fiber-optic cable can transmit over 10,000 Gbps compared with all wireless spectrum to 100 GHz, which, even at an extremely high spectral efficiency 10 bps/Hz, would have only 1,000 Gbps of capacity.
Figure 44: Dimensions of Capacity

- **Spectral Efficiency of Technology**
- **Amount of Spectrum**
- **Smallness of Cell (Amount of Frequency Reuse)**

Given the relentless growth in usage, mobile operators are combining multiple approaches to increase capacity and managing congestion:

- **More spectrum.** Spectrum correlates almost directly to capacity, and more spectrum is becoming available globally for mobile broadband. mmWave band spectrum for 5G will provide far more spectrum, but propagation characteristics will restrict its use to small cells. Multiple papers by Rysavy Research and others116 argue the critical need for additional spectrum.

- **Unpaired spectrum.** LTE TDD operates in unpaired spectrum. In addition, technologies such as HSPA+ and LTE permit the use of different amounts of spectrum between downlink and uplink. Additional unpaired downlink spectrum can be combined with paired spectrum to increase capacity and user throughputs.

- **Supplemental downlink.** With downlink traffic five to ten times greater than uplink traffic, operators often need to expand downlink capacity rather than uplink capacity. Using carrier aggregation, operators can augment downlink capacity by combining separate radio channels.

- **Spectrum sharing.** Policy makers are evaluating how spectrum might be shared between government and commercial entities. Although a potentially promising approach for the long term, sharing raises complex issues, as discussed further in the section “Spectrum Developments.”

- **Increased spectral efficiency.** Newer technologies are spectrally more efficient, meaning greater aggregate throughput using the same amount of spectrum. LTE is

more efficient than WCDMA/HSPA, and 5G is more efficient than LTE. See the section “Spectral Efficiency” for a further discussion.

- **Smart antennas.** Through higher-order MIMO and beamforming, smart antennas gain added sophistication in each 3GPP release and are the primary contributor to increased spectral efficiency (bps/Hz). Massive MIMO, beginning in Release 13, will support 16-antenna-element systems and in 5G, will expand to hundreds of antenna elements.

- **Uplink gains combined with downlink carrier aggregation.** Operators can increase network capacity by applying new receive technologies at the base station (for example, large-scale antenna systems such as massive MIMO) that do not necessarily require standards support. Combined with carrier aggregation on the downlink, these receive technologies produce a high-capacity balanced network, suggesting that regulators should in some cases consider licensing just downlink spectrum.

- **Small cells and heterogeneous networks.** Selective addition of picocells to macrocells to address localized demand can significantly boost overall capacity, with a linear increase in capacity relative to the number of small cells. HetNets, which also can include femtocells, hold the promise of increasing capacity gains by a factor of four and even higher with the introduction of interference cancellation in devices. Distributed antenna systems (DAS), used principally for improved indoor coverage, can also function like small cells and increase capacity. Actual gain will depend on a number of factors, including number and placement of small cells, user distribution, and any small-cell selection bias that might be applied.

- **Offload to unlicensed spectrum.** Using unlicensed spectrum with Wi-Fi or LTE operation in unlicensed spectrum offers another means of offloading heavy traffic. Unlicensed spectrum favors smaller coverage areas because interference can be better managed, so spectral re-use is high, resulting in significant capacity gains.

- **Higher level sectorization.** For some base stations, despite the more complex configuration involved, six sectors can prove advantageous versus the more traditional three sectors, deployed either in a 6X1 horizontal plane or 3X2 vertical plane. Strategies to manage demand include:

  - **Quality of service (QoS) management.** Through prioritization, certain traffic, such as non-time-critical downloads, could occur with lower priority, thus not affecting other active users.

  - **Off-peak hours.** Operators could offer user incentives or perhaps fewer restrictions on large data transfers during off-peak hours.

Based on historical increases in the availability of new spectrum, technologies delivering better spectral efficiency, and increases in the number of cell sites, Rysavy Research has calculated that, over the last thirty-year period, aggregate network capacity has doubled every three years. Rysavy Research expects this trend to continue into the future.

117 With small-cell range expansion using a large selection bias, small cells can be distributed uniformly.

118 An example of vertical layering would be a 3X1 layer at ground level and a separate 3X1 layer for higher levels of surrounding buildings.
Rysavy Research Analysis:
Aggregate Wireless Network Capacity Doubles Every Three Years.
Spectrum Developments

Scarcity of licensed spectrum continues to challenge the industry. Tactics to make the best use of this limited resource include deploying technologies that have higher spectral efficiency; adapting specifications to enable operation of cellular technology in all available bands; designing both FDD and TDD versions of technology to take advantage of both paired and unpaired bands; designing carrier aggregation techniques; and deploying as many new cells, large and small, as is economically and technically feasible. Although all of these industry initiatives greatly expand capacity, they do not obviate the need for additional spectrum. Fortunately, 5G technology will be able to employ frequencies not previously used in cellular systems, including 6 GHz to 100 GHz.

An important aspect of deployment is for infrastructure and mobile devices to accommodate the expanding number of available radio bands. The fundamental system design and networking protocols remain the same for each band; only the frequency-dependent portions of the radios must change. As other frequency bands become available for deployment, standards bodies adapt technologies for these bands as well. Although 5G is being designed to operate in all available bands, current GSM/HSPA/LTE technologies will most likely not be used beyond 3.5 GHz.

3GPP specified LTE for operation in many different bands, and initial use is more fragmented than the four bands (850 MHz, 900 MHz, 1.8 GHz, 1.9 GHz) that enable global roaming on 2G and the additional two bands (1.7 GHz and 2.1 GHz) that enable 3G roaming. Operators are already re-farming 2G and 3G spectrum for LTE. Unfortunately, the process of identifying new spectrum and making it available for the industry is a lengthy one, as shown in Figure 45.

![Figure 45: Spectrum Acquisition Time](image)

New short-term spectrum opportunities in the United States include the CBRS band from 3550 to 3700 MHz and 5G spectrum.

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Table 14 summarizes current and future spectrum allocations in the United States.\textsuperscript{120}

**Table 14: United States Current and Future Licensed Spectrum Allocations**

<table>
<thead>
<tr>
<th>Frequency Band</th>
<th>Amount of Spectrum</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 MHz</td>
<td>70 MHz</td>
<td>Ultra-High-Frequency (UHF).</td>
</tr>
<tr>
<td>700 MHz</td>
<td>70 MHz</td>
<td>Ultra-High Frequency (UHF).</td>
</tr>
<tr>
<td>850 MHz</td>
<td>64 MHz</td>
<td>Cellular and Specialized Mobile Radio.</td>
</tr>
<tr>
<td>1.7/2.1 GHz</td>
<td>90 MHz</td>
<td>Advanced Wireless Services (AWS)-1.</td>
</tr>
<tr>
<td>1695-1710 MHz, 1755 to 1780 MHz, 2155 to 2180 MHz</td>
<td>65 MHz</td>
<td>AWS-3. Uses spectrum sharing.</td>
</tr>
<tr>
<td>1.9 GHz</td>
<td>140 MHz</td>
<td>Personal Communications Service (PCS).</td>
</tr>
<tr>
<td>2000 to 2020, 2180 to 2200 MHz</td>
<td>40 MHz</td>
<td>AWS-4 (Previously Mobile Satellite Service).\textsuperscript{121}</td>
</tr>
<tr>
<td>2.3 GHz</td>
<td>20 MHz</td>
<td>Wireless Communications Service (WCS).</td>
</tr>
<tr>
<td>2.5 GHz</td>
<td>194 MHz</td>
<td>Broadband Radio Service. Closer to 160 MHz deployable.</td>
</tr>
<tr>
<td>24 GHz</td>
<td>700 MHz</td>
<td>Second licensed mmWave spectrum in the United States.</td>
</tr>
<tr>
<td>28 GHz</td>
<td>850 MHz</td>
<td>First licensed mmWave spectrum in the United States.</td>
</tr>
<tr>
<td><strong>FUTURE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.55 to 3.70 GHz</td>
<td>150 MHz</td>
<td>Will employ spectrum sharing and unlicensed options. CBRS GAA expected by end of 2019, and CBRS LAA license auction expected in 2020.</td>
</tr>
<tr>
<td>3.7 to 4.2 GHz</td>
<td>Up to 500 MHz with 200-to-300 MHz likely</td>
<td>Mid-band spectrum under discussion for 5G.</td>
</tr>
<tr>
<td>Other mmWave</td>
<td>Multi GHz</td>
<td>37 GHz, 39 GHz, 47 GHz auctions planned for 2019. Additional bands will be made available in the future.</td>
</tr>
</tbody>
</table>

Today’s licensed spectrum networks operate most efficiently and are deployed most cost-effectively using a combination of low-band spectrum, below 1 GHz, for coverage and 1 GHz to 3 GHz for capacity. As technology improves, bands in 3 GHz to 100 GHz, and eventually higher, will supplement capacity.


\textsuperscript{121} Supported in 3GPP Band 70, which adds 1995-2000 MHz, pairing it with 1695-1710 MHz in AWS-3 band.
The subsections below provide additional information about the recently completed incentive auction, the 3.5 GHz band, 5G, spectrum harmonization, unlicensed spectrum, and spectrum sharing.

Broadcast Incentive Auction (600 MHz)

The broadcast incentive auction completed in 2017 reallocated 84 MHz of UHF channels in the 600 MHz band used by TV broadcasters, with 70 MHz of licensed spectrum and 14 MHz of unlicensed spectrum. The auction was more complicated than past spectrum auctions, when the FCC simply reassigned or designated spectrum for commercial mobile use and then conducted an auction.

In the first stage, the FCC conducted a reverse auction to determine how much spectrum broadcasters might wish to relinquish in exchange for how much compensation. In the second stage, mobile operators bid for spectrum in a forward auction, similar to past spectrum auctions.

Figure 46 shows the final band plan.

Figure 46: 600 MHz Band Plan

Part of the auction process reorganized and repacked relinquished channels, as well as channels needed for broadcasters that want to keep broadcasting, to make useful blocks of spectrum for mobile broadband. The FCC’s goal was to design an auction that would result in a uniform nationwide band plan.

With a 39-month schedule for winning bidders to move into their new spectrum, the 600 MHz band will be fully available by 2020. However, some operators will begin using this spectrum in advance of this date. For example, T-Mobile has stated it will begin deploying 5G in this band during 2018.¹²³

3550 to 3700 MHz (CBRS)

In the United States, the FCC is in the process of opening the 3550 to 3700 MHz CBRS band. Among the entities contemplating this band are cellular operators for small cells, wireless ISPs for service in cities and rural areas, and private entities for managing their own operations. The FCC is implementing a three-tier model with incumbent access,

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¹²² 5G Americas member contribution.

priority access with priority access licenses (PALs), and General Authorized Access (GAA) for unlicensed users. Incumbent access will include government radar systems.

Two industry organizations, the Wireless Innovation Forum and the CBRS Alliance, are working for the realization of 3.5 GHz systems.

In 2019, the FCC finalized PAL rules using county-wide licensing areas. GAA deployments could begin by the end of 2019, and 5G Americas expects PAL auctions in 2020.

See the section “Spectrum Sharing (CBRS, LSA)” for further details of how this band will be used.

### 3.7 to 4.2 GHz (C-Band)

With momentum growing globally to use mid-band spectrum for 5G, the 3.7 to 4.2 GHz band will play a crucial role in rapid 5G deployment, especially given that mid-band spectrum requires significantly fewer cell sites to cover an area than using mmWave frequencies. Although mid-band deployments won't offer the capacity and potential peak throughputs possible with mmWave, they can still offer a significant performance advantage over current cellular bands, and in conjunction with mmWave, can offer a comprehensive 5G solution.

Of concern is that many countries are moving faster than the United States in opening mid-band spectrum for 5G. A global spectrum report performed by Analysys Mason for CTIA concludes that by the end of 2020, benchmark countries will average nearly 300 MHz of mid-band spectrum per country. China, with aspirations of becoming the global leader in 5G, is planning on licensing 500 MHz using 3.3-3.6 GHz and 4.8-5.0 GHz.

The European Commission has announced it will harmonize spectrum in the 3.6 GHz band so that members states can use the spectrum by the end of 2020. It will also harmonize 5G in 700 MHz and 26 GHz bands.

On May 1, 2018, the FCC issued a notice and opportunity for public comment on the 3.7 to 4.2 GHz band, representing the possible eventual opening of mid-band spectrum for

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126 See [https://www.cbrsalliance.org/](https://www.cbrsalliance.org/).


128 RCR Wireless, “Europe to harmonize spectrum in the 3.6 GHz band for future 5G services,” Jan. 25, 2019. Available at [https://www.rcrwireless.com/20190125/5g/europe-harmonise-spectrum-band-future-5g-services](https://www.rcrwireless.com/20190125/5g/europe-harmonise-spectrum-band-future-5g-services).
cellular, such as LTE and 5G, and other wireless technologies. The FCC next issued a Notice of Proposed Rulemaking and Order on June 21, 2018. On July 12, 2018, the FCC continued its efforts to repurpose portions of the band for mobile use by adopting an Order and Further Notice of Proposed Rulemaking.

This band is currently used for satellite downlink and fixed services. 5G Americas recommends that the Federal Communication Commission (FCC) finalize the proposed rulemaking and allocation of all or a significant portion of the 3.70-4.20 GHz band for licensed flexible deployment by 2020. 5G Americas states, “Additional services like Point-to-Multipoint in the 3.70-4.20 GHz band should not be introduced.”

A Rysavy Research analysis concludes that 5G needs a minimum of 300 MHz to make C-band viable and competitive with the rest of the world.

2.5 GHz

In 2019, the FCC is investigating changes to the regulatory framework for spectrum from 2496 MHz to 2690 MHz with the goal of licensing block sizes of 100 MHz and 16.5 MHz.

5G mmWave Bands

As radio technology progresses, it can handle higher frequencies, and it occupies greater bandwidth. 1G systems used 30 kHz radio carriers, 2G in GSM uses 200 kHz carriers, 3G in UMTS uses 5 MHz carriers, and 4G in LTE uses carriers of up to 20 MHz each and up to 640 MHz through carrier aggregation. 3GPP is specifying 5G NR to have individual radio carriers of up to 100 MHz wide in sub-6 GHz bands and up to 400 MHz in mmWave bands. Carrier aggregation will allow even wider usage of spectrum. In mmWave bands, ten times as much spectrum, or more, will eventually become available than in all currently licensed cellular spectrum—600 MHz to 2.5 GHz.

3GPP is specifying 5G NR to be band agnostic. 5G will use low-, mid-, and high-band spectrum. 3GPP Technical Services Group - Radio Access Networks (TSG-RAN) agreed to

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a process of efficiently adding LTE/NR band combinations and carrier-aggregated NR/NR band combinations. See the appendix section, “Spectrum Bands (3G to 5G),” for a listing of 5G bands. Just as it has done with LTE, over time, 3GPP will specify additional 5G bands spanning multiple frequencies.

During the 2015 World Radiocommunication Conference (WRC-15), the ITU agreed to study a set of global frequencies for additional bands for 5G\textsuperscript{135}, identifications in which it will decide at the next Conference in 2019 (WRC-19):

- 24.25–27.5GHz
- 31.8–33.4GHz
- 37–40.5GHz
- 40.5–42.5 GHz
- 42.5–43.5 GHz
- 45.5–50.2 GHz
- 50.4–52.6 GHz
- 66–76 GHz
- 81–86 GHz

In January 2019, the FCC completed the auction of the 28 GHz band, licensing 850 MHz, and in May 2019, the FCC completed the auction of the 24 GHz band, licensing 700 MHz.

In December 2019, the FCC plans to begin an auction of 37 GHz, 39 GHz, and 47 GHz bands. The 37 GHz and 39 GHz bands will offer the largest amount of contiguous mmWave spectrum for flexible-use, 2400 MHz. The 47 GHz will provide 1,000 MHz.

In March 2019, the FCC’s Spectrum Horizons First Report and Order created a new category of experimental licenses from 95 GHz to 3 THz, freeing up to 21.2 GHz for unlicensed use in the 116-123 GHz band, the 174.8-182 GHz band, the 185-190 GHz band, and the 244-246 GHz band.\textsuperscript{136}

The complex ITU harmonization process may mean that some regions, or even countries, pursue 5G bands that are not globally harmonized. For example, U.S. operators, along with operators in Taiwan and Japan, are planning 5G auctions in the 28 GHz band, even


though it is not one of the bands the ITU identified for study at WRC-15.\textsuperscript{137} South Korea completed its auction for 5G at 28 GHz in June 2018.\textsuperscript{138}

Although behind other countries in making available mid-band spectrum for 5G, the United States is leading in licensing mmWave bands. Other countries that have licensed mmWave frequencies for 5G deployments in 2019 include South Korea (28 GHz), Japan (28 GHz), Italy (26 GHz), Russia (26 GHz), and Germany (26 GHz).

Table 15 summarizes the United States 5G bands for the near future.

**Table 15: United States 5G mmWave Bands\textsuperscript{139}**

<table>
<thead>
<tr>
<th>Bands</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 GHz Band (24.25-24.45 GHz and 24.75-25.25 GHz)</td>
<td>Identified for flexible use. Licensed in seven 100 MHz blocks.</td>
</tr>
<tr>
<td>28 GHz Band (27.5-28.35 GHz)</td>
<td>Currently licensed for Local Multipoint Distribution Service (LMDS). Licensed in two 425 MHz blocks by county.</td>
</tr>
<tr>
<td>39 GHz Band (38.6-40 GHz)</td>
<td>Currently licensed for fixed microwave in 50 MHz channels. Segment auctioned in 100 or 200 MHz blocks.</td>
</tr>
<tr>
<td>37 GHz Band (37-38.6 GHz)</td>
<td>Lower 37-37.6 GHz segment will be shared between federal and non-federal users. Upper 37.6-38.6 GHz segment auctioned in 100 or 200 MHz blocks.</td>
</tr>
<tr>
<td>47 GHz Band (47.2-48.2 GHz)</td>
<td>Identified for flexible use.</td>
</tr>
<tr>
<td>64-71 GHz Band</td>
<td>Available for unlicensed use with same Part 15 rules as existing 57-64 GHz band.</td>
</tr>
</tbody>
</table>

**Harmonization**

Spectrum harmonization delivers many benefits, including higher economies of scale, better battery life, improved roaming, and reduced interference along borders.

As regulators make more spectrum available, it is important that they follow guidelines such as those espoused by 5G Americas:\textsuperscript{140}

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- Configure licenses with wider bandwidths.
- Group like services together.
- Be mindful of global technology standards.
- Pursue harmonized/contiguous spectrum allocations.
- Exhaust exclusive use options before pursuing shared use.
- Because not all spectrum is fungible, align allocation with demand.

Emerging technologies such as LTE benefit from wider radio channels. These wider channels are not only spectrally more efficient, they also offer greater capacity. Figure 47 shows increasing LTE spectral efficiency obtained with wider radio channels, with 20 MHz on the downlink and 20 MHz (20+20 MHz) on the uplink comprising the most efficient configuration.

**Figure 47: LTE Spectral Efficiency as Function of Radio Channel Size**

![LTE Spectral Efficiency Graph](image)

The organization tasked with global spectrum harmonization, the International Telecommunication Union, periodically holds World Radiocommunication Conferences.\(^{142}\)

\(^{141}\) 5G Americas member company analysis.

Harmonization occurs at multiple levels:

- Allocation of radio frequencies to a mobile service in the ITU frequency allocation table.
- Establishment of global or regional frequency arrangements, including channel blocks and specific duplexing modes.
- Development of detailed technical specifications and standards, including system performance, RF performance, and coexistence with other systems in neighboring bands.
- Assignment for frequency blocks with associated technical conditions and specifications to appropriate operators and service providers.143

Unlicensed Spectrum

Wi-Fi uses spectrum efficiently because its small coverage areas result in high-frequency reuse and high data density (bps per square meter). Less efficient are white-space unlicensed networks, sometimes called “super Wi-Fi,” that, because of large coverage areas, have much lower throughput per square meter. While white-space networks may be a practical broadband solution in rural or undeveloped areas, they face significant challenges in urban areas that already have mobile and fixed broadband available.144 See the section on “White Space Networks” in the appendix for further details.

Advocates argue that unlicensed spectrum unleashes innovation and that government should allocate greater amounts of unlicensed spectrum. Although Wi-Fi has been successful, the core elements that make unlicensed spectrum extremely successful are also the source of inherent disadvantages: local coverage and its unlicensed status. Local coverage enables high data density and high frequency reuse but makes widespread continuous coverage almost impossible. Similarly, unlicensed operation facilitates deployment by millions of entities but results in overlapping coverage and interference.

Of concern is the relative amount of licensed spectrum compared to unlicensed spectrum. 5G Americas states, “When compared with the total allocation of licensed spectrum for mobile networks, the amount of unlicensed spectrum is significantly greater.”145

Networks built using unlicensed spectrum cannot replace networks built using licensed spectrum, and vice versa. The two are complementary and helpful to each other, as summarized in Table 16.146

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146 For further analysis, see Rysavy Research, “It’s Time for a Rational Perspective on Wi-Fi,” Gigaom, Apr. 2014. Available at http://gigaom.com/2014/04/27/its-time-for-a-rational-perspective-on-wi-fi/.
### Table 16: Pros and Cons of Unlicensed and Licensed Spectrum

<table>
<thead>
<tr>
<th>Unlicensed Spectrum</th>
<th>Licensed Spectrum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pros</strong></td>
<td><strong>Pros</strong></td>
</tr>
<tr>
<td>Easy and quick to deploy</td>
<td>Huge coverage areas</td>
</tr>
<tr>
<td>Potential of other entities using same frequencies</td>
<td>Expensive infrastructure</td>
</tr>
<tr>
<td>Low-cost hardware</td>
<td>Able to manage quality of service</td>
</tr>
<tr>
<td>Difficult to impossible to provide wide-scale coverage</td>
<td>Each operator has access to only a small amount of spectrum</td>
</tr>
</tbody>
</table>

Some operators offer a “Wi-Fi first” capability with which devices always attempt to use a Wi-Fi connection and fall back to a cellular connection only if no Wi-Fi is available. Such cellular backup is essential because Wi-Fi, due to low-power operation in many bands, is inherently unsuited for providing continuous coverage. The sharp drop-off in signal strength due to low transmit power makes coverage gaps over large areas inevitable, especially outdoors.

On October 24, 2018, the FCC issued an NPRM\(^{147}\) to make the 5.925-6.425 GHz and 6.525-6.875 GHz bands available for unlicensed operation. With appropriate sharing mechanisms, these could be used for 5G service.\(^{148}\)

**Spectrum Sharing (LSA, CBRS)**

In 2012, President Obama’s Council of Advisors on Science and Technology (PCAST) issued a report titled, “Realizing the Full Potential of Government-Held Spectrum to Spur Economic Growth.” The PCAST report recommended spectrum sharing between government and commercial entities.

The U.S. government can designate spectrum for exclusive, shared, or unlicensed use, as shown in Figure 48. Shared use can be opportunistic, as with TV white spaces; two-tier with incumbents and licensed users; or three-tier, which adds opportunistic access. The bands initially targeted for spectrum sharing include AWS-3 (two tiers on a temporary basis) and the 3.5 GHz CBRS band (three tiers).

The three-tier plan envisioned by the U.S. government for the 3.5 GHz band gives more entities access to the spectrum but at the cost of increased complexity.

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The European Telecommunications Standards Institute (ETSI) is the leading organization standardizing cognitive radios. The most relevant effort is called "Licensed Shared Access" (LSA), a two-tier spectrum sharing system that includes incumbents and licensed secondary users that access shared spectrum via a database, as depicted in Figure 49.

The three-tier system expected for the 3.5 GHz CBRS band in the United States will be complex, necessitating a real-time Spectrum Access System, the SAS, the design and development of which will encompass:

- Algorithms and methods;

149 TV White Space are under FCC Unlicensed Part 15 rules, Subpart H.
Methods of nesting hierarchical SAS entities (federal secure SAS and ESC versus commercial SASs);

Coordination among multiple, competing commercial SAS managing entities;

Interface definitions;

Communication protocol definitions;

Database and protocol security;

Policy enforcement;

Speed of channel allocation/reallocation;

Time intervals for spectrum allocation;

Effectively managing large numbers of Tier 3 users; and

Data ownership, fees, rules, fairness, and conflict resolutions, all of which have policy, regulatory, and business implications.

Figure 50 shows the architecture of the 3.5 GHz CBRS system. The system consists of incumbents (government systems), Priority Access Licenses, and General Authorized Access. Government systems include military ship-borne radar, military ground-based radar, fixed satellite service earth stations (receive-only), and government broadband services (3650 to 3700 MHz). PAL licenses will be used by entities such as cellular operators and will be available for three-year periods. GAA users are licensed “by rule” (complying with general regulations as opposed to operating under individually obtained licenses) and must protect both incumbents and PALs. Government radar incumbents are protected by an Environmental Sensing Capability (ESC) that detects incumbents and informs the SAS. Some examples of GAA use cases are small-business hotspots, campus hotspots, and backhaul.

Citizens Broadband Radio Service Devices (CBSDs) are the base stations operating under this service; they can operate only under the authority and management of the SAS, either by direct communications or a proxy node.

WinnForum has developed baseline specifications for operation within the CBRS band. To ensure interoperability, the CBRS Alliance has developed a certification program for equipment operating in the 3.5 GHz band and an associated brand named “OnGo.”

In March 2019, the CBRS Alliance announced that it is beginning work on a new release to support 5G NR in the CBRS framework. Operators will use CBRS using either GAA or PAL. For GAA, an operator can use LAA with a licensed band carrier aggregated with the GAA unlicensed band. A private enterprise could also use GAA or PAL, deploying either its own core network or working in partnership with an operator. An enterprise deployment could support roaming with cellular networks.

150 For details, see CBRS Alliance, “OnGo Certification” at https://www.cbrsalliance.org/certification/.

Potential private network use cases include video surveillance, communications for security and operations teams, mobile point-of-sale and mobile kiosks, industrial automation, automated vehicles, and equipment control.

**Figure 50: CBRS Architecture**
Conclusion

Mobile broadband remains at the forefront of innovation and development in computing, networking, and application development. As users, applications, services, and now machines consume ever more wireless data, the industry is responding with more efficient, faster, and higher-capacity networks. LTE has become the global standard, but with Release-15 5G networks rolling out globally in 2019 using multiple spectrum bands, excitement is building. 3GPP is working to complete Release 16 in 2020, expanding the scope of 5G capabilities to include IAB, operation in unlicensed spectrum, C-V2X, and URLLC. The flexible capabilities of 5G enable a wide range of business models, including fixed-wireless access, enhanced mobile broadband, and IoT support.

By harnessing new spectrum, such as mmWave bands above 24 GHz, 5G will eventually be able to access more than ten times as much spectrum as is currently available for cellular operation. Using radio bands of hundreds of MHz will result in multi-Gbps throughput capabilities. 5G will be designed to integrate with LTE networks, providing operators multiple options in how they migrate from LTE to 5G.

LTE-Advanced and LTE-Advanced Pro innovations include VoLTE, 1 Gbps peak rate capability, higher-order MIMO, carrier aggregation, LAA/LWA/LWIP, IoT capabilities in Narrowband-IoT and Category M-1, V2X communications, small-cell support, URLLC, SON, dual connectivity, and CoMP—all capabilities that will improve performance, efficiency, and capacity and enable support for new vertical segments. Carriers are implementing NFV and SDN to reduce network costs, improve service velocity, and simplify deployment of new services. Such improvements also facilitate cloud RANs that promise further efficiency gains. Meanwhile, 5G was designed from inception to be implemented in virtualized form.

Small cells will play an ever-more-important role in boosting capacity and will benefit from a number of technologies and developments, including SON, eICIC, Dual Connectivity, LTE-LAA, LWA/LWIP, MulteFire, improved backhaul options, and spectrum ideally suited for small cells.

Obtaining more spectrum remains a priority globally. In U.S. markets, the FCC has already conducted 28 GHz and 24 GHz auctions, with 37 GHz, 39 GHz, and 47 GHz planned for the end of 2019. The FCC plans to auction PAL for CBRS in 2020.

The future of wireless technology, including both LTE and 5G, is bright, with no end in sight for continued growth in capability, nor for the limitless application and service innovation that these technologies enable.
Appendix: Technology Details

The 3GPP family of data technologies provides ever increasing capabilities that support ever more demanding applications. Services obviously need to provide broad coverage and high data throughput. Less obvious for users, but as critical for effective application performance, are the need for low latency, QoS control, and spectral efficiency. Higher spectral efficiency translates to higher average throughputs (and thus more responsive applications) for more active users in a coverage area. The discussion below details the progression of capability for each technology, including throughput, security, latency, QoS, and spectral efficiency.

This appendix provides details on 3GPP releases, 5G, UMTS/HSPA, and EDGE.

**3GPP Releases**


- **Release 7**: Completed. Provides enhanced GSM data functionality with Evolved EDGE. Specifies HSPA+, which includes higher-order modulation and MIMO. Performance enhancements, improved spectral efficiency, increased capacity, and better resistance to interference. Continuous Packet Connectivity (CPC) enables efficient “always-on” service and enhanced uplink UL VoIP capacity, as well as reductions in call set-up delay for Push-to-Talk Over Cellular (PoC). Radio enhancements to HSPA include 64 Quadrature Amplitude Modulation (QAM) in the downlink and 16 QAM in the uplink. Also includes optimization of MBMS capabilities through the multicast/broadcast, single frequency network (MBSFN) function.

- **Release 8**: Completed. Comprises further HSPA Evolution features such as simultaneous use of MIMO and 64 QAM. Includes dual-carrier HSDPA (DC-HSDPA) wherein two downlink carriers can be combined for a doubling of throughput performance. Specifies OFDMA-based 3GPP LTE. Defines EPC and EPS.

- **Release 9**: Completed. HSPA and LTE enhancements including HSPA dual-carrier downlink operation in combination with MIMO, Multimedia Broadcast Multicast Services (MBMS), HSDPA dual-band operation, HSPA dual-carrier uplink operation, EPC enhancements, femtocell support, support for regulatory features such as emergency user equipment positioning and Commercial Mobile Alert System (CMAS), and evolution of IMS architecture.

- **Release 10**: Completed. Specifies LTE-Advanced that meets the requirements set by ITU’s IMT-Advanced project. Key features include carrier aggregation, multi-antenna enhancements such as enhanced downlink eight-branch MIMO and uplink MIMO, relays, enhanced LTE Self-Organizing Network capability, Evolved Multimedia
Broadcast Multicast Services (eMBMS), HetNet enhancements that include eICIC, Local IP Packet Access, and new frequency bands. For HSPA, includes quad-carrier operation and additional MIMO options. Also includes femtocell enhancements, optimizations for M2M communications, and local IP traffic offload.

- **Release 11**: Completed. For LTE, emphasizes Coordinated Multi Point (CoMP), carrier-aggregation enhancements, devices with interference cancellation, development of the Enhanced Physical Downlink Control Channel (EPDCCH), and further enhanced eICIC including devices with CRS (Cell-specific Reference Signal) interference cancellation. The release includes further DL and UL MIMO enhancements for LTE. For HSPA, provides eight-carrier on the downlink, uplink enhancements to improve latency, dual-antenna beamforming and MIMO, CELL Forward Access Channel (FACH) state enhancement for smartphone-type traffic, four-branch MIMO enhancements and transmissions for HSDPA, 64 QAM in the uplink, downlink multipoint transmission, and noncontiguous HSDPA carrier aggregation. Wi-Fi integration is promoted through S2a Mobility over GPRS Tunneling Protocol (SaMOG). An additional architectural element called "Machine-Type Communications Interworking Function" (MTC-IWF) will more flexibly support machine-to-machine communications.

- **Release 12**: Completed. Enhancements include improved small cells/HetNets for LTE, LTE multi-antenna/site technologies (including Active Antenna Systems), Dual Connectivity, 256 QAM modulation option, further CoMP/MIMO enhancements, enhancements for interworking with Wi-Fi, enhancements for MTC, SON, support for emergency and public safety, Minimization of Drive Tests (MDT), advanced receivers, device-to-device communication (also referred to as Proximity Services), group communication enablers in LTE, addition of Web Real Time Communication (WebRTC) to IMS, energy efficiency, more flexible carrier aggregation, dynamic adaptation of uplink-downlink ratios in TDD mode, further enhancements for HSPA+, small cells/HetNets, Scalable-UMTS, and FDD-TDD carrier aggregation.

- **Release 13**: Completed. LTE features include Active Antenna Systems (AAS) with support for as many as 16 antenna elements (full-dimension MIMO) and beamforming, Network-Assisted Interference Cancellation and Suppression (NAICS), radio-access network sharing, carrier aggregation supporting 32 component carriers,152 carrier aggregation of up to four carriers on the downlink and two carriers on the uplink, LAA for operation in unlicensed bands, LTE Wi-Fi Aggregation including LWIP, RCLWI, isolated operation and mission-critical voice communications for public safety, application-specific congestion management, User-Plane Congestion Management, enhancement to WebRTC interoperability, architecture enhancement for dedicated core networks, enhancement to proximity-based services, Mission-Critical Push-to-Talk, group communications, CoMP enhancements, small cell enhancements, machine-type communications enhancements including NB-IoT and Extended Coverage GSM (EC-GSM), VoLTE enhancements, SON enhancements, shared network enhancements, indoor positioning based on WLAN access points, Bluetooth beacons and barometric pressure, and enhanced circuit-switched fallback. HSPA+ features include support for dual-band uplink carrier aggregation.

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152 This level of aggregation refers to signaling capabilities. The number of carriers that can be combined in an actual deployment is smaller and depends on RAN co-existence studies. Refer to the appendix section on “Carrier Aggregation” for additional details.
Release 14: Completed June 2017. Features include uplink operation for LAA (enhanced LAA), full-dimension MIMO enhanced with up to 32 antenna elements, dual-connectivity of licensed and unlicensed carriers across non-collocated nodes, vehicle-to-vehicle and vehicle-to-infrastructure (V2X) communications built on Release 12 Proximity Services, shared LTE broadcast in which different operators broadcast the same content on the same frequency, non-IP operation for IoT, Downlink Multi-user Superposition Transmission (MUST), enhanced LWA, VoLTE enhancements, LWIP/LWA enhancements, eMBMS enhancements, NB-IoT enhancements, and LTE latency reduction.

Release 15: Final specification with all architecture options completed June 2019. Non-standalone (using LTE core network) option completed March 2018. Specifies Phase 1 of 5G with operation to 52.6 GHz, including NR radio, 4G-5G interworking, 5G carrier-aggregation, MIMO/beamforming, 5G/LTE dual connectivity, and 5G standalone and non-standalone versions. Further LTE enhancements include ultra-reliable low-latency communications, high-accuracy positioning, NB-IoT enhancements, LAA enhancements, LAA for CBRS 3.5 GHz band in the United States, V2X enhancements, DL 1024 QAM, CoMP enhancements, AAS enhancements, and LTE/5G core network capability.

Release 16: Scheduled for completion in June 2020. Specifies phase 2 of 5G. Adds URLLC, unlicensed spectrum operation and integration, NR-based C-V2X, positioning (location) for commercial and regulatory uses, integrated access and backhaul, carrier-aggregation, dual connectivity, MIMO enhancements, UE power consumption reduction, signaling improvements, mobility enhancements, study on non-orthogonal multiple access, study on operation above 52.6 GHz, and multiple other enhancements. Further LTE enhancements for positioning, NB-IoT, MIMO, eMBMS, and high-speed performance.

Release 17: Scope scheduled for December 2020. Items under discussion include NR-light (wearables, IoT), operation above 52.6 GHz (including unlicensed), multiple SIMs, NR multicast and broadcast (targeting V2X and public safety), and non-terrestrial networks (e.g., satellite). Release includes multiple enhancements, including industrial IoT, sidelink (device-to-device communications), MIMO, coverage, IAB (including mobile IAB), unlicensed operation, positioning, and power saving.

Data Throughput Comparison

Data throughput is an important metric for quantifying network throughput performance. Unfortunately, the ways in which various organizations quote throughputs vary tremendously, often resulting in misleading claims. The intent of this paper is to realistically represent the capabilities of these technologies.

One method of representing a technology’s throughput is what people call “peak throughput” or “peak network speed,” which refers to the fastest possible transmission speed over the radio link and is generally based on the highest-order modulation available and the least amount of coding (error correction) overhead. Peak network speed is also usually quoted at layer 2 of the radio link. Because of protocol overhead, actual application throughput may be up to 10% lower than this layer-2 value.

Another method is to disclose throughputs actually measured in deployed networks with applications such as File Transfer Protocol (FTP) under favorable conditions, which assume light network load (as low as one active data user in the cell sector) and favorable signal propagation. This number is useful because it demonstrates the high-end, actual capability
of the technology in current deployments, referred to in this paper as the “peak user rate.”
Average rates are lower than this peak rate and are difficult to predict because they
depend on a multitude of operational and network factors. Except when the network is
congested, however, the majority of users should experience throughput rates higher than
one-half of the peak achievable rate.

Some operators, primarily in the United States, also quote typical throughput rates, which
are based on throughput tests the operators have done across their operating networks
and incorporate a higher level of network load. Although the operators do not disclose the
precise methodologies they use to establish these figures, the values provide a good
indication of what users can realistically expect.

Table 17 presents the technologies in terms of peak network throughput rates, peak user
rates (under favorable conditions), and typical rates. It omits values that are not yet
known, such as for future technologies.

The projected typical rates for HSPA+ and LTE show a wide range because these
technologies exploit favorable radio conditions to achieve high throughput rates, but under
poor radio conditions, throughput rates are lower.
### Table 17: Throughput Performance of Different Wireless Technologies
(Blue Indicates Theoretical Peak Rates, Green Typical)

<table>
<thead>
<tr>
<th></th>
<th>Downlink</th>
<th>Uplink</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak Network Speed</td>
<td>Peak and/or Typical User Rate</td>
</tr>
<tr>
<td><strong>5G in mmWave, early versions</strong>&lt;sup&gt;153&lt;/sup&gt;</td>
<td>5 Gbps</td>
<td>500 Mbps</td>
</tr>
<tr>
<td><strong>5G in mmWave, later versions</strong>&lt;sup&gt;154&lt;/sup&gt;</td>
<td>50 Gbps</td>
<td>5 Gbps</td>
</tr>
<tr>
<td><strong>LTE (2x2 MIMO, 10+10 MHz, DL 64 QAM, UL 16 QAM)</strong>&lt;sup&gt;155&lt;/sup&gt;</td>
<td>70 Mbps</td>
<td>6.5 to 26.3 Mbps&lt;sup&gt;155&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>LTE-Advanced (2x2 or 4x4 MIMO, 20+20 MHz or 40+20 MHz with Carrier Aggregation [CA], DL 64 QAM, UL 16 QAM)</strong></td>
<td>300 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>LTE Advanced (4x4 MIMO, 60+20 MHz, CA, 256 QAM DL, 64 QAM UL)</strong>&lt;sup&gt;155&lt;/sup&gt;</td>
<td>600 Mbps</td>
<td>150 Mbps</td>
</tr>
<tr>
<td><strong>LTE Advanced (4x4 MIMO, 80+20 MHz, CA, 256 QAM DL, 64 QAM UL)</strong>&lt;sup&gt;155&lt;/sup&gt;</td>
<td>&gt; 1 Gbps</td>
<td>150 Mbps</td>
</tr>
</tbody>
</table>

<sup>153</sup> Assumes 200 MHz radio channel, 2:1 TDD. Throughput rates would double using 400 MHz.

<sup>154</sup> Assumes greater radio bandwidth.

<sup>155</sup> 5G Americas member company analysis for downlink and uplink. Assumes single user with 50% load in other sectors. AT&T and Verizon are quoting typical user rates of 5-12 Mbps on the downlink and 2-5 Mbps on the uplink for their networks. See additional LTE throughput information in the section below, “LTE Throughput.”

<sup>156</sup> Assumes 64 QAM. Otherwise 22 Mbps with 16 QAM.

<sup>157</sup> Assumes 64 QAM. Otherwise 45 Mbps with 16 QAM.
<table>
<thead>
<tr>
<th></th>
<th><strong>Downlink</strong></th>
<th></th>
<th><strong>Uplink</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Peak Network Speed</strong></td>
<td><strong>Peak and/or Typical User Rate</strong></td>
<td><strong>Peak Network Speed</strong></td>
</tr>
<tr>
<td><strong>LTE Advanced (8X8 MIMO, 20+20 MHz, DL 64 QAM, UL 64 QAM)</strong></td>
<td>1.2 Gbps</td>
<td>N/A</td>
<td>568 Mbps</td>
</tr>
<tr>
<td><strong>LTE Advanced, 100 MHz + 100 MHz</strong></td>
<td>3 Gbps</td>
<td></td>
<td>1.5 Gbps</td>
</tr>
<tr>
<td><strong>LTE Advanced 32 Carriers</strong></td>
<td>&gt;&gt; 3 Gbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EDGE (type 2 MS)</strong></td>
<td>473.6 Kbps</td>
<td>Not Applicable (N/A)</td>
<td>473.6 Kbps</td>
</tr>
<tr>
<td><strong>EDGE (type 1 MS) (Practical Terminal)</strong></td>
<td>236.8 Kbps</td>
<td>200 Kbps peak 160 to 200 Kbps typical(^\text{158})</td>
<td>236.8 Kbps</td>
</tr>
<tr>
<td><strong>HSDPA Initial Devices (2006)</strong></td>
<td>1.8 Mbps</td>
<td>&gt; 1 Mbps peak</td>
<td>384 Kbps</td>
</tr>
<tr>
<td><strong>HSDPA</strong></td>
<td>14.4 Mbps</td>
<td>N/A</td>
<td>384 Kbps</td>
</tr>
</tbody>
</table>

\(^{158}\) Assumes four-to-five downlink timeslot devices (each timeslot capable of 40 Kbps).

\(^{159}\) Assumes two-to-four uplink timeslot devices (each timeslot capable of 40 Kbps).
<table>
<thead>
<tr>
<th></th>
<th>Downlink</th>
<th></th>
<th>Uplink</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak Network Speed</td>
<td>Peak and/or Typical User Rate</td>
<td>Peak Network Speed</td>
<td>Peak and/or Typical User Rate</td>
</tr>
<tr>
<td><strong>HSPA(^{160}) Initial Implementation</strong></td>
<td>7.2 Mbps</td>
<td>&gt; 5 Mbps peak 700 Kbps to 1.7 Mbps typical(^{161})</td>
<td>2 Mbps</td>
<td>&gt; 1.5 Mbps peak 500 Kbps to 1.2 Mbps typical</td>
</tr>
<tr>
<td><strong>HSPA</strong></td>
<td>14.4 Mbps</td>
<td>N/A</td>
<td>5.76 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>HSPA+ (DL 64 QAM, UL 16 QAM, 5+5 MHz)</strong></td>
<td>21.6 Mbps</td>
<td>1.9 Mbps to 8.8 Mbps typical(^{162})</td>
<td>11.5 Mbps</td>
<td>1 Mbps to 4 Mbps typical</td>
</tr>
<tr>
<td><strong>HSPA+ (2X2 MIMO, DL 16 QAM, UL 16 QAM, 5+5 MHz)</strong></td>
<td>28 Mbps</td>
<td>N/A</td>
<td>11.5 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>HSPA+ (2X2 MIMO, DL 64 QAM, UL 16 QAM, 5+5 MHz)</strong></td>
<td>42 Mbps</td>
<td>N/A</td>
<td>11.5 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>HSPA+ (DL 64 QAM, UL 16 QAM, Dual Carrier, 10+5 MHz)</strong></td>
<td>42 Mbps</td>
<td>Approximate doubling of 5+5 MHz rates - 3.8 to 17.6 Mbps.</td>
<td>11.5 Mbps</td>
<td>1 Mbps to 4 Mbps typical</td>
</tr>
<tr>
<td><strong>HSPA+ (2X2 MIMO DL, DL 64 QAM, UL 16 QAM, Dual Carrier, 10+10 MHz)</strong></td>
<td>84 Mbps</td>
<td>N/A</td>
<td>23 Mbps</td>
<td>N/A</td>
</tr>
</tbody>
</table>

\(^{160}\) High Speed Packet Access (HSPA) consists of systems supporting both High Speed Downlink Packet Access (HSDPA) and High-Speed Uplink Packet Access (HSUPA).

\(^{161}\) Typical downlink and uplink throughput rates based on AT&T press release, Jun. 4, 2008

\(^{162}\) 5G Americas member company analysis. Assumes Release 7 with 64 QAM and F-DPCH. Single user. 50% loading in neighboring cells. Higher rates expected with subsequent 3GPP releases.
<table>
<thead>
<tr>
<th></th>
<th>Downlink</th>
<th></th>
<th>Uplink</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak Network Speed</td>
<td>Peak and/or Typical User Rate</td>
<td>Peak Network Speed</td>
<td>Peak and/or Typical User Rate</td>
</tr>
<tr>
<td>HSPA+ (2x2 MIMO DL, DL 64 QAM, UL 16 QAM, Quad-Carrier&lt;sup&gt;163&lt;/sup&gt;, 20+10 MHz)</td>
<td>168 Mbps</td>
<td>N/A</td>
<td>23 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td>HSPA+ (2x2 MIMO DL and UL, DL 64 QAM, UL 16 QAM, Eight-Carrier, 40+10 MHz)</td>
<td>336 Mbps</td>
<td>N/A</td>
<td>69 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td>HSPA+ (4x2 MIMO DL, 2x2 MIMO UL, DL 64 QAM, UL 16 QAM, 8 carrier, 40+10 MHz)</td>
<td>672 Mbps</td>
<td>N/A</td>
<td>69 Mbps</td>
<td>N/A</td>
</tr>
<tr>
<td>EDGE (type 2 MS)</td>
<td>473.6 Kbps</td>
<td>Not Applicable (N/A)</td>
<td>473.6 Kbps</td>
<td>N/A</td>
</tr>
<tr>
<td>EDGE (type 1 MS) (Practical Terminal)</td>
<td>236.8 Kbps</td>
<td>200 Kbps peak&lt;br&gt;160 to 200 Kbps typical&lt;sup&gt;164&lt;/sup&gt;</td>
<td>236.8 Kbps</td>
<td>200 Kbps peak&lt;br&gt;80 to 160 Kbps typical&lt;sup&gt;165&lt;/sup&gt;</td>
</tr>
<tr>
<td>CDMA2000 EV-DO Rel. 0</td>
<td>2.4 Mbps</td>
<td>&gt; 1 Mbps peak</td>
<td>153 Kbps</td>
<td>150 Kbps peak</td>
</tr>
</tbody>
</table>

<sup>163</sup> No operators have announced plans to deploy HSPA in a quad (or greater) carrier configuration. Three carrier configurations, however, have been deployed.

<sup>164</sup> Assumes four-to-five downlink timeslot devices (each timeslot capable of 40 Kbps).

<sup>165</sup> Assumes two-to-four uplink timeslot devices (each timeslot capable of 40 Kbps).
<table>
<thead>
<tr>
<th>Downlink</th>
<th>Uplink</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Peak Network Speed</strong></td>
<td><strong>Peak and/or Typical User Rate</strong></td>
</tr>
<tr>
<td>CDMA2000 EV-DO Rev. A</td>
<td>3.1 Mbps</td>
</tr>
<tr>
<td>CDMA2000 EV-DO Rev. B (3 radio channels 5+5 MHz)</td>
<td>14.7(^{167}) Mbps</td>
</tr>
<tr>
<td>CDMA2000 EV-DO Rev B Theoretical (15 radio channels 20+20 MHz)</td>
<td>73.5 Mbps</td>
</tr>
</tbody>
</table>

Additional information about LTE throughput appears below in the section “LTE Throughput.”

**Latency Comparison**

As important as throughput is network latency, defined as the round-trip time it takes data to traverse the network. Each successive data technology from GPRS forward reduces latency, with LTE networks having latency as low as 15 msec. Ongoing improvements in each technology mean that all of these values will go down as vendors and operators fine-tune their systems. Figure 51 shows the latency of different 3GPP technologies.

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\(^{166}\) Typical downlink and uplink throughput rates based on Sprint press release Jan. 30, 2007.

\(^{167}\) Assuming use of 64 QAM.
Figure 51: Latency of Different Technologies

The values shown in Figure 51 reflect measurements of commercially deployed technologies, with EDGE Release 7 achieving 70 to 95 msec, HSPA+ 25 to 30 msec, and LTE 15 to 20 msec. A latency goal for 5G is less than 4 msec for broadband and 0.5 msec for mission-critical applications.

**Spectral Efficiency**

The evolution of data services is characterized by an increasing number of users with ever-higher bandwidth demands. As the wireless data market grows, deploying wireless technologies with high spectral efficiency is of paramount importance. Keeping all other things equal, including frequency band, amount of spectrum, and cell site spacing, an increase in spectral efficiency translates to a proportional increase in the number of users supported at the same load per user—or, for the same number of users, an increase in throughput available to each user.

Increased spectral efficiency, however, comes at a price because it generally involves greater complexity for both user and base station equipment. Complexity can arise from the increased number of calculations performed to process signals or from additional radio

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168 5G Americas member companies. Measured between subscriber unit and a node immediately external to wireless network. Does not include internet latency. Note that there is some variation in latency based on network configuration and operating conditions.
components. Hence, operators and vendors must balance market needs against network and equipment costs. OFDMA technologies, such as LTE and planned 5G approaches, achieve higher spectral efficiency with lower overall complexity, especially in larger bandwidths.

As shown in Figure 52, the link-layer performance of modern wireless technologies is approaching the theoretical limits as defined by the Shannon bound. (The Shannon bound is a theoretical limit to the information transfer rate [per unit bandwidth] that can be supported by any communications link. The bound is a function of the SNRs of the communications link.) Figure 52 also shows that HSDPA, 1xEV-DO, and IEEE 802.16e-2005 are all within 2 to 3 decibels (dB) of the Shannon bound, indicating that there is not much room for improvement from a link-layer perspective.

Figure 52: Performance Relative to Theoretical Limits for HSDPA, EV-DO, and WiMAX (IEEE 802.16e-2005)\(^{169}\)

The curves in Figure 52 are for an Additive White Gaussian Noise Channel (AWGN). If the channel is slowly varying and the frame interval is significantly shorter than the coherence time, the effects of fading can be compensated for by practical channel estimation algorithms—thus justifying the AWGN assumption. For instance, at 3 km per hour and fading at 2 GHz, the Doppler spread is about 5.5 Hz. The coherence time of the channel is thus 1 second (sec)/5.5 or 180 msec. Frames are well within the coherence time of the channel, because they are typically 20 msec or less. As such, the channel appears

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\(^{169}\) 5G Americas member contribution.
“constant” over a frame, and the Shannon bound applies. Furthermore, significantly more of the traffic in a cellular system is at slow speeds (for example, 3 km/hr. or less) rather than at higher speeds. The Shannon bound is consequently also relevant for a realistic deployment environment.

As the speed of the mobile station increases and the channel estimation becomes less accurate, additional margin is needed. This additional margin, however, would impact the different standards fairly equally.

The focus of future technology enhancements is on improving system performance aspects that reduce interference to maximize the experienced SNRs in the system and antenna techniques (such as MIMO) that exploit multiple links or steer the beam rather than on investigating new air interfaces that attempt to improve link-layer performance.

MIMO techniques using spatial multiplexing to increase the overall information transfer rate by a factor proportional to the number of transmit or receive antennas do not violate the Shannon bound because the per-antenna transfer rate (that is, the per-communications link transfer rate) is still limited by the Shannon bound.

Figure 53 compares the spectral efficiency of different wireless technologies based on a consensus view of 5G Americas contributors to this paper. It shows the continuing evolution of the capabilities of all the technologies discussed. The values shown are reasonably representative of real-world conditions. Most simulation results produce values under idealized conditions; as such, some of the values shown are lower (for all technologies) than the values indicated in other papers and publications. For instance, 3GPP studies indicate higher HSPA and LTE spectral efficiencies. Nevertheless, there are practical considerations in implementing technologies that can prevent actual deployments from reaching calculated values. Consequently, initial versions of technology may operate at lower levels but then improve over time as designs are optimized. Therefore, readers should interpret the values shown as achievable, but not as the actual values that might be measured in any specific deployed network.
The values shown in Figure 53 are not all possible combinations of available features. Rather, they are representative milestones in ongoing improvements in spectral efficiency. For instance, terminals may employ Mobile Receive Diversity but not equalization.

The figure does not include EDGE, but EDGE itself is spectrally efficient at 0.6 bps/Hz using mobile receive diversity and, potentially, 0.7 bps/Hz with MIMO. Relative to WCDMA Release 99, HSDPA increases capacity by almost a factor of three. Type 3 receivers that include MMSE equalization and Mobile Receive Diversity (MRxD) effectively double HSDPA spectral efficiency. The addition of dual-carrier operation and 64 QAM increases spectral efficiency by about 15%, and MIMO can increase spectral efficiency by another 15%.

170 Joint analysis by 5G Americas members. 5+5 MHz FDD for UMTS-HSPA/LTE. Mix of mobile and stationary users.
reaching 1.2 bps/Hz. Dual-carrier HSPA+ offers a gain in spectral efficiency from cross-carrier scheduling with possible gains of about 10%.\footnote{5G Americas member analysis. Vendor estimates for spectral-efficiency gains from dual-carrier operation range from 5% to 20%. Lower spectral efficiency gains are due to full-buffer traffic assumptions. In more realistic operating scenarios, gains will be significantly higher.}

Some enhancements, such as 64 QAM for HSPA, are simpler to deploy than other enhancements, such as 2X2 MIMO. The former can be done as a software upgrade, whereas the latter requires additional hardware at the base station. Thus, the figure does not necessarily show the actual progression of technologies that operators will deploy to increase spectral efficiency.

Beyond HSPA, 3GPP LTE results in further spectral efficiency gains, initially with 2X2 MIMO, then 4X2 MIMO, and then 4X4 MIMO. The gain for 4X2 MIMO will be 20% more than LTE with 2X2 MIMO; the gain for 4X4 MIMO in combination with interference rejection combining (IRC) will be 70% greater than 2X2 MIMO, reaching 2.4 bps/Hz. This value represents a practical deployment of 4X4 MIMO, with random phase and some timing-alignment error included in each of the four transmit paths. CoMP, discussed below in the appendix, provides a minimal contribution to spectral efficiency.

Higher-order MIMO will increase LTE spectral efficiency further. The section, “LTE-Advanced Antenna Technologies” explains that 64X2 MIMO can deliver three times the efficiency of 2X2 MIMO. LTE is even more spectrally efficient when deployed using wider radio channels of 10+10 MHz and 20+20 MHz, although most of the gain is realized at 10+10 MHz. LTE TDD has spectral efficiency that is within 1% or 2% of LTE FDD.\footnote{Assumes best-effort traffic. Performance between LTE-TDD and FDD differs for real-time traffic for the following reasons: a.) The maximum number of HARQ process should be made as small as possible to reduce the packet re-transmission latency. b.) In FDD, the maximum number of HARQ process is fixed and, as such, the re-transmission latency is 7ms. c.) For TDD, the maximum number of HARQ process depends on the DL: UL configurations. As an example, the re-transmission latency for TDD config-1 is 9ms. d.) Because of higher re-transmission latency, the capacity of real-time services cannot be scaled for TDD from FDD based on the DL:UL ratio.}

5G will be spectrally more efficient than LTE. The ITU objective was for 5G to be 3 times more spectrally efficient than LTE. Simulations show this is the case when comparing 5G in a massive MIMO configuration, for example 256 base station elements, against LTE in 2X2 or 4X4 MIMO configurations. However, massive MIMO techniques planned for 5G can also be applied to LTE. For the same order of MIMO, simulations show a 50% improvement of 5G over LTE, assuming implementation of all possible 5G optimizations.\footnote{Nokia presentation, “5G New Radio (NR) Interface for Sub 6 GHz & mmWave Bands,” IEEE ICC – 2018, May 22, 2018.}

Simulation studies show 5G can achieve 7.8 bps/Hz of spectral efficiency in dense urban deployments at 4 GHz.\footnote{Nokia contribution.}

Many of the gains from 5G in mid-band frequencies will be due to the use of Massive MIMO, as quantified in Figure 54.
At mmWave frequencies, 5G systems may initially operate at lower spectral efficiencies than in mid-band frequencies. One simulation analysis by a 5G Americas member indicates a sector spectral efficiency for the downlink, based on four sectors and 200-meter intersite distance, of 4.2 bps/Hz. Over time, with improvements in the technology, spectral efficiency will increase.

Although the 5G spectral efficiency simulation results show significant improvements in spectral efficiency relative to LTE as described in Figure 54, the performance presented in simulations represents a specific configuration, environment, and set of other assumptions. 5G performance in a live network will have large variation depending on deployment, traffic, environment, and other variables. Consequently, the spectral efficiency simulations should be seen as examples of what can be achieved by the technology under specific assumptions rather than an indication of an actual spectral efficiency in any specific network deployment.

Figure 55 compares the uplink spectral efficiency of the different systems.

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The implementation of HSUPA in HSPA significantly increases uplink capacity.

With LTE, spectral efficiency increases by use of receive diversity. Initial systems will employ 1X2 receive diversity (two antennas at the base station). 1X4 diversity will increase spectral efficiency by 50%, to 1.0 bps/Hz, and 1X8 diversity will provide a further 20% increase, from 1.0 bps/Hz to 1.2 bps/Hz.

It is also possible to employ Multi-User MIMO (MU-MIMO), which allows simultaneous transmission by multiple users on the same physical uplink resource to increase spectral efficiency. MU-MIMO will provide a 15% to 20% spectral efficiency gain, with actual increases depending on how well link adaptation is implemented. The figure uses a conservative 15% gain, showing MU-MIMO with a 1X4 antenna configuration increasing.

176 Joint analysis by 5G Americas members. 5+5 MHz for UMTS-HSPA/LTE. Mix of mobile and stationary users.
spectral efficiency by 15%, to 1.15 bps/Hz, and 2X4 MU-MIMO a further 15%, to 1.3 bps/Hz.

In Release 11, uplink CoMP using 1X2 increases efficiency from .65 bps/Hz to 1.0 bps/Hz. Many of the techniques used to improve LTE spectral efficiency can also be applied to HSPA since they are independent of the radio interface.

Figure 56 compares voice spectral efficiency.

**Figure 56: Comparison of Voice Spectral Efficiency**

![Figure 56: Comparison of Voice Spectral Efficiency](image)

Figure 56 shows UMTS Release 99 with AMR 12.2 Kbps, 7.95 Kbps, and 5.9 Kbps vocoders. The AMR 12.2 Kbps vocoder provides superior voice quality in good (for example, static and indoor) channel conditions.

UMTS has dynamic adaptation between vocoder rates, enabling enhanced voice quality compared with EVRC at the expense of capacity in situations that are not capacity limited. With the addition of mobile receive diversity, UMTS circuit-switched voice capacity could reach 120 Erlangs in 5+5 MHz.

VoIP Erlangs in this paper are defined as the average number of concurrent VoIP users that can be supported over a defined period of time (often one hour) assuming a Poisson distribution.

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177 Joint analysis by 5G Americas members. 5 + 5 MHz for UMTS-HSPA/LTE. Mix of mobile and stationary users.
arrival process and meeting a specified outage criterion (often less than 2% of the users exhibiting greater than 1% frame-error rate). Depending on the specific enhancements implemented, voice capacity could double over existing circuit-switched systems. These gains do not derive through use of VoIP, but rather from advances in radio techniques applied to the data channels. Many of these same advances may also be applied to current circuit-switched modes.

LTE achieves very high voice spectral efficiency because of better uplink performance since there is no in-cell interference. The figure shows LTE VoIP spectral efficiency using AMR at 12.2 Kbps, 7.95 Kbps, and 5.9 Kbps.

VoIP for LTE can use a variety of codecs. The figures show performance assuming specific codecs at representative bit rates. For Enhanced Variable Rate Codecs (EVRCs), the figure shows the average bit rate.

The voice efficiency of the wideband AMR voice codec, operating at 12.65 Kbps, is similar to the AMR codec at 12.2 Kbps, with a value of 180 Erlangs for both since both codecs operate at approximately the same bit rate. 1xRTT has voice capacity of 85 Erlangs in 5+5 MHz with EVRC-A and reaches voice capacity of 120 Erlangs with the use of Quasi-Linear Interference Cancellation (QLIC) and EVRC-B at 6 Kbps.

**Data Consumed by Streaming and Virtual Reality**

Table 18 quantifies usage based on advanced video compression schemes such as H.264 and H.265, the type of application, and usage per day.
<table>
<thead>
<tr>
<th>Application</th>
<th>Throughput (Mbps)</th>
<th>Mbyte/hour</th>
<th>Hrs./day</th>
<th>GB/month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio or Music</td>
<td>0.1</td>
<td>58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Screen Video (e.g., Feature Phone)</td>
<td>0.2</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Screen Video (e.g., Smartphone, Tablet, Laptop)</td>
<td>1.0</td>
<td>450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Larger Screen Video (e.g., 720p medium definition)</td>
<td>3.0</td>
<td>1350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Definition (e.g., 1080p Netflix HD)</td>
<td>5.0</td>
<td>2250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4K Ultra-High Definition (Rates will range 12 to 30 Mbps)</td>
<td>20.0</td>
<td>9000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4G, 30 FPS, Virtual Reality (Rates will range 10 to 50 Mbps)</td>
<td>25.0</td>
<td>11250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8K, 90 FPS, Virtual Reality (Rates will exceed 200 Mbps)</td>
<td>200.0</td>
<td>90000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Degrees Freedom VR (Rates will range 200 to 1000 Mbps)</td>
<td>500.0</td>
<td>225000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rysavy Research

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Spectrum Bands (3G to 5G)

3GPP technologies operate in a wide range of radio bands. As new spectrum becomes available, 3GPP updates its specifications for these bands. Although the support of a new frequency band may be introduced in a particular release, 3GPP specifies ways to implement devices and infrastructure operating on any frequency band, according to releases previous to the introduction of that particular frequency band. For example, although band 5 (US Cellular Band) was introduced in Release 6, the first devices operating on this band were compliant with the release 5 of the standard.

The following tables show the 3GPP-defined bands for different technologies, listed in the order of 5G, 4G, and 3G.

Table 19 shows 5G NR bands in frequency range 1, which spans 450 – 6000 MHz.

Table 19: 5G NR Bands in Frequency Range 1\(^{179}\)

<table>
<thead>
<tr>
<th>NR operating band</th>
<th>Uplink (UL) operating band</th>
<th>Downlink (DL) operating band</th>
<th>Duplex Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BS receive / UE transmit</td>
<td>BS transmit / UE receive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(F_{UL,\text{low}} - F_{UL,\text{high}})</td>
<td>(F_{DL,\text{low}} - F_{DL,\text{high}})</td>
<td></td>
</tr>
<tr>
<td>n1</td>
<td>1920 MHz – 2170 MHz</td>
<td>2110 MHz – 2170 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n2</td>
<td>1880 MHz – 1910 MHz</td>
<td>1930 MHz – 1990 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n3</td>
<td>1710 MHz – 1785 MHz</td>
<td>1805 MHz – 1880 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n5</td>
<td>824 MHz – 849 MHz</td>
<td>869 MHz – 894 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n7</td>
<td>2500 MHz – 2570 MHz</td>
<td>2620 MHz – 2690 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n8</td>
<td>880 MHz – 915 MHz</td>
<td>925 MHz – 960 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n12</td>
<td>899 MHz – 718 MHz</td>
<td>729 MHz – 746 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n20</td>
<td>632 MHz – 662 MHz</td>
<td>791 MHz – 821 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n25</td>
<td>1850 MHz – 1915 MHz</td>
<td>1930 MHz – 1995 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n26</td>
<td>703 MHz – 748 MHz</td>
<td>758 MHz – 803 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n34</td>
<td>2010 MHz – 2025 MHz</td>
<td>2010 MHz – 2025 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n38</td>
<td>2570 MHz – 2620 MHz</td>
<td>2570 MHz – 2620 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n39</td>
<td>1880 MHz – 1920 MHz</td>
<td>1880 MHz – 1920 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n40</td>
<td>2300 MHz – 2400 MHz</td>
<td>2300 MHz – 2400 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n41</td>
<td>2496 MHz – 2690 MHz</td>
<td>2496 MHz – 2690 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n50</td>
<td>1432 MHz – 1517 MHz</td>
<td>1432 MHz – 1517 MHz</td>
<td>TDD(^1)</td>
</tr>
<tr>
<td>n51</td>
<td>1427 MHz – 1432 MHz</td>
<td>1427 MHz – 1432 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n66</td>
<td>1710 MHz – 1780 MHz</td>
<td>2110 MHz – 2200 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n70</td>
<td>1695 MHz – 1710 MHz</td>
<td>1995 MHz – 2020 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n71</td>
<td>863 MHz – 698 MHz</td>
<td>617 MHz – 652 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n74</td>
<td>1427 MHz – 1470 MHz</td>
<td>1475 MHz – 1518 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>n76</td>
<td>N/A</td>
<td>1432 MHz – 1517 MHz</td>
<td>SDL</td>
</tr>
<tr>
<td>n76</td>
<td>N/A</td>
<td>1427 MHz – 1432 MHz</td>
<td>SDL</td>
</tr>
<tr>
<td>n77</td>
<td>3300 MHz – 4200 MHz</td>
<td>3300 MHz – 4200 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n78</td>
<td>3300 MHz – 3800 MHz</td>
<td>3300 MHz – 3800 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n79</td>
<td>4400 MHz – 5000 MHz</td>
<td>4400 MHz – 5000 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n80</td>
<td>1710 MHz – 1780 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
<tr>
<td>n81</td>
<td>880 MHz – 815 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
<tr>
<td>n82</td>
<td>832 MHz – 862 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
<tr>
<td>n83</td>
<td>703 MHz – 748 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
<tr>
<td>n84</td>
<td>1920 MHz – 1980 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
<tr>
<td>n86</td>
<td>1710 MHz – 1780 MHz</td>
<td>N/A</td>
<td>SUL</td>
</tr>
</tbody>
</table>

**NOTE 1:** UE that complies with the NR Band n60 minimum requirements in this specification shall also comply with the NR Band n50 minimum requirements.

**NOTE 2:** UE that complies with the NR Band n75 minimum requirements in this specification shall also comply with the NR Band n76 minimum requirements.

\(^{179}\) 3GPP, User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone (Release 15), V15.5.0, Mar. 2019, Table 5.2-1.
Additional bands, beyond those shown, are in development, including\textsuperscript{180}:

- **n14**: RP-190165 (working document number), FDD, UL 788 MHz-798 MHz, DL 758 MHz - 768 MHz, (like LTE band 14)
- **n18**: RP-190173, FDD, UL 815-830 MHz, DL: 860 - 875 MHz, (like LTE band 18)
- **n30**: RP-190166, FDD, UL 2305 MHz - 2315 MHz, DL 2350 MHz - 2360 MHz (like LTE band 30)
- **n48**: RP-190140, TDD, UL 3550 MHz - 3700 MHz, DL 3550 MHz - 3700 MHz (like LTE band 48)
- **n65**: RP-190360, FDD, UL 1920 2010 MHz, DL: 2110-2200 MHz (like LTE band 65)
- **n259**: RP-190765, TDD: UL: 39.5*-43.5 GHz, DL: 39.5*-43.5 GHz (*: not yet finally fixed)

Table 20 shows initial 5G NR bands in frequency range 2, which spans 24250 – 52600 MHz.

**Table 20: 5G NR Bands in Frequency Range 2\textsuperscript{181}**

<table>
<thead>
<tr>
<th>Operating Band</th>
<th>Uplink (UL) operating band</th>
<th>Downlink (DL) operating band</th>
<th>Duplex Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BS receive UE transmit</td>
<td>BS transmit UE receive</td>
<td></td>
</tr>
<tr>
<td>n257</td>
<td>26500 MHz – 29500 MHz</td>
<td>26500 MHz – 29500 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n258</td>
<td>24250 MHz – 27500 MHz</td>
<td>24250 MHz – 27500 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n260</td>
<td>37000 MHz – 40000 MHz</td>
<td>37000 MHz – 40000 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>n261</td>
<td>27500 MHz – 28350 MHz</td>
<td>27500 MHz – 28350 MHz</td>
<td>TDD</td>
</tr>
</tbody>
</table>

Table 21 details the LTE Frequency Division Duplex (FDD) and TDD bands.

\textsuperscript{180} To access working documents, refer to https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_83/Docs/.

\textsuperscript{181} 3GPP, User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone (Release 15), V15.5.0, Mar. 2019, Table 5.2-1.
### Table 21: LTE FDD and TDD bands

<table>
<thead>
<tr>
<th>E-UTRA Operating Band</th>
<th>Uplink (UL) operating band BS transmit</th>
<th>Downlink (DL) operating band BS transmit</th>
<th>Duplex Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1920 MHz – 1980 MHz</td>
<td>2110 MHz – 2170 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>2</td>
<td>1850 MHz – 1910 MHz</td>
<td>1930 MHz – 1990 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>3</td>
<td>1710 MHz – 1785 MHz</td>
<td>1805 MHz – 1880 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>4</td>
<td>1710 MHz – 1755 MHz</td>
<td>2110 MHz – 2155 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>5</td>
<td>824 MHz – 849 MHz</td>
<td>866 MHz – 894 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>6</td>
<td>830 MHz – 840 MHz</td>
<td>875 MHz – 885 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>7</td>
<td>2500 MHz – 2570 MHz</td>
<td>2620 MHz – 2690 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>8</td>
<td>880 MHz – 915 MHz</td>
<td>925 MHz – 960 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>9</td>
<td>1748.9 MHz – 1784.9 MHz</td>
<td>1844.9 MHz – 1879.9 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>10</td>
<td>1710 MHz – 1770 MHz</td>
<td>2110 MHz – 2170 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>11</td>
<td>1427.9 MHz – 1447.9 MHz</td>
<td>1475.9 MHz – 1495.9 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>12</td>
<td>690 MHz – 716 MHz</td>
<td>729 MHz – 746 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>13</td>
<td>777 MHz – 787 MHz</td>
<td>748 MHz – 756 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>14</td>
<td>788 MHz – 798 MHz</td>
<td>758 MHz – 768 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
<td>Reserved</td>
<td>FDD</td>
</tr>
<tr>
<td>16</td>
<td>Reserved</td>
<td>Reserved</td>
<td>FDD</td>
</tr>
<tr>
<td>17</td>
<td>704 MHz – 716 MHz</td>
<td>734 MHz – 746 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>18</td>
<td>815 MHz – 830 MHz</td>
<td>860 MHz – 875 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>19</td>
<td>630 MHz – 645 MHz</td>
<td>675 MHz – 690 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>20</td>
<td>832 MHz – 862 MHz</td>
<td>791 MHz – 821 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>21</td>
<td>1447.9 MHz – 1462.9 MHz</td>
<td>1495.9 MHz – 1510.9 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>22</td>
<td>3410 MHz – 3490 MHz</td>
<td>3510 MHz – 3590 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>23</td>
<td>2000 MHz – 2020 MHz</td>
<td>2180 MHz – 2200 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>24</td>
<td>1626.5 MHz – 1660.5 MHz</td>
<td>1525 MHz – 1559 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>25</td>
<td>1850 MHz – 1915 MHz</td>
<td>1930 MHz – 1995 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>26</td>
<td>814 MHz – 849 MHz</td>
<td>859 MHz – 894 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>27</td>
<td>807 MHz – 824 MHz</td>
<td>852 MHz – 869 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>28</td>
<td>703 MHz – 748 MHz</td>
<td>765 MHz – 803 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>29</td>
<td>N/A</td>
<td>717 MHz – 728 MHz</td>
<td>FDD (NOTE 2)</td>
</tr>
<tr>
<td>30</td>
<td>2200 MHz – 2315 MHz</td>
<td>2350 MHz – 2380 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>31</td>
<td>452.5 MHz – 457.5 MHz</td>
<td>462.5 MHz – 467.5 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>32</td>
<td>N/A</td>
<td>1452 MHz – 1498 MHz</td>
<td>FDD (NOTE 2)</td>
</tr>
<tr>
<td>33</td>
<td>1900 MHz – 1920 MHz</td>
<td>1900 MHz – 1920 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>34</td>
<td>2010 MHz – 2025 MHz</td>
<td>2010 MHz – 2025 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>35</td>
<td>1850 MHz – 1910 MHz</td>
<td>1850 MHz – 1910 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>36</td>
<td>1930 MHz – 1990 MHz</td>
<td>1930 MHz – 1990 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>37</td>
<td>1910 MHz – 1930 MHz</td>
<td>1910 MHz – 1930 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>38</td>
<td>2570 MHz – 2620 MHz</td>
<td>2570 MHz – 2620 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>39</td>
<td>1880 MHz – 1920 MHz</td>
<td>1880 MHz – 1920 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>40</td>
<td>2200 MHz – 2400 MHz</td>
<td>2300 MHz – 2400 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>41</td>
<td>2496 MHz – 2690 MHz</td>
<td>2496 MHz – 2690 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>42</td>
<td>3400 MHz – 3600 MHz</td>
<td>3400 MHz – 3600 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>43</td>
<td>3600 MHz – 3800 MHz</td>
<td>3600 MHz – 3800 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>44</td>
<td>703 MHz – 803 MHz</td>
<td>703 MHz – 803 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>45</td>
<td>1447 MHz – 1467 MHz</td>
<td>1447 MHz – 1467 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>46</td>
<td>5150 MHz – 5925 MHz</td>
<td>5150 MHz – 5925 MHz</td>
<td>TDD (NOTE 3, NOTE 4)</td>
</tr>
<tr>
<td>47</td>
<td>5855 MHz – 5925 MHz</td>
<td>5855 MHz – 5925 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>48</td>
<td>3500 MHz – 3700 MHz</td>
<td>3500 MHz – 3700 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>49</td>
<td>3000 MHz – 3700 MHz</td>
<td>3000 MHz – 3700 MHz</td>
<td>TDD</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th></th>
<th>1432 MHz - 1517 MHz</th>
<th>1432 MHz - 1517 MHz</th>
<th>TDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1432 MHz - 1517 MHz</td>
<td>1432 MHz - 1517 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>51</td>
<td>1432 MHz - 1517 MHz</td>
<td>1432 MHz - 1517 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>52</td>
<td>3300 MHz - 3400 MHz</td>
<td>3300 MHz - 3400 MHz</td>
<td>TDD</td>
</tr>
<tr>
<td>65</td>
<td>1920 MHz - 2010 MHz</td>
<td>2110 MHz - 2200 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>66</td>
<td>1710 MHz - 1780 MHz</td>
<td>2110 MHz - 2200 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>67</td>
<td>N/A</td>
<td>738 MHz - 758 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>68</td>
<td>698 MHz - 728 MHz</td>
<td>753 MHz - 783 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>69</td>
<td>N/A</td>
<td>2570 MHz - 2620 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>70</td>
<td>1710 MHz - 1780 MHz</td>
<td>1965 MHz - 2020 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>71</td>
<td>698 MHz - 698 MHz</td>
<td>617 MHz - 652 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>72</td>
<td>451 MHz - 456 MHz</td>
<td>461 MHz - 466 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>73</td>
<td>450 MHz - 456 MHz</td>
<td>460 MHz - 465 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>74</td>
<td>1427 MHz - 1470 MHz</td>
<td>1475 MHz - 1518 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>75</td>
<td>N/A</td>
<td>1432 MHz - 1517 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>76</td>
<td>N/A</td>
<td>1427 MHz - 1432 MHz</td>
<td>FDD</td>
</tr>
<tr>
<td>77</td>
<td>698 MHz - 716 MHz</td>
<td>728 MHz - 746 MHz</td>
<td>FDD</td>
</tr>
</tbody>
</table>

Table 22 shows the UMTS FDD bands.
Table 22: UMTS FDD Bands

<table>
<thead>
<tr>
<th>Operating Band</th>
<th>UL Frequencies, Node B receive</th>
<th>DL frequencies, Node B transmit</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1920 - 1980 MHz</td>
<td>2110 - 2170 MHz</td>
</tr>
<tr>
<td>II</td>
<td>1850 - 1910 MHz</td>
<td>1930 - 1990 MHz</td>
</tr>
<tr>
<td>III</td>
<td>1710 - 1785 MHz</td>
<td>1805 - 1880 MHz</td>
</tr>
<tr>
<td>IV</td>
<td>1710 - 1755 MHz</td>
<td>2110 - 2155 MHz</td>
</tr>
<tr>
<td>V</td>
<td>824 - 849 MHz</td>
<td>865 - 894 MHz</td>
</tr>
<tr>
<td>VI</td>
<td>830 - 840 MHz</td>
<td>875 - 885 MHz</td>
</tr>
<tr>
<td>VII</td>
<td>2500 - 2570 MHz</td>
<td>2620 - 2690 MHz</td>
</tr>
<tr>
<td>VIII</td>
<td>880 - 915 MHz</td>
<td>925 - 960 MHz</td>
</tr>
<tr>
<td>IX</td>
<td>1749.9 - 1784.9 MHz</td>
<td>1844.9 - 1879.9 MHz</td>
</tr>
<tr>
<td>X</td>
<td>1710 - 1770 MHz</td>
<td>2110 - 2170 MHz</td>
</tr>
<tr>
<td>XI</td>
<td>1427.9 - 1447.9 MHz</td>
<td>1475.9 - 1495.9 MHz</td>
</tr>
<tr>
<td>XII</td>
<td>699 - 716 MHz</td>
<td>729 - 746 MHz</td>
</tr>
<tr>
<td>XIII</td>
<td>777 - 787 MHz</td>
<td>746 - 756 MHz</td>
</tr>
<tr>
<td>XIV</td>
<td>788 - 798 MHz</td>
<td>786 - 788 MHz</td>
</tr>
<tr>
<td>XV</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>XVI</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>XVII</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>XVIII</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>XIX</td>
<td>830 - 845 MHz</td>
<td>875 - 890 MHz</td>
</tr>
<tr>
<td>XX</td>
<td>832 - 862 MHz</td>
<td>791 - 821 MHz</td>
</tr>
<tr>
<td>XXI</td>
<td>1447.9 - 1462.9 MHz</td>
<td>1495.9 - 1510.9 MHz</td>
</tr>
<tr>
<td>XXII</td>
<td>3410 - 3490 MHz</td>
<td>3510 - 3590 MHz</td>
</tr>
<tr>
<td>XXV</td>
<td>1850 - 1915 MHz</td>
<td>1930 - 1995 MHz</td>
</tr>
<tr>
<td>XXVI</td>
<td>814 - 849 MHz</td>
<td>899 - 894 MHz</td>
</tr>
<tr>
<td>XXXII (NOTE 1)</td>
<td>N/A</td>
<td>1452 - 1496 MHz</td>
</tr>
</tbody>
</table>

**NOTE 1**: Restricted to UTRA operation when dual band is configured (e.g., DB-DC-HSDPA or dual band 4G-HSDPA). The down link frequency(ies) of this band are paired with the uplink frequency(ies) of the other FDD band (external) of the dual band configuration.

Universal Mobile Telecommunications System (UMTS) Time Division Duplex (TDD) bands are the same as the LTE TDD bands.

### 5G

This section provides early details on aspects of 5G, including architecture, LTE-NR coexistence, integrated access and backhaul, and performance.

### Architecture

The overall 5G architecture consists of what 3GPP calls the New Generation Radio-Access Network (NG-RAN) and the 5G Core (5GC), as shown in Figure 57. The figure shows the Access and Mobility Management Function (AMF); the User Plane Function (UPF); the NR NodeB (gNB), which is the 5G base station; and the NG and Xn interfaces.

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Figure 57: 5G Architecture

Figure 58 shows the functional split between the NG-RAN and 5GC.

Figure 58: Functional Split between NG-RAN and 5GC

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184 3GPP, 3GPP TS 38.300, NR; NR and NG-RAN Overall Description; Stage 2 (Release 15), V15.1.0 (2018-03).

185 Ibid.
The main body of this paper summarizes the features being specified in Releases 15 and 16 for NR and the core network. Additional capabilities that will be part of Release 15 include:

- A PDCP packet duplication function to allow redundant transmission of signaling or user data on two bearer paths.
- A new protocol layer called Service Data Adaptation Protocol (SDAP) that offers 5GC QoS flows.
- A new Radio Resource Control (RRC) inactive state designed for low-latency communications.
- A new system information broadcast model that allows on-demand system information instead of always having to broadcast system information (to reduce overhead in 5G beam sweeping).

Figure 59 shows the 5G Service-Based Architecture (SBA), using HTTP-based APIs, which will provide the following benefits:

- Every network function able to discover services offered by other network functions.
- Incorporation of principles such as modularity, reusability, and self-containment of network functions, enabling deployments to take advantage of virtualization and software technologies.
- Standalone operation without dependency on legacy networks.
- Flexible and extensible architecture.
- Support for network slicing.
- Easier integration with third-party software.
- Simultaneous access using the same data connection to local and centralized networks.
- Improved QoS.

---

The functions performed by the nodes of the 5G network are as follows:

**Authentication Server Function (AUSF):**
- Contains the EAP authentication server functionality
- Stores keys

**Core Access and Mobility Management Function (AMF):**
- Termination point for RAN control plane (CP) interfaces
- UE authentication and access security
- Mobility management
- Session management
- Network slice selection (expected)

**Network Exposure Function (NEF)**

---

Security for access to 5G core nodes

NF Repository Function (NRF)
- Provides Network Function (NF) profiles and supported services

Policy Control Function (PCF)
- Similar functions as 4G Policy and Charging Rules Function (PCRF)

Session Management Function (SMF)
- Session management (non-access-related functions)
- Coordination of QoS policy
- IP address allocation and management
- Policy and charging functions
- Policy enforcement
- Lawful intercept

Unified Data Management (UDM)
- Subscriber management database and related functions, similar to 4G Home Subscriber Server (HSS)

User Plane Function (UPF)
- Support for multiple configurations, including ones for low latency
- Anchor point for intra/inter radio-access technology mobility
- External IP interconnect point
- Packet routing and forwarding
- QoS handling for user plane
- Lawful intercept
- Roaming interface
- Traffic counting and reporting

Application Functions (AF)
- Operator trusted services

**Architecture Options**
This topic was introduced in the main part of the paper and is covered here in more detail. In Release 15, 3GPP defines a number of different architecture options, shown in the following three figures. In many of these options, although not all, the 5G network integrates with LTE.
Figure 60: 5G Network Architecture Options in 3GPP Release 15

Figure 61: De-Prioritized 5G Network Architecture Options in 3GPP Release 15

Work on Option 4/4A will be started after the work on Option 2, 3 series and 7 series are completed. This is logical as Option 4/4A would be only used for dual connectivity with 5G lower frequency band than LTE.

Work on Option 5 (LTE connecting to 5G core) is covered in a separate work item (as no 5G impacts). This requires devices to also be upgraded (as e.g. broadcast of core network type), thus legacy devices need still connection to EPC.

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188 Nokia contribution, including subsequent three figures. For further details, refer to section 7.2, "5G Architecture Options," 3GPP TR 38.801, "Radio access architecture and interfaces."

189 Architecture options 4, 5, and 7 will be available in the final set of Release 15 specifications (ASN.1 freeze date) scheduled for Mar. 2019.
Figure 62 shows how these different architecture options provide operators flexibility as they migrate their networks from LTE to 5G.

**Figure 62: Different Migration Paths for LTE to 5G**

Figure 63 shows how 5G implements dual connectivity (simultaneous LTE and 5G connections) within the protocol stacks for some of the different architecture options.

**Figure 63: Dual-Connectivity Options with LTE as Master**
**LTE-NR Coexistence**

LTE-NR coexistence was a Release 15 work item. This section describes how such coexistence may be achieved. Different LTE-NR coexistence cases include the following: time domain LTE/NR adjacent channel coexistence; LTE Secondary Cell on/off for LTE/NR adaptation; in-carrier LTE+NR coexistence in downlink, and in-carrier LTE+NR coexistence in uplink.

NR coexistence is required for LTE UEs of all releases. Because carrier aggregation was not introduced into LTE until LTE Release 10, CA-based techniques cannot be used as the sole means to achieve LTE/NR coexistence. However, CA techniques can be used for both time domain coexistence and frequency domain coexistence. For time domain coexistence, on a given carrier, LTE and NR are time-multiplexed by means of Secondary Cell (SCell) activation or deactivation. For frequency domain coexistence, the network configures a carrier, such as a 20MHz carrier, into multiple carriers, with, for example, 10MHz allocated to LTE and the remaining 10MHz to NR. Note that frequency domain coexistence can be accomplished without using carrier aggregation.

Figure 64 illustrates the frequency domain technique. Note that when splitting the 20MHz carrier into two allocations of 10MHz, the LTE carrier remains centered at the same frequency and the NR allocation is not consecutive.

![Figure 64: Frequency Domain Coexistence of LTE and NR](image)

**Time Domain LTE/NR Coexistence Techniques**

Time domain coexistence of LTE and NR can be dynamic (subframe level) or semi-static (MAC/RRC). In the latter case, spectrum resources are configured as SCell for an LTE UE, and the network can turn these resources on or off by means of SCell activation or deactivation using MAC control elements or by adding and removing the SCell via RRC signaling. Whenever the SCell is deactivated or not configured, the spectrum resources

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190 AT&T contribution, including explanatory text.
can be used for NR transmissions. In LTE Rel. 12, small-cell enhancements were introduced that allow a UE to measure discovery reference signals (DRS) on a deactivated SCell. In that case, further coordination between LTE and NR may be required even when the SCell is deactivated, as DRS may still be transmitted periodically. Generally, though, this kind of coexistence can be achieved by network implementation.

For the case of dynamic coexistence, LTE and NR co-exist in the same spectrum, and the network can multiplex the two on a subframe level. Because LTE transmits Cell-Specific Reference Signals (CRS) in all DL subframes and in the Downlink Pilot Time Slot (DwPTS) and non-Multicast-Broadcast Single-Frequency network (non-MBSFN) region of special and MBSFN subframes, respectively, dynamic coexistence is not as straightforward as semi-static coexistence.

Similar to the case of time domain coexistence based on CA techniques, whenever OFDM symbols do not carry CRS, coexistence can be achieved by a gNB scheduler implementation. In particular, the gNB can schedule mini-slot-based transmissions in the Uplink Pilot Time Slot (UpPTS) region of a special subframe and in the MBSFN region of an MBSFN subframe, neither of which carry CRS. In LTE UL subframes, the gNB can schedule NR transmissions using either slots or mini-slots. For example, when Sounding Reference Signal (SRS) is transmitted at the end of a subframe, all 14 OFDM symbols may not be available for NR, and mini-slots can be used. Otherwise, slots can be used to transmit NR signals and channels in LTE UL subframes. Even in normal downlink subframes, mini-slots could be used to transmit NR channels and signals on OFDM symbols not carrying CRS. This, however, may leave almost half the resources of a normal DL subframe unusable for NR, so other techniques may be preferable. For example, symbols carrying CRS could also puncture NR transmissions, similar to URLLC transmissions that pre-empt NR transmissions. The same mechanisms specified for eMBB/URLLC coexistence could be used for LTE/NR coexistence.

**Frequency Domain LTE/NR Coexistence Techniques**

Frequency domain coexistence between LTE and NR can also be dynamic or semi-static. Semi-static FDM-based coexistence is illustrated in Figure 64. Dynamic frequency domain coexistence is possible when the (e/g) NB schedules both LTE and NR in the same subframe on a Physical Resource Block (PRB) level.

There also exists the possibility of mixing semi-static and dynamic schemes as well as time division multiplexing (TDM)- and frequency division multiplexing (FDM)-based schemes based on the duplex direction. UL resources could be dynamically shared in a TDM fashion, whereas DL resources would be semi-statically configured and frequency division multiplexed between LTE and NR. For example, LTE could operate in paired spectrum, and NR could use LTE UL resources for NR UL transmissions but be configured with a separate DL or dynamic TDD carrier, such as at a higher frequency band. In this scenario, the LTE DL would be semi-statically frequency division multiplexed with NR, but LTE UL resources would need to be dynamically shared between LTE and NR. The semi-statically frequency division multiplexed NR resources could be for DL only or for both DL and UL. For example, it could be beneficial to allow for NR SRS transmissions on the frequency division multiplexed NR-only carrier.

Several issues need to be addressed for the shared LTE UL carrier. For example, if the non-shared NR carrier operates in mmWave spectrum while the shared NR/LTE carrier operates below 6GHz, the UE does not receive NR DL signals that can be used for power control and timing advance of the NR UL transmissions in the shared LTE UL resources. In this case, NR signals may have to be sent in the LTE-only DL resources or, alternatively,
the NR-only UE needs to receive and process LTE signals in the LTE-only DL carrier. To avoid NR UEs processing LTE signals or LTE eNBs transmitting NR signals, 3GPP will need to investigate whether the aforementioned problem could be solved by signaling mechanisms. Regardless, further studies are needed to address these issues.

**Coordination Requirements for LTE/NR Coexistence**

While semi-static techniques identified for coexistence may require minimal coordination, dynamic (for example, per-TTI) sharing can be done by coordinating the LTE and NR transmissions via three different mechanisms:

- Co-locating the NR and LTE scheduling.
- Via the X2 interface (or the evolved version of the X2 interface in the new RAN architecture).
- Over-the-air.

Options 1 and 2 do not impact any RAN1 specification, whereas Option 3 requires RAN1 specifications. Also, over-the-air coordination is desirable because it does not require LTE and NR scheduling and transmission to be handled by a single eNodeB, nor does it require an ultra-low-latency transport between them, thereby providing much more deployment flexibility. This can even allow NR and LTE to be deployed on different tiers (for example, macro and pico) and share the same channel.

**Integrated Access and Backhaul**

See the introductory discussion of IAB in the main body of this paper. As a study item for Release 15, 3GPP has specified the use cases and deployment scenarios as well as the architecture options for IAB. IAB is expected to support both outdoor and indoor NR cell deployments; stationary relay nodes with fixed locations will be the main focus of initial work. In future releases, IAB might also be deployed in mobile relay scenarios, for example, on buses or trains.

Access and backhaul may be on the same (in-band) or different (out-of-band) frequencies. In-band operation requires tighter interworking to accommodate duplex constraints and to mitigate interference. IAB will work with 5G in both SA and NSA modes. It will also support multi-hop backhauling and all 5G-specified radio bands. Although specified in Release 16, IAB will be backward compatible with Release 15 UEs.

3GPP studied multiple architectural approaches for IAB in a study item\textsuperscript{191} and recommended architecture 1a, currently being standardized in Release 16. In this architecture, backhauling of F1-U uses an adaptation layer, or GPRS Tunneling Protocol User (GTP-U), combined with an adaptation layer; while hop-by-hop forwarding across intermediate nodes uses the adaptation layer for operation with Next Generation Core (NGC) or Packet Data Network (PDN)-connection-layer routing for operation with EPC.

Figure 65 shows examples for operation in SA and NSA modes: a) UE and IAB-node operate in SA with NGC, b) UE operates in NSA with EPC while IAB-node operates in SA with NGC, c) UE and IAB-node operate in NSA with EPC.

Figure 65: Examples for Operation in SA and NSA Modes

Figure 65 shows the reference diagram for the 1a architecture, which employs a Centralized Unit (CU)/Distributed Unit (DU) split.

Figure 66: Reference Diagram for Architecture 1a (SA-Mode with NGC)

The multi-hop capability is flexible, with some nodes communicating over one hop and some over as many as three hops, as shown in Figure 67. The architecture does not restrict the number of hops, and the maximum practical number depends on factors such as frequency, cell density, propagation environment, and traffic load. A performance consideration is that each hop increases latency.

192 Ibid.
193 Ibid.
Performance

See the introductory discussion about 5G performance in the main body of this paper. 5G, with its ability to use wider radio channels than LTE, can deliver much higher peak and average speeds, with initial estimates listed above in the section, “Data Throughput Comparison.”

Figure 68 shows real world test results, achieving 2 Gbps of throughput in a line-of-sight connection with a 400 MHz radio channel in a 3:1 TDD configuration.

\[194\] Ibid.
A 5G Americas member contribution shows outdoor testing results in Figure 69, based on field testing of a pre-standards but representative system under the following conditions: line of sight, 28 GHz, 90:10 TDD, 2x2 MIMO, 64 QAM, outdoor macro 10-45 meter in height, and street-level measurement.

**Figure 69: Pre-Standards Outdoor Test, 28 GHz, DL Throughput, 100 MHz**

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195 T-Mobile contribution. Horizontal axis is time. Additional test configuration information: direct line of sight with 85° angle of arrival, beam reference signal received power of -82dbm, 2x2 MIMO, 64 QAM, 8 wide beams, 64 narrow beams.

196 5G Americas member contribution.
Throughputs will be proportionally higher for bandwidth greater than 100 MHz. In addition, throughputs in non-line-of-sight conditions will be lower, with the decrease depending on the extent of obstructions or nature of signal propagation, such as reflections. Finally, different TDD ratios will proportionally change throughput.

Figure 70 shows simulated downlink performance for a 28 GHz mmWave network using different base station ISDs based on the following simulation parameters.

Access Point Parameters:
- AP512: cross-pol array with 512 physical antenna elements (16,16,2), 256 elements per polarization.
- Physical antenna elements: 5dBi max gain per physical element, half wavelength spacing between rows and columns, elements have 3dB beamwidth of 90 degrees.
- Max EIRP = 54dBm and 60dBm (assuming both polarizations are not coherently combined), TX power per PA= -2dBm and 4dBm respectively. Noise figure of 5dB.
- Single TXRU per polarization. 2TXRUs: SU-MIMO with open-loop rank 2 per UE on DL and UL.

User Equipment:
- UE32: Dual panel cross-pol array, 2 panels oriented back-to-back with best-panel selection at UE. Each panel is (4,4,2) with 32 physical elements per panel, 16 physical elements per polarization per panel, half wavelength spacing between rows and columns.
- Total TX power fed to active panel = 23dBm. TX power per PA is 8dBm.
- Physical elements in antenna array panel: 5dBi max gain per physical element, elements have 3dB beamwidth of 90 degrees.
- Max EIRP = 40dBm in all cases (assuming both polarizations are not coherently combined), noise figure of 9dB.
- Single TXRU per polarization. 2 TXRUs: SU-MIMO with open-loop rank 2 per UE on DL and UL.

Scenarios:
- 3GPP NR UMi and 3GPP NR UMa channel model (38.901) modified for all UEs located outdoors.
- 3-sector and 4-sector hexagonal layout with various ISDs: 100m, 200m, 500m, 1000m.
- Base heights of 10m (UMi) and 25m (UMa).

System:
- System bandwidth = 200MHz and 800MHz bandwidth, TDD split of 50-50 (results can be scaled to other TDD splits).
- Full Buffer Traffic with PF scheduling, SU-MIMO, average of 15 active UEs per site.
Simulation bandwidth=100MHz: TX powers appropriately scaled to properly model 200MHz or 800MHz operation.

DL scheduling:
  - UE is scheduled on full system bandwidth (200MHz or 800MHz).

UL scheduling: two cases:
  - (A): UE is scheduled across full system bandwidth: UE power is 23dBm into 200MHz or 800MHz.
  - (B): UE is scheduled in 100MHz channels: UE power is 23dBm into 100MHz, UL load is appropriately scaled to model the UL traffic on that 100MHz carrier.

Key Parameters:

- Inter-Site Distances of 100, 200, 500, 1000m.
- Access Point Heights:
  - UMa with 25m Height.
  - UMi with 10m Height.
- Deployments with 3 versus 4 sectors:
  - same hardware in a 3-sector deployment as in a 4-sector deployment.
- Access Point EIRP=54, 60 dBm.
- Beam Selection/Beam Refinement with open-loop rank2 baseband precoding.

Results:

- 800MHz results.
- Showing Mean UE throughput, Cell Edge Throughput (5th-percentile throughput), and Mean Site Throughput.
Other simulations conclude that a minimum performance of 100 Mbps at the cell-edge, a 5G objective, is possible at ISDs up to 200 meters, with and without foliage.\footnote{198}

The following three figures are from another simulation study by Ericsson, this one for fixed-wireless access, with the following key assumptions: 350-meter ISD, 96-antenna base stations, 200 MHz radio channels, 57% allocated to downlink, 1000 homes per sq. km., 25% of homes using 4K UHD video service at 15 Mbps, building heights of 4 to 10 meters, and trees from 5 to 15 meters.

Figure 71 shows the throughputs available across the coverage area, with many locations able to receive close to 1 Gbps.

\footnote{197}Nokia contribution.

Figure 71: Throughput Map of Suburban Area at Low Load\textsuperscript{199}

Figure 72 shows the proportion of users that can obtain 15 Mbps and 100 Mbps service relative to monthly traffic volume. Note that the system supports thousands of GBs of service per subscriber per month.
Figure 72: Proportion of Satisfied Users Relative to Monthly Usage

Figure 73 shows that an ISD of 350 can be used with a combination of indoor, wall-mounted, and rooftop antennas. A large percentage of users, 78%, can use indoor antennas, facilitating deployment.

**Figure 73: Breakdown of Indoor, Wall-Mounted, and Rooftop Antennas**

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200 Ibid.
201 Ibid.
The simulation study shows that 5G fixed wireless access deployments using a larger ISD of 350 meters, translating to 11 base stations per square kilometer, can provide competitive broadband service.

In this environment, handsets with 5G mmWave capability will also be able to access the networks, but the antennas they use may not be as effective as the fixed-wireless equipment, so handsets may need to fall back to 4G, depending on their precise locations. For this reason, the dual-connectivity being planned for 5G will play an important role.

Figure 74 shows another simulation study, this one from Intel, using the following assumptions: 28 GHz operation, 2:1 DL:UL ratio, 25% control overhead, 10 bps/Hz maximum downlink spectral efficiency, CPEs placed either north or south side of house and one with best SNR chosen, and indoor CPE equipment with 30dB outdoor-to-indoor penetration loss. Scenario 1 is 60 access points per sq. km. Scenario 2 is 120 access points per sq. km. (Base grid of 40 houses in a 250x200m area with four rows of 10 houses per row, APs placed along streets and alleys, single-family homes, 4 sectors per AP, and 4.5-meter pole height.)

Figure 74: 5G Fixed Wireless Simulation with Different Loading and Densities

<table>
<thead>
<tr>
<th>DL</th>
<th>Scenario 1 (3 APs per 40 homes)</th>
<th>Scenario 2 (6 APs per 40 homes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10% loading</td>
<td>50% loading</td>
</tr>
<tr>
<td></td>
<td>Cell-edge (Mbps)</td>
<td>Average (Mbps)</td>
</tr>
<tr>
<td>100 MHz, 64x64</td>
<td>5</td>
<td>200</td>
</tr>
<tr>
<td>100 MHz, 128x16</td>
<td>22</td>
<td>280</td>
</tr>
<tr>
<td>400 MHz, 128x16</td>
<td>88</td>
<td>1,120</td>
</tr>
</tbody>
</table>

Using 400 MHz and six access points per 40 homes, and 50% loading, the average throughput was more than 1 Gbps.

**Quality of Service**

5G employs a quality-of-service architecture. Similar to LTE, 5G uses QoS Class Identifiers, called 5G QoS Identifiers (5QIs), to manage parameters such as whether bit rates are guaranteed, guaranteed bit rate, priority level, packet delay budget, and packet error rate. 5G, however, adds a parameter called default maximum data burst volume, which is the maximum amount of data the network is required to deliver within a period of the packet delay budget. The section "Network Slicing" in the main body of this paper discusses how 5G networks will take advantage of QoS.

Release 15 of 3GPP specifications define the 5QIs as follows:

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202 Intel contribution.
Table 23: 5QI to QoS Characteristics Mapping

<table>
<thead>
<tr>
<th>5QI Value</th>
<th>Resource Type</th>
<th>Default Priority Level</th>
<th>Packet Delay Budget</th>
<th>Packet Error Rate</th>
<th>Default Maximum Data Burst Volume</th>
<th>Default Averaging Window</th>
<th>Example Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Delay Critical GBR</td>
<td>11</td>
<td>5 ms</td>
<td>10^{-5}</td>
<td>160 B</td>
<td>TBD</td>
<td>Remote control (e.g. TS 22.201 [2])</td>
</tr>
<tr>
<td>11</td>
<td>NOTE 4</td>
<td>12</td>
<td>10 ms NOTE 5</td>
<td>10^{-5}</td>
<td>320 B</td>
<td>TBD</td>
<td>Intelligent transport systems</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>13</td>
<td>20 ms</td>
<td>10^{-5}</td>
<td>640 B</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>NOTE 4</td>
<td>18</td>
<td>10 ms</td>
<td>10^{-4}</td>
<td>255 B</td>
<td>TBD</td>
<td>Discrete Automation</td>
</tr>
<tr>
<td>17</td>
<td>NOTE 4</td>
<td>19</td>
<td>10 ms</td>
<td>10^{-4}</td>
<td>1358 B NOTE 3</td>
<td>TBD</td>
<td>Discrete Automation</td>
</tr>
<tr>
<td>1</td>
<td>GBR NOTE 1</td>
<td>20</td>
<td>100 ms</td>
<td>10^{-2}</td>
<td>N/A</td>
<td>TBD</td>
<td>Conversational Voice</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>40</td>
<td>150 ms</td>
<td>10^{-3}</td>
<td>N/A</td>
<td>TBD</td>
<td>Conversational Video (Video Streaming)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>30</td>
<td>50 ms</td>
<td>10^{-3}</td>
<td>N/A</td>
<td>TBD</td>
<td>Real-Time Gaming, V2X messages, Electricity distribution – medium voltage, Process automation - monitoring</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>50</td>
<td>300 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>TBD</td>
<td>Non-Conversational Video (Buffered Streaming)</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td>7</td>
<td>75 ms</td>
<td>10^{-2}</td>
<td>N/A</td>
<td>TBD</td>
<td>Mission Critical user plane, Push-To-Talk voice (e.g. MCPTT)</td>
</tr>
<tr>
<td>66</td>
<td></td>
<td>20</td>
<td>100 ms</td>
<td>10^{-2}</td>
<td>N/A</td>
<td>TBD</td>
<td>Non-Mission Critical user plane, Push-To-Talk voice</td>
</tr>
<tr>
<td>75</td>
<td></td>
<td>25</td>
<td>50 ms</td>
<td>10^{-2}</td>
<td>N/A</td>
<td>TBD</td>
<td>V2X messages</td>
</tr>
<tr>
<td>7</td>
<td>NOTE 4</td>
<td>18</td>
<td>10 ms</td>
<td>10^{-4}</td>
<td>255 B</td>
<td>TBD</td>
<td>Discrete Automation</td>
</tr>
<tr>
<td>8</td>
<td>F NOTE 4</td>
<td>19</td>
<td>10 ms</td>
<td>10^{-4}</td>
<td>1358 B NOTE 3</td>
<td>TBD</td>
<td>Discrete Automation</td>
</tr>
<tr>
<td>5</td>
<td>Non-GBR NOTE 1</td>
<td>10</td>
<td>100 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>IMS Signalling</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>60</td>
<td>300 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Video (Buffered Streaming), TCP-based (e.g., www, e-mail, chat, ftp, p2p file sharing, progressive video, etc.)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>70</td>
<td>100 ms</td>
<td>10^{-3}</td>
<td>N/A</td>
<td>N/A</td>
<td>Voice, Video (Live Streaming), Interactive Gaming</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>80</td>
<td>300 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Video (Buffered Streaming), TCP-based (e.g., www, e-mail, chat, ftp, p2p file sharing, progressive video, etc.)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>90</td>
<td>60 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Voice, Video (Live Streaming), Interactive Gaming</td>
</tr>
<tr>
<td>69</td>
<td></td>
<td>5</td>
<td>60 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Mission Critical delay sensitive signalling (e.g., MC-PTT signalling)</td>
</tr>
<tr>
<td>70</td>
<td></td>
<td>55</td>
<td>200 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Mission Critical Data (e.g., example services are the same as QCI 6/9/9)</td>
</tr>
<tr>
<td>79</td>
<td></td>
<td>65</td>
<td>50 ms</td>
<td>10^{-2}</td>
<td>N/A</td>
<td>N/A</td>
<td>V2X messages</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>68</td>
<td>10 ms</td>
<td>10^{-6}</td>
<td>N/A</td>
<td>N/A</td>
<td>Low Latency eMBB applications, Augmented Reality</td>
</tr>
</tbody>
</table>

NOTE 1: a packet which is delayed more than PDB is not counted as lost, thus not included in the PER.

NOTE 2: it is required that default Maximum Data Burst Volume is supported by a PLMN supporting the related QoSs.

NOTE 3: This Maximum Burst Size value is intended to avoid IP fragmentation on an IPv6 based, IPsec protected, GTP tunnel to the 5G-AN node.

NOTE 4: A delay of 1 ms for the delay between a UPF terminating Ns and a 5G-AN should be subtracted from a given PDB to derive the packet delay budget that applies to the radio interface.

NOTE 5: The jitter for this service is assumed to be 20 μs as per TS 22.261 [2].
**LTE, LTE-Advanced, and LTE-Advanced Pro**

Although HSPA and HSPA+ offer a highly efficient broadband-wireless service that will enjoy success for the remainder of this decade and well into the next, 3GPP completed the specification for Long Term Evolution as part of Release 8. LTE offers even higher peak throughputs in wider spectrum bandwidth. Work on LTE began in 2004 with an official work item started in 2006 and a completed specification early 2009. Initial deployments began in 2010.

LTE uses OFDMA on the downlink, which is well suited to achieve high peak data rates in high-spectrum bandwidth. WCDMA radio technology is basically as efficient as OFDM for delivering peak data rates of about 10 Mbps in 5 MHz of bandwidth. Achieving peak rates in the 100 Mbps range with wider radio channels, however, would result in highly complex terminals, and it is not practical with current technology, whereas OFDM provides a practical implementation advantage. Scheduling approaches in the frequency domain can also minimize interference, thereby boosting spectral efficiency. The OFDMA approach is also flexible in channelization: LTE operates in various radio channel sizes ranging from 1.4 to 20 MHz.

On the uplink, however, a pure OFDMA approach results in high peak-to-average power ratio of the signal, which compromises power efficiency and, ultimately, battery life. Hence, LTE uses SC-FDMA.

LTE capabilities include:

- Downlink peak data rates up to 300 Mbps with 20+20 MHz bandwidth in initial versions, increasing to over 1 Gbps in subsequent versions through carrier aggregation, higher-order modulation, and 4X4 MIMO.
- Uplink peak data rates up to 71 Mbps with 20+20 MHz bandwidth in initial versions, increasing to over 1 Gbps in subsequent versions.
- Operation in both TDD and FDD modes.
- Scalable bandwidth up to 20+20 MHz covering 1.4, 3, 5, 10, 15, and 20 MHz radio carriers.
- Increased spectral efficiency over HSPA by a factor of two to four.
- Reduced latency, to 15 msec round-trip times between user equipment and the base station, and to less than 100 msec transition times from inactive to active.
- Self-organizing capabilities under operator control and preferences that will automate network planning and will result in lower operator costs.

**LTE-Advanced and LTE-Advanced Pro**

LTE-Advanced, as specified in Release 10, is a term used for the version of LTE that addresses IMT-Advanced requirements. The ITU ratified LTE-Advanced as IMT-Advanced in November 2010. LTE-Advanced is both backward- and forward-compatible with LTE, meaning LTE devices operate in newer LTE-Advanced networks, and LTE-Advanced devices operate in older, pre-Release 10 LTE networks.

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203 3GPP, *System Architecture for the 5G System; Stage 2, (Release 15)*, 3GPP TS 23.501 V15.1.0, (2018-03), Table 5.7.4-1.
The following lists at a high level the most important features of LTE-Advanced, as well as other features planned for subsequent releases, including Release 11:

- Carrier aggregation.
- Higher-order downlink MIMO (up to 8X8 in Release 10).
- Uplink MIMO (two transmit antennas in the device).
- Coordinated multipoint transmission (CoMP) in Release 11.
- Heterogeneous network (HetNet) support including Enhanced Inter-cell Interference Coordination (eICIC).
- Relays.

3GPP, from Release 13, has referred to LTE as LTE-Advanced Pro, which includes features such as LAA, LWA, low latency, and massive MIMO.

**OFDMA and Scheduling**

LTE implements OFDM in the downlink. The basic principle of OFDM is to split a high-rate data stream into a number of parallel, low-rate data streams, each a narrowband signal carried by a subcarrier. The different narrowband streams are generated in the frequency domain, and then combined to form the broadband stream using a mathematical algorithm called an “Inverse Fast Fourier Transform” (IFFT) that is implemented in digital signal processors. In LTE, the subcarriers have 15 kHz spacing from each other. LTE maintains this spacing regardless of the overall channel bandwidth, which simplifies radio design, especially in supporting radio channels of different widths. The number of subcarriers ranges from 72 in a 1.4 MHz radio channel to 1,200 in a 20 MHz radio channel.

The composite signal obtained after the IFFT is extended by repeating the initial part of the signal (called the Cyclic Prefix [CP]). This extended signal represents an OFDM symbol. The CP is basically a guard time during which reflected signals will reach the receiver. It results in an almost complete elimination of multipath-induced Intersymbol Interference (ISI), which otherwise makes extremely high data rate transmissions problematic. The system is called orthogonal because the subcarriers are generated in the frequency domain (making them inherently orthogonal), and the IFFT conserves that characteristic.

OFDM systems may lose their orthogonal nature as a result of the Doppler shift induced by the speed of the transmitter or the receiver. 3GPP specifically selected the subcarrier spacing of 15 kHz to avoid any performance degradation in high-speed conditions. WiMAX systems that use a lower subcarrier spacing (~11 kHz) are more impacted in high-speed conditions than LTE.

![Figure 75: OFDM Symbol with Cyclic Prefix](image)
The multiple access aspect of OFDMA comes from being able to assign different users different subcarriers over time. A minimum resource block that the system can assign to a user transmission consists of 12 subcarriers over 14 symbols in 1.0 msec. Figure 76 shows how the system can assign these resource blocks to different users over both time and frequency.

**Figure 76: LTE OFDMA Downlink Resource Assignment in Time and Frequency**

By controlling which subcarriers are assigned in which sectors, LTE can easily control frequency reuse. Using all the subcarriers in each sector, the system would operate at a frequency reuse of 1; but by using a different one third of the subcarriers in each sector, the system can achieve a looser frequency reuse of 1/3. The looser frequency reduces overall spectral efficiency but delivers high peak rates to users.

Beyond controlling frequency reuse, frequency domain scheduling, as shown in Figure 77 can use those resource blocks that are not faded, not possible in CDMA-based systems. Since different frequencies may fade differently for different users, the system can allocate those frequencies for each user that result in the greatest throughput. This results in up to a 40% gain in average cell throughput for low user speed (3 km/hour), assuming a large number of users and no MIMO. The benefit decreases at higher user speeds.
LTE Smart Antennas

Wireless networks can achieve significant gains by employing multiple antennas, either at the base station, the mobile device, or both. LTE uses multiple antennas in three fundamentally different ways:

- **Diversity.** So long as the antennas are spaced or polarized appropriately, the antennas provide protection against fading.

- **Beamforming.** Multiple antennas can shape a beam to increase the gain for a specific receiver. Beamforming can also suppress specific interfering signals. Beamforming is particularly helpful for improving cell-edge performance.

- **Spatial Multiplexing.** Often referred to as MIMO antenna processing, spatial multiplexing creates multiple transmission paths through the environment, effectively sending data in parallel through these paths, thus increasing both throughput and spectral efficiency.

Table 24 shows the various antenna transmission modes.

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204 5G Americas member contribution.
Table 24: LTE Transmission Modes

<table>
<thead>
<tr>
<th>Transmission Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Single antenna transmission.</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Diversity.</td>
</tr>
<tr>
<td>3</td>
<td>Transmit diversity for one layer, open-loop codebook-based precoding if more than one layer.</td>
</tr>
<tr>
<td>4</td>
<td>Closed-loop codebook-based precoding.</td>
</tr>
<tr>
<td>5</td>
<td>Multi-user MIMO version of transmission mode 4.</td>
</tr>
<tr>
<td>6</td>
<td>Special case of closed-loop codebook-based precoding limited to single layer transmission.</td>
</tr>
<tr>
<td>7</td>
<td>Beamforming. (Non-codebook-based precoding supporting one layer.)</td>
</tr>
<tr>
<td>8</td>
<td>Dual-layer beamforming. (Release 9. Non-codebook-based precoding supporting up to two layers.)</td>
</tr>
<tr>
<td>9</td>
<td>8-layer transmission. (Release 10. Non-codebook-based precoding supporting up to eight layers.)</td>
</tr>
<tr>
<td>10</td>
<td>8-layer transmission with support for CoMP. (Release 11.)</td>
</tr>
</tbody>
</table>

Being able to exploit different antenna modes based on local conditions produces huge efficiency and performance gains and is the reason that 3GPP is developing even more advanced antenna modes in subsequent LTE releases.

Precoding refers to a mathematical matrix operation performed on radio symbols to determine how they are combined and mapped onto antenna ports. The precoder matrix can operate in either open-loop or closed-loop modes. For each transmission rank for a given number of transmission ports (antennas), there is a limited set of precoder matrices defined, called the codebook. This helps limit the amount of signaling needed on uplink and downlink.

Fundamental variables distinguish the different antenna modes:

- **Single base station antenna versus multiple antennas.** Single antennas provide for Single Input Single Output (SISO), SIMO, and planar-array beamforming. (Multiple Output means the UE has multiple antennas.) Multiple antennas at the base station provide for different MIMO modes such as 2X2, 4X2, and 4X4.

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- **Single-user MIMO versus multi-user MIMO.** Release 8 only provides for single-user MIMO on the downlink. Release 10 includes multi-user MIMO.

- **Open-Loop versus Closed-Loop.** High vehicular speeds require open-loop operation whereas slow speeds enabled closed-loop operation in which feedback from the UE modifies the transmission. In closed-loop operation, the precoder matrix is based on this feedback.

- **Rank.** In a MIMO system, the channel rank is formally defined as the rank of the channel matrix and is a measure of the degree of scattering that the channel exhibits. For example, in a 2x2 MIMO system, a rank of one indicates a low-scattering environment, while a rank of two indicates a high-scattering environment. The rank two channel is highly uncorrelated and is thus able to support the spatial multiplexing of two data streams, while a rank one channel is highly correlated, and thus can only support single stream transmission (the resulting multi-stream interference in a rank one channel as seen at the receiver would lead to degraded performance). Higher Signal to Interference plus Noise Ratios (SINR) are typically required to support spatial multiplexing, while lower SINRs are typically sufficient for single stream transmission. In a 4x4 MIMO system channel rank values of three and four are possible in addition to values of one and two. The number of data streams, however, or more specifically codewords in LTE is limited to a value of two. Thus, LTE has defined the concept of layers, in which the DL transmitter includes a codeword-to-layer mapping, and in which the number of layers is equal to the channel rank. An antenna mapping or precoding operation follows, which maps the layers to the antenna ports. A 4x2 MIMO system is also possible with LTE Release 8, but here the channel rank is limited to the number of UE antennas, which is equal to two.

The network can dynamically choose between different modes based on instantaneous radio conditions between the base station and the UE. Figure 78 shows the decision tree. The antenna configuration (AC) values refer to the transmission modes. Not every network will support every mode. Operators will choose which modes are the most effective and economical. AC2, 3, 4, and 6 are typical modes that will be implemented.
The simplest mode is AC2, referred to as Transmit Diversity (TD) or sometimes Space Frequency Block Code (SFBC) or even Open Loop Transmit Diversity. TD can operate under all conditions, meaning it works under low SINR, high mobility, and low channel rank (rank = 1). This rank means that the channel is not sufficiently scattered or de-correlated to support two spatial streams. Thus, in TD, only one spatial stream or what is sometimes referred as a single codeword (SCW) is transmitted. If the channel rank increases to a value of two, indicating a more scattered channel, and the SINR is a bit higher, then the system can adapt to AC3 or Open-Loop Spatial Multiplexing (OL-SM), also referred to as large-delay Cyclic Delay Diversity (CDD). This mode supports two spatial streams or two codewords. This mode, also called multiple codeword (MCW) operation, increases throughput over SCW transmission.

If the rank of the channel is one, but the device is not moving very fast or is stationary, then the system can adapt to AC6, called closed-loop (CL) precoding (or CL-rank 1 or CL-R1). In this mode, the network receives from the device with Precoding Matrix Indication (PMI) bits that inform the base station what precoding matrix to use in the transmitter to optimize link performance. This feedback is only relevant for low-mobility or stationary conditions since in high mobility conditions the feedback will most likely be outdated by the time the base station can use it.

Another mode is AC4 or Closed Loop Spatial Multiplexing (CL-SM), which is enabled for low-mobility, high SINR, and channel rank of two. This mode theoretically provides the best user throughput. The figure above shows how these modes can adapt downwards to either OL TD, or if in CL-SM mode, down to either OL TD or CL R1.

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For a 4x4 MIMO configuration, the channel rank can take on values of three and four in addition to one or two. Initial deployment at the base station, however, will likely be two TX antennas and most devices will only have 2 RX antennas, and thus the rank is limited to 2.

AC5 is MU-MIMO, which is not defined for the downlink in Release 8.

AC1 and AC7 are single antenna port modes in which AC1 uses a common Reference Signal (RS), while AC7 uses a dedicated RS or what is also called a user specific RS. AC1 implies a single TX antenna at the base station. AC7 implies an antenna array with antennal elements closely spaced so that a physical or spatial beam can be formed toward an intended user.

LTE operates in a variety of MIMO configurations. On the downlink, these include 2X2, 4X2 (four antennas at the base station), and 4X4. Initial deployment will likely be 2x2 whereas 4X4 will be most likely used initially in femtocells. On the uplink, there are two possible approaches: single-user MIMO (SU-MIMO) and multi-user MIMO (MU-MIMO). SU-MIMO is more complex to implement as it requires two parallel radio transmit chains in the mobile device, whereas MU-MIMO does not require any additional implementation at the device but relies on simultaneous transmission on the same tones from multiple mobile devices.

The first LTE Release thus incorporates MU-MIMO with SU-MIMO deferred for subsequent LTE releases. An alternate form of MIMO, originally called network MIMO, and now called CoMP, relies on MIMO implemented (on either the downlink or uplink or both) using antennas across multiple base stations, as opposed to multiple antennas at the same base station. This paper explains CoMP in the section on LTE Advanced below.

Peak data rates are approximately proportional to the number of send and receive antennas. 4X4 MIMO is thus theoretically capable of twice the data rate of a 2X2 MIMO system. The spatial multiplexing MIMO modes that support the highest throughput rates will be available in early deployments.


For advancements in LTE Smart Antennas, see the next section.

LTE-Advanced Antenna Technologies

Release 10 added significant enhancements to antenna capabilities, including four-layer transmission resulting in peak spectral efficiency exceeding 15 bps/Hz. Uplink techniques fall into two categories: those relying on channel reciprocity and those that do not. With channel reciprocity, the eNB determines the channel state by processing a Sounding Reference Signal from the UE. It then forms transmission beams accordingly. The assumption is that the channel received by the eNB is the same as the UE. Techniques that use channel reciprocity are beamforming, SU-MIMO, and MU-MIMO. Channel reciprocity works especially well with TDD since both forward and reverse links use the same frequency.

Non-reciprocity approaches apply when the transmitter has no knowledge of the channel state. Techniques in this instance include open-loop MIMO, closed-loop MIMO, and MU-MIMO. These techniques are more applicable for higher speed mobile communications.
For the downlink, the technology can transmit in as many as eight layers using an 8X8 configuration for a peak spectral efficiency of 30 bps/Hz. This exceeds the IMT-Advanced requirements, conceivably supporting a peak rate of 1 Gbps in just 40+40 MHz, and even higher rates in wider bandwidths. This would require additional reference signals for channel estimation and for measurements, including channel quality, to enable adaptive, multi-antenna transmission.

Release 10 supports a maximum of two codewords, the same as previous LTE releases. The release specifies a new transmission mode (TM-9) that supports SU-MIMO up to Rank 8 (up to eight layers), as well as the ability to dynamically switch between SU-MIMO and MU-MIMO.

Figure 79 shows the different forms of single-user MIMO in Releases 8, 9, and 10. Release 8 supports only a single layer, whereas two-layer beamforming is possible in Release 9, and eight layers are possible in Release 10 with eight antennas at the base station.

![Figure 79: Single-User MIMO](image)

Figure 80 shows multi-user MIMO options across different releases. Release 8 supports two simultaneous users, each with one layer using four antennas, while Releases 9 and 10 support four simultaneous users, each with one layer.

![Figure 80: Multi-User MIMO](image)

For four-antenna configurations at the base station, Release 12 improves throughput by adding a feedback mode, called mode 3-2, in which sub-band precoders and sub-band

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207 5G Americas member contribution.

208 5G Americas member contribution.
channel quality indicators (CQIs) are included in the UE’s feedback to the eNodeB. Release 12 also adds a new codebook that further improves throughput.

As depicted in Figure 81 and Figure 82, compared with the Release 8 codebook, the new Release 12 codebook provides a 10% gain for both median and cell-edge throughputs. Compared with feedback mode 3-1, feedback mode 3-2 provides an 18% to 20% gain in median and cell-edge throughput. Jointly, the two methods provide a 28% to 30% gain.

**Figure 81: Median Throughput of Feedback Mode 3-2 and New Codebook.**

Release 12 also defines how Active Antenna Systems can use multiple transceivers on an antenna array to dynamically adjust a radiation pattern.

**Figure 82: Cell-Edge Throughput of Feedback Mode 3-2 and New Codebook**

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209 5G Americas member contribution. Assumptions include: cellular layout of 19 sites hexagonal grid with three sectors per site and 500-meter inter-site distance; simulation case ITU uMa for macro; carrier frequency 2 GHz, deployment scenario A homogenous macro; SU-MIMO with maximum two layers per UE; proportional fair scheduler; and bursty traffic model.

210 5G Americas member contribution. Same assumptions as previous figure.
Release 13 defined full-dimension MIMO, which supported up to 16 antenna ports, and Release 14 added support for up to 32 antenna ports.

A practical consideration with antennas is that many towers today already support multiple operators, with tower companies having to manage interference placement, spectrum allocations, and wind and snow load. At higher frequencies, a single radome (antenna enclosure) can support 4X2 MIMO, but higher-order MIMO may prove impractical for many deployments.

5G systems operating at much higher frequencies will have an advantage since the antenna arrays will be much smaller due to the much smaller wavelengths.

Initial massive MIMO techniques applied to LTE, such as full-dimension MIMO using 8, 16, and 64 transmit antennas, can provide dramatic performance gains, particularly in dense deployments, as shown in Figure 83.

Figure 83: Performance Gains with FD-MIMO Using 200 Meter ISD\textsuperscript{211}

\begin{center}
\includegraphics[width=\textwidth]{figure83.png}
\end{center}

\textsuperscript{211} 5G Americas member contribution.
This figure compares 8X2, 16X2, and 64X2 MIMO performance relative to 2X2 MIMO (normalized to value 100). The blue bars (case 1) show the supported number of users per sector (referred to as "cell" in the figure) at a fixed resource utilization (RU) of 70%; the green bars (case 2) show mean user throughput (UPT) at a fixed RU of 70%; and the red bars (case 3) show system capacity in terms of supported number of users for a given user throughput. Resulting gains are:

- Case 2 (green bars): 1.5X with 8X2, 1.75X with 16X2, and 2X with 64X2 MIMO.
- Case 3 (red bars): 2X with 8X2, 2.5X with 16X2, and 3X with 64X2 MIMO.

The primary gains are from azimuth (horizontal dimension) in going from 2X2 to 8X2, and from elevation in going to 16X2 and 64X2. FD-MIMO gains are lower with larger ISD values, such as 500 meters.

3GPP has also studied FD-MIMO and conducted a field trial showing impressive throughput gains, particularly in a high-rise scenario.\(^\text{212}\)

**Carrier Aggregation**

Carrier aggregation, first available in Release 10, plays an important role in providing operators maximum flexibility for using all of their available spectrum. By combining spectrum blocks, LTE can deliver much higher throughputs than otherwise possible. Asymmetric aggregation (for example, different amounts of spectrum used on the

\(^{212}\) 3GPP, *3D-MIMO Prototyping and Initial Field Trial Results*, TSG RAN WG1 Meeting #80, Agenda Item: 7.2.4.4, Document R1-150451.
downlink versus the uplink) provides further flexibility and addresses the greater demand on downlink traffic.

Specific types of aggregation include:

- Intra-band on adjacent channels.
- Intra-band on non-adjacent channels.
- Inter-band (700 MHz, 1.9 GHz).
- Inter-technology (for example, LTE on one channel, HSPA+ on another). This approach is not currently specified nor being developed. While theoretically promising, a considerable number of technical issues would have to be addressed. See Figure 84.

**Figure 84: Inter-Technology Carrier Aggregation**

213 For further details, see 4G Americas, *HSPA+ LTE Carrier Aggregation*, Jun. 2012.

214 5G Americas member contribution.

Figure 85 depicts the carrier-aggregation capabilities of different 3GPP releases.
One anticipated benefit of inter-band aggregation stems from using the lower-frequency band for users who are at the cell edge, to boost their throughput rates. Though this approach improves average aggregate throughput of the cell by only a small amount (say, 10%), it results in a more uniform user experience across the cell coverage area.

Figure 86 shows an example of intra-band carrier aggregation using adjacent channels with up to 100+100 MHz of bandwidth supported. Radio-access network specifications, however, limit the number of carriers to two in Release 10 and Release 11.

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Figure 86: Release 10 LTE-Advanced Carrier Aggregation

Release 10 LTE-Advanced UE resource pool

- Rel’8
- Rel’8
- Rel’8
- Rel’8
- Rel’8

100 MHz bandwidth

20 MHz

Release 8 UE uses a single 20 MHz block

Figure 87 shows the carrier aggregation operating at different protocol layers.

Figure 87: Carrier Aggregation at Different Protocol Layers

RLC

MAC

PHY

RLC

HARQ

HARQ

HARQ

L1

LTE

LTE

LTE

LTE-Advanced


For a list of band combinations, refer to the 5G Americas white paper, *Wireless Technology Evolution Towards 5G: 3GPP Release 13 to Release 15 and Beyond*, February 2017, at section 3.4.3. Figure 88 shows the result of one simulation study that compares download throughput rates between the blue line, which shows five user devices in 700 MHz and five user devices in AWS not using CA, and the pink line, which shows ten user devices that have access to both bands. Assuming a lightly loaded network with CA, 50% or more users (the median) experience 91% greater throughput, and 95% or more users experience 50% greater throughput. These trunking gains are less pronounced in heavily loaded networks.

**Figure 88: Gains from Carrier Aggregation**

Work in Release 12 is investigating aggregation of joint TDD and FDD carriers.

**Coordinated Multi Point (CoMP)**

Coordinated Multi Point (CoMP) is a communications technique that can improve coverage, cell-edge throughput, and/or system spectrum efficiency by reducing interference. This technique was thoroughly studied during the development of LTE-Advanced Release 10 and was standardized in Release 11.

CoMP coordinates transmissions at different cell sites, thereby achieving higher system capacity and improving cell-edge data rates.

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218 5G Americas member contribution. Assumptions: lightly loaded network, 2.0 site-to-site distance, file size is 750 Kbytes, traffic model bursty with mean inter-arrival time of five seconds.
The main principle of CoMP is that a UE at a cell edge location can receive signals from multiple transmission points, and/or its transmitted signal can be received by multiple reception points. Consequently, if these multiple transmission points coordinate their transmissions, the DL throughput performance and coverage can improve.

For the UL, signals from the UE received at multiple reception points can significantly improve the link performance. Techniques can range from simple interference avoidance methods, such as Coordinated Beam Switching (CBS) and Coordinated Beam Forming (CBF), to complex joint processing techniques that include Joint Transmission (JT), Joint Reception (JR), and Dynamic Point Selection (DPS).

CoMP architectures include inter-site CoMP, intra-site CoMP, as well as CoMP with distributed eNBs (i.e., an eNB with distributed remote radio heads). Figure 89 shows two possible levels of coordination.

**Figure 89: Different Coordination Levels for CoMP**

In one CoMP approach, called coordinated scheduling and shown in Figure 90, a single site transmits to the user, but with scheduling, including any associated beamforming, coordinated between the cells to reduce interference between the different cells and to increase the served user's signal strength. In Joint Transmission, another CoMP approach also shown in Figure 90, multiple sites transmit simultaneously to a single user. This approach can achieve higher performance than coordinated scheduling, but it has more stringent backhaul communications requirements. One simpler form of CoMP that will be available in Release 10, and then further developed in Release 11, is ICIC. Release 11 of LTE defines a common feedback and signaling framework for enhanced CoMP operation.

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219 5G Americas member contribution.
Release 11 also implements CoMP on the uplink, by which multiple base stations receive uplink transmissions and jointly process the signal, resulting in significant interference cancellation and improvements to spectral efficiency.

The performance gains expected from CoMP are under discussion in the industry. According to 3GPP document TR 36.819, for the case of resource utilization below 35%, CoMP may provide a 5.8% performance gain on the downlink for the mean user and a 17% gain for cell-edge users relative to HetNets without eICIC. For resource utilization of more than 35%, CoMP may provide a 17% mean gain and a 40% cell-edge gain.\footnote{3GPP, \textit{Coordinated Multi-Point Operation for LTE Physical Layer Aspects, TR 36.819 v11.1.0}, Tables 7.3.1.2-3 and 7.3.1.2-4, Sep. 2011.} CoMP can also be used in combination with eICIC for additional gains.

In the same 3GPP TR 36.819 document, 3GPP estimates the downlink CoMP gain in spectral efficiency, defined as average sector throughput for full buffer traffic using JT and 4x2 MU-MIMO as defined in R11, compared with 4x2 MU-MIMO based on R10, to be about 3% for intra-eNodeB CoMP. That gain drops to about 9% for inter-eNodeB CoMP in the case of no delay in the backhaul used to exchange information between eNodeBs. The corresponding gains in cell-edge user throughput are 20% and 31%, respectively.

When increasing the backhaul latency to a more realistic value of 10 msec for inter-eNodeB, spectral efficiency decreases to zero, and the cell edge gain decreases to 10%.

The gains for DL CoMP based on Coordinated Scheduling/Coordinated Beamforming (CS/CB) and intra-eNodeB are less than that provided by JT, with spectral efficiency at 1% and cell edge gains at 4%.

All of the above gains are for FDD networks with cross-polarized antennas at the eNodeBs. For TDD networks, the gains are higher by virtue of being able to invoke channel reciprocity and thus infer the DL channel directly from the UL channel. For example, for intra-eNodeB CoMP with JT 4x2 MU-MIMO, the respective gains in spectral efficiency and cell-edge throughput are 14% and 29%, respectively.

The gains for UL CoMP based on Joint Reception (JR) are greater than the DL gains. For intra-eNodeB CoMP, the average and cell-edge throughputs are increased to 22% and 40%, assuming two receive antenna paths with SU-MIMO. These respective gains increase to 31% and 66% for inter-eNodeB CoMP. In addition, UL CoMP does not require standardization and thus facilitates vendor implementation.

\footnote{5G Americas member contribution.}
Uplink CoMP assists VoLTE because it improves cell-edge performance, making voice handover more reliable when traversing between cells. The benefit is analogous to CDMA soft handover; in both cases, the mobile device communicates with two sites simultaneously.

**User-Plane Congestion Management (UPCON)**

With User-Plane Congestion Management, specified in Release 13, operators have additional tools to mitigate network congestion in specific coverage areas. Mechanisms include traffic prioritization by adjusting QoS for specific services; reducing traffic by, for example, compression; and limiting traffic, such as by prohibiting or deferring certain traffic.

3GPP specifications add a new architectural entity, called the “RAN Congestion Awareness Function” (RCAF), that determines whether a cell is congested, determines the UEs supported by that cell, and informs the Policy Control and Charging Rules Function (PCRF), which can subsequently apply different policies to mitigate the congestion.222

**Network-Assisted Interference Cancellation and Suppression (NAICS)**

NAICS, a Release 13 capability, enhances the interference cancellation and suppression capability of UEs by using more information from the network. The fundamental goal of NAICS is to identify and cancel the dominant interferer, not an easy task when the dominant interferer can be on or off and can change in time and frequency. One analysis estimates an average performance gain of 7.4% relative to Release 11 Interference Rejection Combining and 11.7% at the cell edge.223 5G Americas members expect even higher performance gains, for example 20%, with implementation-specific scheduling and as NAICS methods are refined.

**Multi-User Superposition Transmission (MUST)**

MUST, specified in Release 14, uses simultaneous transmissions of data for more than one UE within a cell without time, frequency, or spatial layer separation. The concept relies on a UE close to the base station having low propagation loss and a UE far from the base station having high propagation loss. The far UE is not aware of, nor interfered by the near UE transmission. The near UE cancels the far UE interference. The capacity gain grows with the SNR/SINR difference between the close and far UEs.

**IPv4/IPv6**

Release 8 defines support for IPv6 for both LTE and UMTS networks. An Evolved Packet System bearer can carry both IPv4 and IPv6 traffic, enabling a UE to communicate both IPv4 and IPv6 packets (assuming it has a dual stack) while connected through a single EPS bearer. It is up to the operator, however, whether to assign IPv4, IPv6, or both types of addresses to UE.

222 For further details, see 3GPP TR 23.705, “Study on system enhancements for user plane congestion management (Release 13).”

Communicating between IPv6-only devices and IPv4 endpoints will require protocol-conversion or proxies. For further details, refer to the 5G Americas white paper, “IPv6 – Transition Considerations for LTE and Evolved Packet Core,” February 2009.

**TDD Harmonization**

3GPP developed LTE TDD to be fully harmonized with LTE FDD including alignment of frame structures, identical symbol-level numerology, the possibility of using similar Reference Signal patterns, and similar synchronization and control channels. Also, there is only one TDD variant. Furthermore, LTE TDD has been designed to co-exist with TD-SCDMA and TD-CDMA/UTRA (both low-chip rate and high-chip rate versions). LTE TDD achieves compatibility and co-existence with TD-SCDMA by defining frame structures in which the DL and UL time periods can be time aligned to prevent BTS to BTS and UE to UE interference to support operation in adjacent carriers without the need for large guardbands between the technologies. This will simplify deployment of LTE TDD in countries such as China that are deploying TD-SCDMA. Figure 91 demonstrates the synchronization between TC-SCDMA and LTE-TDD in adjacent channels.

![Figure 91: TDD Frame Co-Existence between TD-SCDMA and LTE TDD](image)

For LTE FDD and TDD to co-exist, large guardbands will be needed to prevent interference.

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224 5G Americas member company contribution.
SMS in LTE

Even if an LTE network uses CSFB for voice, LTE devices will be able to send and receive SMS messages while on the LTE network. In this case, the 2G/3G core network will handle SMS messaging, but will tunnel the message to the MME in the EPC via the SGs interface. Once an LTE network uses IMS and VoLTE for packet voice service, SMS will be handled as SMS over IP and will use IMS infrastructure.\(^\text{225}\)

User Equipment Categories

LTE specifications define categories of UE, which mainly determine the maximum throughputs of devices but also govern the number of downlink MIMO layers, as shown in Table 25.

Higher throughput capabilities are possible with 64 QAM and 256 QAM modulation. 3GPP is also defining Category 0 and Category M devices for M2M, as discussed in the section “Internet of Things and Machine-to-Machine.”

<table>
<thead>
<tr>
<th>UE Category</th>
<th>Max DL Throughput</th>
<th>Maximum DL MIMO Layers</th>
<th>Maximum UL Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.3 Mbps</td>
<td>1</td>
<td>5.2 Mbps</td>
</tr>
<tr>
<td>2</td>
<td>51.0 Mbps</td>
<td>2</td>
<td>25.5 Mbps</td>
</tr>
<tr>
<td>3</td>
<td>102.0 Mbps</td>
<td>2</td>
<td>51.0 Mbps</td>
</tr>
<tr>
<td>4</td>
<td>150.8 Mbps</td>
<td>2</td>
<td>51.0 Mbps</td>
</tr>
<tr>
<td>5</td>
<td>299.6 Mbps</td>
<td>4</td>
<td>75.4 Mbps</td>
</tr>
<tr>
<td>6</td>
<td>301.5 Mbps</td>
<td>2 or 4</td>
<td>51.0 Mbps</td>
</tr>
<tr>
<td>7</td>
<td>301.5 Mbps</td>
<td>2 or 4</td>
<td>102.0 Mbps</td>
</tr>
<tr>
<td>8</td>
<td>2998.6 Mbps</td>
<td>8</td>
<td>1497.8 Mbps</td>
</tr>
<tr>
<td>9</td>
<td>452.3 Mbps</td>
<td>2 or 4</td>
<td>51.0 Mbps</td>
</tr>
<tr>
<td>10</td>
<td>452.3 Mbps</td>
<td>2 or 4</td>
<td>102.0 Mbps</td>
</tr>
<tr>
<td>11</td>
<td>603.0 Mbps</td>
<td>2 or 4</td>
<td>51.0 Mbps</td>
</tr>
<tr>
<td>12</td>
<td>603.0 Mbps</td>
<td>2 or 4</td>
<td>102.0 Mbps</td>
</tr>
<tr>
<td>13</td>
<td>391.6 Mbps</td>
<td>2 or 4</td>
<td>150.8 Mbps</td>
</tr>
<tr>
<td>14</td>
<td>3916.6 Mbps</td>
<td>8</td>
<td>9587.7 Mbps</td>
</tr>
</tbody>
</table>

\(^{225}\) For further details, see 4G Americas, *Coexistence of GSM, HSPA and LTE*, May 2011, 35.

\(^{226}\) 3GPP, *Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio access capabilities, 3GPP 36.306 V15.0.0 (2018-03).*
<table>
<thead>
<tr>
<th>UE Category</th>
<th>Max DL Throughput</th>
<th>Maximum DL MIMO Layers</th>
<th>Maximum UL Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>798.8 Mbps</td>
<td>2 or 4</td>
<td>226.1 Mbps</td>
</tr>
<tr>
<td>16</td>
<td>1051.4 Mbps</td>
<td>2 or 4</td>
<td>105.5 Mbps</td>
</tr>
<tr>
<td>17</td>
<td>2506.6 Mbps</td>
<td>8</td>
<td>2119.4 Mbps</td>
</tr>
<tr>
<td>18</td>
<td>1206.0 Mbps</td>
<td>2 or 4 (or 8)</td>
<td>211.0 Mbps</td>
</tr>
<tr>
<td>19</td>
<td>1658.3 Mbps</td>
<td>2 or 4 (or 8)</td>
<td>13563.9 Mbps</td>
</tr>
<tr>
<td>20</td>
<td>2019.4 Mbps</td>
<td>2 or 4 (or 8)</td>
<td>316.6 Mbps</td>
</tr>
<tr>
<td>21</td>
<td>1413.1 Mbps</td>
<td>2 or 4</td>
<td>301.5 Mbps</td>
</tr>
</tbody>
</table>

**LTE-Advanced Relays**

Another capability being planned for LTE-Advanced is relays, as shown in Figure 92. The idea is to relay frames at an intermediate node, resulting in much better in-building penetration, and with better signal quality, user rates will improve. Relay nodes can also improve cell-edge performance by making it easier to add picocells at strategic locations.

Relays provide a means for lowering deployment costs in initial deployments in which usage is relatively low. As usage increases and spectrum needs to be allocated to access only, operators can then employ alternate backhaul schemes.

**Figure 92: LTE-Advanced Relay**

![Diagram of LTE-Advanced Relay](image)

**Proximity Services (Device-to-Device)**

Release 12 defined a capability for devices to communicate directly with one another using LTE spectrum, a feature also called “operator-enabled proximity services.” With this capability, devices can autonomously discover nearby relevant devices and services in a battery-efficient manner. Devices broadcast their needs and services and can also passively identify services without user intervention. The communication between devices

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227 5G Americas member contribution.
is called “sidelink communications” and uses an interface called “PC5.” Release 12, emphasizing public-safety applications, supports only one-to-many sidelink communications, whereas Release 13 supports one-to-one sidelink communications between two group member UEs and between a remote UE and a relay UE.

Initial emphasis of this capability, in both Release 12 and Release 13, is on public safety. Examples of potential consumer or commercial applications include discovering friends and family (social matching), push advertising for relevant notifications, tourist bulletins, venue services, crime alerts, home automation, vehicle-to-vehicle communication, and detecting children leaving the vicinity of their homes. The service is designed to work during infrastructure failures, even in emergencies and natural disasters. As a new means of communicating, proximity services could result in innovative types of applications.

The LTE network performs configuration and authentication; however, communication can be either via the network or directly between devices. To minimize battery consumption, devices synchronously wake up for brief intervals to discover services. The impact on LTE network capacity is minimal.

As with other location-based services, operators and application developers will need to address privacy concerns.

**LTE Throughput**

The section “4G LTE Advances” above in the main section of the paper and “Data Throughput Comparison” in the appendix provide an overview of LTE throughputs. This section provides additional details.

Table 26 shows initial (Release 8) LTE peak data rates based on different downlink and uplink designs.

<table>
<thead>
<tr>
<th>LTE Configuration</th>
<th>Downlink (Mbps) Peak Data Rate</th>
<th>Uplink (Mbps) Peak Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using 2X2 MIMO in the Downlink and 16 QAM in the Uplink, 10+10 MHz</td>
<td>70.0</td>
<td>22.0</td>
</tr>
<tr>
<td>Using 4X4 MIMO in the Downlink and 64 QAM in the Uplink, 20+20 MHz</td>
<td>300.0</td>
<td>71.0</td>
</tr>
</tbody>
</table>

LTE is not only efficient for data but, because of a highly efficient uplink, is extremely efficient for VoIP traffic. As discussed in the “Spectral Efficiency” section above, in 10+10 MHz of spectrum, LTE VoIP capacity will reach 500 users.\(^{228}\)

Table 27 analyzes LTE median and average throughput values in greater detail for different LTE configurations.

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\(^{228}\) 3GPP Multi-member analysis.
Table 27: LTE FDD User Throughputs Based on Simulation Analysis

<table>
<thead>
<tr>
<th>Configuration</th>
<th>User Throughput, Mbps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Downlink (DL)</td>
</tr>
<tr>
<td></td>
<td>Median</td>
</tr>
<tr>
<td>LTE FDD: Low Band, 2x2 MIMO-DL, 1x2 SIMO-UL, 10+10 MHz, R8</td>
<td>8.6</td>
</tr>
<tr>
<td>LTE FDD: High Band, 4x2 MIMO-DL, 1x4 SIMO-UL, 10+10 MHz, R8</td>
<td>10.6</td>
</tr>
<tr>
<td>LTE FDD: High Band, 2x2 MIMO-DL, 1x2 SIMO UL, 20+20 MHz, R8</td>
<td>15.2</td>
</tr>
<tr>
<td>LTE FDD: High Band, 4x4 MIMO-DL, 1x4 SIMO UL, 20+20 MHz, R12</td>
<td>25.4</td>
</tr>
</tbody>
</table>

The simulation results represent a consensus view of 5G Americas members working on this white paper project. The goal of the analysis was to quantify LTE throughputs in realistic deployments. Simulation assumptions include:

- Traffic is FTP-like at a 50% load with a 75/25 mix of indoor/outdoor users.
- Throughput is at the medium-access control (MAC) protocol layer. (Application-layer throughputs may be 5 to 8 percent lower due to protocol overhead.)
- The 3GPP specification release numbers shown correspond to the infrastructure capability.
- The configuration in the first row corresponds to low-frequency band operation, representative of 700 MHz or cellular, while the remaining configurations assume high-frequency band operation, representative of PCS, AWS, or WCS. (Higher frequencies facilitate higher-order MIMO configurations and have wider radio channels available.)
- The downlink value for the first row corresponds to Release 8 device-receive capability (Minimum Mean Square Error [MMSE]), while the values in the other rows correspond to Release 11 device-receive capability (MMSE – Interference Rejection Combining [IRC]).
- The uplink value for the first row corresponds to a Maximal Ratio Combining (MRC) receiver at the eNodeB, while the remaining values correspond to an IRC receiver.
- Low-band operation assumes 1,732-meter inter-site distance, while high-band operation assumes 500-meter ISD. The remaining simulation assumptions are listed in Table 28.

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229 5G Americas member contribution. SIMO refers to Single Input Multiple Output antenna configuration, which in the uplink means one transmit antenna at the UE and multiple receive antennas at the eNodeB.
Table 28: LTE FDD User Throughput Simulation Assumptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Low Band (LB): B17; High Band (HB): B30</td>
</tr>
<tr>
<td>Channel bandwidth</td>
<td>10 MHz, 20 MHz</td>
</tr>
<tr>
<td>System configuration</td>
<td>DL: 2x2, 4x2, and 4x4 Closed-Loop (CL) MIMO</td>
</tr>
<tr>
<td></td>
<td>UL: 1x2 and 1x4 SIMO</td>
</tr>
<tr>
<td>Traffic type</td>
<td>FTP model 2: File size = 0.15 Mbyte, 1 second inter-arrival time,</td>
</tr>
<tr>
<td></td>
<td>Load varied by changing number of users</td>
</tr>
<tr>
<td>Inter-Site Distance (ISD)</td>
<td>LB: 1732 m; HB: 500 m</td>
</tr>
<tr>
<td>Pathloss model</td>
<td>LB: HATA; HB: COST231 with correction</td>
</tr>
<tr>
<td>eNodeB transmit power</td>
<td>LB: 60 watts total; HB: 80 watts total</td>
</tr>
<tr>
<td>eNodeB antenna type</td>
<td>2 Tx = +45 degrees cross-pol (DIV-1X); 4 Tx = Closely separated pair of cross-pols (CLA-2X)</td>
</tr>
<tr>
<td>eNodeB antenna gain</td>
<td>LB: 14.8 dBi; HB: 17.5 dBi</td>
</tr>
<tr>
<td>eNodeB antenna pattern</td>
<td>Actual antenna patterns as used in RF planning tool</td>
</tr>
<tr>
<td>eNodeB Rx type</td>
<td>LB: MRC; HB: IRC</td>
</tr>
<tr>
<td>Downtilt</td>
<td>LB: 7 degrees; HB: 9 degrees</td>
</tr>
<tr>
<td>Penetration loss</td>
<td>75/25 mix of indoor/outdoor users</td>
</tr>
<tr>
<td></td>
<td>LB: 12 dB for indoor users; HB: 22 dB for indoor users</td>
</tr>
<tr>
<td>Device speed</td>
<td>3 km/h all users</td>
</tr>
<tr>
<td>Channel model</td>
<td>Modified SCME-WINNER+, LB: Suburban Macro (SMa) scenario; HB: Urban Macro (UMa)</td>
</tr>
<tr>
<td>Device antenna type</td>
<td>+45 degrees cross-pol with built in correlation of 0.5</td>
</tr>
<tr>
<td>Device antenna gain and mismatch</td>
<td>LB: -5 dBi and 3 dB; HB: -3 dBi and 3 dB</td>
</tr>
<tr>
<td>Device body loss</td>
<td>3 dB for both bands</td>
</tr>
<tr>
<td>Device Rx type</td>
<td>MMSE, MMSE-IRC</td>
</tr>
<tr>
<td>Uplink power control</td>
<td>LB: alpha = 1, Po = -100 dBm; HB: alpha = 0.9, Po = -100 dBm</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Proportional fair, frequency selective</td>
</tr>
</tbody>
</table>

The assumptions, emphasizing realistic deployments, do not necessarily match assumptions used by other organizations, such as 3GPP, so results may differ.

Additional insight into LTE performance under different configuration comes from a test performed on a cluster of cells in an LTE operator’s network, comparing downlink performance of 4X2 MIMO against 2X2 MIMO, and uplink performance of 1X4 SIMO against 1X2 SIMO. The test employed LTE category 4 devices.\textsuperscript{231}

\textsuperscript{230} 5G Americas member contribution.

\textsuperscript{231} 5G Americas member contribution.
These tests, which were performed in a 20+20 MHz cluster, show significant improvements in cell edge uplink and downlink throughput, in addition to an overall increase in uplink and downlink throughputs. Specific results include:

- A 100% increase in uplink throughput at the cell edge with 1X4 SIMO compared to 1x2 SIMO.
- A 40% increase in downlink throughput at the cell edge with 4x2 closed-loop MIMO compared to 2x2 open-loop MIMO.
- A 50 to 75% increase in downlink throughput with closed loop MIMO compared to transmit diversity modes.
- Up to 6dB gains in uplink transmit power with 1X4 SIMO, which directly translates into UE battery savings.
- Peak speeds of 144 Mbps with 4X2 MIMO in the downlink and 47 Mbps with 1X4 SIMO in the uplink.

Another LTE operator’s testing results for LTE in a TDD configuration, using 20 MHz channels, 3:2 DL to UL ratio, and category 3 devices, showed:

- Peak speeds of 55 Mbps.
- Typical speeds of 6 to 15 Mbps.\(^{232}\)

Figure 93 shows the result of a drive test in a commercial LTE network with a 10 MHz downlink carrier demonstrating 20 Mbps to 50 Mbps throughput rates across much of the coverage area. Throughput rates would double with a 20+20 MHz configuration.

\(^{232}\) 5G Americas member contribution.
Figure 93: Drive Test of Commercial European LTE Network (10+10 MHz)$^{233}$

Figure 94 provides additional insight into LTE downlink throughput, showing Layer 1 throughput simulated at 10 MHz bandwidth using the Extended Vehicular A 3 km/hour channel model. The figure shows the increased performance obtained with the addition of different orders of MIMO. Note how throughput improves based on higher signal to noise ratio (SNR).

$^{233}$ Ericsson contribution.
Actual throughput rates that users experience are lower than the peak rates and depend on a variety of factors:

- **RF Conditions and User Speed.** Peak rates depend on optimal conditions. Suboptimal conditions include being at the edge of the cell or moving at high speed, resulting in lower throughput.

- **Network Loading.** Like all wireless systems, throughput rates go down as more devices simultaneously use the network. Throughput degradation is linear.

Figure 95 shows how dramatically throughput rates can vary by number of active users and radio conditions. The higher curves are for better radio conditions.

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Figure 95: LTE Actual Throughput Rates Based on Conditions

VoLTE and RCS

This paper introduced VoLTE and voice support in the earlier section, “VoLTE, RCS, WebRTC, and Wi-Fi Calling.” This section in the appendix provides additional technical detail about the operation of VoLTE and RCS.

Voice in LTE can encompass: no voice support, voice implemented in a circuit-switched fallback (CSFB) mode using 2G or 3G, and VoIP implemented with IMS.

Initial LTE network deployments used CSFB, with which the LTE network carries circuit-switched signaling over LTE interfaces, allowing the subscriber to be registered with the 2G/3G MSC even while on the LTE network. When there is a CS event, such as an incoming voice call, the MSC sends the page to the LTE core network, which delivers it to the subscriber device. The device then switches to 2G/3G operation to answer the call.

Voice over LTE using VoIP requires IMS infrastructure. To facilitate IMS-based voice, vendors and operators created the One Voice initiative to define required baseline functionality for user equipment, the LTE access network, the Evolved Packet Core, and the IMS. GSMA adopted the One Voice initiative in what it calls VoLTE, specified in GSMA

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GSMA specifies interconnection and international roaming among LTE networks through the IR.88 specification. Another specification, IR.94, provides the IMS Profile for Conversational Video Service, a service referred to as “Video over LTE” (ViLTE).

For a phone to support VoLTE, it needs software implementing the IMS protocol stack. For example, the iPhone 6 was the first iPhone to implement such software. Additional software implementing RCS application programming interfaces can provide applications with access to IMS-based services, such as voice, messaging, and video. The Open Mobile Alliance has defined RESTful network APIs for RCS that support the following functions: notification channel, chat, file transfer, third-party calls, call notification, video sharing, image sharing, and capability discovery. As shown in Figure 96, over time, new profile releases will broaden the scope of these APIs.

Figure 96: Evolution of RCS API Profiles

LTE VoIP leverages the QoS capabilities defined for EPC, which specify different quality classes. Features available in LTE to make voice operation more efficient include Semi-Persistent Scheduling (SPS) and TTI bundling. SPS reduces control channel overhead for applications (like VoIP) that require a persistent radio resource. Meanwhile, TTI bundling

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improves subframe utilization by reducing IP overhead, while in the process optimizing uplink coverage.

Another way to increase voice capacity in LTE and to support operation in congestion situations is vocoder rate adaptation, a mechanism with which operators can control the codec rate based on network load, thus dynamically trading off voice quality against capacity.

VoLTE roaming across operators will require network-to-network interfaces between their respective IMS networks. Such roaming and interconnect will follow initial VoLTE deployments. Different IMS stack implementations between vendors will also complicate roaming.

One roaming consideration is how operators handle data roaming. LTE roaming can send all visited network traffic back to the home network, which for a voice call, increases voice latency. For voice calls, the local breakout option would mitigate this latency.

Using Single-Radio Voice Call Continuity (SR-VCC) and Enhanced SR-VCC (eSRVCC), user equipment can switch mid-call to a circuit-switched network, in the event that the user moves out of LTE coverage. Similarly, data sessions can be handed over in what is called “Packet-Switched Handover” (PSHO).

Figure 97 shows how an LTE network might evolve in three stages. Initially, LTE performs only data service, and the underlying 2G/3G network provides voice service via CSFB. In the second stage, voice over LTE is available, but LTE covers only a portion of the total 2G/3G coverage area. Hence, voice in 2G/3G can occur via CSFB or SR-VCC. Eventually, LTE coverage will match 2G/3G coverage, and LTE devices will use only the LTE network.
Another voice approach, called “Voice over LTE via Generic Access” (VoLGA), defined circuit-switched operation through an LTE IP tunnel. 3GPP, however, has stopped official standards work that would support VoLGA.

3GPP has developed a new codec, called “Enhanced Voice Services” (EVS), which will include super-wideband voice capability. For the same bit rate, EVS provides higher voice quality than the other codecs. Table 29 summarizes the features and parameters of the three 3GPP codecs used in LTE.

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240 5G Americas member contribution.

241 See Figure 9.2. 3GPP, TR 26.952 V12.1.0, Codec for Enhanced Voice Services (EVS); Performance Characterization, Mar. 2015.
Table 29: Comparison of AMR, AMR-WB and EVS Codecs

<table>
<thead>
<tr>
<th>Features</th>
<th>AMR</th>
<th>AMR-WB</th>
<th>EVS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input and output sampling frequencies supported</td>
<td>8KHz</td>
<td>16KHz</td>
<td>8KHz, 16KHz, 32KHz, 48 KHz</td>
</tr>
<tr>
<td>Audio bandwidth</td>
<td>Narrowband</td>
<td>Wideband</td>
<td>Narrowband, Wideband, Super-wideband, Fullband</td>
</tr>
<tr>
<td>Coding capabilities</td>
<td>Optimized for coding human voice signals</td>
<td>Optimized for coding human voice signals</td>
<td>Optimized for coding human voice and general-purpose audio (music, ringtones, mixed content) signals</td>
</tr>
<tr>
<td>Bit rates supported (in kb/s)</td>
<td>4.75, 5.15, 5.90, 6.70, 7.4, 7.95, 10.20, 12.20</td>
<td>6.6, 8.85, 12.65, 14.25, 15.85, 18.25, 19.85, 23.05, 23.85</td>
<td>5.9, 7.2, 8, 9.6 (NB and WB only), 13.2 (NB, WB and SWB), 16.4, 24.4, 32, 48, 64, 96, 128 (WB and SWB only)</td>
</tr>
<tr>
<td>Number of audio channels</td>
<td>Mono</td>
<td>Mono</td>
<td>Mono and Stereo</td>
</tr>
<tr>
<td>Frame size</td>
<td>20 ms</td>
<td>20 ms</td>
<td>20 ms</td>
</tr>
<tr>
<td>Algorithmic Delay</td>
<td>20-25 ms</td>
<td>25 ms</td>
<td>Up to 32 ms</td>
</tr>
</tbody>
</table>

Figure 98 shows mean opinion scores (MOS) for different codecs at different bit rates, illustrating the advantage of EVS, particularly for bit rates below 32 kbps that cellular networks use.

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Table 30 shows EVS (narrowband, wideband, super-wideband) audio bandwidths and bitrates that create subjective quality equal to or better than AMR or AMR-WB for typical conversational voice scenarios.

**Table 30: EVS Compared to AMR and AMR-WB**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Equal bandwidth</th>
<th>Wider bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMR 12.2 kbit/s</td>
<td>EVS-NB 8.0 kbit/s</td>
<td>EVS-WB 5.9 kbit/s</td>
</tr>
<tr>
<td>AMR-WB 12.65 kbit/s</td>
<td>EVS-WB 9.6 kbit/s</td>
<td>EVS-SWB 9.6 kbit/s</td>
</tr>
<tr>
<td>AMR-WB 23.85 kbits/s</td>
<td>EVS-WB 13.2 kbit/s</td>
<td>EVS-SWB 9.6 kbit/s</td>
</tr>
</tbody>
</table>

Figure 99 compares EVS capacity gains over AMR and AMR-WB for the reference cases shown in Table 30. EVS-SWB at 9.6 kbps almost doubles voice capacity compared to AMR-WB at 23.85 kbps.

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244 Ibid.
LTE Ultra-Reliable and Low-Latency Communications

The 3GPP work item for this feature states, “3GPP LTE technology enhancements are needed to serve such new use cases and to remain technologically competitive up to and beyond 2020. As a candidate technology for ITU IMT-2020 submission, it is motivated to further enhance the LTE system such that it can meet the key IMT-2020 requirements including those for URLLC in terms of reliability (1-10\(^{-5}\) reliability for small data packets within a latency of 1ms) as well as latency (≤1ms one way user plane latency).”

Evolved Packet Core (EPC)

3GPP defined the Evolved Packet Core (EPC) in Release 8 as a framework for an evolution or migration of the network to a higher-data-rate, lower latency, packet-optimized system that supports multiple radio-access technologies including LTE, as well as and legacy GSM/EDGE and UMTS/HSPA networks. EPC also integrates CDMA2000 networks and Wi-Fi.

EPC is optimized for all services to be delivered via IP in a manner that is as efficient as possible—through minimization of latency within the system, for example. It also provides service continuity across heterogeneous networks, which is important for LTE operators who must simultaneously support GSM-HSPA customers.

One important performance-enhancing aspect of EPC is a flatter architecture. For packet flow, EPC includes two network elements, called “Evolved Node B” (eNodeB) and the Access Gateway (AGW). The eNodeB (base station) integrates the functions traditionally

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245 Ibid.
performed by the radio network controller, which previously was a separate node controlling multiple Node Bs. Meanwhile, the AGW integrates the functions traditionally performed by the SGSN and GGSN. The AGW includes both control functions, handled through the Mobile Management Entity (MME), and user plane (data communications) functions. The user plane functions consist of two elements: A serving gateway that addresses 3GPP mobility and terminates eNodeB connections, and a Packet Data Network (PDN) gateway that addresses service requirements and also terminates access by non-3GPP networks. The MME serving gateway and PDN gateways can be collocated in the same physical node or distributed, based on vendor implementations and deployment scenarios.

EPC uses IMS as a component. It also manages QoS across the whole system, an important enabler for voice and other multimedia-based services.

Figure 100 shows the EPC architecture.

**Figure 100: EPC Architecture**

Elements of the EPC architecture include:

- Support for legacy GERAN and UTRAN networks connected via SGSN.
- Support for new radio-access networks such as LTE.
- Support for non-3GPP networks such as EV-DO and Wi-Fi. (See section below on Wi-Fi integration).
- The Serving Gateway that terminates the interface toward the 3GPP radio-access networks.
The PDN gateway that controls IP data services, does routing, allocates IP addresses, enforces policy, and provides access for non-3GPP access networks.

The MME that supports user equipment context and identity, as well as authenticating and authorizing users.

The Policy Control and Charging Rules Function that manages QoS aspects.

QoS in EPS employs the QoS Class Identifier (QCI), a number denoting a set of transport characteristics (bearer with/without guaranteed bit rate, priority, packet delay budget, packet error loss rate) and used to infer nodes specific parameters that control packet forwarding treatment (such as scheduling weights, admission thresholds, queue management thresholds, or link-layer protocol configuration). The network maps each packet flow to a single QCI value (nine are defined in the Release 8 version of the specification) according to the level of service required by the application. Use of the QCI avoids the transmission of a full set of QoS-related parameters over the network interfaces and reduces the complexity of QoS negotiation. The QCI, together with Allocation Retention Priority (ARP) and, if applicable, Guaranteed Bit Rate (GBR) and Maximum Bit Rate (MBR), determines the QoS associated to an EPS bearer. A mapping between EPS and pre-Release 8 QoS parameters permits interworking with legacy networks.

The QoS architecture in EPC enables a number of important capabilities for both operators and users:

- **VoIP support with IMS.** QoS is a crucial element for providing LTE/IMS voice service. (See section below on IMS).

- **Enhanced application performance.** Applications such as gaming or video can operate more reliably.

- **More flexible business models.** With flexible, policy-based charging control, operators and third parties will be able to offer content in creative new ways. For example, an enhanced video stream to a user could be paid for by an advertiser.

- **Congestion control.** In congestion situations, certain traffic flows (bulk transfers, abusive users) can be throttled down to provide a better user experience for others.

Table 31 shows the initial QCIs defined for LTE.247

<table>
<thead>
<tr>
<th>QCI</th>
<th>Resource Type</th>
<th>Priority</th>
<th>Delay Budget</th>
<th>Packet Loss</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GBR (Guaranteed Bit Rate)</td>
<td>2</td>
<td>100 msec.</td>
<td>$10^{-2}$</td>
<td>Conversational voice</td>
</tr>
<tr>
<td>2</td>
<td>GBR</td>
<td>4</td>
<td>150 msec.</td>
<td>$10^{-3}$</td>
<td>Conversational video (live streaming)</td>
</tr>
<tr>
<td>3</td>
<td>GBR</td>
<td>3</td>
<td>50 msec.</td>
<td>$10^{-3}$</td>
<td>Real-time gaming</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>QCI</th>
<th>Resource Type</th>
<th>Priority</th>
<th>Delay Budget</th>
<th>Packet Loss</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>GBR</td>
<td>5</td>
<td>300 msec.</td>
<td>$10^{-6}$</td>
<td>Non-conversational video (buffered streaming)</td>
</tr>
<tr>
<td>5</td>
<td>Non-GBR</td>
<td>1</td>
<td>100 msec.</td>
<td>$10^{-6}$</td>
<td>IMS signaling</td>
</tr>
<tr>
<td>6</td>
<td>Non-GBR</td>
<td>6</td>
<td>300 msec.</td>
<td>$10^{-6}$</td>
<td>Video (buffered streaming), TCP Web, email, and FTP</td>
</tr>
<tr>
<td>7</td>
<td>Non-GBR</td>
<td>7</td>
<td>100 msec.</td>
<td>$10^{-3}$</td>
<td>Voice, video (live streaming), interactive gaming</td>
</tr>
<tr>
<td>8</td>
<td>Non-GBR</td>
<td>8</td>
<td>300 msec.</td>
<td>$10^{-6}$</td>
<td>Premium bearer for video (buffered streaming), TCP Web, e-mail, and FTP</td>
</tr>
<tr>
<td>9</td>
<td>Non-GBR</td>
<td>9</td>
<td>300 msec.</td>
<td>$10^{-6}$</td>
<td>Default bearer for video, TCP for non-privileged users</td>
</tr>
</tbody>
</table>

**Heterogeneous Networks and Small Cells**

A fundamental concept in the evolution of next-generation networks is the blending of multiple types of networks to create a “network of networks” characterized by:

- Variations in coverage areas, including femtocells (either enterprise femtos or home femtos, called HeNBs), picocells (also referred to as metro cells), and macro cells. Cell range can vary from 10 meters to 50 kilometers.
- Different frequency bands.
- Different technologies spanning Wi-Fi, 2G, 3G, 4G, and 5G.
- Relaying capability in which wireless links can serve as backhaul.

Figure 101 shows how user equipment might access different network layers.
HetNets will allow significant capacity expansion in configurations in which operators can add picocells to coverage areas served by macrocells, particularly if there are hot spots with higher user densities.

Small cells differentiate themselves from macrocells according to the parameters shown in Table 32.

**Table 32: Small Cell Vs. Macro Cell Parameters: Typical Values**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Small Cell</th>
<th>Macro Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Power</td>
<td>24 dBm (0.25 W)</td>
<td>43 dBm (20 W)</td>
</tr>
<tr>
<td>Antenna Gain</td>
<td>2 dBi</td>
<td>15 dBi</td>
</tr>
<tr>
<td>Users</td>
<td>Tens</td>
<td>Hundreds</td>
</tr>
<tr>
<td>Mobility</td>
<td>30 km/hr</td>
<td>350 km/hr</td>
</tr>
</tbody>
</table>

Whether or not the small cell uses the same radio carriers as the macro cell involves multiple tradeoffs. In Figure 102 Scenario 1, the small cells and macro cell use different

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248 5G Americas member contribution.
radio carriers, the two not interfering with each other. Although this configuration requires more spectrum, the small cells are able to cover larger areas than if they were deployed using the same radio carrier as the macro. This configuration supports medium-to-high penetration levels of small cells, allowing the network to reach huge capacity.

In Scenario 2, the small cells and macro cells use the same radio carrier, accommodating operators with more limited spectrum, but the network must manage interference using the techniques discussed below. Operators must carefully manage small-cell transmission power in this configuration.

**Figure 102: Scenarios for Radio Carriers in Small Cells**

In Scenario 3, the small cells use a straddled radio carrier, accommodating operators with more spectrum, but the network still needs to manage interference using techniques discussed below. Compared with a shared carrier configuration, this configuration has benefits similar to dedicated carriers in terms of radio-parameter planning and reduced interference.

Figure 103 shows two different traffic distribution scenarios, with a uniform distribution of devices in the first and higher densities serviced by picocells in the second. The second scenario can result in significant capacity gains as well as improved user throughput.
One vendor calculated expected HetNet gains assuming no eICIC, no picocell range extension, and no eICIC. For the case of four picocells without picocell range extension and uniform user distribution, the median-user-throughput gain compared with a macro-only configuration was 85%. For a similar case of four picocells but using a hotspot user distribution, the gain was much higher, 467%. Additional gains will occur with picocell range extension.

Expected picocell gains rise proportionally to the number of picocells, so long as a sufficient number of UEs connect to the picocells.

Release 10 and Release 11 added enhanced support to manage the interference in the HetNet scenario in the time domain with Enhanced Inter-cell Interference Coordination (eICIC) and Further Enhanced Intercell Interference Coordination (feICIC), as well as in the frequency domain with carrier-aggregation-based ICIC.

HetNet capability keeps becoming more sophisticated through successive 3GPP releases as summarized in Table 33.

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249 5G Americas member contribution. Further assumes 2X1 W picocell transmit power, cell-edge placement (planned picocell deployment), 67% of all the users within 40m of the pico locations, and 3GPP Technical Report 36.814 adapted to 700 MHz.
Table 33: 3GPP HetNet Evolution

<table>
<thead>
<tr>
<th>3GPP Release</th>
<th>HetNet Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Initial SON capabilities, most for auto configuration. Initial intercell</td>
</tr>
<tr>
<td></td>
<td>interference coordination (ICIC) available.</td>
</tr>
<tr>
<td>9</td>
<td>More mobility options (for example, handover between HeNBs), operator</td>
</tr>
<tr>
<td></td>
<td>customer subscriber group (SCG) lists, load-balancing, coverage and capacity</td>
</tr>
<tr>
<td></td>
<td>improvements.</td>
</tr>
<tr>
<td>10</td>
<td>An interface for HeNBs, called “Iurh,” that improves coordination and</td>
</tr>
<tr>
<td></td>
<td>synchronization, LTE time domain eICIC. Carrier-aggregation-based ICIC also</td>
</tr>
<tr>
<td></td>
<td>defined.</td>
</tr>
<tr>
<td>11</td>
<td>Improved eICIC, further mobility enhancements.</td>
</tr>
</tbody>
</table>

Enhanced Intercell Interference Coordination

Significant challenges must be addressed in these heterogeneous networks. One is near-far effects, in which local small-cell signals can easily interfere with macro cells if they are using the same radio carriers.

Interference management is of particular concern in HetNets since, by design, coverage areas of small coverage cells overlap with the macro cell. Beginning with Release 10, eICIC introduces an approach of almost-blank subframes by which subframe transmission can be muted to prevent interference. Figure 104 illustrates eICIC for the macro layer and pico layer coordination. If a UE is on a picocell but in a location where it is sensitive to interference from the macro layer, the macro layer can mute its transmission during specific frames when the pico layer is transmitting.
LTE can also combine eICIC with interference-cancellation-based devices to minimize the harmful effects of interference between picocells and macro cells.

Figure 105 shows one 4G America member's analysis of anticipated median throughput gains using picocells and Release 11 Further Enhanced ICIC.

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250 5G Americas member contribution.
FeICIC is also beneficial in non-hotspot scenarios. In the case of a uniform distribution of picocells, this same 5G Americas member estimates a 130% gain from FeICIC for an eight picocell per macro-cell scenario, increasing capacity from a factor of 3.3 for the picocells alone to a factor of 7.6 with the addition of FeICIC.

Further insight is available from Figure 106, which shows 5 percentile and 50 percentile throughput with and without eICIC under different conditions of range extension and almost blanked subframes.

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251 5G Americas member contribution. Assumes 3GPP evaluation methodology TR 36.814, carrier-aggregation UEs, macro ISD = 1732m, 700 MHz and 2GHz carrier frequency, full-buffer traffic, FDD 10+10 MHz per carrier, 6-degree antenna downtilt, 4 or 8 Picos and 30 UEs per Macro cell, hotspot distribution with 20 of 30 UEs near picos, PF scheduler, 2x2 MIMO, TU3 channel, NLOS, local partitioning algorithm.

252 Assumes 3GPP evaluation methodology TR 36.814, macro ISD = 1732m, 700 MHz and 2GHz carrier frequency, full-buffer traffic, 6-degree antenna downtilt, 30 carrier-aggregation UEs per Macro cell, uniform random layout, PF scheduler, FDD, 10+10 MHz per carrier, 2x2 MIMO, TU3 channel, NLOS, local partitioning algorithm. Additional information is available at ftp://ftp.3gpp.org/tsg_ran/WG1_RL1/TSGR1_66b/Docs/R1-113383.zip.
The muting of certain subframes in eICIC is dynamic and depends on identifying, on a per user basis, whether an interfering cell’s signal exceeds a threshold relative to the serving cell signal. Coordinating muting among small cells can be complicated because a small cell can simultaneously be an interferer while serving a UE that is a victim of another cell. The network must therefore coordinate muting among multiple small cells.

Figure 107 below at left shows user throughput gains of time domain interference relative to network load. Throughput gains are higher at higher network loads because of more active users and the higher likelihood of interference between the small cells.

Figure 107 below at right shows the maximum muting ratio, which increases with higher network load.

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253 5G Americas member contribution. Assumes 3GPP evaluation methodology TR 36.814, 500-meter ISD, 4 picos per macro-cell area, Poisson call arrival, finite payload for each call, and termination of call upon successful delivery.
Another approach for addressing inter-layer interference cancellation in HetNets can come from carrier aggregation with no further additions or requirements and realizable with Release 10 LTE networks. Consider the scenario in Figure 108, in which both the macro eNB and the pico eNB are allocated two component carriers (namely CC1 and CC2). The idea is to create a “protected” component carrier for downlink control signals and critical information (Physical Downlink Control Channel, system information, and other control channels) while data can be conveniently scheduled on both component carriers through cross-carrier scheduling.

**Figure 108: Carrier-Aggregation Based ICIC**

CC1 is the primary component carrier for the macro cell, while CC2 is the primary for the picocell; hence the protected carriers are CC1 for the macro cell and CC2 for the picocell. The macro cell allocates a lower transmission power for its secondary CC in order to reduce interference to the picocell’s primary component carrier. The network can schedule data on both the primary and secondary component carriers. In the figure, users in the cell range expansion (CRE) zone can receive data via cross-carrier scheduling from the

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254 5G Americas member contribution. Simulations based on 12 densely deployed small cells at 3.5 GHz and 3GPP Release 12 simulation assumptions in TR 36.842.

255 5G Americas member contribution.
secondary CC at subcarrier frequencies on which interference from the other cell can be reduced if the cells exchange appropriate signaling over what is called an “X2 interface.” Users operating close to the eNodeBs can receive data from both component carriers as their interference levels will hopefully be lower. Therefore, a CA-capable receiver will enjoy the enhanced throughput capabilities of carrier aggregation, while simultaneously receiving extra protection for control and data channels at locations with potentially high inter-layer interference.

Thus, carrier aggregation can be a useful tool for deployment of heterogeneous networks without causing a loss of bandwidth. These solutions, however, do not scale well (in Release 10 systems) to small system bandwidths (say, 3+3 MHz or 1.4+1.4 MHz radio carriers) because control channels occupy a high percentage of total traffic. Additionally, interference between the cell reference signals (CRS) would also be significant.

**Dual Connectivity**

A major enhancement in Release 12 is a UE being served at the same time by both a macro cell and a small cell operating at different carrier frequencies, a capability called dual connectivity and illustrated in Figure 109. Data first reaches the macro eNodeB and is split, with part of it transmitted from the macro and the balance sent via an X2 interface to the small cell for transmission to the UE.

**Figure 109: Dual Connectivity**

Figure 110 shows throughput gains of dual connectivity at 5 percentile and 50 percentile (median) levels relative to the load on the network and different degrees of latency in the X2 interface. Benefits are higher with lower network load and with lower X2 latency.

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256 Source: 5G Americas member contribution.
Figure 110: Dual Connectivity User Throughput

257 5G Americas member contribution.
**Internet of Things and Machine-to-Machine**

Anticipating huge growth in machine-to-machine communications, Release 11 added a Machine Type Communications (MTC) Interworking Function and Service Capability Server. Release 12 defined a category 0 device designed to deliver low cost through a single antenna design and other simplifications. Release 13 went even further, with a category M-1 architecture that further reduces cost, improves range, and extends battery life. Category 13 also added Narrowband-IoT capability with Category NB-1 and an IoT solution for GSM, called “EC-GSM-IoT,” that extends coverage by 20 dB. Category M-1 and NB-IoT devices could achieve battery life as high as 10 years.

Figure 111 depicts the methods used to reduce cost in a Category M device compared with a Category 4 device.

*Figure 111: Means of Achieving Lower Cost in IoT Devices*

Table 34 summarizes the features of different LTE IoT devices based on 3GPP Release.

<table>
<thead>
<tr>
<th>Device Category</th>
<th>Category 3</th>
<th>Category 1</th>
<th>Category 0</th>
<th>Category M-1</th>
<th>Category NB-1</th>
<th>EC-GSM-IoT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GPP Release</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Max. Data Rate Downlink</td>
<td>100 Mbps</td>
<td>10 Mbps</td>
<td>1 Mbps</td>
<td>1 Mbps</td>
<td>200 Kbps</td>
<td>74 Kbps</td>
</tr>
<tr>
<td>Max. Data Rate Uplink</td>
<td>50 Mbps</td>
<td>5 Mbps</td>
<td>1 Mbps</td>
<td>1 Mbps</td>
<td>200 Kbps</td>
<td>74 Kbps</td>
</tr>
</tbody>
</table>

---


259 5G Americas member contribution.
<table>
<thead>
<tr>
<th>Device Category</th>
<th>Category 3</th>
<th>Category 1</th>
<th>Category 0</th>
<th>Category M-1</th>
<th>Category NB-1</th>
<th>EC-GSM-IoT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Bandwidth</td>
<td>20 MHz</td>
<td>20 MHz</td>
<td>20 MHz</td>
<td>1.08 MHz</td>
<td>0.18 MHz</td>
<td>0.2 MHz</td>
</tr>
<tr>
<td>Duplex</td>
<td>Full</td>
<td>Full</td>
<td>Optional half-duplex</td>
<td>Optional half-duplex</td>
<td>Half</td>
<td>Half</td>
</tr>
<tr>
<td>Max. Receive Antennas</td>
<td>Two</td>
<td>Two</td>
<td>One</td>
<td>One</td>
<td>One</td>
<td>One</td>
</tr>
<tr>
<td>Power</td>
<td>Power Save Mode&lt;sup&gt;260&lt;/sup&gt;</td>
<td>Power Save Mode</td>
<td>Power Save Mode</td>
<td>Power Save Mode</td>
<td>Power Save Mode</td>
<td>Power Save Mode</td>
</tr>
<tr>
<td>Sleep</td>
<td></td>
<td></td>
<td></td>
<td>Longer sleep cycles using Idle Discontinuous Reception (DRX)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coverage</td>
<td></td>
<td></td>
<td></td>
<td>Extended through redundant transmissions and Single Frequency Multicast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Cloud Radio-Access Network (RAN) and Network Virtualization**

Still in the early stages of development, cloud RAN (C-RAN) is a distributed architecture in which multiple remote radio heads connect to a “cloud” that consists of a farm of baseband processing nodes. This approach can improve centralized processing, as is needed for CoMP, centralized scheduling, and Multiflow, without the need to exchange information among many access nodes. The performance of both LTE and HSPA technologies could be enhanced by the application of cloud RAN architectures. The term “fronthauling” has been used to describe the transport of “raw” radio signals to central processing locations, such as between the Physical Network Function (PNF) and a Virtual Network Function (VNF). The fronthaul is the connection layer between a baseband unit

<sup>260</sup> Power Save Mode specified in Release 12, but applicable to Category 1 device configured as Release 12.
(BBU) pool and a set of remote radio units (RRU), providing high-bandwidth links to handle the requirements of multiple RRUs.

This architecture, shown in Figure 112, comes at the cost of requiring high-speed, low-latency backhaul links between these radio heads and the central controller. One vendor states that carrying 10+10 MHz of LTE with 2X2 MIMO requires 2.5 Gbps of bandwidth and imposes less than 0.1 msec of delay. A standard called "Common Public Radio Interface" (CPRI) addresses generic formats and protocols for such a high-speed link. ETSI has also developed the Open Radio Equipment Interface (ORI). The feasibility of cloud RAN depends to a large extent on the cost and availability of fiber links between the remote radio heads and the centralized baseband processing location.

Unlike virtualizing the EPC, in which the entirety of the function can be virtualized, cloud RAN needs a PNF that terminates the RF interface. Cloud RAN therefore requires a split to be defined within the RAN. As a consequence, initial deployments of cloud RAN have looked to reuse the CPRI interface between the RRH and the baseband unit.

*Figure 112: Potential Cloud RAN Approach*

The next evolutionary step after centralizing baseband processing is to virtualize the processing by implementing the functions in software on commodity computing platforms, thus abstracting the functions from any specific hardware implementation.

C-RANs can vary by the extent of coverage, ranging from being highly localized and operating across a small number of sites to metropolitan-wide solutions. Other variables include existing deployments versus greenfield situations, new LTE and 5G technologies versus integrating legacy 2G and 3G technologies, and integrating Wi-Fi. Greater scope

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increases complexity but yields benefits including better load-balancing and greater flexibility in spectrum re-farming.

Another design choice, as detailed in Table 35, is whether to centralize Layer 1 and Layer 2 functions (an RF-PHY split), or whether to keep Layer 1 at the base stations and centralize only Layer 2 (a PHY-MAC split).

**Table 35: Partially Centralized Versus Fully Centralized C-RAN**

<table>
<thead>
<tr>
<th></th>
<th>Fully Centralized</th>
<th>Partially Centralized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Requirements</td>
<td>Multi-Gbps, usually using fiber</td>
<td>20 to 50 times less</td>
</tr>
<tr>
<td>Fronthaul Latency Requirement</td>
<td>Less than 100 microseconds</td>
<td>Greater than 5 milliseconds</td>
</tr>
<tr>
<td>Applications</td>
<td>Supports eICIC and CoMP</td>
<td>Supports centralized scheduling</td>
</tr>
<tr>
<td>Complexity</td>
<td>High</td>
<td>Lower</td>
</tr>
<tr>
<td>Benefit</td>
<td>Capacity gain</td>
<td>Lower capacity gain</td>
</tr>
</tbody>
</table>

In the past, RAN and core networks have been distinct entities, but over the next decade, the two may merge with more centralized, virtualized, and cloud-driven approaches.

Another form of virtualization is software-defined networking, an emerging trend in both wired and wireless networks. For cellular, SDN promises to reduce OPEX costs, simplify the introduction of new services, and improve scalability; all major infrastructure vendors are involved. The Open Networking Foundation explains that an SDN decouples the control and data planes, centralizing network state and intelligence, while abstracting the underlying network infrastructure from applications.262 Virtualization of network functions will be a complex, multi-year undertaking and will occur in stages, as shown in Figure 113.

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Other Unlicensed Spectrum Integration

See the earlier section in this report on unlicensed spectrum integration, which includes a discussion of LTE-U, LTE-LAA, MulteFire, LWA, LWIP, and RCLWI. This section covers integration approaches other than these.

3GPP has evolved its thinking on how best to integrate Wi-Fi with 3GPP networks. At the same time, the Wi-Fi Alliance and other groups have also addressed hotspot roaming, namely the ability to enable an account with one public Wi-Fi network provider to use the services of another provider that has a roaming arrangement with the first provider.

The multiple attempts to make Wi-Fi networks universally available have made for a confusing landscape of integration methods, which this section attempts to clarify. Most integration today is fairly loose, meaning that either a device communicates data via the cellular connection or via Wi-Fi. If via Wi-Fi, the connection is directly to the internet and bypasses the operator core network. In addition, any automatic handover to hotspots occurs only between the operator cellular network and operator-controlled hotspots. The goals moving forward are to:

- Support roaming relationships so that users can automatically access Wi-Fi hotspots operated by other entities.
- Enable automatic connections so that users do not have to enter usernames and passwords. In most cases, this will mean authentication based on SIM credentials.

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263 5G Americas member contribution.
❑ Provide secure communications on the radio link as provided by the IEEE 802.11i standard.

❑ Allow policy-based mechanisms that define the rules by which devices connect to various Wi-Fi networks.

❑ Enable simultaneous connections to both cellular and Wi-Fi, with control over which applications use which connections.

❑ Support different types of Wi-Fi deployments, including third-party access points and carrier access points.

**Release 6 I-WLAN**

3GPP Release 6 was the first release to offer the option of integrating Wi-Fi in a feature called “Interworking WLAN” (I-WLAN), using a separate IP address for each network type.

**Release 8 Dual Stack Mobile IPv6 and Proxy Mobile IPv6**

3GPP Release 8 specified Wi-Fi integration with the EPC using two different approaches: host-based mobility with Dual Stack Mobile IPv6 (DSMIPv6) in the client, and network-based mobility with Proxy Mobile IPv6 (PMIPv6) using an intermediary node called an "Enhanced Packet Data Gateway" (ePDG). This method is intended for untrusted (non-carrier-controlled) Wi-Fi networks.

**Release 11 S2a-based Mobility over GTP**

Release 11, however, implements a new and advantageous approach as shown in Figure 114, one that eliminates the ePDG. Called “S2a-based Mobility over GTP” (SaMOG), a trusted WLAN Access Gateway connects to multiple 3GPP-compliant access points. Traffic can route directly to the internet or traverse the packet core. This method is intended for trusted (carrier-controlled) Wi-Fi networks.

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264 3GPP, System Architecture Evolution (SAE); Security aspects of non-3GPP accesses. TS 33.402.
Release 12 improves SaMOG capabilities in Enhanced SaMOG (eSaMOG), in which UEs can:

- Request the connectivity type
- Indicate the Access Point Name (APN) to establish PDN connectivity
- Request to hand over an existing PDN connection
- Establish multiple PDN connections in parallel over the WLAN
- Establish a non-seamless WLAN offload connection in parallel to a Packet Data Network connection over WLAN.

**Multipath TCP**

A new method for potentially integrating Wi-Fi and 3GPP networks is based on work by the Internet Engineering Taskforce (IETF). Called “Multipath TCP,” the approach allows a TCP connection to occur simultaneously over two different paths. The advantages of this approach include higher speeds by aggregating links and not requiring any special provisions for link-layer handovers.

The IETF has published an experimental specification, *Request for Comments 6824: CP Extensions for Multipath Operation with Multiple Addresses*, which explains this approach. The IETF is also specifying Multipath QUIC.

**ANDSF**

Another relevant specification is 3GPP Access Network Discovery and Selection Function (ANDSF), which provides mechanisms by which mobile devices can know where, when,
and how to connect to non-3GPP access networks, such as Wi-Fi.\textsuperscript{265} ANDSF operates independently of SaMOG or other ways that Wi-Fi networks might be connected.

ANDSF functionality increases with successive 3GPP versions, as summarized in Table 36.

| Table 36: ANDSF Policy Management Objects and 3GPP Releases\textsuperscript{266} |
|---------------------------------|---------------------------------|-----------------|-----------------|
| **ANDSF Policy Type** | **Policy Rule & Management Object** | **Release 8, 9** | **Release 10, 11** | **Release 12** |
| Inter-System Mobility Policy (ISMMP) | Policy, Rule priority, Prioritized Access, Validity Area (3G, 4G, Wi-Fi, Geo), PLMN, Time-of-Day | X | X | X |
| Discovery Info | Access Network Type, Access Network Area (3G, 4G, Wi-Fi, Geo), Access Network Reference | X | X | X |
| UE Location | 3GPP, 3GPP2, WiMAX, Wi-Fi network ID, Geo Location, PLMN | X | X | X |
| Inter-System Routing Policy (ISRP) | Flow Based routing, Service Based routing, Non-Seamless Offload, Roaming, PLMN, Routing Criteria, Time-of-Day, Routing rule | X | X | X |
| UE Profile | Device appl/OS capability | X | X | X |
| Inter-APN Routing Policy (IARP) | Inter-APN routing over IP interface (in progress) | | | X |
| WLAN Selection Policy | Operator defined WLAN selection policy | | | X |
| Rule Selection Information | VPLMN with preferred WLAN roaming | | | X |
| Home Operator Preference | Home SP preference for S2a PDN session | | | X |

**Bidirectional Offloading Challenges**

Eventually, operators will be able to closely manage user mobile broadband and Wi-Fi connections, dynamically selecting a particular network for a user based on real-time changes in loads and application requirements. Work is occurring in Release 12 to define parameters that would control switching from LTE to Wi-Fi or from Wi-Fi to LTE.\textsuperscript{267}

Bidirectional offloading, however, creates various challenges, as shown in Figure 115 and discussed below.

\textsuperscript{265} 3GPP, *Architecture enhancements for non-3GPP accesses, Technical Specification 23.402*.


\textsuperscript{267} 3GPP, *Study on Wireless Local Area Network (WLAN) - 3GPP radio interworking (Release 12)*, TR 37.834.
Figure 115: Bidirectional Offloading Challenges

- **Premature Wi-Fi Selection.** As Wi-Fi-capable devices move into Wi-Fi coverage, they can prematurely reselect to Wi-Fi without comparative evaluation of existing cellular and incoming Wi-Fi capabilities, possibly resulting in the degradation of the end user experience. Real-time throughput-based traffic steering can mitigate this effect.

- **Unhealthy choices.** In a mixed network of LTE, HSPA, and Wi-Fi, reselection can occur due to a strong Wi-Fi network signal even though the network is under heavy load. The resulting “unhealthy” choice degrades the end user experience because the performance on the cell edge of a lightly loaded cellular network may be superior to that of the heavily loaded Wi-Fi network. Real-time load-based traffic steering can be beneficial in this scenario.

- **Lower capabilities.** In some cases, selection to a Wi-Fi network may result in reduced performance even if it offers a strong signal because of other factors, such as lower-bandwidth backhaul. Evaluation of criteria beyond wireless capabilities prior to access selection can improve this circumstance.

- **Ping-Pong.** Ping-ponging between Wi-Fi and cellular, especially if both offer similar signal strengths, can also degrade the user experience. Hysteresis approaches, similar to those used in cellular inter-radio transfer, can better manage transfer between Wi-Fi and cellular accesses.

3GPP RAN2 is discussing real-time or near-real-time methods to address the challenges discussed above.

**Other Integration Technologies (SIPTO, LIPA, IFOM, MAPCON)**

Release 10 defines additional options for Wi-Fi integration, including Selected IP Traffic Offload (SIPTO), Local IP Access (LIPA), Multi-Access PDN Connectivity (MAPCON), and IP Flow and Seamless Offload (IFOM).
SIPTO is mostly a mechanism to offload traffic that does not need to flow through the core, such as internet-destined traffic. SIPTO can operate on a home femtocell, or it can operate in the macro network.

Local IP Access (LIPA) provides access to local networks, useful with femtocells that normally route all traffic back to the operator network. With LIPA, the UE in a home environment can access local printers, scanners, file servers, media servers, and other resources.

IFOM, as shown in Figure 116, enables simultaneous cellular and Wi-Fi connections, with different traffic flowing over the different connections. A Netflix movie could stream over Wi-Fi, while a VoIP call might flow over the cellular-data connection. IFOM requires the UE to implement Dual Stack Mobile IPv6 (DSMIPv6).

**Figure 116: 3GPP IP Flow and Seamless Mobility**

![Figure 116: 3GPP IP Flow and Seamless Mobility](image)

Similar to IFOM, Release 10 feature MAPCON allows multiple simultaneous PDN connections (each with a separate APN), such as Wi-Fi and 3GPP radio access. The UE uses separate IP addresses for each connection but does not need Dual Stack Mobile IPv6 (DSMIPv6).

**Hotspot 2.0**

Developed by the Wi-Fi Alliance, Hotspot 2.0 specifications, also called “Next Generation Hotspot,” facilitate Wi-Fi roaming. Using the IEEE 802.11u standard that allows devices to determine what services are available from an access point, Hotspot 2.0 simplifies the process by which users connect to hotspots, automatically identifying roaming partnerships and simplifying authentication and connections, as shown in Figure 117. It also provides for encrypted communications over the radio link.

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268 For example, user devices can be authenticated based on their SIM credentials. Or, users can register or click through an agreement and then not need to redo that with future associations.

269 The IEEE 802.11i standard has provided encryption for 802.11 communications for many years; however, most hotspots have not implemented this encryption, whereas Hotspot 2.0 does.
Using IEEE 802.11u, devices can determine what roaming relationships an access point supports and can then securely connect to the Wi-Fi network using one of these roaming arrangements, as shown in Figure 118. Hotspot 2.0 authentication is based on the Extended Authentication Protocol (EAP) using SIM credentials. There are plans to enhance the Hotspot 2.0 protocols in Phase 2, which will define online signup to enable non-SIM-based devices to easily and securely register for services. The Wi-Fi Alliance began a Hotspot 2.0 certification process for devices and access points in June 2012 and uses the designation “Wi-Fi Certified Passpoint” for compliant devices.
Release 2 of Passpoint, available in 2014, added immediate account provisioning, which facilitates a user establishing an account at the point of access. The new version also provides for policies to be downloaded from the network operator; these policies control network selection priorities when multiple networks are available.

**Self-Organizing Networks (SON)**

As the number of base stations increase through denser deployments and through deployment of femtocells and picocells, manual configuration and maintenance of this infrastructure becomes impractical. With SON, base stations organize and configure themselves by communicating with one another and with the core network. SONs can also self-heal in failure situations.

3GPP began standardization of self-optimization and self-organization in Releases 8 and 9, a key goal being support of multi-vendor environments. Successive releases have augmented SON capabilities.

Features being defined in SON include:

- Automatic inventory;
- Automatic software download;
- Automatic neighbor relation;
- Automatic physical Cell ID assignment;
- Mobility robustness/handover optimization;
- Random access channel optimization;
- Load-balancing optimization;
- Inter-cell interference coordination (ICIC) management;
- Enhanced inter-cell interference coordination (eICIC) management;
- Coverage and capacity optimization;
- Cell outage detection and compensation;
- Self-healing functions;
- Minimization of drive testing;
- Energy savings; and
- Coordination among various SON functions.

3GPP categorizes SON as centralized, distributed, or hybrid, which is a combination of centralized and distributed approaches.

In a centralized architecture, SON algorithms operate on a central network management system or central SON server. In contrast, in a distributed approach, the SON algorithms operate at the eNBs, which make autonomous decisions based on local measurements as well as from other nearby eNBs received via an X2 interface that interconnects eNBs.

The distributed architecture permits faster and easier deployment but is not necessarily as efficient or as consistent in operation, especially in multi-vendor infrastructure deployments.

In a hybrid approach, shown in Figure 119, SON algorithms operate both at the eNB and at a central SON server, with the server supplying values of initial parameters, for example. The eNBs may then update and refine those parameters in response to local measurements.

The hybrid approach resolves deployment scenarios that cannot be resolved by dSON, for example, cases such as:

- No X2 interface between the eNBs.
- Multi-vendor deployment with different dSON algorithms.
- Multi-technology load balancing and user steering.
With increasing numbers of macro cells and small cells, interference opportunities increase as well. Optimizing power settings through intelligent power management algorithms is crucial for maximum efficiency with the least amount of interference, including pilot pollution. Pilot pollution can result in low data rates and ping-pong handovers due to channel fading. A hybrid SON approach is well suited for optimized power management.

**IP Multimedia Subsystem (IMS)**

IP Multimedia Subsystem (IMS) is a service platform for IP multimedia applications: video sharing, PoC, VoIP, streaming video, interactive gaming, and others. IMS by itself does not provide all these applications. Rather, it provides a framework of application servers, subscriber databases, and gateways to make them possible. The exact services will depend on cellular operators and the application developers that make these applications available to operators. The primary application today, however, is VoLTE. 5G networks will also use IMS, making 5G simply another access network for IMS.\(^{271}\)

The core networking protocol used within IMS is Session Initiation Protocol (SIP), which includes the companion Session Description Protocol (SDP) used to convey configuration information such as supported voice codecs. Other protocols include Real Time Transport Protocol (RTP) and Real Time Streaming Protocol (RTSP) for transporting actual sessions. The QoS mechanisms in UMTS will be an important component of some IMS applications.

Although originally specified by 3GPP, numerous other organizations around the world are supporting IMS. These include the IETF, which specifies key protocols such as SIP, and the Open Mobile Alliance, which specifies end-to-end, service-layer applications. Other organizations supporting IMS include the GSMA, ETSI, CableLabs, 3GPP2, The Parlay Group, the ITU, ANSI, the Telecoms and Internet Converged Services and Protocols for Advanced Networks (TISPAN), and the Java Community Process (JCP).

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\(^{270}\) 5G Americas member contribution.

\(^{271}\) For further details, see 3GPP, *System Architecture for the 5G System; Stage 2, (Release 15)*, TS 23.501 V15.1.0 (2018-03), section 4.4.3. See also 3GPP, *IP Multimedia Subsystem (IMS); Stage 2, (Release 15)*, TS 23.228 V15.2.0 (2018-03).
IMS is relatively independent of the radio-access network and can, and likely will, be used by other radio-access networks or wireline networks. Other applications include picture and video sharing that occur in parallel with voice communications. Operators looking to roll out VoIP over networks will use IMS. For example, VoLTE depends on IMS infrastructure. 3GPP initially introduced IMS in Release 5 and has enhanced it in each subsequent specification release.

As shown in Figure 120, IMS operates just outside the packet core.

**Figure 120: IP Multimedia Subsystem**

The benefits of using IMS include handling all communication in the packet domain, tighter integration with the internet, and a lower cost infrastructure based on IP building blocks for both voice and data services.

IMS applications can reside either in the operator’s network or in third-party networks including those of enterprises. By managing services and applications centrally—and independently of the access network—IMS can enable network convergence. This allows operators to offer common services across 3G, Wi-Fi, and wireline networks.

Service Continuity, defined in Release 8, provided for a user’s entire session to continue seamlessly as the user moves from one access network to another. Release 9 expanded this concept to allow sessions to move across different device types. For example, the user could transfer a video call in midsession from a mobile phone to a large-screen TV, assuming both have an IMS appearance in the network.

Release 8 introduced the IMS Centralized Services (ICS) feature, which allows for IMS-controlled voice features to use either packet-switched or circuit-switched access.

Given that LTE operators will integrate their 5G networks with their current LTE networks, operators are likely to keep using IMS in conjunction with LTE for their voice and other services that use IMS, even as they begin deploying 5G.
**Broadcast/Multicast Services**

An important capability for 3G and evolved 3G systems is broadcasting and multicasting, wherein multiple users receive the same information using the same radio resource. This creates a more efficient approach to deliver video when multiple users desire the same content simultaneously. In a broadcast, every subscriber unit in a service area receives the information, whereas in a multicast, only users with subscriptions receive the information. Service areas for both broadcast and multicast can span either the entire network or a specific geographical area. Potential applications include sporting events, select news, venue-specific (shopping mall, museum) information, and even delivery of software upgrades. Giving users the ability to store and replay select content could further expand the scope of applications.

3GPP defined highly efficient broadcast/multicast capabilities for UMTS in Release 6 with MBMS. Release 7 defined optimizations through a feature called multicast/broadcast, single-frequency network operation that involves simultaneous transmission of the exact waveform across multiple cells. This enables the receiver to constructively superpose multiple MBMS Single Frequency Network (SFN), or MBSFN, cell transmissions. The result is highly efficient, WCDMA-based broadcast transmission technology that matches the benefits of OFDMA-based broadcast approaches.

LTE also has a broadcast/multicast capability called eMBMS. OFDM is particularly well suited for efficient broadcasting, as shown in Figure 121, because the mobile system can combine the signal from multiple base stations, also an MBSFN approach, and because of the narrowband nature of OFDM. Normally, these signals would interfere with one another. The single frequency network is a cluster of cells that transmit the same content synchronously with a common carrier frequency.

**Figure 121: OFDM Enables Efficient Broadcasting**

![Figure 121: OFDM Enables Efficient Broadcasting](image)

Despite various broadcast technologies being available, market adoption to date has been relatively slow. Internet trends have favored unicast approaches, with users viewing

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272 5G Americas member contribution.
videos of their selection on demand, but there is increasing interest in using eMBMS with LTE to alleviate capacity demands.

**Backhaul**

Connecting sites to core networks remains a challenge, whether for small cells or macro cells, especially as networks need to deliver higher bandwidth. Fiber is the gold standard, but it is not available everywhere and can be expensive, so operators use a combination of wired and wireless links.

Today’s backhaul requirements for LTE can range from 1 to 10 Gbps. By 2020, backhaul requirements could exceed 10 Gbps.\(^{273}\) 5G fronthauling using the eCPRI interface requires 25 Gbps capability, so sites may need connectivity to scale to 100 GE.\(^{274}\)

Table 37 and Table 38 summarize the methods and capabilities of the various available approaches.

**Table 37: Wired Backhaul Methods and Capabilities\(^{275}\)**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Distance</th>
<th>Throughput Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Fiber</td>
<td>80 km</td>
<td>Hundreds of Mbps to Gbps</td>
</tr>
<tr>
<td>Bonded VDSL2</td>
<td>To 5,000 feet</td>
<td>75 Mbps down, 12 Mbps up</td>
</tr>
<tr>
<td>FTTX</td>
<td>Most urban areas</td>
<td>Up to 2.5 Gbps down, 1.5 Gbps up</td>
</tr>
<tr>
<td>DOCSIS</td>
<td>Most urban areas</td>
<td>Up to 285 Mbps down, 105 Mbps up</td>
</tr>
</tbody>
</table>

**Table 38: Wireless Backhaul Methods and Capabilities\(^{276}\)**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Distance</th>
<th>Line-of-Sight</th>
<th>Throughput Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G Integrated Access and Backhaul</td>
<td>1 km</td>
<td>Yes</td>
<td>1 to 10 Gbps</td>
</tr>
<tr>
<td>Millimeter Wave (60 GHz)</td>
<td>1 km</td>
<td>Yes</td>
<td>1 Gbps</td>
</tr>
<tr>
<td>Millimeter Wave (70-80 GHz)</td>
<td>3 km (with speed tradeoff)</td>
<td>Yes</td>
<td>10 Gbps</td>
</tr>
</tbody>
</table>

\(^{273}\) Arthur D. Little, *Creating a Gigabit Society – The Rule of 5G; A report by Arthur D. Little for Vodafone Group*, 2017. See Figure 6.


\(^{276}\) Ibid.
Remote SIM Provisioning

The GSM Association (GSMA) is developing specifications that make it possible for consumers to purchase unprovisioned devices, select the operator of their choice and then download the subscriber identity module (SIM) application into the device. This capability benefits devices such as watches, health bands, health monitors, and other small connected items.

UMTS-HSPA

UMTS technology is mature and benefits from research and development that began in the early 1990s. It has been thoroughly trialed, tested, and commercially deployed. UMTS employs a wideband CDMA radio-access technology. The primary benefits of UMTS include high spectral efficiency for voice and data, simultaneous voice and data capability, high user densities that can be supported with low infrastructure costs, and support for high-bandwidth data applications. Operators can also use their entire available spectrum for both voice and high-speed data services.

Additionally, operators can use a common core network, called the UMTS multi-radio network as shown in Figure 122, which supports multiple radio-access networks including GSM, EDGE, WCDMA, HSPA, and evolutions of these technologies.

HSPA refers to networks that support both HSDPA and HSUPA. All new deployments today are HSPA, and many operators have upgraded their HSDPA networks to HSPA. For example, in 2008, AT&T upgraded most of its network to HSPA. By the end of 2008, HSPA was deployed throughout the Americas.

The UMTS radio-access network consists of base stations referred to as Node B (corresponding to GSM base transceiver systems) that connect to RNCs (corresponding to GSM base station controllers [BSCs]). The RNCs connect to the core network as do the BSCs. When both GSM and WCDMA access networks are available, the network can hand users over between these networks. This is important for managing capacity, as well as in areas in which the operator has continuous GSM coverage, but has only deployed WCDMA in some locations.

Whereas GSM can effectively operate like a spread-spectrum system, based on time division in combination with frequency hopping, WCDMA is a direct-sequence, spread-spectrum system. WCDMA is spectrally more efficient than GSM, but it is the wideband nature of WCDMA that provides its greatest advantage—the ability to translate the available spectrum into high data rates. This wideband technology approach results in the flexibility to manage multiple traffic types including voice, narrowband data, and wideband data.

**HSDPA**

HSDPA, specified in 3GPP Release 5, saw the introduction of high-performance, packet data service that delivers peak theoretical rates of 14 Mbps. Peak user-achievable throughput rates in initial deployments are well over 1 Mbps and as high as 4 Mbps in

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278 Spread spectrum systems can either be direct sequence or frequency hopping.
some networks. The same radio carrier can simultaneously service UMTS voice and data users, as well as HSDPA data users.

HSDPA achieves its high speeds through techniques similar to those that push EDGE performance past GPRS including higher order modulation, variable coding, and soft combining, as well as through the addition of fast scheduling and other techniques.

HSDPA achieves its performance gains from the following radio features:

- High-speed channels shared in both code and time domains
- Short TTI
- Fast scheduling and user diversity
- Higher order modulation
- Fast link adaptation
- Fast HARQ

These features function as follows:

**High-Speed Shared Channels and Short Transmission Time Interval:** First, HSDPA uses high-speed data channels called “High Speed Physical Downlink Shared Channels” (HS-PDSCH). Up to 15 of these channels can operate in the 5 MHz WCDMA radio channel. Each uses a fixed spreading factor of 16. User transmissions are assigned to one or more of these channels for a short TTI of 2 msec. The network can then readjust how users are assigned to different HS-PDSCH every 2 msec. Resources are thus assigned in both time (the TTI interval) and code domains (the HS-PDSCH channels). Figure 123 illustrates different users obtaining different radio resources.

**Figure 123: High Speed–Downlink Shared Channels (Example)**
**Fast Scheduling and User Diversity:** Fast scheduling exploits the short TTI by assigning users channels that have the best instantaneous channel conditions, rather than in a round-robin fashion. Because channel conditions vary somewhat randomly across users, most users can be serviced with optimum radio conditions and thereby obtain optimum data throughput. Figure 124 shows how a scheduler might choose between two users based on their varying radio conditions to emphasize the user with better instantaneous signal quality. With about 30 users active in a sector, the network achieves significant user diversity and much higher spectral efficiency. The system also ensures that each user receives a minimum level of throughput, an approach called proportional fair scheduling.

![Figure 124: User Diversity](image-url)

**Higher Order Modulation:** HSDPA uses both the modulation used in WCDMA—namely QPSK—and, under good radio conditions, an advanced modulation scheme—16 QAM. 16 QAM transmits 4 bits of data in each radio symbol compared to 2 bits with QPSK. Data throughput is increased with 16 QAM, while QPSK is available for adverse radio conditions. HSPA Evolution adds 64 QAM modulation to further increase throughput rates. 64 QAM became available in Release 7, and the combination of MIMO and 64 QAM became available in Release 8.

**Fast Link Adaptation:** Depending on the condition of the radio channel, different levels of forward-error correction (channel coding) can also be employed. For example, a three-quarter coding rate means that three quarters of the bits transmitted are user bits, and one quarter are error-correcting bits. Fast link adaptation refers to the process of selecting and quickly updating the optimum modulation and coding rate and occurs in coordination with fast scheduling.

**Fast Hybrid Automatic Repeat Request:** Another HSDPA technique is Fast Hybrid Automatic Repeat Request (Fast Hybrid ARQ). “Fast” refers to the medium-access control
mechanisms implemented in Node B (along with scheduling and link adaptation), as opposed to the BSC in GPRS/EDGE, and “hybrid” refers to a process of combining repeated data transmissions with prior transmissions to increase the likelihood of successful decoding. Managing and responding to real-time radio variations at the base station, as opposed to an internal network node, reduces delays and further improves overall data throughput.

Using the approaches just described, HSDPA maximizes data throughputs and capacity and minimizes delays. For users, this translates to better network performance under loaded conditions, faster application performance, and a greater range of applications that function well.

Field results validate the theoretical throughput results. With initial 1.8 Mbps peak rate devices, vendors measured consistent throughput rates in actual deployments of more than 1 Mbps. These rates rose to more than 2 Mbps for 3.6 Mbps devices and then close to 4 Mbps for 7.2 Mbps devices.

In 2008, typical devices supporting peak data rates of 3.6 Mbps or 7.2 Mbps became available. Many operator networks support 7.2 Mbps peak operation, and some even support the maximum rate of 14.4 Mbps.

**HSUPA**

Whereas HSDPA optimizes downlink performance, HSUPA—which uses the Enhanced Dedicated Channel (E-DCH)—constitutes a set of improvements that optimizes uplink performance. Networks and devices supporting HSUPA became available in 2007. These improvements include higher throughputs, reduced latency, and increased spectral efficiency. HSUPA was standardized in Release 6. It results in an approximately 85% increase in overall cell throughput on the uplink and more than a 50% gain in user throughput. HSUPA also reduces packet delays, a significant benefit resulting in much improved application performance on HSPA networks.

Although the primary downlink traffic channel supporting HSDPA serves as a shared channel designed for the support of services delivered through the packet-switched domain, the primary uplink traffic channel defined for HSUPA is a dedicated channel that could be used for services delivered through either the circuit-switched or the packet-switched domains. Nevertheless, by extension and for simplicity, the WCDMA-enhanced uplink capabilities are often identified in the literature as HSUPA.

HSUPA achieves its performance gains through the following approaches:

- An enhanced dedicated physical channel.
- A short TTI, as low as 2 msec, which allows faster responses to changing radio conditions and error conditions.
- Fast Node B-based scheduling, which allows the base station to efficiently allocate radio resources.
- Fast Hybrid ARQ, which improves the efficiency of error processing.

The combination of TTI, fast scheduling, and Fast Hybrid ARQ also serves to reduce latency. HSUPA can operate with or without HSDPA in the downlink, although use the two approaches together. The improved uplink mechanisms also translate to better coverage and, for rural deployments, larger cell sizes.
HSUPA can achieve different throughput rates based on various parameters including the number of codes used, the spreading factor of the codes, the TTI value, and the transport block size in bytes.

Initial devices enabled peak user rates of close to 2 Mbps as measured in actual network deployments, while current devices have throughputs of more than 5 Mbps. Future devices could have network rates as high as 69 Mbps, as discussed further below.

Beyond throughput enhancements, HSUPA also significantly reduces latency.

**Evolution of HSPA (HSPA+)**

The goal in evolving HSPA is to exploit available radio technologies—largely enabled by increases in digital signal processing power—to maximize CDMA-based radio performance. This evolution has significantly advanced HSPA and extends the life of sizeable operator infrastructure investments.

Wireless and networking technologists have defined a series of enhancements for HSPA, beginning in Release 7 and now continuing through Release 14. These include advanced receivers, multi-carrier operation, MIMO, Continuous Packet Connectivity, Higher-Order Modulation, One-Tunnel Architecture, HetNet support, and advanced voice capabilities both in circuit- and packet-switched domains.

Taking advantage of these various radio technologies, 3GPP has standardized a number of features, beginning in Release 7 including higher order modulation and MIMO. Collectively, these capabilities are referred to as HSPA+. Release 8 through Release 12 include further enhancements.

The goals of HSPA+ were to:

- Exploit the full potential of a CDMA approach.
- Provide smooth interworking between HSPA+ and LTE, thereby facilitating the operation of both technologies. As such, operators may choose to leverage the EPC planned for LTE.
- Allow operation in a packet-only mode for both voice and data.
- Be backward-compatible with previous systems while incurring no performance degradation with either earlier or newer devices.
- Facilitate migration from current HSPA infrastructure to HSPA+ infrastructure.

HSPA improvements have continued through successive 3GPP releases, including Release 14, which has downlink interference mitigation. Release 15 has work items for quality of experience, multi-carrier enhancements, and various protocol enhancements.

The following sections discuss specific enhancements that have already been implemented in HSPA.

**Advanced Receivers**

3GPP has specified a number of advanced-receiver designs including: Type 1, which uses mobile-receive diversity; Type 2, which uses channel equalization; and Type 3, which includes a combination of receive diversity and channel equalization. Type 3i devices, which became available in 2012, employ interference cancellation. Note that the different
types of receivers are release-independent. For example, Type 3i receivers will work and provide a capacity gain in an earlier Release 5 network.

The first approach is mobile-receive diversity. This technique relies on the optimal combination of received signals from separate receiving antennas. The antenna spacing yields signals that have somewhat independent fading characteristics. Hence, the combined signal can be more effectively decoded, which almost doubles downlink capacity when done in combination with channel equalization. Receive diversity is effective even with smaller devices such as like PC Card modems and smartphones.

Current receiver architectures based on rake receivers are effective for speeds up to a few megabits per second. But at higher speeds, the combination of reduced symbol period and multipath interference results in Intersymbol Interference and diminishes rake receiver performance. This problem can be solved by advanced-receiver architectures with channel equalizers that yield additional capacity gains over HSDPA with receive diversity. Alternate advanced-receiver approaches include interference cancellation and generalized rake receivers (G-Rake). Different vendors are emphasizing different approaches. The performance requirements for advanced-receiver architectures, however, were specified in 3GPP Release 6. The combination of mobile-receive diversity and channel equalization (Type 3) is especially attractive, because it results in a large capacity gain independent of the radio channel.

What makes such enhancements attractive is that the networks do not require any changes other than increased capacity within the infrastructure to support the higher bandwidth. Moreover, the network can support a combination of devices including both earlier devices that do not include these enhancements and later devices that do. Device vendors can selectively apply these enhancements to their higher-end devices.

**MIMO**

Another standardized capability is MIMO, a technique that employs multiple transmit antennas and multiple receive antennas, often in combination with multiple radios and multiple parallel data streams. The most common use of the term "MIMO" applies to spatial multiplexing. The transmitter sends different data streams over each antenna. Whereas multipath is an impediment for other radio systems, MIMO—as illustrated in Figure 125—actually exploits multipath, relying on signals to travel across different uncorrelated communications paths. The multiple data paths effectively operate in parallel and, with appropriate decoding, in a multiplicative gain in throughput.
Tests of MIMO have proven effective in WLANs operating in relative isolation where interference is not a dominant factor. Spatial multiplexing MIMO can also benefit HSPA “hotspots” serving local areas including airports, campuses, and malls. In a fully loaded network with interference from adjacent cells, however, overall capacity gains will be more modest—in the range of 20% to 33% over mobile-receive diversity. Relative to a 1x1 antenna system, however, 2X2 MIMO can deliver cell throughput gains of about 80%. 3GPP has standardized spatial multiplexing MIMO in Release 7 using Double Transmit Adaptive Array (D-TxAA).

Release 9 provided for a means to leverage MIMO antennas at the base station when transmitting to user equipment that does not support MIMO. The two transmit antennas in the base station can transmit a single stream using beam forming. This is called “single stream MIMO” or “MIMO with single-stream restriction” and results in higher throughput rates because of the improved signal received by the user equipment.

3GPP designed uplink dual-antenna beamforming and 2X2 MIMO for HSPA+ in Release 11.

**Continuous Packet Connectivity**

Continuous Packet Connectivity (CPC) specified in Release 7 reduces the uplink interference created by the dedicated physical control channels of packet data users when those channels have no user data to transmit, which increases the number of simultaneously connected HSUPA users. CPC allows both discontinuous uplink transmission and discontinuous downlink reception, wherein the modem can turn off its receiver after a certain period of HSDPA inactivity. CPC is especially beneficial to VoIP on the uplink because the radio can turn off between VoIP packets, as shown in Figure 126.
Higher Order Modulation
Another way of increasing performance is with higher order modulation. HSPA uses 16 QAM on the downlink and QPSK on the uplink, but HSPA+ adds 64 QAM to the downlink and 16 QAM to the uplink. 3GPP has also introduced 64 QAM to the uplink for HSPA+ in Release 11. Higher order modulation requires a better SNR, achieved through receive diversity and equalization.

Multi-Carrier HSPA
3GPP defined dual-carrier HSPA operation in Release 8, which coordinates the operation of HSPA on two adjacent 5 MHz carriers so that data transmissions can achieve higher throughput rates, as shown in Figure 127. The work item assumed two adjacent carriers, downlink operation and no MIMO. This configuration achieves a doubling of the 21 Mbps maximum rate available on each channel to 42 Mbps.
Benefits include:

- An increase in spectral efficiency of about 15%, comparable to what can be obtained with 2X2 MIMO.
- Significantly higher peak throughputs available to users, especially in lightly loaded networks.
- Same maximum-throughput rate of 42 Mbps as using MIMO, but with a less expensive infrastructure upgrade.

Scheduling packets across two carriers is a more efficient use of resources, resulting in what is called “trunking gain.” Multi-user diversity also improves from an increased number of users across the two channels.

Release 9 also supports dual-carrier operation in the uplink. Release 10 specifies the use of up to four channels, resulting in peak downlink data rates of 168 Mbps. Release 11 supports eight radio channels on the downlink, resulting in a further doubling of theoretical throughput to 336 Mbps. On the uplink, devices can transmit using two antennas for either rank 1 (single stream beamforming) or rank 2 (dual-stream MIMO) transmission modes. Rank 1 beamforming helps with coverage (approximately 40%), while rank 2 MIMO helps with throughput speeds (approximately 20% median and 80% at cell edge). In addition, 64 QAM will be possible on the uplink, enabling uplink speeds to 69 Mbps in dual-carrier operation.

**Downlink Multiflow Transmission**

Release 11 specifies means by which two cells can transmit to the mobile station at the same time. The two cells transmit independent data, in effect a spatial multiplexing approach, improving both peak and average data.

Multiflow transmission with HSPA+ also enhances HetNet operation in which picocell coverage can be expanded within a macrocell coverage area, as shown in Figure 128.

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Multiflow enhances HSPA+ network operation using the following approaches:

- **Single Frequency Dual Cell.** The UE communicates with two different cells using the same frequency, improving cell-edge performance and providing network load balancing.

- **Dual Frequency Three Cell.** The UE communicates with two different cells using the same frequency. In addition, it communicates with one other cell on a different frequency.

- **Dual Frequency Four Cells.** The UE communicates using two instances of Single Frequency Dual Cell operation as described above.

In Release 12, 3GPP is considering the following enhancement to Multiflow operation, which is primarily targeted towards HetNet operation:

- **Dual Frequency Dual Carrier.** The UE aggregates cells on two different frequencies from two different sites.

### HSPA+ Throughput Rates

Table 39 summarizes the capabilities of HSPA and HSPA+ based on the various methods discussed above.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Downlink (Mbps) Peak Data Rate</th>
<th>Uplink (Mbps) Peak Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSPA as defined in Release 6</td>
<td>14.4</td>
<td>5.76</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Technology</th>
<th>Downlink (Mbps) Peak Data Rate</th>
<th>Uplink (Mbps) Peak Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release 7 HSPA+ DL 64 QAM, UL 16 QAM, 5+5 MHz</td>
<td>21.1</td>
<td>11.5</td>
</tr>
<tr>
<td>Release 7 HSPA+ 2X2 MIMO, DL 16 QAM, UL 16 QAM, 5+5 MHz</td>
<td>28.0</td>
<td>11.5</td>
</tr>
<tr>
<td>Release 8 HSPA+ 2X2 MIMO DL 64 QAM, UL 16 QAM, 5+5 MHz</td>
<td>42.2</td>
<td>11.5</td>
</tr>
<tr>
<td>Release 8 HSPA+ (no MIMO) Dual Carrier, 10+5 MHz</td>
<td>42.2</td>
<td>11.5</td>
</tr>
<tr>
<td>Release 9 HSPA+ 2X2 MIMO, Dual Carrier DL and UL, 10+10 MHz</td>
<td>84.0</td>
<td>23.0</td>
</tr>
<tr>
<td>Release 10 HSPA+ 2X2 MIMO, Quad Carrier(^{281}) DL, Dual Carrier UL, 20+10 MHz</td>
<td>168.0</td>
<td>23.0</td>
</tr>
<tr>
<td>Release 11 HSPA+ 2X2 MIMO DL and UL, 8 Carrier DL, Dual Carrier UL, 40+10 MHz</td>
<td>336.0</td>
<td>69.0</td>
</tr>
</tbody>
</table>

Release 13 enables aggregation of two UL carriers across bands.

Figure 129 shows the cumulative distribution function of throughput values in a commercially deployed Release 8 HSPA+ network in an indoor coverage scenario. The figure shows significant performance gains from higher-order modulation and MIMO.

\(^{281}\) No operators have announced plans to deploy HSPA in a quad (or greater) carrier configuration. Three carrier configurations, however, have been deployed.
Figure 129: HSPA+ Performance Measurements Commercial Network (5+5 MHz)\textsuperscript{282}

The figure shows a reasonably typical indoor scenario in a macro-cell deployment. Under better radio conditions, HSPA+ will achieve higher performance results.

Figure 130 shows the benefit of dual-carrier operation (no MIMO employed), which essentially doubles throughputs over single carrier operation.

\textsuperscript{282} 5G Americas member company contribution.
HSPA+ also has improved latency performance of as low as 25 msec and improved packet call setup time of below 500 msec.

Figure 131 summarizes the key capabilities and benefits of the features being deployed in HSPA+.

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283 5G Americas member company contribution. 64 QAM.
**UMTS TDD and TD-SCDMA**

Most WCDMA and HSDPA deployments are based on FDD, which uses different radio bands for transmit and receive. In the alternate TDD approach, transmit and receive functions alternate in time on the same radio channel. 3GPP specifications include a TDD version of UMTS, called “UMTS TDD.”

TDD does not provide any inherent advantage for voice functions, which need balanced links—namely, the same amount of capacity in both the uplink and the downlink. Many data applications, however, are asymmetric, often with the downlink consuming more bandwidth than the uplink. A TDD radio interface can dynamically adjust the downlink-to-uplink ratio accordingly, hence balancing both forward-link and reverse-link capacity. Note that for UMTS FDD, the higher spectral efficiency achievable in the downlink versus the uplink addresses the asymmetrical nature of average data traffic.

The UMTS TDD specification also includes the capability to use joint detection in receiver-signal processing, which offers improved performance.

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284 5G Americas member contribution.
One consideration, however, relates to available spectrum. Various countries around the world including those in Europe, Asia, and the Pacific region have licensed spectrum available specifically for TDD systems. TDD is also a good choice for any spectrum that does not provide a duplex gap between forward and reverse links.

In the United States, there is limited spectrum specifically allocated for TDD systems, the major band being BRS at 2.5 GHz used by Sprint, initially for WiMAX, and now LTE TDD.\(^{285}\) UMTS TDD is not a good choice in FDD bands; it would not be able to operate effectively in both bands, thereby making the overall system efficiency relatively poor.

TDD systems require network synchronization and careful coordination between operators or guardbands, which may be problematic in certain bands.

There has not been widespread deployment of UMTS TDD.

Time Division Synchronous Code Division Multiple Access (TD-SCDMA) is one of the official 3G wireless technologies, mostly for deployment in China. Specified through 3GPP as a variant of the UMTS TDD System and operating with a 1.28 megachips per second (Mcps) chip rate versus 3.84 Mcps for UMTS TDD, TD-SCDMA’s primary attribute is that it supports very high subscriber densities, making it a possible alternative for wireless local loops. TD-SCDMA uses the same core network as UMTS, and it is possible for the same core network to support both UMTS and TD-SCDMA radio-access networks.

Although there are no planned deployments in any country other than China, TD-SCDMA could theoretically be deployed anywhere unpaired spectrum is available—such as the bands licensed for UMTS TDD—assuming appropriate resolution of regulatory issues.

**EDGE/EGPRS**

Today, most GSM networks support EDGE, an enhancement to GPRS, which is the original packet data service for GSM networks.\(^{286}\) GPRS provides a packet-based IP connectivity solution supporting a wide range of enterprise and consumer applications. GSM networks with EDGE operate as wireless extensions to the internet and give users internet access, as well as access to their organizations from anywhere. Peak EDGE user-achievable\(^{287}\) throughput rates are up to 200 Kbps. Figure 132 depicts the system architecture.

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\(^{285}\) The 1910-1920 MHz band targeted unlicensed TDD systems but has never been used.

\(^{286}\) GSM technology also provides circuit-switched data services, which are not described in this paper since they are seldom used.

\(^{287}\) “Peak user-achievable” means users, under favorable conditions of network loading and signal propagation, can achieve this rate as measured by applications such as file transfer. Average rates depend on many factors and will be lower than these rates.
EDGE is essentially the addition of a packet-data infrastructure to GSM. In fact, this same data architecture is preserved in UMTS and HSPA networks, and the data architecture is technically referred to as GPRS for the core-data function in all of these networks. The term GPRS may also be used to refer to the initial radio interface, now supplanted by EDGE. Functions of the data elements are as follows:

- The base station controller directs/receives packet data to/from the Serving GPRS Support Node (SGSN), an element that authenticates and tracks the location of mobile stations.
- The SGSN performs the types of functions for data that the Mobile Switching Center (MSC) performs for voice. Each serving area has one SGSN, and it is often collocated with the MSC.
- The SGSN forwards/receives user data to/from the Gateway GPRS Support Node (GGSN), which can be viewed as a mobile IP router to external IP networks. Typically, there is one GGSN per external network (for example, the internet). The GGSN also manages IP addresses, dynamically assigning them to mobile stations for their data sessions.

Another important element is the Home Location Register (HLR), which stores users’ account information for both voice and data services. Of significance is that this same data architecture supports data services in GSM and in UMTS-HSPA networks, thereby simplifying operator network upgrades.

In the radio link, GSM uses radio channels of 200 kilohertz (kHz) width, divided in time into eight timeslots comprising 577 microseconds (µs) that repeat every 4.6 msec, as shown in Figure 133. The network can have multiple radio channels (referred to as transceivers) operating in each cell sector. The network assigns different functions to each timeslot such as the Broadcast Control Channel (BCCH), circuit-switched functions like voice calls or data calls, the optional Packet Broadcast Control Channel (PBCCH), and packet data channels. The network can dynamically adjust capacity between voice and data functions, and it can also reserve minimum resources for each service. This scheduling approach enables more data traffic when voice traffic is low or, likewise, more voice traffic when data traffic is low, thereby maximizing overall use of the network. For
example, the PBCCH, which expands the capabilities of the normal BCCH, may be set-up on an additional timeslot of a Time Division Multiple Access (TDMA) frame when justified by the volume of data traffic.

**Figure 133: Example of GSM/EDGE Timeslot Structure**

![Example of GSM/EDGE Timeslot Structure](image)

EDGE offers close coupling between voice and data services. In most networks, while in a data session, users can accept an incoming voice call, which suspends the data session, and then resume their data session automatically when the voice session ends. Users can also receive SMS messages and data notifications while on a voice call, as described below.

With respect to data performance, each data timeslot can deliver peak user-achievable data rates of up to about 40 Kbps. The network can aggregate up to five timeslots on the downlink and up to four timeslots on the uplink with current devices.

If multiple data users are active in a sector, they share the available data channels. As demand for data services increases, however, an operator can accommodate customers by assigning an increasing number of channels for data service that is limited only by that operator’s total available spectrum and radio planning.

EDGE is an official 3G cellular technology that can be deployed within an operator's existing 850, 900, 1800, and 1900 MHz spectrum bands. EDGE capability is now largely standard in new GSM deployments. A GPRS network using the EDGE radio interface is technically called an “Enhanced GPRS” (EGPRS) network, and a GSM network with EDGE capability is referred to as GSM Edge Radio Access Network (GERAN). EDGE has been an inherent part of GSM specifications since Release 99. It is fully backward-compatible with older GSM networks, meaning that GPRS devices work on EDGE networks and that GPRS and EDGE terminals can operate simultaneously on the same traffic channels.

Dual Transfer Mode (DTM) devices can simultaneously communicate voice and data. DTM is a 3GPP-specified technology that enables new applications like video sharing while providing a consistent service experience (service continuity) with UMTS. Typically, a DTM

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288 5G Americas member company contribution.

289 Example: WAP notification message delivered via SMS.
end-to-end solution requires only a software upgrade to the GSM/EDGE radio network. There are a number of networks and devices supporting DTM.

A feature in Release 9 that applies to EDGE is the Enhanced Flexible Timeslot Assignment (EFTA), which allows for more efficient adaptation to varying uplink versus downlink transmission needs. The network allocates uplink and downlink timeslots that overlap in time, and the mobile station may either use the corresponding uplink timeslots for transmission or receive on the overlapping downlink time slot, if it has nothing to transmit. In addition, alternative EFTA multi-slot classes enable the support of as many as eight timeslots per downlink carrier (instead of five or six timeslots with multi-slot classes 30 to 45).
Abbreviations and Acronyms
The following abbreviations are used in this paper. Abbreviations are defined on first use.
1G – First Generation
1xEV-DO – One Carrier Evolution, Data Optimized
1xEV-DV – One Carrier Evolution, Data Voice
1XRTT – One Carrier Radio Transmission Technology
2G – Second Generation
3G – Third Generation (meeting requirements set forth by the ITU IMT project)
3GPP – Third Generation Partnership Project
3GPP2 – Third Generation Partnership Project 2
4G – Fourth Generation (meeting requirements set forth by the ITU IMT-Advanced project)
5GAA – 5GAA Automotive Association
5GC – 5G Core
5G-NGC – 5G Next Generation Core
5QI – 5G QoS Identifier
8-PSK – Octagonal Phase Shift Keying
AAS – Adaptive Antenna Systems
ABR – Allocation Retention Priority
AGW – Access Gateway
AF – Application Functions
AMF – Access and Mobility Management Function
AMPS – Advanced Mobile Phone Service
AMR – Adaptive Multi Rate
AMR-WB – Adaptive Multi-Rate Wideband
ANDSF – Access Network Discovery and Selection Function.
ANSI – American National Standards Institute
APCO – Association of Public Safety Officials
API – Application Programming Interface
APN – Access Point Name
ARP – Allocation Retention Priority
ARPU – Average Revenue per User
ARQ – Automatic Repeat Request
ASN.1 – Abstract Syntax Notation One
ATM – Asynchronous Transfer Mode
AUSF – Authentication Server Function
AWGN – Additive White Gaussian Noise Channel
AWS – Advanced Wireless Services
BBU – Baseband Unit
BCCH – Broadcast Control Channel
bps – bits per second
BRS – Broadband Radio Service
BSC – Base Station Controller
BTS – Base Transceiver Station
C/I – Carrier to Intermodulation Ratio
CAPEX- Capital Expenditure
CBF – Coordinated Beam Forming
CBRS – Citizens Broadband Radio Service
CBS – Coordinated Beam Switching
CSS3 – Cascading Style Sheets 3 (CSS3)
CDD – Cyclic Delay Diversity
CDF – Cumulative Distribution Function
CDMA – Code Division Multiple Access
CL – Closed Loop
CL-SM – Closed Loop Spatial Multiplexing
CMAS – Commercial Mobile Alert System
CMOS – Complementary Metal Oxide Semiconductor
COLTs – Cell on Light Trucks
CoMP – Coordinated Multi Point
COW – Cell on Wheels (also Cell on Wings)
cMTC – Critical Machine Type Communications
CP – Control Plane
CP – Cyclic Prefix
CPC – Continuous Packet Connectivity
CPRI – Common Public Radio Interface
CQI - Channel Quality Indicators
C-RAN – Cloud Radio Access Network
CRM – Customer Relationship Management
CRS – Cell-specific Reference Signal
CS – Convergence Sublayer
CSFB – Circuit-Switched Fallback
CTIA – Cellular Telephone Industries Association
CU – Centralized Unit
C-V2X – Cellular Vehicle-to-X
D-AMPS – Digital Advanced Mobile Phone Service
DAS – Distributed Antenna System
DAS – Downlink EGPRS2-A Level Scheme
dB – Decibel
DBS – Downlink EGPRS2-B Level Scheme
DC-HSPA – Dual Carrier HSPA
DFT – Discrete Fourier Transform
DU – Distributed Unit
DL – Downlink
DNS – Domain Name Service
DPCCH – Dedicated Physical Control Channel
DPS – Dynamic Point Selection
DSL – Digital Subscriber Line
DSMIPv6 – Dual Stack Mobile IPv6
DSRC – Dedicated Short Range Communications
DTM – Dual Transfer Mode
DRX – Discontinuous Reception
D-TxAA – Double Transmit Adaptive Array
DVB-H – Digital Video Broadcasting Handheld
E-DCH – Enhanced Dedicated Channel
EBCMCS – Enhanced Broadcast Multicast Services
EC-GSM – Extended Coverage GSM
eCoMP – enhanced CoMP
eCPRI – Enhanced Common Public Radio Interface
EDGE – Enhanced Data Rates for GSM Evolution
EFTA – Enhanced Flexible Timeslot Assignment
EGPRS – Enhanced General Packet Radio Service
eICIC – Enhanced Inter-Cell Interference Coordination
eMBMS – Enhanced Multimedia Broadcast Multicast Services
eNodeB – Evolved Node B
EAP – Extensible Authentication Protocol
eLAA – Enhanced Licensed-Assisted Access
eNB – Evolved Node B
EPC – Evolved Packet Core
EPDCCH – Enhanced Physical Downlink Control Channel
eMBB – Enhanced Mobile Broadband
EN-DC – E-UTRAN New Radio Dual Connectivity
ePDG – Enhanced Packet Data Gateway
EPS – Evolved Packet System
ERP – Enterprise Resource Planning
eSaMOG – Enhanced S2a-based Mobility over GTP
ESC – Environmental Sensing Capability
eSRVCC – Enhanced Single-Radio Voice Call Continuity
ETRI – Electronic and Telecommunications Research Institute
ETSI – European Telecommunications Standards Institute
E-UTRAN – Enhanced UMTS Terrestrial Radio Access Network
EVS – Enhanced Voice Services (codec)
FE-FACH – Further Enhanced Forward Access Channel
EV-DO – Evolution, Data Optimized
EV-DV – Evolution, Data Voice
EVRC – Enhanced Variable Rate Codec
FBMC – Filter-Bank Multi-Carrier
FCC – Federal Communications Commission
FDD – Frequency Division Duplex
FeCoMP – Further Enhanced Coordinated Multi Point
feICIC – Further enhanced ICIC
FirstNet – First Responder Network Authority
Flash OFDM – Fast Low-Latency Access with Seamless Handoff OFDM
FLO – Forward-Link Only
FMC – Fixed Mobile Convergence
FP7 – Seventh Framework Programme
FR-1 – Frequency Range 1
FR-2 – Frequency Range 2
FTP – File Transfer Protocol
GAA – General Authorized Access
GAN – Generic Access Network
GB – Gigabyte
Gbps – Gigabits Per Second
GBR – Guaranteed Bit Rate
GByte – Gigabyte
GCS – Group Communication Service
GERAN – GSM EDGE Radio Access Network
GFDM – Generalized Frequency Division Multiplexing
GGSN – Gateway GPRS Support Node
GHz – Gigahertz
GMSK – Gaussian Minimum Shift Keying
gNB – NR NodeB
GNSS – Global Navigation Satellite System
GPRS – General Packet Radio Service
G-Rake – Generalized Rake Receiver
GSM – Global System for Mobile Communications
GSMA – GSM Association
GTP – GPRS Tunneling Protocol
GTP-U – GTP User
HARQ – Hybrid Automatic Repeat Request
HD – High Definition
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>HetNet</td>
<td>heterogeneous network</td>
</tr>
<tr>
<td>HFC</td>
<td>Hybrid Fiber Coaxial</td>
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<tr>
<td>HLR</td>
<td>Home Location Register</td>
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<tr>
<td>Hr</td>
<td>Hour</td>
</tr>
<tr>
<td>HSDPA</td>
<td>High Speed Downlink Packet Access</td>
</tr>
<tr>
<td>HS-FACH</td>
<td>High Speed Forward Access Channel</td>
</tr>
<tr>
<td>HS-PDSCH</td>
<td>High Speed Physical Downlink Shared Channels</td>
</tr>
<tr>
<td>HS-RACH</td>
<td>High Speed Reverse Access Channel</td>
</tr>
<tr>
<td>HSPA</td>
<td>High Speed Packet Access (HSDPA with HSUPA)</td>
</tr>
<tr>
<td>HSPA+</td>
<td>HSPA Evolution</td>
</tr>
<tr>
<td>HSS</td>
<td>Home Subscriber Server</td>
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<tr>
<td>HSUPA</td>
<td>High Speed Uplink Packet Access</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>IAB</td>
<td>Integrated Access and Backhaul</td>
</tr>
<tr>
<td>ICIC</td>
<td>Inter-Cell Interference Coordination</td>
</tr>
<tr>
<td>ICN</td>
<td>Information-Centric Networking</td>
</tr>
<tr>
<td>ICS</td>
<td>IMS Centralized Services</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communication Technologies</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Taskforce</td>
</tr>
<tr>
<td>IFFT</td>
<td>Inverse Fast Fourier Transform</td>
</tr>
<tr>
<td>IFOM</td>
<td>IP Flow and Seamless Offload</td>
</tr>
<tr>
<td>IM</td>
<td>Instant Messaging</td>
</tr>
<tr>
<td>IMS</td>
<td>IP Multimedia Subsystem</td>
</tr>
<tr>
<td>IMT</td>
<td>International Mobile Telecommunications</td>
</tr>
<tr>
<td>IMT-Advanced</td>
<td>International Mobile Telecommunications-Advanced</td>
</tr>
<tr>
<td>IRC</td>
<td>Interference Rejection Combining</td>
</tr>
<tr>
<td>IoT</td>
<td>Internet of Things</td>
</tr>
<tr>
<td>IPR</td>
<td>Intellectual Property Rights</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IPTV</td>
<td>Internet Protocol Television</td>
</tr>
<tr>
<td>IR</td>
<td>Incremental Redundancy</td>
</tr>
<tr>
<td>ISD</td>
<td>Inter-site Distance</td>
</tr>
<tr>
<td>ISI</td>
<td>Intersymbol Interference</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet Service Provider</td>
</tr>
<tr>
<td>ITU</td>
<td>International Telecommunication Union</td>
</tr>
<tr>
<td>JCP</td>
<td>Java Community Process</td>
</tr>
<tr>
<td>JR</td>
<td>Joint Reception</td>
</tr>
<tr>
<td>JT</td>
<td>Joint Transmission</td>
</tr>
<tr>
<td>Kbps</td>
<td>Kilobits Per Second</td>
</tr>
</tbody>
</table>
kHz — Kilohertz
km – Kilometer
LAA – License-Assisted Access
LBT – Listen-Before-Talk
LDPC - Low-Density Parity Code
LIPA – Local IP Access
LMDS – Local Multipoint Distribution Service
LMR – Land Mobile Radio
LEO – Low Earth Orbiting
LPWA – Low-Power Wide-Area
LTE – Long Term Evolution
LTE-A – LTE-Advanced
LTE-TDD – LTE Time Division Duplex
LTE-U – LTE-Unlicensed
LSTI – LTE/SAE Trial Initiative
LWA – LTE Wi-Fi Aggregation
LWIP – LTE WLAN Radio Level Integration with IPsec Tunnel
M2M – Machine-to-machine
MAC – Medium-Access Control
MAPCON – Multi-Access PDN Connectivity
MB - Megabyte
MBMS - Multimedia Broadcast/Multicast Service
Mbps – Megabits Per Second
MBR – Maximum Bit Rate
MBSFN – Multicast/broadcast, Single Frequency
MCPA – Mobile Consumer Application Platform
Mcps – Megachips Per Second
MCPTT – Mission-Critical Push-to-Talk
MCS – Modulation and Coding Scheme
MCW – Multiple Codeword
MDT – Minimization of Drive Tests
MEAP – Mobile Enterprise Application Platforms
MEC – Multi-access Edge Computing
MediaFLO – Media Forward Link Only
METIS – Mobile and wireless communications Enablers for the Twenty-twenty Information Society
MHz – Megahertz
MID – Mobile Internet Devices
MIMO – Multiple Input Multiple Output
MMSE – Minimum Mean Square Error
mITF – Japan Mobile IT Forum
MMDS – Multichannel Multipoint Distribution Service
MME – Mobile Management Entity
mMTC – Massive Machine Type Communications
MOS – Mean Opinion Score
MP-QUIC – Multipath Quick UDP Internet Connections
MP-TCP – Multipath TCP
MRxD – Mobile Receive Diversity
ms – millisecond
MS – Mobile Station
MSA – Mobile Service Architecture
MSC – Mobile Switching Center
MTC – Machine Type Communications
MTC-IWF – Machine-Type Communications Interworking Function (MTC-IWF)
msec – millisecond
MU-MIMO – Multi-User MIMO
MUST – Downlink Multiuser Superposition Transmission
NAICS – Network-Assisted Interference Cancellation and Suppression
NB-IoT – Narrowband Internet of Things
NEF – Network Exposure Function
NF – Network Function
NENA – National Emergency Number Association
NFVi – Network Function Virtualization Infrastructure
NGC – Next Generation Core
NGMC – Next Generation Mobile Committee
NGMN – Next Generation Mobile Networks Alliance
NMT – Nordic Mobile Telephone
NOMA – Non-Orthogonal Multiple Access
NR – New Radio
NRF – NF Repository Function
NR-U – New Radio Unlicensed
NSA – Non-Standalone
NTIA – National Telecommunications and Information Administration
OFDM – Orthogonal Frequency Division Multiplexing
OFDMA – Orthogonal Frequency Division Multiple Access
OL-SM – Open Loop Spatial Multiplexing
OMA – Open Mobile Alliance
ONAP – Open Network and Automation Platform
O-RAN – Open Radio Access Network
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORI</td>
<td>Open Radio Equipment Interface</td>
</tr>
<tr>
<td>PA</td>
<td>Priority Access</td>
</tr>
<tr>
<td>PAL</td>
<td>Priority Access License</td>
</tr>
<tr>
<td>PAR</td>
<td>Peak to Average Ratio</td>
</tr>
<tr>
<td>PBCCH</td>
<td>Packet Broadcast Control Channel</td>
</tr>
<tr>
<td>PCF</td>
<td>Policy Control Function</td>
</tr>
<tr>
<td>PCH</td>
<td>Paging Channel</td>
</tr>
<tr>
<td>PCRF</td>
<td>Policy Control and Charging Rules Function</td>
</tr>
<tr>
<td>PCS</td>
<td>Personal Communications Service</td>
</tr>
<tr>
<td>PDCP</td>
<td>Packet Data Convergence Protocol</td>
</tr>
<tr>
<td>PDN</td>
<td>Packet Data Network</td>
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<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PGW</td>
<td>Packet Gateway</td>
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<tr>
<td>PHY</td>
<td>Physical Layer</td>
</tr>
<tr>
<td>PMI</td>
<td>Precoding Matrix Indication</td>
</tr>
<tr>
<td>PMIPv6</td>
<td>Proxy Mobile IPv6</td>
</tr>
<tr>
<td>PNF</td>
<td>Physical Network Function</td>
</tr>
<tr>
<td>PoC</td>
<td>Push-to-Talk Over Cellular</td>
</tr>
<tr>
<td>PSH</td>
<td>Packet Switched Handover</td>
</tr>
<tr>
<td>PSK</td>
<td>Phase-Shift Keying</td>
</tr>
<tr>
<td>QAM</td>
<td>Quadrature Amplitude Modulation</td>
</tr>
<tr>
<td>QCI</td>
<td>Quality of Service Class Identifier</td>
</tr>
<tr>
<td>QLIC</td>
<td>Quasi-Linear Interference Cancellation</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>QPSK</td>
<td>Quadrature Phase Shift Keying</td>
</tr>
<tr>
<td>QUIC</td>
<td>Quick UDP Internet Connections</td>
</tr>
<tr>
<td>RAB</td>
<td>Radio Access Bearer</td>
</tr>
<tr>
<td>RAN</td>
<td>Radio Access Network</td>
</tr>
<tr>
<td>RCAF</td>
<td>RAN Congestion Awareness Function</td>
</tr>
<tr>
<td>RCLWI</td>
<td>RAN Controlled LTE WLAN Interworking</td>
</tr>
<tr>
<td>RCS</td>
<td>Rich Communications Suite</td>
</tr>
<tr>
<td>REST</td>
<td>Representational State Transfer</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RLC</td>
<td>Radio Link Control</td>
</tr>
<tr>
<td>RNC</td>
<td>Radio Network Controller</td>
</tr>
<tr>
<td>ROHC</td>
<td>Robust Header Compression</td>
</tr>
<tr>
<td>RRC</td>
<td>Radio Resource Control</td>
</tr>
<tr>
<td>RRH</td>
<td>Remote Radio Head</td>
</tr>
<tr>
<td>RRU</td>
<td>Remote Radio Unit</td>
</tr>
<tr>
<td>RTP</td>
<td>Real Time Transport Protocol</td>
</tr>
</tbody>
</table>
RTSP – Real Time Streaming Protocol
SA - Standalone
SAE – System Architecture Evolution
SaMOG – S2a-based Mobility over GTP
SAS – Spectrum Access System
SBA – Service-Based Architecture
SC-FDMA – Single Carrier Frequency Division Multiple Access
SCMA – Sparse Coded Multiple Access
SCRI – Signaling Connection Release Indication
SCW – Single Codeword
SDAP – Service Data Adaptation Protocol
SDMA – Space Division Multiple Access
SDN – Software-Defined Networking
SDP – Session Description Protocol
sec – Second
SFBA – Space Frequency Block Code
SFN – Single Frequency Network
SGSN – Serving GPRS Support Node
SGW – Serving Gateway
SIC – Successive Interference Cancellation
SIM – Subscriber Identity Module
SIMO – Single Input Multiple Output
SINR – Signal to Interference Plus Noise Ratio
SIP – Session Initiation Protocol
SIPTO – Selected IP Traffic Offload
SISO – Single Input Single Output
SMF – Session Management Function
SMS – Short Message Service
SNR – Signal to Noise Ratio
SON – Self-Organizing Network
SPS – Semi-Persistent Scheduling
SRIT – Set of Radio Interface Technologies
SRVCC – Single-Radio Voice Call Continuity
SU-MIMO – Single User MIMO
SVDO – Simultaneous 1XRTT Voice and EV-DO Data
SVLTE – Simultaneous Voice and LTE
TCH – Traffic Channel
TCP/IP – Transmission Control Protocol/IP
TD – Transmit Diversity
TDD – Time Division Duplex
TDMA – Time Division Multiple Access
TD-SCDMA – Time Division Synchronous Code Division Multiple Access
TD-CDMA – Time Division Code Division Multiple Access
TETRA – Terrestrial Trunked Radio
THz – Terahertz
TIA/EIA – Telecommunications Industry Association/Electronics Industry Association
TISPAN – Telecoms and Internet Converged Services and Protocols for Advanced Networks
TTI – Transmission Time Interval
UAS – Uplink EGPRS2-A Level Scheme
UAS – Unmanned Aerial System
UAV – Unmanned Aerial Vehicle
UBS – Uplink EGPRS2-B Level Scheme
UE – User Equipment
UFMC – Universal Filtered Multi-Carrier
UICCS – Universal Integrated Circuit Card
UL – Uplink
UMA – Unlicensed Mobile Access
UMB – Ultra Mobile Broadband
UMTS – Universal Mobile Telecommunications System
UDM – Unified Data Management
UPCON – User-Plane Congestion Management
UPF – User Plane Function
URA-PCH – UTRAN Registration Area Paging Channel
URI – Uniform Resource Identifier
URLLC – Ultra-Reliable and Low Latency Communications
us – Microsecond
USIM – UICC SIM
UTRAN – UMTS Terrestrial Radio Access Network
V2I – Vehicle to Infrastructure
V2P – Vehicle to Person
V2V – Vehicle to Vehicle
V2X – Vehicle to Anything
VAMOS – Voice Services over Adaptive Multi-User Channels on One Slot
VDSL – Very-High-Bit-Rate DSL
VEPC – Virtualized EPC
ViLTE – Video Over LTE
VoIP – Voice over Internet Protocol
VoHSPA – Voice over HSPA
VoLGA – Voice over LTE Generic Access
VoLTE – Voice over LTE
VNF - Virtual Network Function
VPN – Virtual Private Network
WAP – Wireless Application Protocol
WBA – Wireless Broadband Alliance
WCDMA – Wideband Code Division Multiple Access
WCS – Wireless Communication Service
WebRTC – Web Real-Time Communication
Wi-Fi – Wireless Fidelity
WiMAX – Worldwide Interoperability for Microwave Access
WLAN – Wireless Local Area Network
WMAN – Wireless Metropolitan Area Network
WMM – Wi-Fi Multimedia
WRC – World Radiocommunication Conference
XR– Extended Reality
Additional Information

5G Americas maintains market information, LTE deployment lists, and numerous white papers, available for free download on its web site: [http://www.5gamericas.org](http://www.5gamericas.org).

If there are any questions regarding the download of this information, please call +1 425 372 8922 or e-mail Anushka Bishen, Manager, Social Media and Communications at anushka.bishen@5gamericas.org.

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