Fast Growing Technology 5G: Review Paper
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Abstract:
In the project 5G based on IEEE standard, www, bandwidth is increased, capacity is high, speed increased, till works on security, infrastructure, interfacing, signalling.

Keywords: www, IEEE, 5G, 4G.

I. INTRODUCTION
5G simply stands for fifth generation and refers to the next and newest mobile wireless standard based on the IEEE 802.11ac standard of broadband technology, although form standard for 5G is yet to be set.

Figure 1. [3]
According to the Next Generation Mobile Network's 5G white paper, 5G connections must be based on ‘user experience, system performance, enhanced services, business models and management & operations’. 5th generation mobile networks or 5th generation wireless systems, abbreviated 5G, are the proposed next telecommunications standards beyond the current 4G/IMT-Advanced standards. 5G planning aims at higher capacity than current 4G, allowing a higher density of mobile broadband users, and supporting device-to-device, ultra reliable, and massive machine communications. 5G research and development also aims at lower latency than 4G equipment and lower battery consumption, for better implementation of the Internet of things. There is currently no standard for 5G deployments. The Next Generation Mobile Networks Alliance defines the following requirements that a 5G standard should fulfil:
- Data rates of tens of megabits per second for tens of thousands of users
- Data rates of 100 megabits per second for metropolitan areas
- 1 Gb per second simultaneously to many workers on the same office floor
- Several hundreds of thousands of simultaneous connections for wireless sensors
- Spectral efficiency significantly enhanced compared to 4G
- Coverage improved
- Signalling efficiency enhanced

Latency reduced significantly compared to LTE.

Figure 2. [4]
Advantage:
1. Increased Bandwidth for All Users
For those who don’t know, the bandwidth is the amount of “space” available for people who are using data to download files, view internet pages, and watch videos. The less bandwidth that is available, the slower everyone’s devices will run. One of the advantages of this new fifth generation of wireless technology is that there will be more bandwidth on the data networks of companies such as Verizon, T-Mobile and Sprint. Many people have memories of 3G technology as they watched the progress bar load their web pages. On 5G, this will be a worry of the past. This means that people won’t feel like they are fighting for data with all of the other users when they enter crowded spaces such as sports arenas and airports. With more bandwidth available, people will also be able to use this bandwidth to do more with their devices, making them more versatile than ever before.

1. More Bandwidth Means Faster Speed
With more people able to use this increased bandwidth, some people may worry about their speeds on a 5G network. This
will be a problem of the past as people using a 5G network will be able to browse the web, download files, and even stream video at blistering speeds. While people on 3G and 4G networks may remember struggling to download files or watching videos buffer for minutes on end, this will not be a problem with 5G networks. Because of the increased bandwidth, people will be able to use more of it without crowding out other users. With more of the network dedicated to each individual smart device, smart devices will be able to run faster than ever before.

3. New Technology Options May Become Available on a 5G Network

Early research and reports on 5G technologies indicate that smart devices operating on a 5G network may be able to operate at speeds that are thousands of times faster than on a 4G network. With the initial development of smart devices, tasks that could only be performed on a desktop or laptop computer in the past could suddenly be performed on a smart device, such as email and web browsing. As network speeds have increased, more and more tasks are being transitioned from the world of computers to the world of smart devices. With the increasing network speeds, this could open new doors for smart device technology that may not have been available. What kind of exciting new applications will be developed for smart devices running on a 5G network? What kind of doors will this increased speed open? While the 5G network may still be under development, there’s no doubt that exciting information is coming from the researchers and reports. There is already a race going on to see who will release new wireless technology first. With every new generation of data network, there are always advantages and disadvantages to discuss. The question is how the network intend on capitalizing on its advantages while shielding its users from its deficiencies that will ultimately determine its success. This information is important because users will want to know what impact a 5G network is going to have on their usage of smart devices.

4. A super-efficient mobile network:

It delivers a better performing network for lower investment cost. It addresses the mobile network operators' pressing need to see the unit cost of data transport falling at roughly the same rate as the volume of data demand is rising. It would be a leap forward in efficiency based on the IET Demand Attentive Network (DAN) philosophy.

5. A super-fast mobile network:

Comprising the next generation of small cells densely clustered to give a contiguous coverage over at least urban areas and getting the world to the final frontier of true "wide-area mobility." It would require access to spectrum under 4 GHz perhaps via the world’s first global implementation of Dynamic Spectrum Access.

6. A converged fiber-wireless network:

It uses, for the first time for wireless Internet access, the millimeter wave bands (20 – 60 GHz) so as to allow very-wide-bandwidth radio channels able to support data-access speeds of up to 10 Gbit/s. The connection essentially comprises "short" wireless links on the end of local fiber optic cable. It would be more a "nomadic" service (like Wi-Fi) rather than a wide-area "mobile" service.

Future of 5G

As 5G is still in development, it is not yet open for use by anyone. However, lots of companies have started creating 5G products and field testing them. Notable advancements in 5G technologies have come from Nokia, Qualcomm, Samsung, Ericsson and BT, with growing numbers of companies forming 5G partnerships and pledging money to continue to research into 5G and its application. Qualcomm and Samsung have focused their 5G efforts on hardware, with Qualcomm creating a 5G modem and Samsung producing a 5G enabled home router. Both Nokia and Ericsson have created 5G platforms aimed at mobile carriers rather than consumers. Ericsson created the first 5G platform earlier this year that claims to provide the first 5G radio system. Ericsson began 5G testing in 2015. Similarly, earlier this year Nokia launched "5G First", a platform aiming to provide end-to-end 5G support for mobile carriers.

1. Capability gap: More than one-third of all executives say that their current systems already can’t support the evolving needs of their business, including more than half (55%) of executives at organizations with revenues in excess of $10 billion. The problem is most pressing in the Asia/Pacific region, where 38% of all executives agree they’ve out-grown their networks, followed closely by Europe (36%) and North America (34%).

2. Network requirements: A majority of executives (67%) say they need mobile networks that provide ultra-high throughput. Nearly as many say they require massive numbers of connections (64%), or ultra-low latency (59%). What they need is 5G networks.

3. Need for education: Overall, more than a third (36%) of all executives polled in the Forbes Insights survey say they know “very little” or “nothing” about the technologies and issues around 5G wireless; 38% say they “understand the fundamentals,” and only 27% say they are “very familiar.” Executives based in Europe tend to be far better informed than their colleagues, with only 24% saying they know little or nothing, compared with 42% in Asia/Pacific and 40% in North America. Unsurprisingly, leaders in the technology industry are much better informed than their colleagues in other verticals.

5. Preparing for disruption: Executives at just 26% of all companies say they are “extensively” exploring or planning how they might use 5G, while 15% say they are not planning at all. The companies sitting on the sidelines tend to be smaller and earn less revenue: 28% of executives at companies with revenues below $500 million say they aren’t making plans—five times as many as the 3% of executives who aren’t planning for 5G at $10 billion-plus organizations.

Benefits of 5G:

- More than 80% of all executives believe that 5G technologies will have positive effects on multiple areas of their business. The areas where they’re most bullish about the benefits of 5G: customer experience, service/ product quality and worker productivity.

II. CONCLUSION:

5G technology is more advance and used more and .data .it provide a large security and speed.5G is more capable and used in business ,school, offices, universities. its impacts of clouding ,weathering are less and provide data. Example: if weather is not good cloudy rainy and stormy then problem of signalling is there in 4G but in case of 5G technology the this problem is not .data speed is much better no buffering problem while using internet.

III. REFERENCES

[1] www.radio-electronics.com/info/cellulartelecomms/5g-mobile...technology

[4]. "The race to 5G: Inside the fight for the future of mobile as we know it". TechRepublic.