

1G, 2G, 3G, 4G, 5G

By: Rikie Kartadie, S.T., M.Kom

G?

- G → Generation
- Generation of wireless phone technology

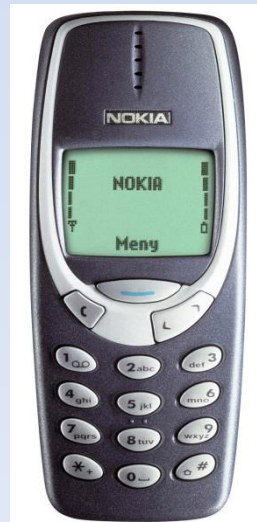
1G

- Frequency: 150MHz / 900MHz
- Bandwidth: Analog telecommunication (30KHz)
- Characteristic: First wireless communication
- Technology: Analog cellular
- Capacity (data rate): 2kbps
- From 1980 to 1990
- Bad voice quality
- Poor battery, cellphones
- Big cellphones
- Better than nothing, at least its wireless and mobile



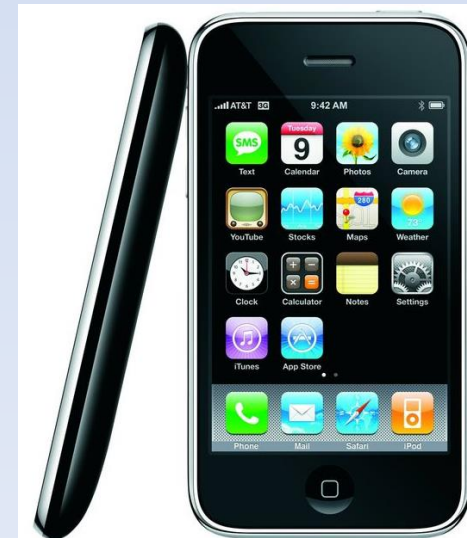
2G

- Frequency: 1.8GHz (900MHz), digital telecommunication
- Bandwidth: 900MHz (25MHz)
- Characteristic: Digital
- Technology: Digital cellular, GSM
- Capacity (data rate): 64kbps
- Why better than 1G?
- From 1991 to 2000
- Allows txt msg service
- Signal must be strong or else weak digital signal
- 2.5G
 - 2G cellular technology with GPRS
 - E-Mails
 - Web browsing
 - Camera phones



3G

- Frequency: 1.6 – 2.0 GHz
- Bandwidth: 100MHz
- Characteristic: Digital broadband, increased speed
- Technology: CDMA, UMTS, EDGE
- Capacity (data rate): 144kbps – 2Mbps
- Why better than 2G?
- From 2000 to 2010
- Called smartphones
- Video calls
- Fast communication
- Mobil TV
- 3G phones rather expensive



4G

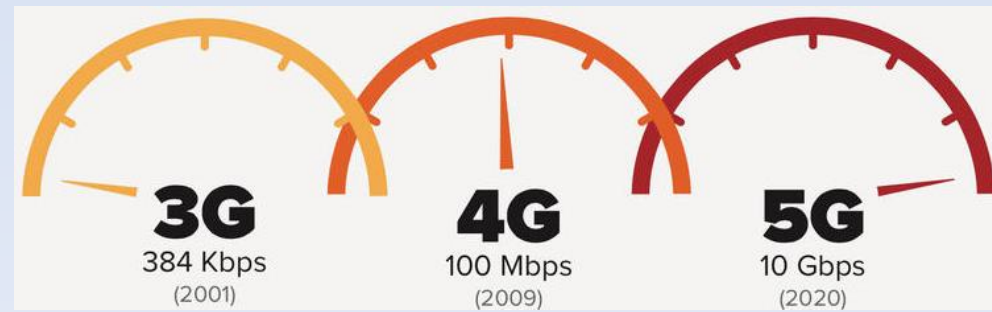
- Frequency: 2 – 8 GHz
- Bandwidth: 100MHz
- Characteristic: High speed, all IP
- Technology: LTE, WiFi
- Capacity (data rate): 100Mbps – 1Gbps
- Why better than 3G?



- From 2010 to today (2020?)
- MAGIC
 - Mobile multimedia
 - Anytime, anywhere
 - Global mobile support
 - Integrated wireless solutions
 - Customized personal service
- Good QoS + high security
- Bigger battery usage

5G

- <https://5g.co.uk/guides/5g-frequencies-in-the-uk-what-you-need-to-know/>
- Capacity (data rate): 1Gbps – ULIMITED?
- Why better than 4G?
- From X (2020?) to Y (2030?)
- High speed and capacity
- Faster data transmission than 4G
- Supports
 - Interactive multimedia
 - Voice streaming
 - Buckle up.. Internett
- More efficient



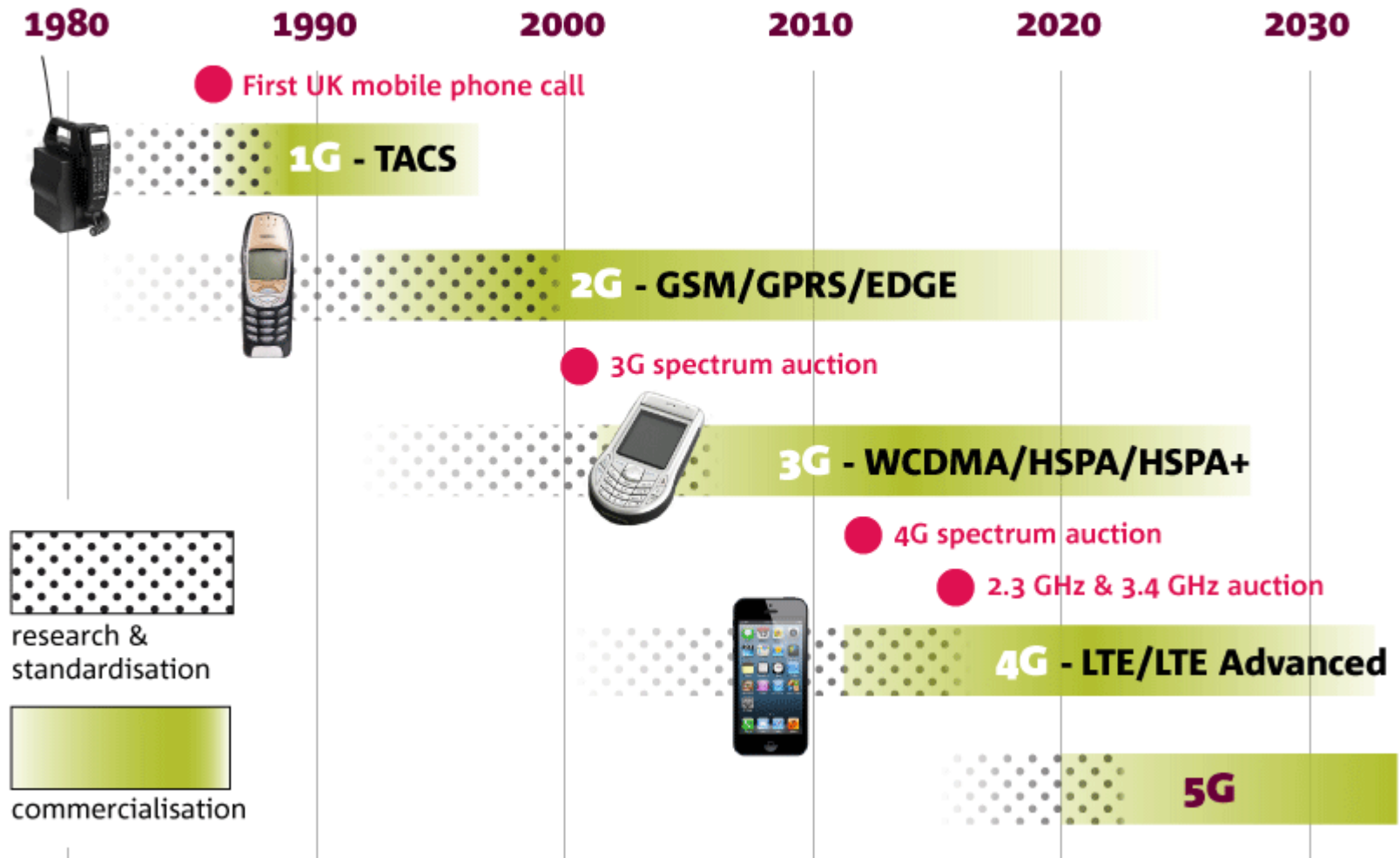
Comparison

	1G	2G	3G	4G	5G
Period	1980 – 1990	1990 – 2000	2000 – 2010	2010 – (2020)	(2020 - 2030)
Bandwidth	150/900MHz	900MHz	100MHz	100MHz	1000x BW pr unit area
Frequency	Analog signal (30 KHz)	1.8GHz (digital)	1.6 – 2.0 GHz	2 – 8 GHz	3 – 300 GHz
Data rate	2kbps	64kbps	144kbps – 2Mbps	100Mbps – 1Gbps	1Gbps <
Characteristic	First wireless communication	Digital	Digital broadband, increased speed	High speed, all IP	
Technology	Analog cellular	Digital cellular (GSM)	CDMA, UMTS, EDGE	LTE, WiFi	WWWW

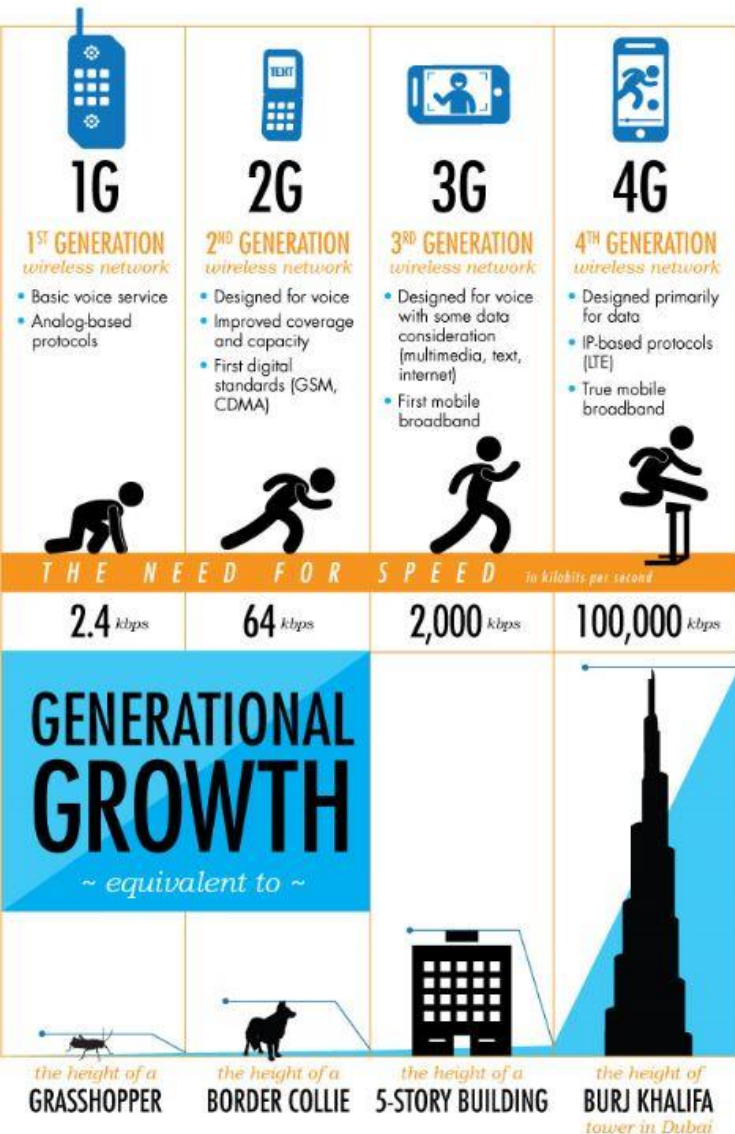
- <https://www.linkedin.com/pulse/evolution-mobile-communication-from-1g-4g-5g-6g-7g-pmp-cfps>

Comparison

Evolution of mobile phone communications

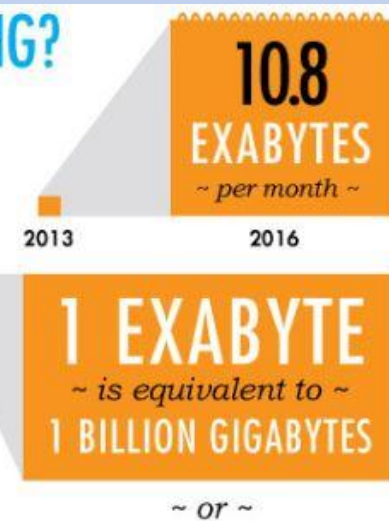
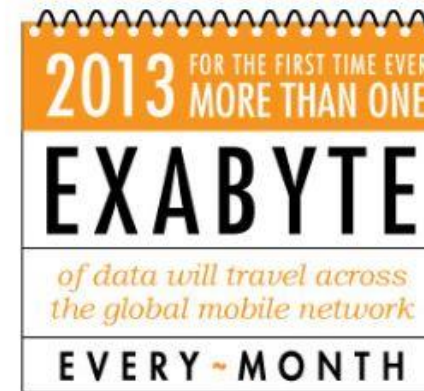


EVOLUTION OF THE G



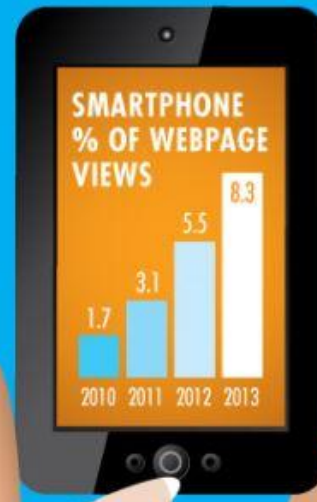
Comparison

WHERE ARE WE HEADING?



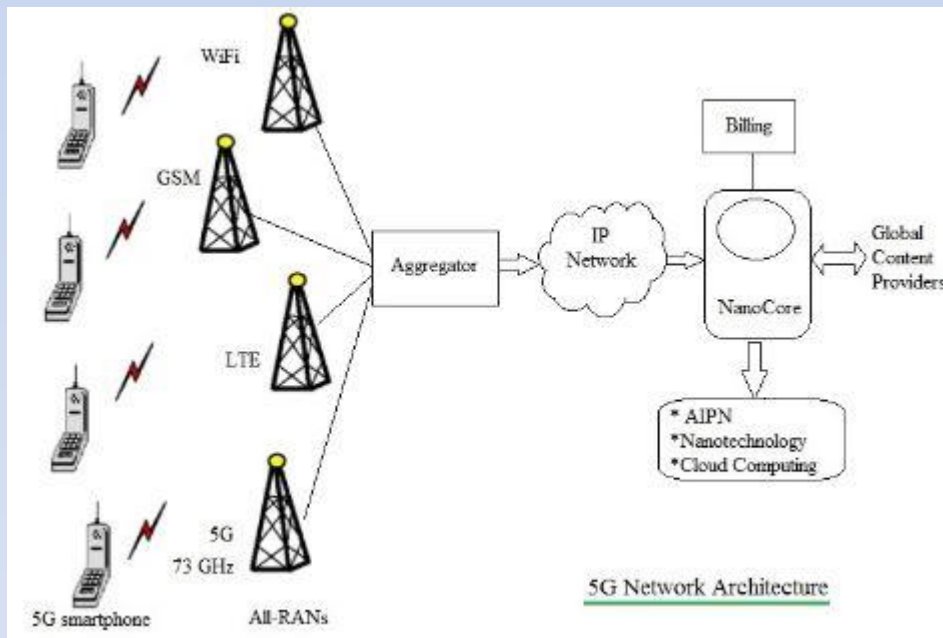
WHAT'S DRIVING THIS GROWTH? SMARTPHONE USERS

~ among other things ~



Future: 5G? 6G?

- 5G:



- 6G:

- Integrate 5G with satellite network for global coverage
- Ultra fast Internet access
- Smart home/cities

- 7G:

- Space roaming
- World completely wireless

1G, 1980 – 1990

- A big strike by miners, uk
- Dianas wedding
- Movies:
 - Indiana jones
 - Back to the future
- Music:
 - Michael Jackson
 - Queen
 - Prince
 - Bruce springsteen
- The Berlin walls downfall

2G, 1990 - 2000

- Diana's divorce
- Bill Clinton president
- Movies
 - Blackadder
 - Titanic
 - Lion king
 - Toy story
- Music
 - Spice girls
 - Nirvana
- Rise of the Internet

3G, 2000 - 2010

- Bondevik and Stoltenberg
- Obama as president
- Filmer:
 - Lord of the rings
 - Harry potter
- Musikk:
 - Beyonce
 - The strokes
 - Outkast

Sources

- http://www.slideshare.net/kaushal_kaith/3g-4g-5g
- <https://www.youtube.com/watch?v=hWHXTbdCe5Q>
- <http://www.marieclaire.co.uk/blogs/549946/1980s-fashion-icons-eighties-fashion-80s-style-moments.html>
- <https://en.wikipedia.org/wiki/1G>
- http://www.zseries.in/telecom%20lab/telecom%20generations/#.V9LDI_mLRhE
- <http://www.speedguide.net/faq/what-are-1g-2g-3g-and-4g-networks-365>
- http://infoboxdaily.com/wp-content/uploads/2014/10/eden.dei.uc.pt~vasco_Papers_files/Mobile_evolution_v1.5.1.pdf
- <http://d.researchbib.com/f/annJcwp21wYzAioF9xo2AmY3OupTIlpl9OqJq1p3DlZQRmY1LlFGtlZQRmZGphpTEz.pdf>
- <https://5g.co.uk/guides/5g-frequencies-in-the-uk-what-you-need-to-know/>
- <https://www.linkedin.com/pulse/evolution-mobile-communication-from-1g-4g-5g-6g-7g-pmp-cfps>
- <https://www.youtube.com/watch?v=2jAk-tVDKtc>
- <http://www.gsmarena.com/network-bands.php3>
- <http://www.slideshare.net/nimay1/mobile-tower-site>
- <http://www.futuretimeline.net/blog/2015/01/22.htm#.V9e4TvmLRhE>
- http://www.phonearena.com/news/1G-2G-3G-4G-The-evolution-of-wireless-generations_id46952
- <http://gizmodo.com/what-is-5g-and-how-will-it-make-my-life-better-1760847799>