## **EXPERIMENT 12**

## **ITA0305-Mobile Computing For App Development**

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# 12. Use Figma to create an interactive diagram illustrating the evolution from 1G to 5G.

## Aim: -

Design an interactive diagram illustrating the evolution from 1G to 5G using Figma.

## Procedure: -

- 1. open Figma
- 2. Create a new file
- 3. Select the Frames
- 4. Fill in the content that is required for presentation
- 5. Design Visual Elements
- 6. Make it Interactive
- 7. Add Annotations and Explanations
- 8. Incorporate Multimedia
- 9. Storyboard Animation
- 11. Review and edit the Prototype
- 12. Save and Share

## Design: -







# **Evolution Of 1G**

#### 1. Introduction of 1G:

- The first commercially available 1G network was launched in Japan in 1979 by NTT (Nippon Telegraph and Telephone).
- · This generation of mobile networks introduced analog voice communication and primarily provided mobile voice

- AMPS Standard (Advanced Mobile Phone System):
   In the United States, the Advanced Mobile Phone System (AMPS) became the prevalent 1G standard.
  - AMPS used analog modulation for voice transmission and provided basic voice calling services.

### 3. Limited Data Services:

- · 1G networks were primarily designed for voice communication, and data services were extremely limited.
- · Data services were characterized by low data transfer rates, typically used for simple messaging services.

## 4. First Mobile Phones:

The introduction of 1G saw the emergence of the first generation of mobile phones. These devices were bulky and had limited battery life compared to modern standards.

### 5. Global Expansion:

· Following the initial deployment in Japan and the United States, 1G networks expanded globally, reaching other countries in Europe and Asia.

## 6. Challenges:

· 1G networks faced challenges such as limited capacity, poor call quality, and susceptibility to interference and eavesdropping

## 7. Transition to Digital Technologies:

Towards the end of the 1G era, digital technologies began to emerge as a successor to analog systems. The transition to digital paved the way for more advanced and efficient mobile communication systems.



# **Evolution of 2G**

- 1. GSM (Global System for Mobile Communications):
- · GSM, introduced in the early 1990s, was a major milestone in the 2G evolution.
- · It shifted from analog to digital communication, using a combination of Time Division Multiple Access (TDMA) and Frequency Division Multiple Access (FDMA) to allow multiple users to share the same frequency band.

- · 2G networks brought digital voice encoding, significantly improving call quality and reducing interference.
- · Enhanced encryption was introduced to improve the security of communication, making it more difficult for unauthorized parties to intercept conversations.
- 1. SMS (Short Message Service):
- . One of the notable features introduced with 2G was SMS, allowing users to send short text messages between mobile devices.
- · SMS quickly gained popularity and became a ubiquitous form of communication.
- · While primarily designed for voice communication, 2G networks started to support data services at low speeds.
- · GPRS (General Packet Radio Service) and EDGE (Enhanced Data rates for GSM Evolution) were introduced as enhancements to GSM, providing limited data capabilities.
- 1. Global Roaming:
- · 2G networks facilitated global roaming, allowing users to use their mobile devices in different countries with compatible networks.
- 1. SIM Cards:
- · Subscriber Identity Module (SIM) cards became a standard feature in 2G networks. These removable cards contained subscriber information and allowed users to switch devices easily.
- 1. Introduction of Multimedia Messaging (MMS):
- · Towards the end of the 2G era, some networks began supporting Multimedia Messaging Service (MMS), enabling the exchange of multimedia content such as pictures and videos.



# **Evolution of 3G**

- UMTS (Universal Mobile Telecommunications System):
   UMTS, based on the WCDMA (Wideband Code Division Multiple Access) air interface, was one of the first 3G
  - · UMTS significantly increased data transfer speeds compared to 2G technologies, allowing for enhanced multimedia

- UMTS significantly increased data transfer speeds compared to 20 technologies, anothing for services.

  HSPA (High-Speed Packet Access):
  HSPA is an enhancement of UMTS, offering higher data rates through the introduction of new protocols.
  HSDPA (High-Speed Downlink Packet Access) improved downlink speeds, while HSUPA (High-Speed Uplink Packet Access) improved uplink speeds.

  HSPA+ (Evolved High-Speed Packet Access):
  HSPA+ further extended the capabilities of HSPA, providing even higher data rates.
  It introduced multiple input, multiple output (MIMO) technology and higher order modulation schemes.

  EV-DO Rev. B (Evolution-Data Optimized Revision B):
  While CDMA2000 and EV-DO were primarily associated with 3G in CDMA networks, EV-DO Rev. B was an upgrade that increased data rates and system capacity. that increased data rates and system capacity.

  5. 4G LTE (Long-Term Evolution):
- - · LTE is often considered part of the 3G to 4G transition, offering a substantial leap in data rates and network
  - · LTE provides all-IP (Internet Protocol) based communication, low-latency connectivity, and improved spectral

The introduction of LTE Advanced and LTE Advanced Pro continued to enhance 4G capabilities, offering features like Carrier Aggregation, enhanced MIMO, and improved modulation schemes.



## **Evolution of 4G**

### 1. LTE (Long-Term Evolution):

- LTE is the technology that forms the foundation of 4G networks.
- It introduced significant improvements in data transfer rates, reduced latency, and enhanced spectral efficiency.
   LTE networks provided a substantial boost in download and upload speeds compared to 3G technologies.
   LTE-Advanced (LTE-A):

- · LTE-A is an enhancement of the original LTE standard, introducing additional features to improve performance.

- Carrier Aggregation: Allows the combination of multiple LTE carriers to increase data rates and capacity.
   MIMO (Multiple Input, Multiple Output): Utilizes multiple antennas for improved data throughput and coverage.
   Higher Modulation Schemes: Supports more advanced modulation techniques for increased data rates.

- LTE-Advanced Pro, also known as 4.5G or 4.9G, represents further enhancements beyond LTE-A.
- Enhanced Carrier Aggregation: Supports more carrier aggregation combinations for even higher data rates.
   Massive MIMO: Utilizes a large number of antennas to enhance spectral efficiency and network capacity.
   Improved IoT (Internet of Things) Support: Enhanced support for IoT devices with lower power consumption and

#### extended coverage. 4. Gigabit LTE:

- Gigabit LTE represents a milestone in achieving peak download speeds of up to 1 Gbps.
   Utilizes advanced technologies such as 4×4 MIMO, 256-QAM modulation, and carrier aggregation to achieve higher data rates.

### 5. 5G Introduction:

- While 5G is considered a distinct generation of mobile technology, its introduction and coexistence with 4G are
- crucial in the evolution of mobile networks.

   5G networks bring significantly higher data rates, lower latency, and the ability to connect a massive number of
- devices simultaneously.

  Initial 5G deployments may involve non-standalone (NSA) architectures, where 5G and 4G networks work together to provide enhanced services.

Dual Connectivity:
 Dual Connectivity is a feature that allows devices to simultaneously connect to both 4G and 5G networks, providing improved performance and a smoother transition to full 5G coverage.



# **Evolution of 5G**

### 1. Pre-5G Technologies:

- · Before the formal introduction of 5G, there were enhancements and technologies in the 4G LTE (Long-Term Evolution) era, such as LTE Advanced (LTE-A) and LTE Advanced Pro, that provided stepping stones toward the capabilities of 5G.
- 2. Release 15 5G NR (New Radio):
  - · In December 2017, the 3rd Generation Partnership Project (3GPP) released the first official 5G standard, known as Release
  - . 5G NR introduced new radio technologies, frequency bands, and massive MIMO (Multiple-Input, Multiple-Output) for improved spectral efficiency.
  - . The initial focus was on enhanced Mobile Broadband (eMBB), providing faster data rates and increased network capacity.

## 3. Release 16 - Expanded Capabilities:

- · Released in July 2020, 3GPP's Release 16 expanded the 5G capabilities to support a broader range of use cases and
- It introduced features such as URLLC (Ultra-Reliable Low Latency Communication) for applications with stringent latency requirements, and mMTC (massive Machine Type Communication) for connecting a massive number of IoT devices.
- Integrated access technologies like Wi-Fi and fixed broadband for seamless connectivity.

## 4. Release 17 - Further Enhancements:

- · 3GPP's Release 17, expected to be completed in 2022, is anticipated to bring further enhancements to 5G.
- It aims to address more advanced use cases, improve network efficiency, and continue evolving the 5G ecosystem.

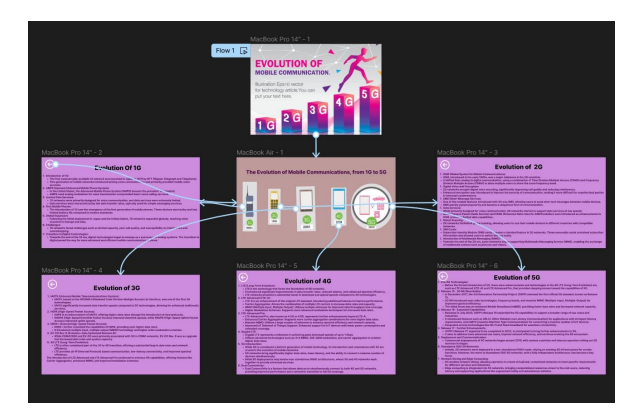
## 5. Deployment and Commercialization:

 Commercial deployments of 5G networks began around 2019, with various countries and telecom operators rolling out 5G services in stages

## 6. Standalone (SA) 5G Networks:

- Initially, 5G networks were deployed in a non-standalone (NSA) mode, relying on existing 4G infrastructure for certain functions. However, the move to standalone (SA) 5G networks, with a fully independent architecture, has become a key
- 7. Network Slicing and Edge Computing:
  - · 5G enables network slicing, allowing operators to create virtualized, customized networks to meet specific requirements for different services and industries.
  - Edge computing is integrated into 5G networks, bringing computational resources closer to the end-users, reducing latency and supporting applications like augmented reality and autonomous vehicles.

## Prototype: -



# Result: -

Hence an interactive diagram illustrating the evolution from 1G to 5G in Figma is created and executed successfully