

Experiment: 10

5G Network Slicing Environment Using MATLAB

Date : 06.08.2026

Aim

To analyze the performance of a 5G Network Slicing environment by studying the number of network slices, slice utilization, and end-to-end latency using MATLAB.

Objectives

Objective – 1: Analyze the Number of Network Slices

Analyze the creation and allocation of multiple network slices in a 5G network using MATLAB. Observe how different slices can be configured to support diverse service requirements and applications.

Objective – 2: Compare Slice Utilization (%)

Compare the utilization of different network slices using MATLAB. Analyze how efficiently network resources are allocated and utilized across multiple slices.

Objective – 3: Analyze End-to-End Latency (ms)

Analyze the end-to-end latency of different network slices using MATLAB. Compare the latency values to understand the Quality of Service (QoS) requirements of various 5G applications.

Software Required

- MATLAB

Theory

Network slicing is a key feature of 5G that enables a single physical network infrastructure to be partitioned into multiple logical networks called slices. Each slice is optimized for a specific service category, such as enhanced Mobile Broadband (eMBB), Ultra-Reliable Low-Latency Communications (URLLC), or massive Machine-Type Communications (mMTC). By dynamically allocating network resources, network slicing improves flexibility, resource utilization, and Quality of Service (QoS) while supporting diverse application requirements.

Objective – 1

Analyze the Number of Network Slices

Generate and visualize multiple network slices using MATLAB. Observe how a 5G network can be logically partitioned into independent slices for different communication services.

MATLAB Code:

```
clc;

clear;

close all;

slices = {'eMBB','URLLC','mMTC','Private','IoT'};

count = [1 1 1 1 1]; % One instance of each network slice

figure

bar(count)

grid on

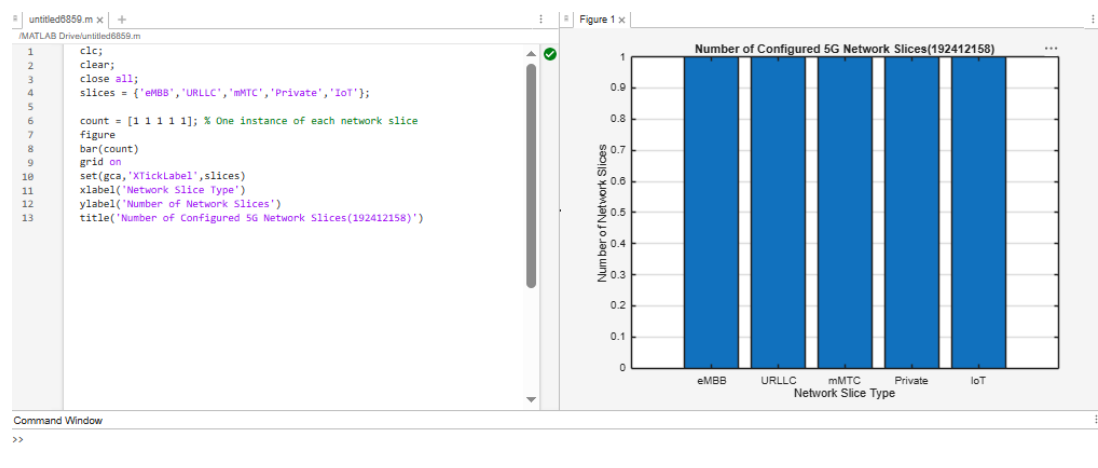
set(gca,'XTickLabel',slices)

xlabel('Network Slice Type')

ylabel('Number of Network Slices')

title('Number of Configured 5G Network Slices')
```

Expected Output



- Bar graph showing the number of configured network slices.

Objective – 2

Compare Slice Utilization (%)

Analyze the utilization percentage of different network slices using MATLAB. Compare the resource usage of each slice to evaluate network efficiency.

MATLAB Code

```
clc;

clear;

close all;

slices = categorical({'eMBB','URLLC','mMTC','Private','IoT'});

utilization = [85 70 60 75 50];
```

```
figure;

bar(slices, utilization);

grid on;

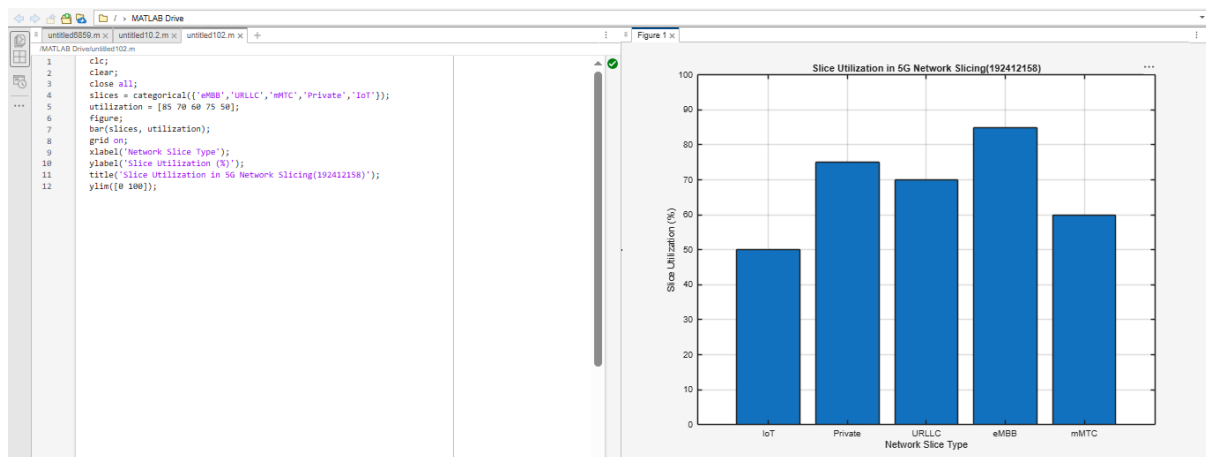
xlabel('Network Slice Type');

ylabel('Slice Utilization (%)');

title('Slice Utilization in 5G Network Slicing');

ylim([0 100]);
```

Expected Output



- Bar graph showing slice utilization (%).

Objective – 3

Analyze End-to-End Latency (ms)

Compare the end-to-end latency of different network slices using MATLAB. Observe how latency varies depending on the service requirements of each slice.

MATLAB Code:

```
clc;
```

```

clear;

close all;

slices = [1 2 3 4 5];

latency = [25 5 40 15 60];

figure;

plot(slices, latency, '-o','LineWidth',2,'MarkerSize',8);

grid on;

xticks(slices);

xticklabels({'eMBB','URLLC','mMTC','Private','IoT'});

xlabel('Network Slice Type');

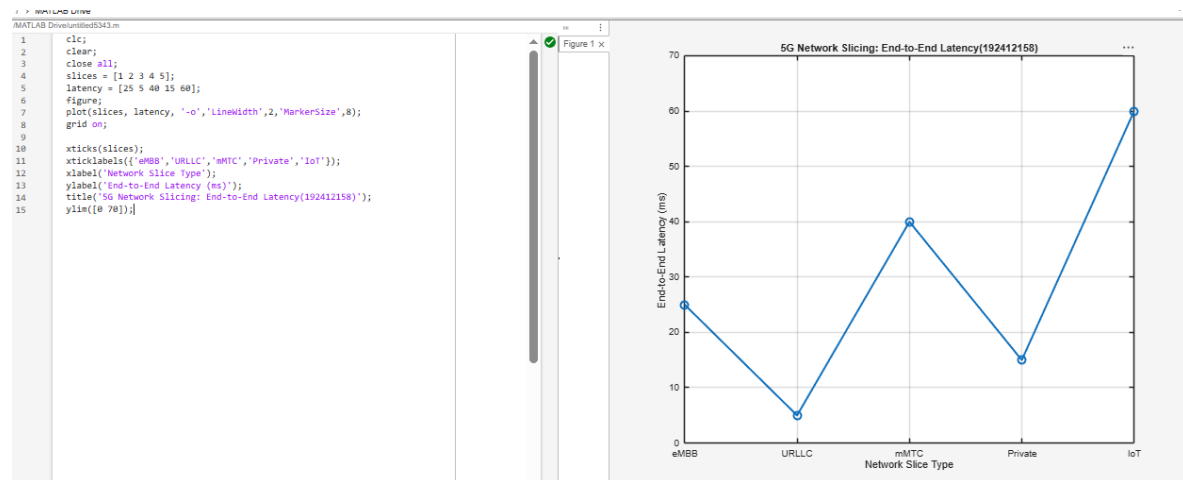
ylabel('End-to-End Latency (ms)');

title('5G Network Slicing: End-to-End Latency');

ylim([0 70]);

```

Expected Output



- Line graph showing end-to-end latency for different network slices.

Result

The MATLAB analysis successfully demonstrated the characteristics of a 5G Network Slicing environment. The results showed that multiple network slices can coexist while exhibiting different utilization levels and latency characteristics based on their intended services.

Practical Question