# Slice modeling and dynamic resource scaling

**Purpose**: Introduction on 5G slice modeling and dynamic resource scaling using vNetRunner and MicroOpt frameworks.

#### Key Tasks

- 1. Set up the environment
- 2. Explore the dataset
- 3. Train VNF models using vNetRunner
- 4. Compose end-to-end slice models
- 5. Perform dynamic resource scaling using MicroOpt

# Set up repository and environment

Clone the repository to your local machine:

git clone https://github.com/sulaimanalmani/5GDynamicResourceAllocation.git

Navigate to the repo:

cd 5GDynamicResourceAllocation/

Install the required python packages

sudo apt-get -y update; sudo apt-get -y install python3-pip

Install the python virtual environment package:

sudo apt-get -y install python3-venv

Create the environment:

python3 -m venv ~/myenv

Activate the environment:

source ~/myenv/bin/activate

Install the required python packages by running these one by one:

pip install -r requirements.txt

### Download and extract the resource allocation dataset:

git clone https://github.com/sulaimanalmani/net\_model\_dataset.git

Navigate to the dataset directory:

cd net\_model\_dataset

Extract the dataset:

sh extract\_data.sh

Navigate back to the main repo:

cd .../

## Launch JupyterLab:

jupyter lab

Once you have launched JupyterLab, it will open a new tab in your default browser. You can also access the interface by clicking the link in the terminal. The link will be in the following format:

http://127.0.0.1:8000/?token=<token>

For more information on JupyterLab, you can refer to the JupyterLab documentation.

# Accessing the jupyter notebooks

We have devided the session into three notebooks:

- 1. P1-WorkshopNotebook.ipynb: In this notebook, we will be exploring and visualizing our resource allocation dataset gathered from the in-lab 5G testbed.
- 2. P2-WorkshopNotebook.ipynb: In this notebook, we will be using the datasets to train VNF models using the vNetRunner framework. Subsequently we will be using the trained VNF models to compose end-to-end slice models.
- 3. P3-WorkshopNotebook.ipynb: In this notebook, we will be using the MicroOpt framework to perform dynamic resource scaling.

# Accessing the jupyter notebooks

Please read the tips section below, and then proceed to open each of the notebook in order in the JupyterLab (as shown below) interface and follow the instructions in the notebook to complete the exercises.

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## **Tips and Tricks**

Press the Run button in the toolbar or use Ctrl + Enter to execute the code in a cell.

Double-clicking a markdown cell will reveal its code. Press Ctrl + Enter to execute the code in the cell and display the rendered markdown again.

Use the sidebar on the left to navigate the file structure and explore the dataset.