*Survey and Plan*

# Team Introduction

**Team 5** - Our team has 3 members:

* **Pham Thi Thu Hien** – 2022120203 (Ultra-intelligent Computing / Communication Network Lab).
* **Tran Nam Phuong** – 2022120207 (Ultra-intelligent Computing / Communication Network Lab).
* **Nguyen Lan Anh** – 2022220111 (Systems and Storage Lab).

# Survey and Proposal

## Survey

* Topic name: Traffic sign recognition.
* Motivation: Traffic sign recognition can be an extremely useful assistance tool for drivers. For example, the system notifies the driver when a speed limit sign or other traffic sign is detected, keeping the driver informed of speed limit changes and other important road information.

### Data set

There are a few data sets being open to public, which were metioned in [1] as follows:

1. German TSR Benchmark (GTSRB)
2. KUL Belgium Traffic Signs Data set (KUL Data set)
3. Swedish Traffic Signs Data set (STS Data set)
4. RUG Traffic Sign Image Database (RUG Data set)
5. Stereopolis Database

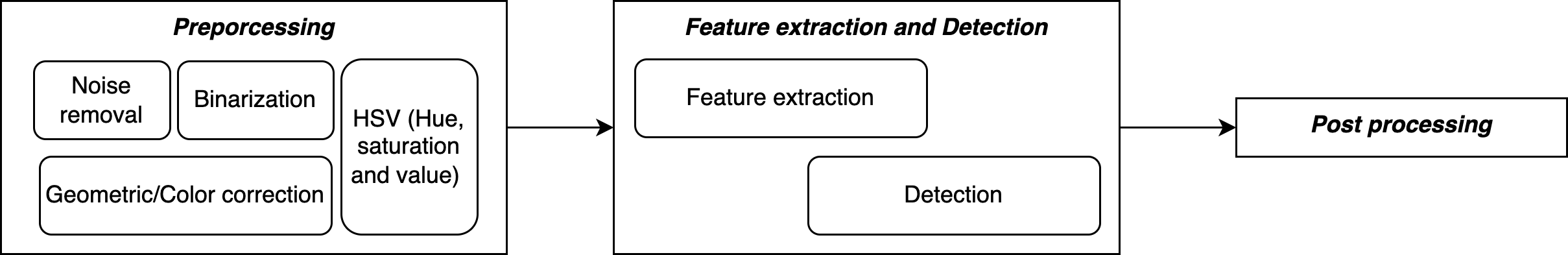
Compared to other data sets, the GTSRB is most frequently utilized in various research. This is a large data set and was originally created for the “German Traffic Sign Recognition Benchmark.” [2]. This data set is mainly used for classification purposes since each image contains exactly one sign without much background.

In this project, we are going to use this data set to address the traffic sign recognition problem. This data set can be found in the Kaggle platform [3]. Here are some sign images from the data set.



### Methodology

The flow of a typical traffic sign recognition solution often goes as follows:



* Preprocessing: This step is typically done to correct the original images to be ready for the model input. There are several image processing techniques could be used in this process. Some of them are Noise removal, Binarization, Geometric/Color correction, HSV (Hue, saturation, and value), etc.
* Feature extraction and Detection: This step is to isolate and detect various local patterns of an image. Some of the famous models can be used for the detection process such as Support Vector Machine (SVM), Convolution Neural Networks (CNN), Deep Neural Networks (DNN), etc.
* Post-processing: This process is for improving the efficiency of detection.

### Challenges

* Many images are taken by hand and moving devices, leading to motion blur in the image itself. A proper preprocess should be performed to tackle this problem.
* Since the data is media type, it could result in the issue of computational overhead. The model should be not only efficient but also lightweight.

## Proposal

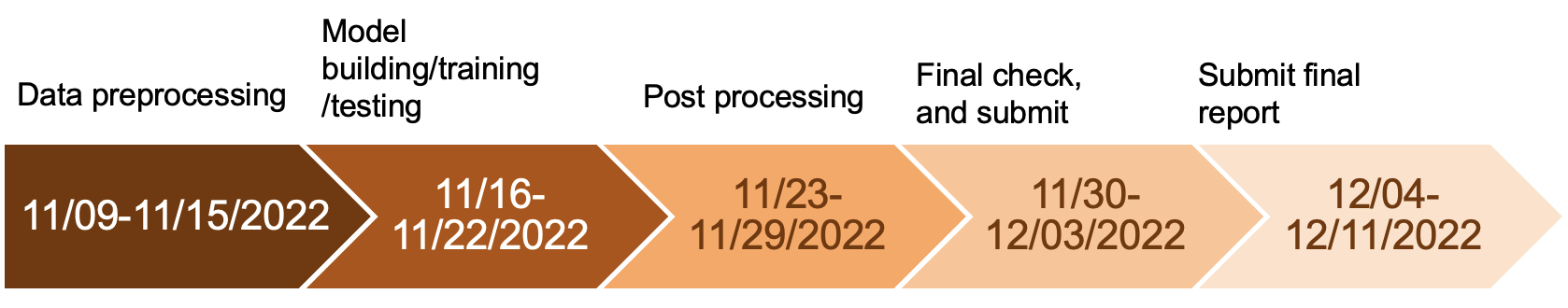
With this much foundation, we will propose a solution to the traffic sign recognition problem utilizing the Convolution Neural Network (CNN) built on the base of TensorFlow.

The process will essentially go from preprocessing the raw images to training the CNN model, and then evaluating and improving the result. Here are some technical tools we are going to use:

* Coding language: Python
* IDE: Visual Studio 2019
* Source code management: Github [4]

# Plan

According to the normal flow, we have a time schedule as follows:



# References

[1] Mogelmose, Andreas, Mohan Manubhai Trivedi, and Thomas B. Moeslund. "Vision-based traffic sign detection and analysis for intelligent driver assistance systems: Perspectives and survey." *IEEE Transactions on Intelligent Transportation Systems* 13.4 (2012): 1484-1497.

[2] J. Stallkamp, M. Schlipsing, J. Salmen, and C. Igel, “The german traffic sign recognition benchmark: A multi-class classification competition,” in *Proc. IJCNN*, 2011, pp. 1453–1460. [Online]. Available: <http://benchmark.ini.rub.de/?section=gtsrb>

[3] <https://www.kaggle.com/datasets/meowmeowmeowmeowmeow/gtsrb-german-traffic-sign>

[4] <https://github.com/phuongtrannam/advanced-image-processing-cau>