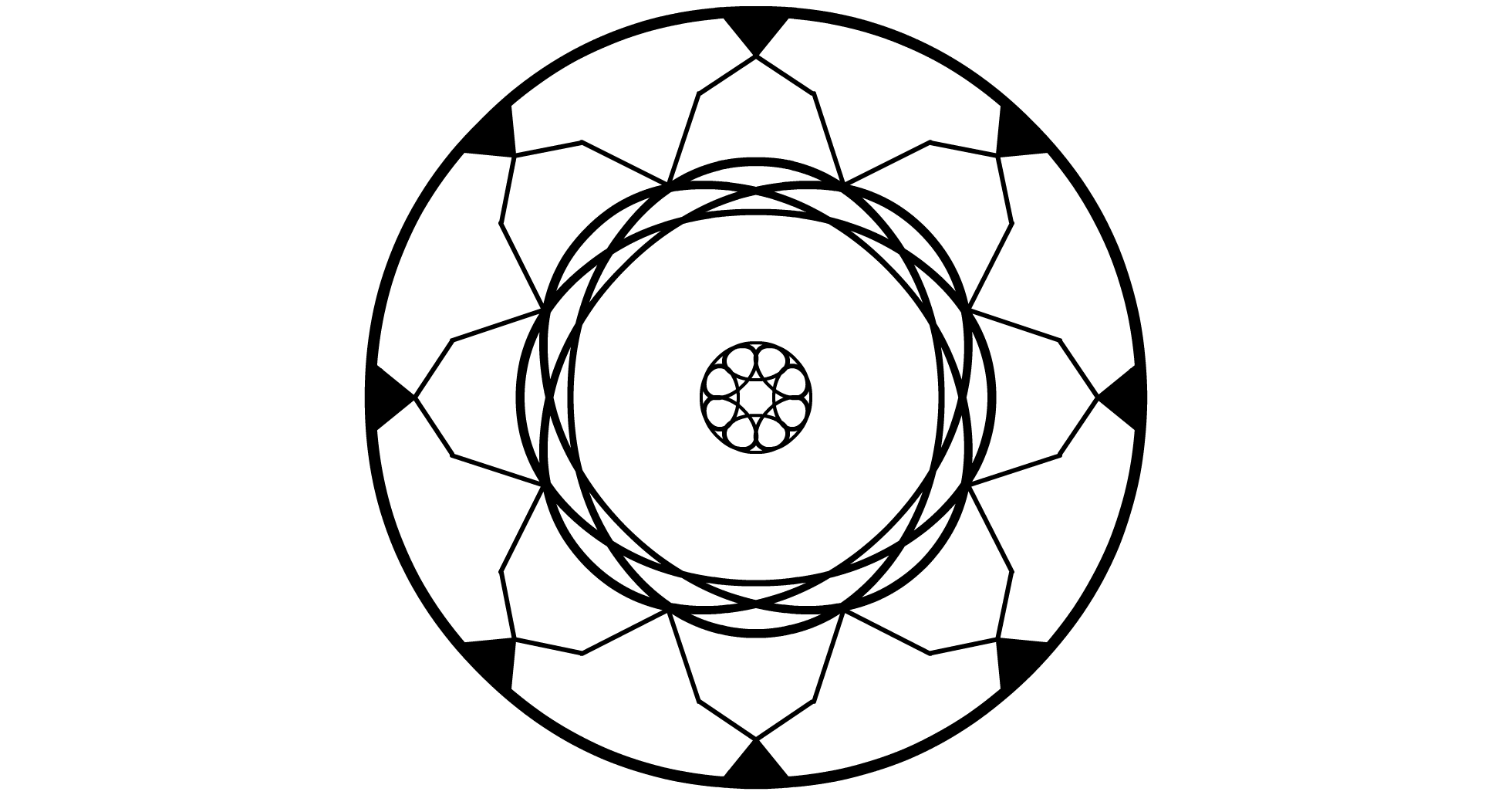
**TechOps**



**Team Members**

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**Abstract**

Parking Monitoring system is a system which is used to monitor parking lot

spaces from a high elevated camera. It means that the system will take a few of

images and compare them to see if there is any parking slot occupied or not. The

system makes use of the images to keep track of the available spaces and display the

output of the parking space availability for the potential drivers who intend to park

in a selected parking lot. When a parking space is occupied, the system updates the

parking lot by removing the occupied space. This helps users in reducing their time

to search for an available parking space.

**Table of Contents**

* Introduction
  + Motivation/Background
    - The main motivation behind creating a parking lot monitoring system is to facilitate parking in KSU parking lots. Parking in the Marietta campus can be hard at times when there is only one person who displays whether the lot is full or not, which is not accurate. The accuracy of whether a parking lot is full or not, and a way to display how many spaces are available and occupied will better the vehicle traffic around KSU campus. This is because in real time the drivers of vehicles will know ahead whether to turn in to a parking lot based on available spaces. This will also prevent parking lot faculty from standing outside to monitor the parking lots.
  + Planned product
    - The main purpose of the planned product was a parking monitoring system that monitors available spaces in the parking lot using images of parking lot captured by an elevated camera. The operator will be able to set up defined areas in an image, which will use those defined areas to monitor the parking spaces. The system will display if the defined areas are occupied or available. The system will also store information regarding occupied and available spaces in a file which can be accessed by a user.
  + Current product
    - The current product monitors a parking lot which will output how many spaces are available and occupied. The operator can add new parking lots to monitor and set up defined areas that needs to be operated. The operator can add, edit, or delete spaces in an existing parking lot that was already in the system. The system will monitor spaces and will draw red rectangles if the space is occupied, and green rectangles if the space is available. The total number of available spaces and occupied spaces are listed in the Graphical User Interface of the system. The system also stores information regarding occupied and available spaces in a file with a timestamp.
  + Explanation of differences (here you can explain issues with technologies along the way (i.e., lessons learned) or, perhaps, strategies that would better serve someone working on this project in the future
    - Some of the issues during the development we had were dealing with image processing. The developers did not have knowledge in image processing and did take a huge portion of the time in development trying to figure out libraries that will help with the images.
    - Another issue we had was the time restraint we had in the project, because we did want to add additional features that could possibly make our product better.
    - Taking pictures with the camera was another issue we had, because of the angle of the pictures. A more vertical degree of the image would be ideal when taking pictures with a camera or a surveillance camera. This setup was not ideal in our project because it would require extra collaboration from parking services and other services from school to set up a camera.

Technical Documentation

* + Software Design
    - ui layout
    - uml
    - class diagram
    - past dev experience
  + Tools used
    - pycharm
    - caffe
    - cuda
    - open cv
    - python
    - ubuntu
    - PIL
    - DIGITS
  + Dependencies/Assumptions
    - Ubuntu
    - preinstalled software
    - graphics card needed
    - proper specs on computer (fairly modern)
* Evaluation
  + Test Plan
    - usability
    - accuracy
  + Testing conducted
    - team members tried program
    - accuracy of stats
  + Results of testing
    - needs improvement (shadows)
    - moderate results
* Future work
  + Where can this project go in the future?
    - Better stuff with statistics tracking
    - increased accuracy/counting cars instead of laying out parking lot
    - external monitoring for vehicle operators
    - mobile application
    - improved UI/UX
  + What are the next steps for your project if you were to continue working on it?
    - Statistical analysis
    - increase accuracy of network model
    - speed improvements (multi threading)