CCBD-Assignment

Directory Structure

- images/ contains screenshots of satellite images from google maps. It contains images of each pincode.
- generated/ contains cropped variants of each image in images/.
- sector-images/ contains images of sectors (North, North-East, Central, etc.) of each pincode.
- sector-masks/ contains masks for each sector in sector-images/.
- masks/ contains masks for each image in generated/.

Files

- · crop.py crops images from the images/ directory and places cropped images in generated/ directory.
- percentage.py this generates the sector images, masks and percentages of green from each sector. The sector images are placed in sector-images/, the sector masks in sector-masks/ and the list of percentages of each sector is written into data.txt.
- masks.py this generates mask for each image in the generated/ directory and places them in the masks/ directory.
- run.sh this is a simple shell script to run all the python scripts in the correct order and generate the final data.txt
- mapreduce.py a mapreduce program to list out the areas with percentage of green above a certain value. This output is saved in oytput.txt
- data.txt contains comma seperated values of sectors with corresponding green percentage.
- output.txt contains output of mapreduce program.

How to execute?

- · Execute run.sh from a terminal. This will give data.txt if everything executes correctly.
- Execute mapreduce.py from a hadoop cluster with a hadoop streaming file. Use data.txt as input.

Dependencies

- Python 3 or higher with following dependencies:
 - OpenCV
 - Numpy
 - OS
 - Math
 - CSV
 - copy
- Hadoop cluster with appropriate Hadoop-Streaming.jar and MRJob installed.