

Detection of street signs in videos in a robot swarm

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Extracting and identifying traffic signals from the videos captured by Robot swarms to help in recognizing the pattern and benchmarking the performance of the setup. © 2017 <https://creativecommons.org/licenses/>. The authors verify that the text is not plagiarized.

Keywords: Cloud, I524

Report: <https://github.com/cloudmesh/sp17-i524/tree/master/project/S17-IO-3022/report/report.pdf>

Code: <https://github.com/cloudmesh/sp17-i524/tree/master/project/S17-IO-3022/code>

1. INTRODUCTION

For test purpose we created some mobile videos of traffic in a simulated traffic setup. All saved video files are uploaded on the Hadoop HDFS [1]. Batch processing is enabled on the input video files to search for key images, namely the red, green and yellow signals in the images using the OpenCV [2] library's Template matching functionality. Hadoop Map reduce [1] is used for processing and analysis of the images in the videos and getting a count of the how many red or green or yellow signals are encountered.

collectd [3] is used for benchmarking of the setup with Apache Hadoop using various sized data sets and number of nodes.

2. TECHNOLOGY USED

tables need a begin table end table

| Technology Name | Purpose |
|--------------------------------------|--|
| Hadoop [1] | map reduce |
| OpenCV [2] Pattern matching in video | |
| ansible [4] | Automated deployment |
| collectd [3] | Collection of statistics of setup for benchmarking |

3. PLAN

tables need a begin table end table

| Week | Work Item | Status |
|-------|--|---------|
| week1 | Ansible deployment script for Hadoop setup | planned |
| week2 | Ansible deployment script for OpenCV setup | planned |
| week3 | Creating sample videos | planned |
| week4 | OpenCV template matching script | planned |
| week5 | Deployment and test of basic setup | planned |
| week6 | Ansible deployment of collectd | planned |
| week7 | Performance measurement of setup and report creation | planned |
| week8 | Exploring different setup | planned |

4. DESIGN

TBD

5. DEPLOYMENT

TBD

6. BENCHMARKING

TBD

7. DISCUSSION

TBD

8. CONCLUSION

TBD

9. ACKNOWLEDGEMENT

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