



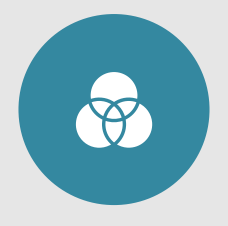


Introduction

This project is a survey of the use of Big Data in the latest available research papers on Computer Vision, for the Massive Storage and Big Data course at UCF. The purpose of this project is to evaluate the different uses of Big Data by researchers in the area of Computer Vision. To accomplish this, we will analyze the research papers freely available through the Computer Vision Foundation, Open Access versions, which are identical to the final published paper, except for a watermark on the first page.

Problem Description



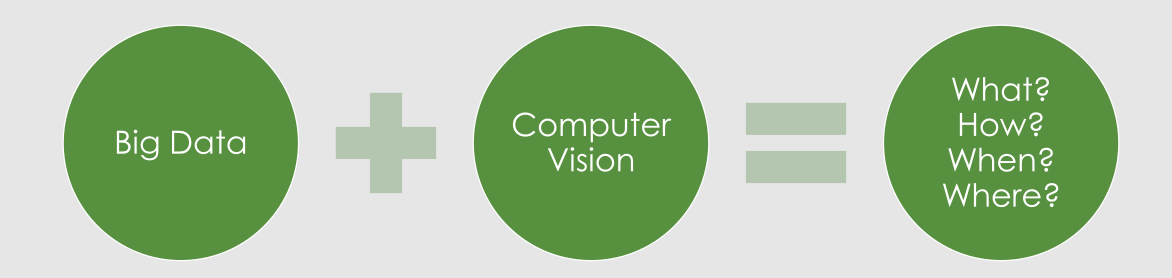




ENUMERATE THE BIG DATA
TECHNOLOGIES AVAILABLE TO
RESEARCHERS IN ANY AREA OF STUDY.

ANALYZE OVER 1,500 RESEARCH PAPERS PUBLISHED IN 2019, AND FIND BIG DATA USED BY RESEARCHERS SUMMARIZE WHAT, HOW, WHEN AND WHERE, OF THE TOP 3 MOST USED TECHNOLOGIES

Project Outline



Project Plan

- Dataset of Big Data Tech
- Classify dataset

Week 1

Week 2

- ETL Computer Vision papers
- Generate Dataset

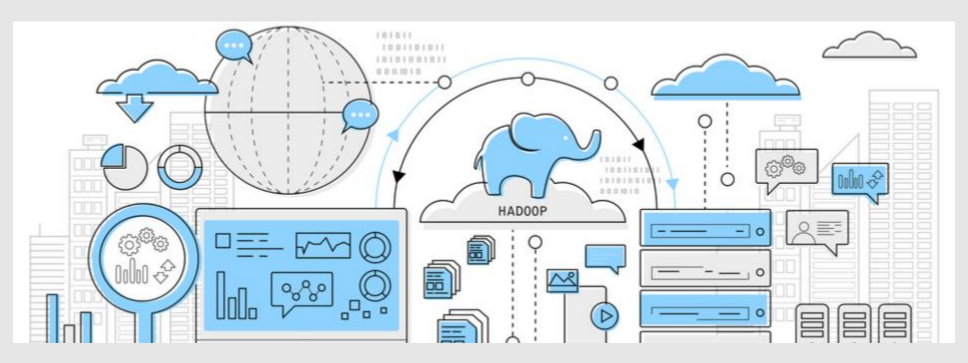
- Find overlap
- Summarize top3 most used

Week 3

Week 4

- Create visualization
- Create final presentation

Questions? Feedback?



http://openaccess.thecvf.com/CVPR2019.py