CS239: ML-Driven Video Analytics Systems

Lecture 1: Introduction

Ravi Netravali

https://web.cs.ucla.edu/~ravi/
Today’s Agenda

• Overview of topics

• Logistics
  • Class structure
  • Grading
  • Research project
  • Expectations and goals
2 Motivating Trends

- More cameras and video data
- Greater ability to extract information from video
Video Analytics Pipelines

Goals:
- Accuracy target (e.g., 90%)
- Real-time (e.g., 30 fps)
Video Analytics

- Machine Learning
  - Object Detection
  - Feature Extraction
- Computer Vision
  - Object Recognition/Classification
- Systems
  - Networks
  - Data Analytics + Query Interfaces

Query
Applications

- **Real Time (Live)**
  - Traffic coordination
  - Disaster Relief
  - Amber alert response
  - Factory monitoring
  - Surveillance

- **Retrospective (Delayed)**
  - City planning
  - After-the-fact security/investigation
  - Long-term data analysis (trends)
Real-Time Challenges

• Server-side resource efficiency
  • ML models are expensive
  • Many cameras and many frames
  • Concurrent queries

• Network Bandwidth + Latency
  • Video is data intensive (worse with many cameras over same network)
  • Latency between camera and server → delayed responses

• Edge resource constraints
  • Solve latency issues by running on edge → exacerbates resource overheads!
Retrospective Challenges

• Main problem: **too much data**!

• Computation costs
  • Cannot run each query on all frames

• Storage + Network costs
  • Don’t know a priori which frames will be needed for future queries
Shared Challenges

• Privacy
  • Cameras in public settings are now commonplace

• ML vision models
  • Want high-accuracy models even with potentially low quality video

• Query language
  • How can average users express rich queries
Query Types

• Query = DNN output + additional processing
  • In this class, we’ll mainly focus on DNN output

• 3 main classes
  • Binary classification: is an object there or not
  • Counting: how many of an object type are there
  • Detection: bounding boxes for objects in the scene

• Many others
  • Segmentation
  • Additional processing can consider past results, etc.
Course Logistics
Staff

• Instructor: Ravi Netravali
  • Assistant Professor (joined UCLA in January 2019)
  • Research interests: networks/distributed systems; performance and debugging of large-scale, distributed applications
  • Office hours: by appointment

• TA: Murali Ramanujam
  • 2nd year Graduate Student
  • Research focus: cross-stack, data-driven adaptation for apps/web in resource-constrained settings
  • Office hours: by appointment
Course Website

CS239: ML-driven Video Analytics Systems, Fall 2020

Instructor: Ravi Netravali
TA: Murali Ramanujam
Lectures: Monday/Wednesday 8am-9:50am
Office Hours:
- Ravi: by appointment (ravi@cs.ucla.edu)
- Murali: by appointment (muralisr@g.ucla.edu)

Course Overview

Video cameras are pervasive. As camera deployments expand, organizations increasingly rely on analyzing video feeds to guide numerous applications including traffic monitoring, surveillance, and amber alert response. Key to the success of such applications has been recent advances in computer vision, particularly neural network (NN)-based techniques for highly accurate object detection and recognition. Though effective at answering high-level queries about video content, these NN-based pipelines are resource intensive in terms of network and server-side compute overheads. This class will explore a wide range of systems and machine learning optimizations to improve the efficiency of modern video analytics pipelines, without violating latency and query accuracy expectations.

Remote Lectures

Lectures will take place during the scheduled time (i.e., 8am-9:50am PT) on this Zoom link. The passcode for the Zoom meeting will be emailed to all enrolled students prior to the first lecture; if you are not yet enrolled but are interested in attending lecture, please email the staff for the passcode. Students are expected to attend lectures, actively participate, and follow video conferencing etiquette. Lectures will be recorded and the videos will be posted to CCLE.

We will, of course, accommodate time zone challenges. For those who are unable to attend all of the lectures due to time zone issues, the first thing to do is to inform the staff ASAP. Since participation is a major part of the course grade, the best way to earn participation points is by sending an email to the staff prior to a lecture with 1) questions, and more importantly, 2) ideas that may prompt good discussion, e.g., extensions to the system, questioning system decisions, etc.

Grading

- 40% Participation in paper discussions

https://web.cs.ucla.edu/~ravi/CS239_F20/
Who should take this course?

• Course is entirely research-focused (2-3 papers per week)
  • Reading each paper will take several hours
  • Understanding the paper (and related work) will take even more time
    • We are really trying to get into the paper details in this class

• No programming (other than potentially for research project)

• Course is mainly designed for PhD students
  • Masters students: welcome, but please note course focus
  • Undergrads: please discuss enrollment with me

• Prerequisites: knowledge of networking, OS, and basic ML
Enrollment

• No PTEs

• Waitlisted students will only be enrolled if enrolled students drop

• Questions: stick around after class or send me an email
Course Goals

• Learn how to read network/systems research papers critically
  • Compare similar and seemingly different papers

• Articulate understanding and thoughts about paper

• Formulate and present research directions
Course Structure

• Before Class
  • Read papers
  • Submit paper critiques

• During Class
  • Paper presentations
  • Lively discussions

• Throughout the quarter
  • Research Direction
Paper Reading

• 1-2 papers per lecture (usually 1)

• “How to Read a Paper” by S. Keshav
  (https://blizzard.cs.uwaterloo.ca/keshav/home/Papers/data/07/paper-reading.pdf)
  • 1\textsuperscript{st} pass: high-level (title, abstract, intro, section titles); categorize paper (by area/goals), is solution plausible, etc.
  • 2\textsuperscript{nd} pass: more detail (graphs/illustrations); understand main contribution
  • 3\textsuperscript{rd} pass: be able to re-implement paper solution from scratch and identify flaws
Paper Critiques

• Each paper review should include:
  • Paper summary (1 short paragraph): problem addressed, and how?
  • Potential limitations of the solution (e.g., cases where it won’t work)
  • Potential extensions to make better or extend to other scenarios
  • Any questions about the paper or general topic

• Looking for critique, not abstract only

• You should submit a paper review for each paper (not per lecture)

• Graded on 1-5 scale (mostly on display of thought)
Paper Reviews

• Due by **10pm** the night **before** each lecture
  • Lets me identify questions that many people have
  • Important to give yourself time to think about the paper (helps discussion)

• Submit paper reviews using the form on the course website

• You may skip 2 paper summaries without penalty
Paper Presentations

• 3 students per paper

• “Conference style” presentations
  • Domain and relevant background for the paper
  • Problem statement, challenges, solutions
  • Results (along with setup details)
  • Potential limitations and improvements

• Send presentation video to TA by 5pm night before presentation

• Presentations should be roughly 30 minutes (minus discussion)
Presentation Sign-ups

• Spreadsheet sent out later today
  • Signups due by end of week (student presentations start next week)
  • First come first serve

• Drop policy: please let me know ASAP via email
  • Presentations will still go on!
Paper Discussion

• Presenters lead the discussion (after talk is done)
  • But everyone should participate
  • We will use Zoom’s hand raising feature

• Presenters and audience should come prepared with:
  • Questions to discuss
  • Discussion of key takeaways from paper
  • Discussion points for limitations
  • Potential extensions (good time to get feedback on ideas!)
Research Project

• Topic: anything related to video analytics pipelines

• **Goal: come up with and motivate a *potential* research direction**
  • Motivational results will be helpful
  • No implementation of proposed idea required
  • Aim high!

• Done in groups of 2-3 people
Research Project Timeline/Deliverables

- **Project meetings**: explain high-level direction and motivation, related work, proposed solution
  - Okay to pivot!
- **Project presentations**: ~10 minute in-class presentations
- **Project writeups** (3 pages): conference-style paper detailing motivation/problem, related work, challenges, high-level solution, and potential implementation details

Lectures begin
October 5

Lectures end
December 2

Project presentations
December 2 and 7 (in class)

Project writeups
Due December 16
Project Notes

• Fine to relate to ongoing research projects, but must be video analytics-related

• Please start thinking early!
  • I’m happy to discuss project ideas anytime

• Example Areas
  • Alternate ways to index video for retrospective queries
  • Approximate responses for live queries
  • System design for resource-constrained settings (e.g., limited storage, network, compute, etc.)
Grading

• 40% Participation in paper discussions

• 10% Paper summaries

• 20% Paper presentation

• 30% Final project (presentation and writeup)
Other Notes

• Please drop early
  • Affects paper presentations

• Any issues (e.g., critique deadlines, project concerns, etc.) → please come see me *early*

• Not a lecture course!!
  • Please come prepared and participate so everyone can benefit
For Next Lecture

• Topic: Splitting video analytics across camera/phone and cloud

• Presenter: Murali

• Paper:
  • Glimpse (SenSys 2015)
  • Paper Critique due tomorrow (Tuesday) by 10pm
Any Questions?