程序代写代做 CS编程辅导

Intro to Image Understanding (CSC420)

■ Projects

Posted: Marcl Lubmission Deadline: April 19, 11.59pm, 2024

Max points fo

Projects can be done individually or in pairs. If a project is done in a pair, each student will still need to defend their part. From the report it should be clear what each student contributed to the project By the deadling by the line of the hand in the project report including code. Make the code organized and documented, including scripts that run your pipeline. In the oral presentation we may ask you to run your code and be able to answer questions about your code, as well as answer questions about class material.

The oral presentation will be seneduled shortly after the project report submission lead line. The grade will evaluate the project report and an oral presentation, as well as an oral exam about class material, at the total of 40% of the final grade.

Whenever you use ideas code or that from a paper for inf, we began, etc. you need to cite it in your report. Whenever you use code available from some paper or method, you need to include a short description of the method showing your understanding of the technique. If there were multiple options for techniques or code, please also explain why you chose a particular one.

The grade will take into account the following factors:

- Your ideas to tackle a problem: how appropriate the techniques you chose are for the problem. County up with notel ideas is obsough the plus.
- Your implementation: the accuracy of the solution, speed, and partly also how organized the code is (scripts that run the full pipeline or specific subtasks, documentation). The grade will take into account also the performance of your solution with respect to other students' results.
- Whether you implemented a technique yourself or used code available online
- How you present your results in the report: ideally you would show your results for each task by including a few pictures in your report. Even more ideally, you would show good cases where your method works and also bad cases where it doesn't. Providing some intuitive explanation of the failure cases is a plus.
- Thoroughness of your report: How well you describe the problem and the techniques you chose, how well you analyzed your results and whether your citations to the techniques you used are appropriate.
- Correctness of your answers about class material.

Project 1 A maximum of two students can work together for this project. 程辅导

This project aims to explore the power of visual storytelling by developing a deep learning model that predict to the power of a movie based on a small set of random frames. This project seeks visual cues that may reflect a movie's overall style, narrative, and provide the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict to the power of visual storytelling by developing a deep learning model that predict the power of visual storytelling by developing a deep learning model that predict the power of visual storytelling by developing a deep learning model that the predict that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a deep learning model that the predict that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a deep learning model that the power of visual storytelling by developing a developing and visual storytelling by developing a developing and visual storytelling b

IMDB web scra https://colab.ra sharing

drive/1U6oOVpLkE-q7vBnFrsLY9K8Huuou1yDZ?usp=

- Data Collection: You can utilize the provided IMDB web scraping notebook to gather your training data, including movie genres, budgets, and links to their trailers (training images). Select movies from at least 10 movie genres.
- Shot detection: Detect shots in each movie trailer. A shot is a set of consecutive frames with a smooth camera motion.
- Frame Extractions Write code to extract raples from Each moving triller by randomly selected frame per shot.
- Model Development: Design and implement a neural network (of at least three layers) that uses the extracted flames to predict the provid's gente and budget category. If two students are working on this project, please experiment with different architectures and pre-trained models to find the most effective solution. You will find the tutorial notebooks helpful here.
- Budget Range Prediction: Instead of a specific budget amount, predict the budget range or bucket (e.g., low, medium, and high, or, under 1 million USD, 1-10 million USD, 10-25 million USD, 25-50 million USD, and so on) to account for the variability and complexity of movie production seets 2
- Evaluation and Refinement: Evaluate the model's performance on a separate test set.

Deliverables:

- A detailed report documenting the model architecture, training process, evaluation, and insights gained from the project. Outline key findings, challenges encountered, and potential future work.
- An Interactive Python notebook or web application demonstrating your approach (shot detection, the model's ability to predict a movie's genre and budget.)

Project 2

A maximum of two students can work together for this project. 程辅导

Autonomous driving is one of the major research venues these days. A lot of effort is devoted to it by both the academics as well as inclustry. In this project you'll familiarize yourself with some of the most in the field of autonomous driving.

The input to y to gree image pair and the camera parameters. You will also have available to gree image where the cars have been annotated with 2D bounding boxes as to gree images where the cars have been annotated with 2D urthermore, you'll have a few images where the road has been annotated to solve:

- 1. Compute dis the code as long as you include a description of the algorithm you used, showing you understand what it is doing.
- 2. Compute dep location of each pixel. Compute 3D location of each pixel.
- 3. Train a road classifier on a set of annotated images, and compute road pixels in your image. Which features would you use? Try to use both 2D and 3D features.
- 4. Fit a plane in ADS Sthe Flathics IV using the detect the pxed. Make succept algorithm is robust to outliers.
- 5. Plot each pixel in 3D (we call this a 3D point cloud). On the same plot, show also the estimated grant tutorcs @ 163.com
- 6. Detect cars in the image. You can use the pre-trained models available here: http://kitti.is.tue.mpg.de/kitti/models_lsvm.zip, and detection code available here: http://www.cs.lerkeley.ch/rygyle.tt/. Atternatively, you can use other detectors available online such as SSD, Fast(er)-RCNN, etc.
- 7. Train a classifier that predicts viewpoint for each car. The viewpoint labels are in 30° increments, that trains 12-classifier Which frames would you use?
- 8. Show a test image with the detected car bounding boxes and show the estimated view-points by plotting an arrow in the appropriate direction.
- 9. Given the ground plane, estimated depth, and the location of the car's bounding box, how would you compute a 3D bounding box around each detected car? Add the 3D bounding boxes to your plot from 5.

Deliverables:

- A detailed report documenting the method and answer to each of the questions. Outline key findings, challenges encountered, and potential future work.
- An Interactive Python notebook or web application demonstrating your method.

Project 3 This is a project for a single student (in pair work allowed). 编程辅导

In this project the task is to do pixel-level labeling with a set of semantic classes. In particular, you wil at a set of semantic classes. In ataset from the following paper:

Kota Yamaguc Luis E Ortiz, Tamara L Berg, "Parsing Clothing in Fashion Photographt Luis E Ortiz, Tamara L Berg, "Parsing Clothing in http://vision.i: Luis E Ortiz, Tamara L Berg, "Parsing Clothing in amagu/research/clothing_parsing/

- 1. (Automatically) label each pixel as either "person" or "background".
- 2. (Automatically laber each pitel arcither t"orkground", "skin", "hair", "t-shirt", "shoes", "pants", "dress".

You are given a train, validation and test split, as well as an evaluation function. In your report please include examples of your entit as well as an evaluation function. In your report please include examples of your entit as well as an evaluation function. In your report please include examples of your entitle that the paper above provides code. While you can build on top of the paper's ideas

Note that the paper above provides code. While you can build on top of the paper's ideas we expect you to implement some of your own ideas as well, using newer techniques/classifiers.

Deliverables: Email: tutorcs@163.com

- A detailed report documenting the model architecture, training process, evaluation, and insights gained from the project. Outline key findings, challenges encountered, and potential future fork: 749389476
- An Interactive Python notebook or web application demonstrating your approach (shot detection, the model's ability to predict a movie's genre and budget.)

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Imagine a phone app where you take a picture of a book and the app tells you which book it is. In this proje alize and recognize a book cover in an input image given a database of the second second

- 1. Take a few p state of the st
 - In the first three photos, there shall be one book visible under varying viewpoints: from more fronto-parallel to more and more oblique viewpoints.
 - In the second three photos, there shall be three books visible under oblique angles. Each photo Significant books 18016016Ct Exam Help
 - In the last 4 photos, there shall be five books visible. One of the books is occluding another book (ie one book is only half visible). In each photo create a different occlusion pattern il. tutores (a) 163 com
- 2. Crawl at least 100 book cover images from the web. Also download images of covers of books from above. For example, Amazon has a wide selection of covers.
- 3. Implement ham graphy estimation of the NSAO to match one book cover image to a test image.
- 4. Implement the efficient retrieval approach by Nister and Stewenius.
- 5. For a test image, localize all the books by matching them with the books from the large database. Please describe your algorithm.
- 6. Plot each test image with all the localized book covers and as well as the best retrieved book cover for each of them.

Deliverables:

- A detailed report documenting the method and answer to each of the questions. Outline key findings, challenges encountered, and potential future work.
- An Interactive Python notebook or web application demonstrating your method.

Project 5 This is a project for a single student (in pair work allowed). Ref. CS 编程辅导

In this project, you will use the latest 3D deep learning technology. Please read the paper https://ar: 8934. Code for this work can be found here https://github.com/bmil.com

- 1. Take multiving the camera around the object. The utilizes 40 to 60 photos per object.
- 2. Compute carbera matrices for an the photos. Please try to write your own implementation. Please also check the nerf github repository for instructions on using existing packages. Please compare your own camera estimates with the ones using existing packages.

 WeChat: cstutorcs
- 3. Implement nerf by yourself.
- 4. Provide visualizations of novel view synthesis results. ASSIGNMENT Project Exam Help Deliverables:
- A detailed report documenting the method and answer to each of the questions. Outline key findings, in larger productively and post the future york. O
- An Interactive Python notebook or web application demonstrating your method.

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Useful Code and Techniques

Shot Detection. 程序代与优数 CS编程辅导
Shot Detection. A simple way of detection shot boundaries is to look at direction.

color histograms between two consecutive frames. An even better way is to look at Displaced Frame Distances, described in Section 2.1 of this paper:

Makarand Tap: ____ and Rainer Stiefelhagen, "Knock! Knock! Who is it" Probabilistic Perso ____ Series, CVPR 2012, https://cvhci.anthropomatik.kit.edu/~mtapası ____ .pdf

More options a **little of the little** ape

Y. Yusoff, W. Chri A. Study on Automatic Shot Change Detection. Multimedia Application 1997, 1998, http://www.cs.utoronto.ca/~fidler/slides/CSC420/papers/shots.pdf.

Face Detection. Werepthat: cstutorcs

- The first paper that did great on faces was Viola-Jones face detector:

 Paul Viola and Michael Jones, Rapid object detection using a boosted cascade of simple features, CVPA, 2001, attract/pures. In redu/refros/ourses/LBW0 / Japers/viola-cvpr-01.pdf There is lots of code online.
- Paper:

P. Felzenszwall, R. Girshick, D. McAllester, D. Januaran Object Detection with Discriminatively Trained Part Based Models IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 32, No. 9, Sep. 2010 http://cs.brown.edu/~pff/papers/lsvm-pami.pdf

Code: http://www.ossgirshipklichfoldten

with a trained model called dpm_baseline.mat available here:

https://bitbucket.org/rodrigob/doppia/src/tip/data/trained_models/face_detection/?at=preparing_v2. This detector may work a little better. You can also check a detailed analysis indicate of the contract of

• Paper:

X. Zhu, D. Ramanan. Face detection, pose estimation and landmark localization in the wild, CVPR 2012, http://www.ics.uci.edu/~xzhu/face/.

This detector however also gives you the keypoints for the facial landmarks.

Tracking Here are some options (papers), choose the one it suits you best:

- Tracking via dynamic programming: https://engineering.purdue.edu/~qobi/papers/acs2012b.pdf
- Tracking via Hungarian method: http://www.cvlibs.net/publications/Geiger2014PAMI. pdf, first 3 paragraphs of Section 4.1
- Tracking via Kalman filter: lots of tutorials online

Available code:

- Check http://www.ics.uci.edu/~dramanan/ for paper (and code): 'H. Pirsiavash, D. Ramanan, C. Taylkes "Globall Opinial Check Also for Tarilling Variable Number of Objects", Computer Vision and Pattern Recognition (CVPR), 2011
- http://www.cvlibs_net/software/trackbydet/
- http://rese____lctracking/

Stereo For autor the sest to check the stereo challenge of the KITTI dataset (http://www.cvlitte.code and gives you running time of each algorithm.

- http://user____/spangenb/
- http://ttic.uchicago.edu/~dmcallester/SPS/index.html

Flow For autonomous crein liabest collection code and gives you running time of each algorithm.

- http://peop. Assignmento. Piroject Exam Help
- Matlab has some functions to compute flow: http://www.mathworks.com/help/vision/ref/opticalflow.html
- OpenCV has flow and trackers, and other useful stuff: http://opencv.org/documentation.html

Other For features uper pixel, Casifers etc., on under Resources of class webpage: http://www.cs.utoronto.ca/~fidler/teaching/2019/CSC420.html

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