SOFTWARE ENGINEERING

מבוא לראייה ממוחשבת (10224) - אביב תשפ"א

Introduction to Computer Vision (10224) - Spring 2021

Home Midterm

Published: 18.04.2021, 08:00

Due Date: 25.04.2021, 07:59

Late Policy: Late submission is not permitted. Late submitted files will not be accepted and / or checked.

Guidelines: All work should be individual and original for each student.

Teamwork of any kind, answers or code from any source, such as the internet, and / or from tutorials, help files etc., are forbidden. Only your own, individually written code and answers are permitted. Use of theoretical references and course material are permitted and encouraged, as long as the proper citation is included in your work. All code will be written in python, with the usual code writing guidelines (PEP 008). All code will be submitted with the same submission guidelines for this course. All docs should be submitted in Word or PDF format. Scanned answers should be submitted as a single PDF file only.

Any two or more works with part or whole "too similar" code or document section(s), will disqualify (midterm grade = 0) all relevant works, for both the source and the copy, and if applicable, may be further followed by Afeka Honor Code related steps.

<u>Personal interview</u> related to your work knowledge (via Zoom or in person):

The course team may choose to interview some or all of the submitting students (either with online video and audio, or in person, if applicable and required) to verify the originality of the work, to explain parts of the code or of the accompanying documentation and results.

This work contains two parts:

Part 1: Written Problems (55%)

Please handwrite your response on the problem's pages, (either in Hebrew or in English), scan and attach them as a single PDF document.

Part 2: Code with report (45%)

Please attach three types of files: Python code and a pdf / doc report document, data folder with input and output images.

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בחינות

Part 1:

(35%) Problem 1 For the following 6x6 2D image f (shown in **bold black**), and the 3x3 filters h1, h2: a. (3%) Name and shortly describe two differences between 200 200 200 200 200 200 200 convolution and correlation operations: 40 200 200 200 200 200 40 40 40 200 200 200 40 40 160 160 160 160 160 160 160 160 b. (2%) Name and fully explain the function performed by 160 160 160 160 160 160 160 160 convolution with *h2*, *followed by abs()*, *as in g1 below*: 160 160 160 160 160 160 160 160 $h1 = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}; \qquad h2 = \frac{1}{5} \cdot \begin{bmatrix} 1 & 2 & 0 \\ 2 & 0 & -2 \\ 0 & -2 & -1 \end{bmatrix}$

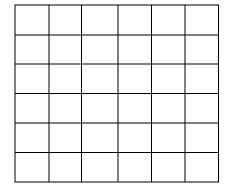
convolution with h2, followed by Uint8 clipping, defined in Note (1), as in g4 below:

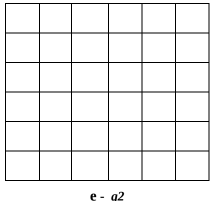
c. (3%) Name and fully explain the function performed by

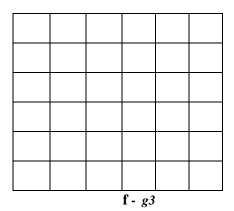
Calculate the following convolution results (write and explain your calculations in your notebook, then, copy the results below). <u>Convolution</u> is marked by '*', <u>Correlation</u> by ' \otimes ', and <u>Absolute Value</u> by '|'.

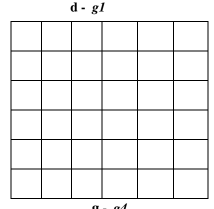
Notes: (1) **Uint8(f)** is defined as: f[f > 255] = 255, f[f < 0] = 0. (2) The values of f, are expanded in red. If necessary, you may further expand it by mirroring (new pixels identical to adjacent existing red pixels).

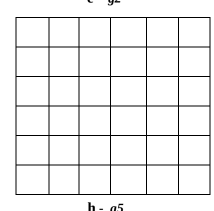
- **d.** (7%) g1 = |f*h2|
- e. (5%) g2 = h1*f
- f. (5%) g3 = g1*h1
- g. (5%) g4 = Uint8(f*h2)
- h. (5%) $g5 = f \otimes h1$











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Dr. Eyal Katz, Avi Mor, Ido Meroz, Winter 2021

ת.ז.

DEPARTMENT OF SOFTWARE ENGINEERING

בחינות

Question Number 2	(20%)	שאלה 2

על מקטע מהלוגו של אפקה (באיור משמאל), ביצעו <u>סינון</u> במרחב התמונה עייי <u>קונבולוציה</u> original 189x281 עם מסנן אחד בכל פעם. גודל התמונה נתון והוא כפי שמופיע באיור. ישנם 4 מסננים בגדלים שונים, כפי שרשום באיור 2 (המסננים <u>לפני</u> סיבוב ב-180 מעלות). Years of Excellence יש להתאים בין כל מסנן (1-4) לבין תמונת התוצאה המתאימה (A-D). התמונה המוצגת עשויה לכלול מספרים שליליים, חיוביים ואפס. יש לנמק את בחירתכם.

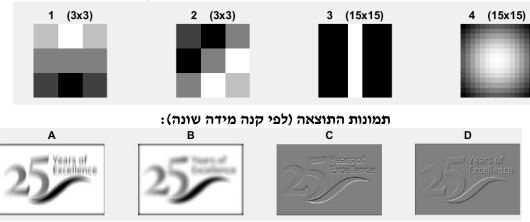
א. (3%) רשום בטבלה משמאל $\frac{1}{2}$ את ערכי מסנן מספר ב

וספר 1	י מסנן מ	א. ערכי		
			מה השימוש המתאים למסנן מסעיף א!	ړ.
			מה סוג המסנן?	ב.

.(12%) התאם בין המסנן לתמונת התוצאה. כל התאמה נכונה תזכה ב 3%, וכל התאמה שגויה תוריד 3%, כך שלא מומלץ לנחש. (ציון מינימלי לסעיף: 0%). (רמז: ניתן לבדוק במחברת את תשובתכם על תמונת ניסיון לפי בחירתכם, ולהעזר בה בנימוק).

נימוק לתשובה – חובה לנמק\ להסביר את בחירתכם (ניתן להרחיב במחברת)	המספר הרשום מעל למסנן	האות הרשומה מעל לתמונת התוצאה
	1	
	2	
	3	
	4	

תמונות המסננים (בסוגריים – מידות המסננים בפיקסלים):





Part 2:

Goal

Convolutional Networks are based on the **correlation operation** (**convolution** without 180 degrees rotation of the filter kernel). In this work you will write and use the basic convolution operation, including Stride and Padding. The code will be implemented in **numpy**.

More reference to the required operations can be found in the course material. Create your own convolution operation, observe the results, and demonstrate it.

1 Assumptions

The function is result = myCorr (Im, Ker, S, P, N, Norm, CORR, ACTV)

Your input is an image, Im, with shape: WxHxC, where W is the image width in pixels, H is the height, and C is the number of channels.

You should also provide the weights of the kernel, *Ker* of size *FxFxC*, as an input.

Stride S, Padding P, and the number of kernels to apply, N.

Additional hyper parameter is **Norm** - normalization of the image patch (subtracting the patches mean - see slide 11 of lecture 5a – also appears in the appendix of this document).

Additional hyper parameters are:

CORR - whether to perform conv (CORR = False), or corr (CORR = True), and

ACTV whether to apply a nonlinear activation function (none and RELU).

Your returned output image (activation map) will be of shape W1xH1x1.

Kernel examples should be taken from **Problem 2 of part 1**, from the example slide (Einstein's eye matching in the appendix and lecture). Choose more examples (RGB and gray scale) to show functionality of your work, as described later.

2 Objectives

The objectives are to expand the Lab 2 work: to create the forward path of a convolutional layer (activation map), by adding to the convolution (correlation) **Stride**, **Padding** and **Normalization** (**Normalized Cross Correlation to enable template matching**), followed by an activation non linearity. Then to apply multiple kernels to a single input image / activation map.

A submission package for this part, should include a descriptive report in **word and pdf documents**, a **code file** (html notebook for python) and **images: inputs and resulted outputs** should be submitted. In the document, all operations should be explained and demonstrated in the doc file, as well as an explanation of your parameters selection and implementation decisions and considerations / reasoning (see below).

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3 Work Details

3.1 Code

In order to meet the above objectives, two main functionalities are required: Create a correlation function, and demonstrate the template matching ability.

- 1. **Create a single correlation operation** from scratch, using numpy basic matrices and matrix operations only, **without using any** image processing libraries, such as cv2, PIL, etc.
 - Note that Using built in image processing functions for any part of the calculation and application (such as conv2d, or cv2.matchTemplate(), #TM_CCORR_NORMED method, is forbidden, except for the validation of this part, which should be done against built-in functions, such as the ones mentioned above.
 However, using imshow, imread and imwrite is permitted anywhere in your code.

NOTES:

- The operation here should include: Calculating the index change, if relevant, then applying the intensity levels. (Output shape: **W1xH1x1**).
- Output image should have the correct size / dimensions, based on the input size and hyper parameters.
- Operation will work on all types of images: grey level / RGB / Float / UINT8.
 The functions will return a <u>signed</u> version of the input, and may include negative as well as positive values. They will be scaled during presentation with imshow (use of package functions for image type conversion is allowed)
- Verification procedure / function should be created and performed, by comparing to the built-in functions, and calculating differences in results. In your report, display relevant examples and relate to this note in detail.
- Padding will be performed with zeros (also after normalization).
- 2. Demonstrate the template matching ability of the function you created, with different types and sizes of template patches and images.

3.2 Multiple sets of convolutional filters operated on a single image

Demonstrate the use of the above function for creating a convolution layer, set of filters. In other words, operate N Filters on the same image, to create a layer of depth N. (Output shape: **W1xH1xN**). Add an activation layer per your choice (RELU is sufficient).

Cascade two layers of the above, to demonstrate the operation.

3.3 Expected output images for this part:

Implement and apply convolution / correlation layers. No weights calculation and backpropagation are required. Apply at least 10 different filters / kernels (edge detection, specific pattern detector – e.g. a 45 degrees line, Gaussian blur, etc.), operated on 5 different types and sizes of images, with different hyper



parameters (e.g. filter size, stride, padding, Xcorr) generated form each original image. Operate on (1) color Lena image, (2) Afeka Logo (3) MNIST digits. (4) 5 ImageNet examples (5) Where's Waldo.

In your report, show only selected samples, and not all outputs. Show your understanding by selecting a few distinguishing examples, rather than giving all outputs without references. You may show "good" and "bad" hyper parameters or filter types. You may also show different patch sizes as templates for different types of images (e.g. MNIST digits vs. Lena image vs. where's Waldo). If required you may add other images.

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4 Grading and Submission Guidelines for Part 2 (45%):

4.1 Work Breakdown:

Your work will include three parts:

- 1. **Preparing a working solution** with code attached (The default submission will run in Google Colab. The installed vlab environment (CV2020), with the same software versions as installed in class is permitted, but requires pre-check with the course instructor).
- 2. Writing a project report (see details below).
- **3.** Preparing and submitting a sample inputs and outputs demonstrating the capabilities of your work
- **4. Personal interview** optional, per the course team decision. Details on the first page.

4.2 Submission Package

For each HW exercise / Project you must submit

- 1. A Project Report Document (details below)
- 2. **A zip file** containing the following files and folders:
 - The Project Report file in Microsoft Word (.doc / .docx) format and / or pdf format.
 - A README.TXT file that contains the student name, and explains how to run your code, including (special / system) requirements, and notes to the instructor or TA.
 - A **code folder**, containing your code a single notebook is acceptable.
 - A data/ folder, with your input and output (results) files (such as images), and any other file you may find relevant for your submission.
 Should also include intermediate results / images, used in your report.
 - A ref/ clip/ optional folder containing reference papers, codes and other supporting documents or links.

4.3 Grading for The Midterm

- Working code: 23% (coding style and efficiency will influence grading)
- Written Project Report: 22%.

4.4 Code Guidelines

- The code must be modular, robust and understandable, correctly formatted as well as with meaningful parameter and variable names.
 Document your code as necessary.
- Please follow all the software engineering rules that you've learned before or in this course.
- Attach your code (notebook) to the project report's Appendix, and to the code/ (code\) folder.

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4.5 Project Report Guidelines

Your Project Report should be a Word document (plus a pdf doc), <u>summarizing</u> your work and results. Note: The reader should appreciate your efforts and achievements, by reading only, thus get motivated to running your code.

The report should be self-contained (no need to read instructions or the midterm doc, to understand your work), and include the following chapters:

- <u>(5%)</u> <u>Title page</u> with 1-2 images. Should include Afeka logo, the project name (Midterm), course name and year, your name, submission date, and one or two images summarizing your project results.
- (10%) Abstract 5 lines to half a page summarizes the problem needed to be solved, the required solution functionality, the algorithm or method, and the results you got. 1-3 images are optional here, provided they are not a repetition of the ones on the title page.
- (15%) Introduction / Background / Related Work (existing solutions) a few lines to half a page, explaining the problem to programmers, less proficient in computer vision: Motivation: why solving this problem is interesting and what are the challenges. In existing solutions you may refer to existing code / algorithms you need to implement, replace, or improve. In this section, please define, using matrices and / or mathematical formulation, the operations, and the hyper parameters' influence.
- (30%) The proposed solution / method / Algorithm at least half a page, of text (a must!!!), flowcharts, and images, explaining the method or algorithm you've implemented, solving the problem, with reference to your code. If relevant, include images for each relevant stage (intermediate results) of the process / algorithm. Show the intermediate results on one typical example only. If you use parameters such as thresholds, show results with correct and incorrect selection of parameters. Try explaining how to select the parameters.
- (20%) Results at least half a page of the input and output images / models. Show your results on ALL images or cases. No need to show intermediate results here. (If you processed a video file or live video stream, put a typical input and output frame(s), which demonstrate your results. In the html version, link them to the input and output video files).
- (10%) Discussion here you may expand or explain some of the problems you have encountered, any interesting findings, or open problems and future possible work that may be done to continue your submitted project.
- (10%) Summary and Conclusion up to 10 lines summarize the problem, solution, and achieved results. If applicable, enlighten the uniqueness of your solution.
- <u>References</u> a list of external links and publications you have referred to in your report. If none, please leave the chapter title only. Use the Harvard citing and reference system.
- (no credit, -20% if does not exist) Appendix- copy your <u>documented</u> code
 / notebook in a readable format here.

Enjoy Your Work,

Dr. Eyal Katz and the Course Team



5 Appendix

• Following are the relevant slides for normalized cross correlation, from Lecture 5a.

Matching with filters

Goal: find

in image

Method 3: Normalized cross-correlation

$$h[m,n] = \frac{\sum\limits_{k,l} (g[k,l] - \overline{g})(f[m+k,n+l] - \overline{f}_{m,n})}{\left(\sum\limits_{k,l} (g[k,l] - \overline{g})^2 \sum\limits_{k,l} (f[m+k,n+l] - \overline{f}_{m,n})^2\right)^{0.5}}$$

Matlab: normxcorr2(template, im)

Dr. Eyal Katz - Computer Vision Lecture 5 2015-2020 (mostly based on Hays)

11 Slide: Hoiem

Matching with filters

• Goal: find 壓 in image

• Method 3: Normalized cross-correlation



בהצלחה