Image Mosaicking Study Week Fascinating Informatics

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1 Introduction

1.1 Welcome to the Institute of Computer Science

The Institute of Computer Science, Prof. Paolo Favaro and I welcome all participants of the study week "Fascinating Informatics". As every year, we prepare

Figure 1: Example of a image mosaic.

a unique student project that promotes computer science with a glimpse into the research at the University of Bern. Our institute consists of five research groups: Computer Vision Group (CVG), Communications and Distributed Systems (CDS), Logic and Theory Group (LTG), Software Composition Group (SCG) and Computer Graphics Group (CGG). I am a first-year PhD student from the Computer Vision Group supervised by Prof. Paolo Favaro. I will be the tutor for your group project and it is my job to guide you and answer any questions you have or help with problems. I am very much looking forward getting to know you and work with you. It is the first time I design a project like this for the study week, so I am curious to hear your feedback!

1.2 Image Mosaicking

In this project, you will develop an algorithm that intelligently selects and arranges small image patches to form a mosaic of a given target image. An example of this is shown in figure 1. The target image in this example is the lion, and the image patches are a random collection of images from the internet down-scaled to a smaller resolution. In terms of content, these small patches have nothing in common with the target image. In order to create a mosaic of an image, one has to define a similarity measure to be able to compare an arbitrary image patch with a region in the target image. Although humans are very good at judging images by their content and appearance, you can imagine that it would still take a lot of time for a human to manually assemble a mosaic like the one shown in figure 1. In this project, you will learn how a computer can "learn" to compare image patches and automatically create a mosaic for any image within seconds.

1.3 Prerequisites

You will use Python as a programming language. It is of course beneficial to have little experience with Python, or any other language, but it is not a requirement. Since Python is very beginner friendly, you will be able to pick it up very fast. And you will like it! And in any case, your tutor will help you to get prepared for the programming.

We will provide at least one computer for you to work with, but it is good to have your personal notebook with you for researching, taking notes etc.

1.4 Learning Outcome

After successful completion of this one-week project, you will

• have a basic understanding of Machine Learning and Computer Vision,

- know how to implement and/or apply algorithms in Machine Learning and Computer Vision,
- have acquired skills for scientific Python programming,
- know how to write a scientific report and create a poster summarizing your research and results,
- get a better picture of what academic research looks like,

and hopefully be proud of your work!

2 Preparation

- 2.1 Working with the Terminal
- 2.2 Python
- 2.3 Tips and Tricks
- 3 Theory

3.1 Understanding the Computer Vision Problem

In the context of computer science, an image is simply an array of numbers where each number represents the intensity of light shown in one pixel. Such an image is usually taken with a digital camera that – for a short period of time – exposes its sensor to the light passing through the aperture. Depending on the camera, a small amount of low-level processing (brightness adjustments, sharpening, white balance, etc.) is applied to the pixel values read from the sensor. However, this type of processing does not require any knowledge of the contents in the image. What if we want to do more? Here are some examples of Computer Vision problems that are too complex to solve just by "looking" at the raw pixel data:

- Detecting a face in an image
- Solving a jigsaw puzzle
- Generating a caption for an image
- Removing the background in an image (semantic segmentation)
- \bullet Identifying and classifying a tumor in an x-ray image

There are many more examples of problems like these that are not that hard for a human to solve, but humans are slow and cannot do it reliably sometimes.

Figure 2: Left: Target image. Middle: Algorithm selects patches randomly. Right: Algorithm uses similarity measure to find good patches.

3.2 Image Mosaicking

The problem of Image Mosaicking can be described as follows. We are given a large dataset of small image patches (say 32×32 pixels) and an arbitrary user-supplied target image (say 1024×1024 pixels). The Mosaicking algorithm must select patches from the dataset and arrange them in a grid to form an output image of the same size as the target image, depicting the same object or scene. Figure 2 shows an example of a failing algorithm that randomly chooses image patches, and a working algorithm that produces the desired result. Hence, we can see that Image Mosaicking requires a somewhat abstract understanding of the image patches in order to find patches that are visually similar to the target image's patches. In the next section, you will learn how exactly we define similarity and why it is hard measure the "distance" between two images.

3.3 Metrics

You are probably familiar with the Euclidean distance (even if you have never heard of Euclid) and know how to measure distances on a 2D map or even in 3D space. The concept of a distance or metric (as mathematicians call it) extends to other, high-dimensional spaces. In general, a metric d is defined by these four properties:

$$d(x,y) \ge 0 \tag{1}$$

$$d(x,y) = 0 \iff x = y \tag{2}$$

$$d(x,y) = d(y,x) \tag{3}$$

$$d(x,z) \le (x,y) + d(y,z) \tag{4}$$

These properties need hold for all x, y, z. Don't be afraid of these formulas, they are very intuitive! The first inequality says that a distance is non-negative. This certainly makes sense. The second equation simply means that the distance between two objects can only be zero if and only if the two objects are one and the same. This also makes sense (for example think of distances between cities in Switzerland). The third property says that a distance should be symmetric, that is, the distance measured from Bern to Zürich is the same as measured from Zürich to Bern. Finally, the third property is called the *triangle inequality*. It simply means that the distance is longer or equal if you take a detour, e.g. $d(\text{Bern}, \text{Zürich}) \leq d(\text{Bern}, \text{Basel}) + d(\text{Basel}, \text{Zürich})$.

Can we define a metric on images? Say we have one, then we would be able to quantitatively measure the difference between two images A and B. If d(A, B) is a small number, we would say A and B are similar, and if the distance is large, we say they are not similar. But how does one compute such a number

for any pair of images (or patches in our project)? Is it even possible to do that? Let's look at a simple, maybe naive approach specifically for Mosaicking.

- 3.4 A Naive Algorithm
- 4 Assignments
- 5 Project Report
- 6 Acknowledgments