

Lab 2: Digit Recognition System (Phase 1)  
Due Wednesday, September 27, 11:59pm

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## 1 Introduction

Handwriting recognition refers to the computer's ability to intelligently interpret handwritten inputs and is broadly applied in document processing, signature verification, and bank check clearing. An important step in handwriting recognition is classification, which classifies data into one of a fixed number of classes. In this lab, you will design and implement a handwritten digit recognition system based on the **k-nearest-neighbors (k-NN)** classifier algorithm [1].

There are two Phases for this lab. In the Phase 1, which is this lab 2 you are doing, you will first design and implement a handwritten digit recognition system based on the **k-nearest-neighbors (k-NN)** classifier algorithm [1] on our local server, after that, you are going to learn how to configure AWS (Amazon Web Services) FPGA instance using the previous lab 1 *Cordic* as an example. In Phase 2, which is your next lab following this one, you will utilize what you have learned and implement the complete handwriting recognition application on the AWS FPGA instance and further optimize the performance of your hardware design.

To be more specific about your tasks in this lab, you are provided with a set of already classified handwritten digits (called the training sets), and will implement a k-NN algorithm in C++ that is able to identify any input handwritten digit (called the testing instance) using the training sets. In addition, you will use two commonly-used high-level synthesis (HLS) optimizations to parallelize the synthesized hardware and explore design trade-offs in performance and area. After that, you are to learn how to configure the AWS FPGA instance as a preparation for lab3. You will follow a step-by-step tutorial *AWS FPGA Instance Configuration Guide* and use your lab 1 as an example and port it onto the AWS.

## 2 Materials

You are given a zip file named *lab2.zip* on *ecelinux* under */classes/ece5775/labs*. It contains three directories: **lab2-1**, **lab2-2** and **harness**.

- **lab2-1** corresponds to your first task, which is to design and implement the Digit Recognition on our own server.
- **lab2-2** corresponds to your second task, which is to learn how to use AWS FPGA instance.
- **harness**: contains the wrapper code of OpenCL APIs and a top-level makefile. Students are **not required** to understand the content of this directory.

The structure of directory **lab2-1** is described as following:

- **src**:
  - **host**: contains all the codes for host.
    - \* **check\_result.cpp**: contains function to print out the errors and calculate the overall error rate.
    - \* **check\_result.h**: the header file of check\_result.cpp.
    - \* **digit\_recognition.cpp**: the main file, defines the implementation flow of this application

- \* `testing_data.h`: declares two constant arrays including the testing data and corresponding expected labels.
- \* `training_data.h`: combines all the training data sets (i.e., `data/testing set.dat`) into a constant array.
- \* `typedefs.h`: the constant definitions and typedefs for the host.
- \* `utils.cpp`: contains the functions to print usage and parse the command line arguments
- \* `utils.h`: the header file of `utils.cpp`.
- **kernel**: contains the actual kernel files.
  - \* `digitrec.cpp`: top level kernel file, student **do not need** to understand the details of this file.
  - \* `functions.cpp`: an **incomplete** file of the functions used in `digitrec.cpp`.
- **data**:
  - `training_set.#.dat`: training set for digit #, where # = 0, 1, 2, ..., 9.
  - `testing_set.dat`: a set of testing instances with corresponding expected labels.
  - `expected.dat`: the expected labels of the testing set.
- **makefile**: the makefile to compile the this application.
- **run1.sh**: this script runs the emulation with k value set to 3 by default.
- **run5.sh**: this script runs the application for 5 times with the k value of KNN from 1 to 5.

The structure of directory **lab2-2** is almost the same with that in lab 1, you can refer to the handout of lab 1 if needed.

### 3 Design Overview

You are given 10 training sets, each of which contains 1800 49-bit training instances for a different digit (0-9). Each hexadecimal string in `training_set.#` represents a 49-bit training instance for digit #. The 49 bits of each instance encodes a 7x7 matrix of binary values (i.e., a bitmap). For example, `e3664d8e0016` in `training_set_0` is a training instance for digit 0 and translates into the binary 2D matrix in Figure 3.1a, whose 1 bits outline the digit 0. A binary image of the array is shown in Figure 3.1b. `41c082041016` in `training_set_7` is a training instance for digit 7 and translates into the binary 2D matrix in Figure 3.2a, whose 1 bits approximately outline the digit 7. The corresponding binary image is shown in Figure 3.2b. As you can see, the resolution of the digit is limited by the number of bits (49 bits in our assignment) used to represent it. Typically, increasing the number of bits per instance would improve the resolution and possibly the accuracy of recognition.

We would like to devise an algorithm that takes in a binary string representing a handwritten digit (i.e. the testing instance) and classify it to a particular digit (0-9) by first identifying  $k$  training instances that are closest to the testing instance (i.e., the nearest neighbors), and then determining the result based on the most common digit represented by these nearest neighbors.

In the latter part of the lab, we would like to research the influence of different choices of  $k$  values, and try to analyze the impact and tradeoff of the design choices.

You are encouraged to read through [1] to familiarize yourself with the basic concepts of the  $k$ -NN algorithm. In this assignment, we define the distance between two instances as the number of corresponding bits that are different in the two binary strings. For example,  $1011_2$  and  $0111_2$  differ in the two most significant bits and therefore have a distance of 2.  $1011_2$  and  $1010_2$  differ only in the least significant bit and have a distance of 1. As a result,  $1011_2$  is closer to  $1010_2$  than to  $0111_2$ .

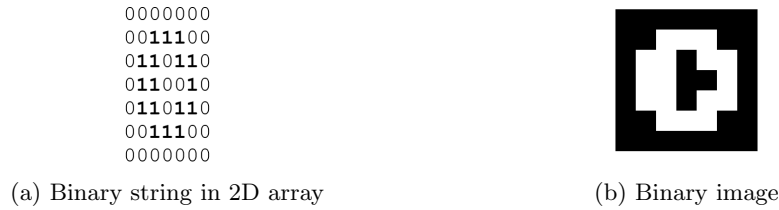


Figure 3.1: Training instance for digit 0

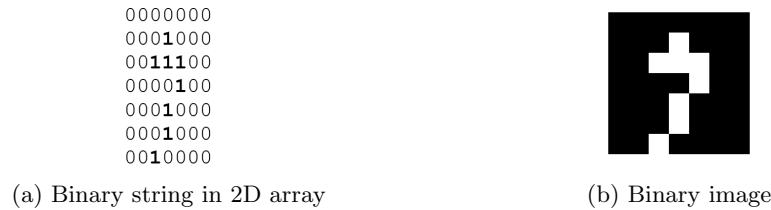


Figure 3.2: Training instance for digit 7

## 4 Guidelines and Hints

### 4.1 Before You Start

Before you start your digit recognition design, take a few minutes to finish the first of the three sections of *AWS FPGA Instance Configuration Guide*, for the reason that we will need contact with the customer service to increase the instance limit of our account, and this takes about 2-3 days for them to process. We need this limit increased for the second task of this lab.

Check the *AWS FPGA Instance Configuration Guide* in **lab2-2** and finish **the first section** before you proceed. This only takes around 15 minutes to finish.

### 4.2 Coding and Debugging

Your first task is to complete the digit recognition algorithm in *src/kernel/functions.cpp*. Note that *src/kernel/functions.cpp* contains all the work you need to do while *src/kernel/digitrec.cpp* is a complete top function. In particular, you are expected to fill in the code for the following functions:

- *update\_knn*: Given the testing instance and a (new) training instance, this function maintains/updates an array of  $k$  minimum distances per training set.
- *knn\_vote*: Among  $10 \times k$  minimum distance values, this function finds the  $k$  nearest neighbors and determines the final output based on the most common digit represented by these nearest neighbors.

Note that the skeleton code takes advantage of arbitrary precision integer type *ap\_uint*. **A useful reference of arbitrary precision integer data types can be found on p.620–638 of the user guide [2] (please pay special attention to the bitwise and bit selection operations).**

How you choose to implement the algorithm may affect the resulting accuracy of your design as reported by the test bench. **We expect that your design would achieve an error of less than 10% on the provided testing set.** You may use the console output or the generated *out.dat* file to debug your code.

Be aware that a bash script *run1.sh* is provided for you to run the software emulation, the  $k$  value is set to 3 by default, and you can specify the  $k$  value in the script. You can run the script with *./run1.sh*

### 4.3 Design Exploration

The second part of the design is to explore the impact of the  $k$  value on your digit recognition design. Specifically, **you are expected to experiment with the  $k$  values ranging from 1 through 5, and**

collect the performance and area numbers of the synthesized design for each specific  $k$ .

The actual  $k$  value can be specified in *run5.sh*. You can run the software emulation in batch with *./run5.sh*. This script will also automatically collect the 5 estimation reports and combine them in a single file under *results* folder. You are going to look into the stats to analyze the impact of different  $k$  values.

#### 4.4 Design Optimization

The third part of the design is to optimize the design with HLS pragmas or directives. In particular, we will focus on exploring the effect of the following optimizations in our design and apply them appropriately to **minimize the latency of the synthesized design (Hint: the final optimized latency should be roughly one order of magnitude lower than the baseline you obtained from experimentation described in Section 4.3).**

- **loop unrolling** unfolds a loop by creating multiple copies of its loop body and reducing its trip count accordingly. This technique is often used to achieve shorter latency when loop iterations can be executed in parallel.
- **array partitioning** partitions an array into smaller arrays, which may result in an RTL with multiple small memories or multiple registers instead of one large memory. This effectively increases the amount of read and write ports for the storage.

Please refer to the following user guide for details on how to apply these optimization using Vivado HLS (v2016.2).

- Vivado Design Suite User Guide, High-Level Synthesis, UG902 (v2016.2) [2]
  - *set\_directive\_unroll* p.481
  - *set\_directive\_array\_partition* p.447

You may insert pragmas or set directives to apply these optimizations. You can find code snippets with inserted pragmas throughout the user guide (e.g. p.146, p.151).

**Other than the added pragmas/directives, your program should look the same with baseline.**

In this experiment, please avoid unrolling the outermost loop (i.e., the one that iterate 1800 times) so your design would not require excessive chip area. Also for the sake of simplicity, please try to only use fixed-bound *for* loop(s) in your program. Note that *while* loops are synthesizable but may lead to a variable-latency design that would complicate your reporting.<sup>1</sup>

#### 4.5 AWS FPGA Configuration

Now that you have completed the first task to design and implement digit recognition system, now it is time to learn how to deploy application onto the AWS FPGA instance. We will do our lab 3 and lab 4 on AWS, therefore please make sure you fully understand the content of the section.

We have asked you to finish the first section of the *AWS FPGA Instance Configuration Guide*, therefore we assume that your instance limit is already increased. So now your task is to finish the rest of *AWS FPGA Instance Configuration Guide* in the first place. You can find this tutorial in **lab2-2**.

#### 4.6 Report

(not updated yet, will be updated after the previous parts are settled)

- Please write your report in a **single-column and single-space format with a 10pt font size. Page limit is 2. Please include your name and NetID on your report.**
- The report should start with an overview of the document. This should inform the reader what the report is about, and highlight the major results. In other words, this is similar to an abstract in a technical document. Likewise there should be a summary, describing the results, and highlight the important points.

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<sup>1</sup>You will need to enable C-RTL co-simulation to get the actual cycle count for a design with data-dependent loop bounds.

- There should be a section describing how you implement the *update\_knn* and *knn\_vote* functions.
- There should be a section comparing different  $k$  values with a table that summarizes the key stats including the error rate (accuracy), area in terms of resource utilization (number of BRAMs, DSP48s, LUTs, and FFs), and performance in latency in number of clock cycles.<sup>2</sup>
- There should be a section describing how you would add the HLS pragmas/directives to minimize the latency of the synthesized design. Please contrast the performance and area of your most optimized design (i.e., with smallest latency) with the baseline design. For this comparison, you only need to set  $k$  to 3.
- Showing small snippets of your code to show the use of pragmas or to demonstrate the restructuring of the code is fine, but please avoid listing every single line of the code every optimization. It is possible to be succinct and thorough at the same time.
- The report should only show screenshots from the tool when they demonstrate some significant idea. If you do use screenshots, make sure they are readable (e.g., not blurry). In general, you are expected to create your own figures. While more time consuming, it allows you to show the exact results, figures, and ideas you wish to present.

## 5 Deliverables

**Please submit your assignment on CMS.** You are expected to submit your report and your code and scripts (and only these files, not the project files generated by the tool) in a zipped file named **digitrec.zip** that contains the following contents:

- *report.pdf*: the project report in pdf.
- A folder named *solution*: the set of source files and scripts required to reproduce your experiments (including the pragmas/directives for design optimization). Note that only these files should be submitted. Please run *make clean* to remove all the automatically generated output files.

## 6 Acknowledgement

This design originated from an ECE-5775 project originally implemented by Ackerley Tng and Edgar Munoz.

## References

- [1] Kun, Jeremy. *K-Nearest-Neighbors and Handwritten Digit Classification*. Math Programming. Available at <https://jeremykun.com/2012/08/26/k-nearest-neighbors-and-handwritten-digit-classification>
- [2] Xilinx Inc. *Vivado Design Suite User Guide: High-Level Synthesis UG902 (v2016.1)*, Available at [http://www.xilinx.com/support/documentation/sw\\_manuals/xilinx2016\\_2/ug902-vivado-high-level-synthesis.pdf](http://www.xilinx.com/support/documentation/sw_manuals/xilinx2016_2/ug902-vivado-high-level-synthesis.pdf)

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<sup>2</sup>Check out the synthesis report under *knn.prj/solution1/syn/report/*.