Teaching Introductory Programming Concepts through a Gesture-Based Interface

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Teaching Introductory Programming Concepts through a Gesture-Based Interface

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Computer Science

by

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Abstract

Computer programming is an integral part of a technology driven society, so there is a tremendous need to teach programming to a wider audience. One of the challenges in meeting this demand for programmers is that most traditional computer programming classes are targeted to university/college students with strong math backgrounds. To expand the computer programming workforce, we need to encourage a wider range of students to learn about programming.

The goal of this research is to design and implement a gesture-driven interface to teach computer programming to young and non-traditional students. We designed our user interface based on the feedback from students attending the College of Engineering summer camps at the University of Arkansas. Our system uses the Microsoft Xbox Kinect to capture the movements of new programmers as they use our system. Our software then tracks and interprets student hand movements in order to recognize specific gestures which correspond to different programming constructs, and uses this information to create and execute programs using the Google Blockly visual programming framework.

We focus on various gesture recognition algorithms to interpret user data as specific gestures, including template matching, sector quantization, and supervised machine learning clustering algorithms.
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Dedication

To my awesome husband, Alden Streeter, and my loving and supportive parents, Jim and Rozetta Strother.
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1 Introduction

1.1 Motivation

Computer programming is an important field given the rapid advance of technology in recent years, but traditional programming classes are not necessarily directed to the masses. They are typically more tailored to people who are either already interested in programming or are old enough (or have enough self-discipline) to sit in a class, take notes, and then go home and experiment with what they have learned in front of a screen. Could there be a better way to teach them? What if, instead of having them sit down and type on a keyboard, they could have a more interactive experience? These are the two questions that motivate our current research.

Programming is an integral part of the technologically driven society, so there is a need to provide a better way to teach programming to a broader audience. Programming is an important career skill that teaches problem solving skills that are broadly useful, and well rewarded. For example, in 2015 computer science was projected to be the second highest paying career option for students graduating with a bachelor degree, with the starting annual salary over sixty thousand dollars (Rawes 2015).

As science, technology, engineering, and math (STEM) jobs are becoming more pervasive in society, there is a growing need to grab the attention of younger and non-traditional programmers, draw them into the world of computing, and hold their interest. Programming with a language meant solely for computation can easily discourage some people since learning syntax and rules is typically not as enjoyable as manipulating images and completing fun tasks. When people become immersed in learning and having fun, they are more likely to continue onto more challenging topics. It was discovered during some very controlled trials for first-time
University level programmers that using a visual language like Alice increased retention by 41%, and the average grade in the class rose an entire letter grade (Moskal 2004).

Computer programming has evolved over the years as computer languages have evolved. One significant barrier to the masses being able to learn is arcane syntax. A prime example is the 1960’s language, APL, which required a special keyboard (see Figure 1) with the APL character set that was typed by pressing shift and the letter where that symbol was located. Fortunately, many commonly taught languages now use full words instead of language specific symbols.

![APL keyboard]

**Figure 1. APL keyboard**

**Taxonomy of Programming Languages**

For the purposes of this research, programming languages are classified into four categories: textual, visual, gesture-based, or hybrids combining two or more approaches. *Textual programming* languages include any programming language that can be typed, such as Java, C++, or APL, among others. *Visual programming* languages incorporate icons, have a drag-and-drop interface, or are mouse or graphics based – such as Google’s Blockly or MIT’s Scratch. There are also *hybrid languages* that combine textual and visual programming aspects of the previously mentioned languages such as Visual Basic, where the user can create a GUI by dragging buttons, textboxes and other form options onto the screen, then coding those buttons to...

---

perform certain tasks. Finally, there are *gesture-based* languages. These can involve multi-touch gestures on a tablet device (Lü 2012), using an image or video as input (Kato 2013, Kato 2014), determining finger locations using a data glove (Kavakli 2007), or manual selection of symbolic markers to control a robot (Dudek 2007).

**Gesture Interfaces**

A wide variety of devices have been developed to capture and process gestures. For this research, we are focusing our attention on the Microsoft Kinect because it is inexpensive, widely available, and provides at three-dimensional depth map and skeletal tracking. The Kinect made its first appearance in the market in November of 2010, where eight million units were sold in the first sixty days, and over twenty-four million units have been shipped since February 2013. When the Kinect was first released, Microsoft had intended for it to only be used in conjunction with their Xbox gaming platform, and did not provide any packages to enable unlicensed developers to create their own programs. Their professional software development kit (SDK) was only licensed to game development companies so they could create software for the Xbox and Kinect. However, even with Microsoft’s reluctance to enable unlicensed development and threats that the warranty would be voided if the Kinect was used in any way other than with the Xbox, hackers managed to gain control of the Kinect’s motors within a week of the release. This spurred the development of the OpenKinect and libfreenect projects. Shortly thereafter, software developers were able to reverse engineer the Kinect’s program, and release it as public domain. About seven months later, in June 2011, Microsoft released their Kinect SDK for general public use. This research project will build on the OpenNI SDK for the Kinect to investigate gesture-based programming languages.
1.2 Driving Problem

Since the Kinect made its first appearance in the market in November 2010, it has been embraced as an inexpensive off-the-shelf three-dimensional camera for more than just gaming (Andersen 2012). It has been used in the medical field to assist clean-room surgery, patient rehabilitation, and vocational training, to name a few examples. Various other applications have been created such as virtual dressing rooms, interactive whiteboards, handwriting recognition tools, and pottery simulations that explore the endless possibilities the Kinect has unlocked for user interaction.

The goal in this project is to create and evaluate a visual and gesture-driven interface to teach programming to non-traditional programmers. Hence our interface will be strongly inspired by Google’s Blockly and MIT’s Scratch format with drag-and-drop puzzle pieces, along with pre-defined gestures that will correspond to functions and available actions. Our long term goal is to answer questions such as:

- What is the vocabulary of gestures that is necessary to create a programming interface?
- How can we use the three-dimensional nature of gestures effectively in our interface?
- By introducing a gesture-based interface, will we have better engagement and performance by atypical programmers?
- By making the concept of programming easier to understand, will we help foster an interest in programming?

To judge the effectiveness of changing the programming medium, the results will need to be evaluated from observing and testing the users. The programming interface will have two different options – using the traditional mouse-and-keyboard, or using a Kinect. One issue that may arise is the users’ endurance while using their arms to control the program. This may affect
some age groups more than others; therefore the impact will be judged across several different age groups.

1.3 Dissertation Organization

In Chapter 2 we will explore some related background work to the Kinect, visual programming languages, and gestural interfaces. In Chapter 3, we discuss how data was gathered from young students attending engineering summer camps at the University of Arkansas, and how we used our observations from these camps to design a gesture based user interface for programming. This chapter also describes the hardware/software design of the system we developed. In Chapter 4 we describe our work on designing, implementing and comparing different techniques for gesture recognition using user joint location information obtained from the Kinect device. Finally in Chapter 5, we provide a summary of our research and describe possible directions for this research in the future.
2 Review of the Literature

In this section we review two categories of research that are relevant to our project. First we review visual and gesture-based programming languages. Then we review human-computer interaction (HCI) systems that make use of the Kinect and/or gesture recognition as input. We will be incorporating elements of both in the design and implementation of our own system.

2.1 Visual Programming

A visual programming language is designed so that the user manipulates program elements graphically instead of using traditional text oriented systems. Many visual languages are designed to appeal to non-traditional programmers by giving goal oriented tasks (e.g. “Make your character skate and create a snowflake”) or by encouraging storytelling instead of text-driven computations that are seen in many introductory programming classes. In this section we review four visual programming languages that have been very successful.

2.1.1 Google Blockly

Google has created a web-based visual editor that enables users to create programs by using a mouse to drag-and-drop connecting puzzle piece blocks together to accomplish a set of goals. An example of the Google Blockly programming interface is shown in Figure 2. After the user has completed a goal, Blockly shows them how many lines their program would have taken in JavaScript (or any other language that is built in). There are eight different games listed on Google’s site\(^2\) to help teach programming. These games are written in such a way to enable self-teaching. Each task the user is given can be solved with the information they have been provided, and each puzzle builds on the previous in each game. The first is simply a general puzzle to get the feel of how the blocks fit together, while the second enables the player to control a person on

\(^2\) https://blockly-games.appspot.com/
a map trying to get to a destination (or an astronaut on a space station, or a panda in a bamboo jungle). The maze emphasizes looping – continue walking forward until the character runs into a wall, for instance. The next two are a bird and the traditional visual programming turtle graphics. The bird’s goal is to teach about escape conditions from a loop and angles (fly upwards until the bird gets the worm, then fly at a 45 degree angle to get to the nest), while the turtle teaches about loops, logic, angles, functions, color, and variables (the goal is to write code, or connect the puzzle pieces together, to draw the shape(s) shown on the screen). The last two examples are learning how to control and then actually controlling a duck battleship in a pond where the player is trying to sink rival battle ducks, teaching about logic, loops, and motion. This section allows the user to create code using the drag-and-drop puzzle pieces on one level, then to do the same thing in JavaScript code on the next. Everything that is needed to solve the presented problem is given to the user.

![Image of a map with a maze and a Blockly IDE diagram showing code blocks for a maze game.](https://blockly-games.appspot.com/maze?lang=en&level=10&skin=0)

**Figure 2. Blockly IDE**
2.1.2 Scratch

Created by the Lifelong Kindergarten Group at the MIT Media Lab and released to the public in 2007, Scratch\(^3\) is a web-based visual language specifically designed to easily create stories, games and animations. Although the software was targeted to young children through mid-teenagers, people of all ages use it. Scratch is built to encourage young people to think creatively, learn reasoning skills, and work together with others. Scratch features color-coded drag-and-drop puzzle pieces that click together with pull-down menus and fill-in-the-blanks on form options. An example of the Scratch programming interface is shown in Figure 3.

![Figure 3. Scratch IDE](image)

2.1.3 Snap!

Scratch also influenced Berkeley’s Snap! language\(^4\), formerly Build Your Own Blocks, another drag-and-drop web-based visual interface integrated with first class objects from Scheme, a Lisp dialect. Snap! is heralded as a fun and exciting programming language for both kids and adults that also has meaningful applications for the study of computer science. This

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\(^3\) [https://en.scratch-wiki.info/wiki/Scratch](https://en.scratch-wiki.info/wiki/Scratch)

\(^4\) [https://snap.berkeley.edu/](https://snap.berkeley.edu/)
language also offers procedures, recursion, and an introduction to functional programming. An example Snap! program and output are shown in Figure 4.

![Snap! IDE](image)

**Figure 4. Snap! IDE**

### 2.1.4 Alice

The programming language Alice\(^5\) was developed by researchers at Carnegie Mellon University as a tool to teach computer programming in a three-dimensional environment. This visual programming language was developed starting in 1995 to enable students to learn fundamental programming concepts while creating animated movies and simple video games. Alice also features drag-and-drop tiles to create programs to animate the objects on the screen. This is illustrated in Figure 5.

\(^5\) http://www.alice.org/about/our-history/
2.1.5 Summary

All of the programming languages we have described (Google Blockly, Scratch, Snap!, and Alice) have programming constructs that allow the user to make decisions (conditionals) and perform repetitive tasks (iteration). They differ significantly in how data/variables are represented and manipulated, and this effects the complexity of programs that can be created using these languages. Since our goal is to engage younger students in programming and to show how the puzzle pieces translate to a text-based programming language, we have chosen Blockly as the language we will be using in our system.

2.2 Kinect-Based User Interfaces

The Kinect is a popular, inexpensive, three-dimensional camera that has revolutionized human-computer interaction by having depth and RGB cameras in the same easy-to-use unit. Although the Kinect was originally developed for video game input, it has been used as an input device for a wide range of applications, both because it provides a hands-free interface and
because it provides physical engagement for users. In this section, we review Kinect based applications in medicine, entertainment, art, and other motion tracking application.

2.2.1 Medical Applications

Manipulating Images and Clean-Room Surgery

When examining medical images, it is crucial to be able to rotate, zoom, and manipulate them with ease to make a correct diagnosis. Working with a three-dimensional image on a two-dimensional computer monitor, and using a mouse which moves in two dimensions makes this interaction cumbersome and counter-intuitive. However, replacing mouse control with a glove-driven interface enables better manipulation of visual data (Tani 2007).

Making use of a hand and finger motion sensor (a Leap Motion), users were able to browse and search for medical images through a web-based interface that found similar images to what the user was already viewing (Wachs 2008). Although it also required a keyboard to start a text-based search, this system was shown to be useful for gesture-based image search, especially in a sterile environment.

When a surgeon goes into an operating room, it is imperative that they keep everything sterile, including all of the instruments they use. Being able to manipulate images in a three-dimensional space is helpful, however the issue of maintaining a sterile environment is still present. Because the computer keyboard is not sterile, the surgeon must either tell an assistant where to zoom in or when to change images, or they must leave the sterile room, interact with the data glove, rescrub, and then continue the operation, potentially adding hours to the procedure. Employing the use of a Kinect (Gallo 2011, O’Hara 2014) or a webcam (Kipshagen 2009, Widmer 2014) in the room enables the surgeon to examine and scroll forwards and backwards through a collection of medical data images with a hands-free interface.
Physical Rehabilitation

After an injury or a stroke, picking up the pieces and continuing on with life can be difficult for a patient, especially if physical rehabilitation is needed. Even living with developmental disabilities can be difficult, and can negatively impact a person’s social activities and job opportunities. Depending on the severity of their condition, the patient may need to rely on friends and family members to give them rides to doctor’s appointments, specialists, and rehabilitation sessions. Being able to participate in a physical rehabilitation program from the comfort of their home can be instrumental in recovery.

There are systems available for at-home rehabilitation services, but often they require extra equipment, such as data gloves, which can be cost-prohibitive or difficult to wear. However, even when a data glove is required (Jack 2000), there is substantial improvement in the user’s motivation to do the exercises and a reduction in recovery time. Several different types of data gloves can also provide tactile feedback which will assist the user to know that the exercises they are doing are producing results.

However, the activities need to be effective in motivating the participants to follow through with the therapy (Chang, Y. 2011). The Kinect can provide a virtual reality game-based rehabilitation option (Chang, C. 2012, Lange 2011) that challenges the user both physically and mentally, keeping them engaged and interested in continuing their rehab every day. A Kinect sensor can provide an interactive system that can track the user’s joints and confirm the patient is doing the exercise correctly, and provide audio or visual cues to issue any corrections (Huang, J. 2011).
Watchdog System

As the general population ages, more people are entering assisted care living environments, and/or combating debilitating illnesses such as Alzheimer’s disease. The Kinect can provide a system to detect falls and fainting spells by identifying a person’s position and irregular movements in nursing homes and alert the appropriate people who can help the resident (Garrido 2013). A Kinect watchdog system can track the motions of patients within the system’s field of view and detect abnormal behavior in the everyday activities of people suffering from Alzheimer’s (Coronato 2012). The detection of some abnormal behavior such as falling down on the floor are relatively straightforward with the depth map and skeleton tracker, but other situations such as tracking the motions of other objects in the room and recognizing when they are being misplaced by the person are much more challenging.

Persons with Disabilities

Communication: Assistive technology for those people who are blind or deaf is not a new concept. In the past, in order to use a telephone, a person who is deaf would need to have a friend or assistant make and receive calls for them. In the early 1960’s, the teletypewriter (TTY) was invented which enabled a person to make “calls” to another person who also had a TTY and they would type out their conversation (Berke 2014). However, the cost and incompatibility of differing models prevented them from becoming widespread until many years later. With the advent of smart phones, webcams, and internet calling services, it has become much easier for a person who is deaf to use sign language. For those who are blind, being able to read and send emails can present problems. A text-to-speech program can help by translating anything written into spoken words.
With the Kinect being an inexpensive three-dimensional camera that is readily available and requires no additional equipment to use, breaking down the communication barrier between persons with disabilities should be easier than ever. Sign language can be translated into audio by tracking one user’s hands in a three-dimensional trajectory, and sending the audio to the second user’s computer. The second user’s Kinect’s microphone can pick up audio, and an avatar can sign the message back to the first user (Chai 2013, Kane 2012, Sharma 2012). Because of individual variations in hand motion speed and differing gesture sizes, various image processing techniques are used to match the user-given gesture to the predefined symbols in the program’s gallery.

Movement: To improve quality of life and self-reliance, advanced wheelchairs have been developed to enable users to control movement through hand gestures, or a simple head turn or nod captured by a webcam (Jia 2007). A system such as this has a limited vocabulary of gestures since there are only so many different ways of moving one’s head, and the wheelchair only needs to handle two-dimensional movement.

For those with vision problems, participating in exercise programs can be very difficult. However, a system using a Kinect camera and skeletal tracking can audibly help correct a person’s posture and enable them to do a yoga workout (Rector 2013).

The chance to live a somewhat normal life and support oneself is a choice often denied to those with cognitive disabilities. However, various sensing devices can help give those individuals a feeling of independence and improve their quality of life. For instance, a restaurant can install a Kinect sensor in the food prep area that will watch an individual’s movements and prompt them with the next step whenever they lose track of what they are doing (Chang, Y.)
This enables the individuals to maintain a degree of freedom and also have a sense of accomplishment.

2.2.2 In Arts and Entertainment

Being able to animate characters and tell stories interests people of all ages, but especially can get children interested in computing. Whether the character is a three-dimensional representation of their favorite toy, or two-dimensional character they drew on a sheet of paper, bringing those characters to life is usually a challenging task, but can be made easier by recent advances using a Kinect.

Puppetry (two-dimensional characters)

Imagine drawing a character on a sheet of paper and being able to animate a story using your own characters! By using markers and paper, a cast of characters can be drawn, cut out, and moved around on a flat surface so that a story can be told (Barnes 2008). For a simple concept, a webcam is sufficient to handle this use case. The cutout characters are tracked in real-time and depicted on a new background while also removing the animator’s hands.

It is possible to extend puppetry animation to non-rigid characters by tracking the user’s skeletal joints and mapping them to characters. This was demonstrated by (Zhang 2012) who used Chinese shadow pupped to animate a famous Chinese drama – Wusong Fights the Tiger. Two people can act out this play with one person’s skeleton mapped directly onto Wusong, while the tiger puppet is modified for a standing human to control (see Figure 6).
Figure 6. Tiger puppet joint mapping (from Zhang 2012)

Plush animals (three-dimensional characters)

There has also been research conducted using a three-dimensional object to create an animation sequence. From using a plush toy to control a virtual character (Johnson 1999), to a character widget such as a kangaroo to simulate hopping (Dontcheva 2003), interacting with physical props and toys to tell a story has become easier with the advent of the Kinect sensor (Held 2012). In each of these systems, the display mimics the three dimensional motions of the input subject.

Art (three-dimensional sculpting)

A ceramic artist can bring an idea for a piece of pottery to life without flinging clay across the room. By using the Kinect to track the hand motions of an artist, it is possible to sculpt
virtual clay, or their chosen medium, in mid-air without the mess of pottery wheels (Murugappan 2012). This enables a designer to explore different design concepts quickly and easily.

2.2.3 Motion Tracking Applications

Computer security – mid-air passwords

Instead of employing the use of text-based passwords that only test the user’s knowledge of the password instead of the identity of the person attempting to access the system, a Kinect can be used to track the user’s hands as they write their passwords in mid-air (Tian 2011). Although competent forgers can mimic another person’s handwriting in two dimensions, adding the third dimension and the speed at which they sign makes it virtually impossible to replicate.

Handwriting recognition, virtual keyboards

The Kinect has also been used to recognize mid-air handwritten digits (Huang, F. 2013), and by following the trajectory of the user’s hands has improved the recognition accuracy over only comparing the finished gesture path shape.

The Kinect can also be used as a virtual keyboard, enabling the user to “type” directly onto a table (Roith 2013), or to recognize mid-air handwriting by tracking the user’s hand’s trajectory with multiple cameras (Schick 2012) or by using a Leap Motion controller - a three-dimensional motion and gesture control for computers (Vikram 2013).

Retail – virtual dressing room

Instead of requiring patrons to physically come to a store and try on new outfits, a virtual dressing room can be created so that the shopper can virtually try on clothing from their desk using a Kinect as an interactive mirror and order online (Giovanni 2012). This helps save the shopper time since they no longer need to drive to a retail store. A virtual dressing room also benefits the store since a shopper would be able to see how virtual clothes fit them by
superimposing the clothes on an avatar before ordering which should reduce the number of returns, saving on shipping fees and restock time. It also helps expand the store’s reach; an independent store can attract new customers from out-of-state to whom they would not have previously had access.

Teaching – interactive whiteboard

An interactive whiteboard is an instructional tool used in teaching or giving a lecture. It displays computer images onto a board, but instead of a mouse, the instructor uses his hand to manipulate the displayed elements. Even though they are quite useful, they are also expensive and usually non-mobile. By utilizing a Kinect, any standard classroom wall can be transformed into an interactive whiteboard as long as there are power outlets, a computer, and a projection system available (Avancini 2012). Interactive whiteboards increase interactivity and collaboration in the classroom, and can save handwritten notes into text.

Military – training

Training soldiers in virtual environments is not a new concept (Witmer 1995), but most virtual systems have a high cost associated with them. Creating a virtual environment that is non-obtrusive and inexpensive is ideal (Lim 2013). A single Kinect does not enable a natural interface since the user must always be facing forward. However, having multiple Kinects at different angles around a large area alleviates this issue, and enables the multiple users to be tracked, regardless of which direction they are facing (Williamson 2012). When the Kinects are used in conjunction with a head mounted display, this has been shown to be a viable solution for training multiple soldiers in complex virtual environments.
2.3 Gestural Programming Languages

A gestural programming language is one that takes input as a movement of the hands, face or other parts of the body instead of keyboard or mouse input (Hoste 2014). Consumer devices, like mobile phones, tablets, and controller-free sensors such as the Kinect and Leap Motion, equipped with many sensors, like cameras and multi-touch screens, have driven the need to develop gestural programming languages to better interact with these commercially available items.

There have been several advances made to gestural programming languages, although the Kinect has not been seriously considered as a gestural language input device since it is still a relatively new sensor. Gestural languages have generally involved taking input other than from a typical mouse-and-keyboard setup. Some take input from multiple fingers making movements on a screen (Lü 2012), while others take an image or video and analyze the components on the screen to determine the operation being specified (Kato 2013, Kato 2014). Another way to read and interpret gestures is to use a data glove (Kavakli 2007), although only certain pre-defined gestures are recognized.

Communicating audibly or through keyboard commands is not always a practical solution for programmers. For instance, to control an underwater robot, it makes more sense to send instructions through a visual interface instead (Dudek 2007). The human operator can select a card with symbolic tokens that the robot will interpret as various pre-programmed commands. These communication cards could be considered as special cases of static gestures where different poses are used to represent different concepts or actions.
3 User Interface and System Design

The goal of our research is to develop a programming interface that is engaging and effective for teaching programming concepts to young students with no prior programming experience. Our first steps were to gather feedback from students in our target audience, determine what gestures they associated with different programming concepts, and to gather sample gesture data to assist in the design and implementation of our gesture recognition system. Based on student feedback, we designed a gesture-based user interface that uses the Microsoft Kinect as an input device, and a combination of gestures and virtual mouse movements to create and execute Google Blockly programs. This chapter describes our preliminary research with students and our system architecture in more detail.

3.1 Student Input

The University of Arkansas runs a variety of engineering summer camps for 6-12th graders in three different sessions. There are two half day camps for grades 6-7 and 8-9 that get to explore a different engineering discipline for each session, including computing. There is also one week long, sleep-away camp for grades 10-12 where the students spend the whole time learning about a particular discipline. For this study we worked with 124 students taking part in the computer science and computer engineering camps over three consecutive summers. Some of these students came in with absolutely no programming experience, while others had used one or more programming languages already. Very few, if any, of the students had used Blockly before, although around half of the students had utilized Scratch in the past.

3.1.1 Student Surveys

The students taking part in our study were instructed for several hours on how to program with Blockly and had the opportunity to work with either Scratch. After completing a number of
activities, the students then filled out a survey at the end of the session about the platforms used and the concepts learned. Not all students filled out the surveys, and for those who did, not everyone answered every question.

First, students were asked their favorite and least favorite features of each programming platform, and how well they understood the following concepts after using each platform:

- Sequences of Actions/Steps
- For Loops
- While Loops
- If Statements
- If/Else Statements
- Functions

In order to focus our user interface design efforts, we demonstrated the Microsoft Kinect to the students, and then asked them to imagine themselves creating programs using gestures instead of the mouse and keyboard. We then asked students what type of gestures they would prefer for programming – standing and using full body motions, or sitting and using only hand gestures – and why. Students who completed the survey were then asked to devise gestures that they thought represented the following six programming concepts:

- If statement
- If/else statement
- For loop
- While loop
- Run program
- Undo previous action
The questions were left relatively open-ended to allow the students to either describe in words the gestures/movements they would make, or to draw the path of the gesture, or a combination of both.

3.1.2 Student Gesture Capture

After filling out paper surveys, students had an opportunity to capture and record their gestures into the computer using the Kinect. In order to do this, we implemented a gesture capture program written in Processing that interfaces with the Kinect to capture the \((x, y, z)\) coordinates of all fifteen user joints at 30 frames/sec as users make gestures. This program tracks full body motions, so users are able to draw gestures with either hand, or other parts of their body if desired. Our program saves the \((x, y, z)\) coordinates of each joint into a text file for subsequent analysis. At the same time, our program displays the path each joint takes on the screen as the user makes their gesture. Finally, a screen shot of this path is saved as a jpg image.

The joints are color-coded as seen in Figure 7 and Figure 8 below for easier tracking with the human eye. There is also a set of checkboxes in the corner that allow the computer operator to choose which of the user’s joints they are viewing. All joints are still being tracked and the coordinates are being saved, but it allows the user to only view the relevant joints on the screen.
Figure 7. CaptureGesture interface with joints labeled; the user is drawing a loop with their right hand
In our student gesture capture experiments, the student would indicate that they were ready to start, and the operator would press a key to record their gesture. When the student completed their gesture, they told the operator, who stopped recording. The program recorded the \((x, y, z)\) coordinates of each of the user’s fifteen joints, even though all of our data was drawn one-handed, and made note of which joints were intended to comprise the gesture path (typically just the right or left hand).

The only processing that the program does to the coordinates before saving is to make sure that the exact same coordinate is not saved twice in a row. Instead of checking to make sure that coordinates differed for at least one of fifteen joints, the assumption was made (using collected student data) that the user would be moving at least one of their hands at least a little bit at any given time. Therefore, the program compares the previous coordinate of the left hand to the current left hand coordinate, and compares the previous coordinate of the right hand to the
current right hand coordinate, and as long as one of the x, y, or z coordinates is different than the previous of one of the hands, the new coordinate is recorded. This mainly prevents the initial searching for the skeletal tracking from recording multiple identical sets of coordinates, or the instances when the user gets too close to the Kinect and the tracking is lost, so the last set of coordinates is continually recorded until the skeleton is rediscovered. No other processing of the coordinates took place at the time of data gathering, and no other user data was recorded.

3.1.3 Common Gestures among Students

While the students were given relatively open-ended prompts to generate gesture shape information, there were six distinct gestures that appeared consistently throughout the student surveys: circle, spiral, thumbs up, wave, figure-eight, and infinity symbol. The rest of the gestures described or drawn were less common or unique.

The most popular gesture was a circle or loop gesture, with 162 gestures being drawn or described under the “for loop” or “while loop” options, either while standing or sitting. Twenty-seven students chose a spiral gesture, with almost half of them choosing this gesture for one of the loop options while standing. Twenty-two students chose thumbs up gesture, with fifteen of them choosing it to run the program while they were seated at the computer. Eighteen students chose the wave gesture. Finally, twenty-nine students chose either the figure-eight or infinity symbol to represent programming concepts.

Therefore, we decided to limit the gesture vocabulary for our user interface to the circle, infinity symbol, figure-eight, and wave. The spiral is very similar to a circle, so for the sake of simplicity and distinct gestures, we decided not to focus on it. The Microsoft Kinect software we are currently using for skeletal tracking does not track individual fingers, and we are looking
more towards dynamic gestures instead of static poses, so the thumbs up gesture was also discarded.

In order to obtain more gesture data for testing purposes, we performed a smaller scale experiment with around twenty-five young adults interesting in computing. In this case, we asked each of these students to draw each of our final four gestures (circle, infinity symbol, figure-eight, and wave). Students were not told where to start the shape, which direction to go, or which hand to use. The (x, y, z) coordinates for all fifteen joints were saved for each of these gestures in text files, and screen shots of the gesture paths were saved as images for future review.

3.1.4 Other Observations

Although our instructions to students were intentionally open-ended, we found that the gestures that students invented were surprisingly consistent in many ways. First of all, the majority of gestures were drawn with one hand, regardless of if the student was sitting or standing. We had expected more two handed gestures with hands coming towards each other from different angles or moving together to represent different operations. We also expected a variety of gestures with feet or legs, but only a few students proposed kicking gestures.

Secondly, most of the student gestures involved two-dimensional motions, with one hand or the other tracing a path on an imaginary plane half way between the user and the computer screen. Again, we had expected the students to create more three-dimensional gestures with their hands/feet moving forwards and backwards relative to the computer screen. For example, the student using their hand push an on/off button in mid-air in front of them.

Another common concept for gestures was to use the letter of the command or construct as the gesture, for instance tracing an ‘R’ in mid-air for ‘Run’. Upon further consideration, we
decided that this approach would cause more frustration because of the variances in handwriting styles, and some letters require multiple brush strokes to complete which is challenging when drawing in mid-air.

In hindsight, we did not capture enough sample gestures from the students participating in the summer camps. We should have asked every student to repeat their gesture two or more times so we could see how consistent the gestures are over time and to better understand gesture variations. However, when we gathered our test data from a few small groups of young adults, each user provided four to seven gestures for each type so we would have a large test base and to see how differently users would draw the same shape multiple times in a row.

### 3.2 Programming Goals

There are several major concepts covered in an introduction to programming class, but we have selected a subset that maps out a framework for our target audience. After careful consideration, we believe the following four items are the most beneficial for a new programmer to learn:

- Sequences of actions/steps
- Conditions (if and if/else statements)
- Loops (for and while loops)
- Abstraction or functions (reusable code)

There are other topics that are also important, but not imperative to learn initially when working with a visual-based or gesture-driven interface. These include:

- Variables and data types
- Input/output
Although this is a relatively small list of programming concepts, implementing a system to represent and execute programs using these programming features would require almost as much work as creating a general purpose programming language. Since this is infeasible for our research, we have chosen to build our gesture-based programming environment on top of an existing visual programming language.

3.3 User Interface Design

One question that we have examined in detail is how to manage working with gestures. While traditional programming typically involves using a mouse-and-keyboard, we have been careful not to create a user interface that merely replaces the mouse with the user’s hand motions. However, since technology is very pervasive in present-day society, many people have already had computer experience and are familiar with using a mouse. That familiarity may assist in increasing the interest levels of participants, and may increase the user’s attention span, especially for younger children. Another advantage to having the user’s hand control the pointer instead of using a mouse is being able to use three-dimensional movement that a traditional mouse does not accommodate.

We also had to decide whether to create a brand new gestural language, or modify the concept of using one’s hand as the mouse, and adding new gestures that naturally go with the code. For instance, if a person wants to program a loop that runs three times, they could draw a circle in mid-air, and trace over it two additional times (three total revolutions) to indicate this. One challenge here is that making users do repetitive motions to enter numbers is only effective for small numbers, because the user either would get tired or lose count for larger values.

Our design for the look and feel of the interface was in part decided by answers to the above question. If we choose to use the user’s hand as the mouse, a drag-and-drop interface
would work fine. We could represent different parts of the code as building blocks that can be stacked on top of each other, or as puzzle pieces fitting together. We have several options to display the actions themselves. For example, we could create a virtual world or game interface with a character or robot that navigates and completes tasks. We will need to display the action in some manner, but we need to be mindful of the tradeoff between making it enjoyable and functional.

3.4 Software/Hardware System Design

Our system design consists of hardware and software components that work together to enable programmers to create and execute programs using hand gestures to control mouse movement. For user input, we are using the Microsoft Kinect since it is capable of capturing the locations of the user’s hands and other joints in real-time. To make our system visually engaging, we are writing our code to interact with Google Blockly to show the game, intended tasks, and finished animation, and a smaller window to the side for the Processing application to show the joints that are being tracked and give visual cues when a gesture has been recognized. The Processing application captures user motions from the Kinect and processes this information to track hand motions and recognize user gestures. The output of this Processing application is a sequence of mouse motions and actions that are used to communicate with the visual programming framework, Blockly. We chose this framework for students to create and execute programs after seeing its success during the summer camps. The high level design of our hardware and software is illustrated in Figure 9 below. The remainder of this section describes all of these components in more detail.
3.4.1 Processing

Processing is a relatively new language created specifically to make programming with graphics easier and more fun for new programmers to use. The language is designed so that with a single statement, a shape (an ellipse for example), can be drawn to the screen. It is a derivative of Java and can run any imported Java packages and utilities. A small sample of Processing code is shown in Figure 10 below. We use Processing and its built-in libraries to communicate with the Kinect to obtain the user’s joint locations in real-time, to process this data and recognize hand motions and gestures, and also to communicate with our Blockly programming framework.
When users are creating programs using our system, they can stand or sit in front of the Microsoft Kinect device. The Kinect captures RGBD images of the user in real-time, where the RGB component is a traditional color image, and the D component corresponds to the depth of each point in the scene. Depth is calculated using an infrared laser CMOS sensor and stereo triangulation. The Kinect SDK provides tools to access the image and depth map. There is also an interface that allows programmers to obtain the (x, y, z) locations of the user’s joints as they move in front of the sensor. The device has two big advantages compared to other human motion tracking solutions. First, the user does not need to wear any special clothing, hold any other devices, or attach markers at their joints in order for the system to work. Second, the Kinect is inexpensive and widely available.
Joint Trajectory by Skeletal Tracking

Skeletal tracking is controlled by the SimpleOpenNI package, which is the Processing subset of OpenNI (Open Natural Interaction). OpenNI is a multiple language, cross-platform framework that provides an interface to interact with the Kinect and track a user’s skeleton and joint positions. The skeletal tracking module passes joint (x, y, z) positions back to Processing. For full skeletal tracking, we will predominately be focusing on upper body joints, with the assumption people will not be programming with their feet. We will also develop an interface that allows the user to sit at the computer and use hand gestures in mid-air to interact with the system. An example of a user making a wave gesture with hand joint tracking (instead of full skeletal tracking) is shown in Figure 11.

![Kinect hand tracking example; the user is making a wave gesture](image)

Figure 11. Kinect hand tracking example; the user is making a wave gesture

Extrapolate Gesture Based on Matching Score

The Kinect device and skeletal tracking software provide our software with a continuous stream of the user’s joint positions. The purpose of this software module is to filter this stream of data to determine what movements from the user are gestures related to their programming task,
and which are either just idle movements (e.g. standing around) or irrelevant movements (e.g. scratching their head). The techniques we devised for this purpose are described in Chapter 4 Gesture Matching.

Create a Programming Construct

Once a gesture is recognized, the action that the user intended with their gesture needs to occur. For example, if the user draws a loop gesture which for this example is mapped to a while loop, a while loop should appear in the sandbox area of Google Blockly.

3.4.2 Blockly

Once the gesture has been recognized and the action intended has been executed, the rest of the user experience will lie in their interaction with Blockly, until another gesture is recognized.

Display and Execute Code

After the user has completed the tasks given and clicked the “Run Program” button (or executed a gesture that is mapped to the “Run Program” button), the code that they have written
will be executed through Blockly so they can see what their program does. The output of the program is displayed as a simple graphics animation on the screen, and after successfully completing the task given, their puzzle piece code is translated into JavaScript so the user can see what the code looks like in a text-based language (Figure 13).

**Figure 13. JavaScript code display after finishing a puzzle in Blockly**

### 3.5 Gestures

We also need to consider how to define, train, recognize and adapt gestures. The simplest and most straightforward way of recognizing gestures would be to have predefined gestures in the system and train the user how to do those gestures. For instance, left hand moving towards the left side of the screen means turn left, and right hand moving towards the right side of the screen means turn right. This version of the system would only accept gestures that match what is previously defined. Or, on the other hand, we could enable the user to create their own gesture for each action – two hops means turn left, while stomping the right foot means turn right. This would be more difficult to program, and more challenging to compare since no two people would have the exact same experience. However, it would enable more personalization of the program, which in turn may increase the user’s interest if they feel like they are more in control of what is happening. Our final thought on gesture recognition would be a combination of the previous two concepts – show the user what gesture is expected and enable them to ‘practice’ it while the
system learns how the user will interpret each gesture. Instead of using the predefined left hand
towards the left side of the screen to turn left, the user may move their right hand towards the left
side of the screen – the system would learn from what the user repeats back to it and set that as
the accepted gesture. This would give them some level of control, while giving them a starting
point for what gesture would naturally make sense to them.

There are several ways we could define gestures. One way is to have a set of static poses,
which, when performed in a certain order, comprise the gesture. Another would be to have a
fluid set of coordinates which comprise the gesture and compare them to predefined gesture
paths in the system. The gesture paths would need to be normalized in some way, then using the
Euclidean distance between the given gesture path and the predefined gesture paths, the most
likely one could be extrapolated. A third option would be to combine static poses and gesture
paths so that they work together. That will be discussed in Chapter 4 Gesture Matching
Algorithms.

3.5.1 Gesture Variations

Another possible issue will be gesture variations. Will the user’s gestures change over
time, and what will be done about it? If this tool were intended to be used to aid in teaching a
semester long class, then the user’s complacency would most likely play a part in degrading
gesture precision. However, with a half-day summer camp, this issue will probably not be
evident.

We will also be more closely exploring how much accuracy is lost when using gestures
instead of a point-and-click mouse-and-keyboard setup. We would like there to be a fair trade-off
between fun, the precision of gestures, and ease-of-use.
4 Gesture Matching Algorithms

We have built a gesture-driven interface to teach programming to the broader masses of non-traditional programmers. As part of this work, we have developed and compared several gesture matching algorithms. We explored two very different approaches. The first detects static poses while the second method focuses on the motions of joints.

4.1 Static Poses

To detect static poses, there are a number of different approaches we could take starting by looking at the relationships between the user’s joints. One of the least elegant and not easily extensible ways would be a long sequence of “if” statements that trigger when the user’s joints are lined up in a particular configuration, such as if both hands are above the user’s head. This does not lend itself to being easily expanded, and the code gets very sloppy with as few as three poses detected. To make more object oriented code, those “if” statements could be moved to separate functions, but it would still not be a good choice overall.

Another option would be to use a data driven method of possible gestures. A table, or database, would be created that would have as many columns as recognized joints. As mentioned earlier, the OpenNI package can track the following fifteen joints:

- Head (H)
- Neck (N)
- Left/Right shoulders (LS and RS)
- Left/Right elbows (LE and RE)
- Left/Right hands (LH and RH)
- Torso (T)
- Left/Right hips (LHips and RHips)
- Left/Right knees (LK and RK)
- Left/Right feet (LF and RF)

The table or database must also contain information in each column that described the desired joint relationships in order to recognize a static pose. If the pose can be done either left-handed or right-handed, there would be two separate entries in the table. Let us examine a wave gesture using the right hand. For this example, we would only be looking at the right hand, right elbow, torso, and maybe neck or right shoulder. Table 1 describes the sequence of poses for a hand wave gesture in relation to the right shoulder. The gesture will start out with pose 1 with the right hand near the torso to the left of the right shoulder and right elbow. Pose 2 would consist of the right hand being to the right of the torso, right shoulder, and right elbow. A wave would consist of a sequence of pose 1 – pose 2 pairs. With only four joints as part of the two poses that would comprise of the gesture, only eight of the possible thirty boxes in the table are holding data. If the user were doing a more complex full-body movement for a gesture, this table would hold significantly more data. However, for most gestures we are examining, this method would leave many empty boxes in the table which is not particularly efficient.
### Table 1. Pose table for all 15 joints for a simple right hand wave gesture

<table>
<thead>
<tr>
<th>Joint</th>
<th>Right hand wave pose 1</th>
<th>Right hand wave pose 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Neck</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Left Shoulder</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Shoulder</td>
<td>RS.x &gt; RH.x</td>
<td>RS.x &lt; RH.x</td>
</tr>
<tr>
<td></td>
<td>RS.y ≈ RH.y</td>
<td>RS.y ≈ RH.y</td>
</tr>
<tr>
<td>Left Elbow</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Elbow</td>
<td>RE.x &amp; y &gt; RH.x &amp; y</td>
<td>RE.x &amp; y &lt; RH.x &amp; y</td>
</tr>
<tr>
<td></td>
<td>RE.x &amp; y &gt; RS.x &amp; y</td>
<td>RE.x &amp; y &lt; RS.x &amp; y</td>
</tr>
<tr>
<td>Left Hand</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Hand</td>
<td>RH.x &amp; y ≈ T.x &amp; y</td>
<td>RH.x &gt; T.x</td>
</tr>
<tr>
<td></td>
<td>RH.y ≈ T.x</td>
<td></td>
</tr>
<tr>
<td>Torso</td>
<td>T.x &amp; y ≈ RH.x &amp; y</td>
<td>T.x &lt; RH.x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T.y ≈ RH.y</td>
</tr>
<tr>
<td>Left Hip</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Hip</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Left Knee</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Knee</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Left Foot</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right Foot</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

A more compact representation would be to store all poses in a table with one row per pose. The first column would hold all of the conditions, connected together, the second column would have the previously expected pose, and final column would have the action taken when the gesture is matched.

For instance, if we were to create an undo gesture that has the user make a “slash” motion in front of their body (using either their left hand or right hand, starting above their opposite shoulder), we could track their start pose (Table 2 Label A or C) and their end pose (Label B or D) and detect the action they have executed.
Table 2. Possible undo gesture

<table>
<thead>
<tr>
<th>Pose Label</th>
<th>Conditions (Psuedocode)</th>
<th>Conditions (English)</th>
<th>Previous Expected Pose</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>RE.x ≈ Torso.x</td>
<td>Right elbow aligned with torso, right hand to the left of torso and above left shoulder</td>
<td>(none)</td>
<td>Look for following pose</td>
</tr>
<tr>
<td></td>
<td>RH.x &lt; Torso.x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RH.y &lt; LShoulder.y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>RE.x &gt; Torso.x</td>
<td>Right elbow on right side of torso, right hand below right elbow and right hip</td>
<td>A</td>
<td>Undo previous action (right handed)</td>
</tr>
<tr>
<td></td>
<td>RH.y &gt; RE.y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RH.y &gt; RHips.y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>LE.x ≈ Torso.x</td>
<td>Left elbow aligned with torso, left hand to the right of torso and above right shoulder</td>
<td>(none)</td>
<td>Look for following pose</td>
</tr>
<tr>
<td></td>
<td>LH.x &gt; Torso.x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LH.y &lt; RShoulder.y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>LE.x &lt; Torso.x</td>
<td>Left elbow on left side of torso, left hand below left elbow and left hip</td>
<td>C</td>
<td>Undo previous action (left handed)</td>
</tr>
<tr>
<td></td>
<td>LH.y &gt; LE.y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LH.y &gt; LHips.y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.2 Fluid Motion of Joints

Instead of choosing a series of static poses to represent a gesture, it could be defined in terms of fluid motions of the user’s joints. The user’s gesture could be saved as a set of joint coordinates, normalized in some way, and then compared to predefined gesture paths in the system. There are many ways we could compare gesture paths to identify the user’s gesture.

One way to compare gestures would be to use the sum of the Euclidean distances between the given gesture path and the predefined gesture paths. This approach has the advantage of being simple to execute, but it may be sensitive to small changes in orientation. For example, if the user stands at a 45° angle relative to the Kinect and makes a gesture, the (x, y, z) coordinates along the path will not align well with the (x, y, z) coordinates from a straight on gesture.

Another matching approach would be to take the first and second derivatives of the gesture and use the Frenet-Serret Formula, a coordinate independent method. This would enable the user to stand anywhere and have the gesture recognized regardless whether it was drawn on
the left or the right. There is more computation needed for this approach, but it may be necessary for robust gesture matching.

Finally, we could combine static pose detection and gesture path recognition so that the start and end poses would indicate where the gesture was drawn. This way, a circle drawn on the left side of the body would be recognized as a different gesture than when it is drawn on the right side of the body.

4.3 Gesture Matching Algorithms

An important part of controlling the computer with gestures is the ability to recognize when a gesture has been drawn. By far, the most popular gesture created by students was a circle motion for a loop gesture. So to refine the gesture matching algorithms, it was decided to concentrate on matching the loop gesture first.

Using the data collected in 608 gesture files, we did a statistical analysis of the lengths of these five gestures shown in Table 3. The minimum length and maximum length for each gesture covered a large range, with the shortest gesture at 38 coordinates and the longest gesture at 230 coordinates. There was also a wide range in average gesture length for the five gestures, with loops averaging 78 coordinates and spirals averaging almost twice as many coordinates with 147. The overall average length of all gestures was around 94 coordinates. When this system is implemented with live data (instead of saved gesture files), we should be able to look at a window of around 150 coordinates at a time to decide whether the person’s movement contains a recognizable loop gesture.
Table 3. Number of files per types of gesture

<table>
<thead>
<tr>
<th>Gesture Type</th>
<th>Files</th>
<th>Total Coordinates</th>
<th>Average Coordinates</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure-eight</td>
<td>172</td>
<td>16454</td>
<td>95</td>
<td>42</td>
<td>211</td>
</tr>
<tr>
<td>Infinity symbol</td>
<td>179</td>
<td>18026</td>
<td>100</td>
<td>39</td>
<td>230</td>
</tr>
<tr>
<td>Loop</td>
<td>190</td>
<td>14872</td>
<td>78</td>
<td>38</td>
<td>157</td>
</tr>
<tr>
<td>Spiral</td>
<td>40</td>
<td>5890</td>
<td>147</td>
<td>97</td>
<td>193</td>
</tr>
<tr>
<td>Wave</td>
<td>27</td>
<td>2138</td>
<td>79</td>
<td>53</td>
<td>131</td>
</tr>
<tr>
<td>All</td>
<td>608</td>
<td>57380</td>
<td>94</td>
<td>38</td>
<td>230</td>
</tr>
</tbody>
</table>

For the following analysis, we have decided to focus on three loop gestures generated by students in our research studies. The first example (Figure 14-B) is a very obvious loop that has very little overlap at the beginning and end of the gesture. Our second example (Figure 14-C) is very circular, but there is a significant overlap between the two ends. Our third example (Figure 14-D) is roughly loop shaped, but it has significant indentations along the loop path. Figure 14-D represents how the Kinect can occasionally lose a person’s joints while tracking (due to loose clothing or bad lighting for example). Figure 14-A represents an ideal loop, at the size to which the other gestures will be scaled.

Figure 14. Ideal loop A and user gestures B, C, and D
Although we collected the (x, y, z) coordinates of all fifteen user joints, we focused only on the (x, y) coordinates of the user’s left and right hands. This was determined from the student feedback we received from the summer camps. We also focused on a number of different gesture matching algorithms specifically for loops, discussed later in this chapter including two forms of template matching, sector quantization, centroid matching, and two forms of medoid matching.

4.4 Gesture Normalization

One issues that arises when trying to compare two gestures is the number of coordinates in each gesture varies from user to user. From the data above, we see that our figures could have between 38 and 230 unique coordinates. It is very difficult to compare the similarity of two figures when one has more than five times the number of coordinates as the other. For this reason, we perform extrapolation and interpolation to normalize each figure so they have the same number of coordinates.

We tested a few different numbers to which to subsample our data, and discovered that 50 coordinates produced the best results. We tested 190 loop gestures files consisting of 38 – 157 coordinates each, and brought each eligible file down to 25, 50, 75, and 100 coordinates for analysis. Because our average loop only has 78 coordinates, paring to 100 coordinates was ineffective, and that option was removed from consideration.

While there were a few figures with fewer than ‘x’ coordinates, it was not necessary to add coordinates to bring those up to ‘x’ coordinates. When running this program in real-time, the code will be looking for the average number of coordinates (closer to 150) and trying to find a gesture within those. The program will not be looking for a gesture in a 40 coordinate range since the average loop takes 78 coordinates. Because we would never be looking at such a small range in real-time, it was not necessary to do anything to our test data. To test the accuracy of the
pared, or subsampled data, if the number of coordinates in the files were smaller than the pare size, they were not included in the average accuracy in Table 4 (referencing the data in section 4.5.1 Minimum/Maximum Scaling Algorithm) below. However, all other gestures that had more than ‘x’ coordinates were pared down to ‘x’, removing points at even intervals.

Table 4. Accuracy of the minimum/maximum scaling algorithm when using original data versus pared data

<table>
<thead>
<tr>
<th></th>
<th>Original Data</th>
<th>Pared Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min/Max</td>
<td>25</td>
</tr>
<tr>
<td>Average accuracy</td>
<td>45.67%</td>
<td>45.73%</td>
</tr>
<tr>
<td>Number of files analyzed</td>
<td>190</td>
<td>190</td>
</tr>
</tbody>
</table>

As we can see, the average difference between the minimum/maximum template scaling matching algorithm of the full data files and the data files pared to 25 coordinates for the loop gesture resulted in a minor gain of 0.06% accuracy, while paring to 50 coordinates was a loss of 0.37% accuracy. For a simple gesture such as a loop, 25 coordinates will still preserve the integrity of the gesture, but for a more complex gesture like an infinity symbol or a spiral, we decided the gesture shape would be compromised with that few. Therefore, we have decided to pare to 50 coordinates for all of the paring calculations. We have provided an original data (shown as “All Data” in the following tables) versus pared data calculation for accuracy for the template matching algorithms. It is unnecessary for the sector quantization algorithm, but a necessity for the algorithm in section 4.7.2 Nearest Medoid Classification with Aligned Gestures.

4.5 Template Matching for Loop Gesture

The first gesture matching algorithm we tried was based on matching the (x, y) coordinates of the user’s gesture to an image representing an ideal loop. To do this, we created a perfect circle template in a 100x100 two-dimensional array. Instead of drawing the circle as a 1x1 pixel line, we used a 5x5 pixel mask to give the user’s gesture some wiggle room so as to
not require an exact 1-to-1 match. For example, instead of one point being plotted at (25, 72), there will be 25 points plotted from

\[ x \cup y \text{ where } x = \{23, 24, 25, 26, 27\} \text{ and } y = \{70, 71, 72, 73, 74\} \]

Also, since all of the gesture point calculations are rounded to integers, this will also give us a little more of a buffer when plotting the user gesture against the ideal gesture. We can match 64.235 \( \rightarrow \) 64 instead of exactly 64.235.

One advantage of using template matching is that it does not matter where the gesture starts or stops, if it is drawn clockwise or counter-clockwise, or how fast it is drawn. Plotting the user’s gesture against the template and measuring hit and miss percentage for all the points should give us a good idea of whether or not the user’s gesture matches the template.

As explained in section 4.4 Gesture Normalization, the number of coordinates varied greatly between gestures and users, so we normalized all gestures to have the same dataset size of 50 uniformly sampled coordinates from the original saved gesture. We discovered there was no discernable loss of matching precision when comparing 50 pared coordinates instead of up to 157 for the longest recorded loop gesture.

**4.5.1 Minimum/Maximum Scaling Algorithm**

To use a template matching algorithm, we needed to normalize our gesture coordinates so they map onto the template – 100 by 100. Our first attempt was to take the gesture, find the minimum x and y values, and the maximum x and y values, and linearly scale the gesture coordinates in both directions independently to fit the template.

\[
\begin{align*}
x_{\text{new}} &= \frac{(x - x_{\text{min}}) \times 100}{x_{\text{max}} - x_{\text{min}}} \\
y_{\text{new}} &= \frac{(y - y_{\text{min}}) \times 100}{y_{\text{max}} - y_{\text{min}}}
\end{align*}
\]

As the coordinates for the drawn gesture are plotted onto the loop gesture template, the number of hits and misses are counted, and then using these, the percentage match is calculated.
If the percentage is above a certain threshold, the drawn gesture should be recognized as a match to the template gesture.

When the gesture was well-drawn and easily recognizable as a circle, this algorithm worked well (Figure 15-B). However, when the gesture had significant overlap (Figure 15-C), or was drawn shakily (Figure 15-D), the gestures did not match as well. This can be seen in the figure below where two of our sample gestures miss large portions of our circle template.

![Figure 15. Minimum/maximum scaling for gestures B-D](image)

We also tried subsampling coordinate this data down to fifty points to see if the results differed greatly (Figure 16).

![Figure 16. Minimum/maximum scaling for pared gestures B-D](image)

The resulting gestures still look very similar to the originals, and the matching percentages were within 1-4% of the match percentages of the original data (Table 5).
Table 5. Minimum/maximum scaling results for figures B-D

<table>
<thead>
<tr>
<th></th>
<th>All Data</th>
<th></th>
<th>Pared Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Coordinates</td>
<td>Match Percentage</td>
<td>Number of Coordinates</td>
<td>Match Percentage</td>
</tr>
<tr>
<td>B</td>
<td>68</td>
<td>91.18%</td>
<td>50</td>
<td>94.00%</td>
</tr>
<tr>
<td>C</td>
<td>75</td>
<td>49.33%</td>
<td>50</td>
<td>48.00%</td>
</tr>
<tr>
<td>D</td>
<td>112</td>
<td>33.04%</td>
<td>50</td>
<td>34.00%</td>
</tr>
</tbody>
</table>

4.5.2 Standard Deviation Scaling Algorithm

While the minimum/maximum scaling algorithm works well for many cases, one problem is that it is designed to match a saved gesture, not a real-time gesture. The files we are using for comparison were started when the user said they were ready to start and finished when they said they completed the gesture, or appeared to have completed the gesture, so the minimums and maximums are relatively accurate to create a bounding box for the gesture. However, when trying to compare a gesture from a real-time feed, there is no predefined start and stop, but we still need to be able to detect it. For example, if the user reaches up and scratches their head before drawing a loop, how can we detect that and ignore it as irrelevant data?

Our first attempt to overcome this problem was to try using standard deviation in the x and y directions to define a bounding box with the hope that it would help eliminate the irrelevant “straggler” coordinates before and after the intended gesture. The thought was that we should be able to take something like the number “9” and be able to detect where the loop section starts and ends without including the leg of the number. To this end, the means, \( \bar{x} \) and \( \bar{y} \), were calculated using the equations

\[
\bar{x} = \frac{\sum x}{n} \quad \bar{y} = \frac{\sum y}{n}
\]

and were used when calculating the standard deviations, \( \sigma_x \) and \( \sigma_y \).
\[
\sigma_x = \sqrt{\frac{\sum(x-x)^2}{n}} \quad \sigma_y = \sqrt{\frac{\sum(y-y)^2}{n}}
\]

Using this mean and standard deviation, we defined a unique bounding box for each gesture that that was \(k_x\) standard deviations units wide and \(k_y\) standard deviations tall, and we used those values to be the floor and ceiling of \(x\) and \(y\) coordinates of the gesture respectively.

If our gesture coordinates resulted in normal distribution, then 68.2\% of the coordinates should fall within one standard deviation away from the average coordinate \((\bar{x}, \bar{y})\), as shown in Figure 17. Furthermore, 95.44\% of all coordinates should fall within two standard deviations, and 99.74\% within three standard deviations.

![Figure 17. Standard deviation distributions](image)

The bounding box for an ideal circle lies at 1.44 standard deviations from the center, so it was decided to use 1.44 as a starting point and increase from there. We also examined whether the coordinates that fell outside of the bounding box should be ignored, or if they should be mapped back to the nearest point inside the bounding box.

Next, to remove “straggler” points that were not part of the gesture itself, we tried a standard deviation scaling algorithm to define the bounding box for the gesture with many different values for sigma.

---

Unfortunately, we found there was no one good value for standard deviation across all gestures, because the matching percentage for this algorithm rarely went above 50. We originally tested seven different standard deviation values of 1.44, 1.5, 1.7, 1.75, 1.9, 2.0, and 2.5. We also checked if we should throw out the coordinates that fell outside the bounding box, or map them to the nearest coordinate inside the bounding box. Finally, we compared the original, full-length coordinate sets to running the same calculation with the coordinate sets uniformly subsampled to only 50 coordinates.

We utilized 190 different files that had been recorded as loop gestures for this data. Using the seven previously mentioned values for standard deviation, comparing the original coordinate sets to the pared coordinate sets showed positive results for paring the data. 67.89% of the files we were working with had an equal or better match percentage by using the subsampled coordinate sets:

- 61 files had a better match percentage with the original files
- 106 files had a better match percentage with the subsampled data
- 23 files had the same match percentage with the original and subsampled data

There was not a significant difference between the original and pared data in regards to how to handle the coordinates that fell outside of the bounding box, but 82.6-87.9% of the files showed a better match percentage by mapping the coordinates outside of the box back into the bounding box.

When examining gesture B (Figure 18), the top row shows the results of mapping the coordinates that fell outside the bounding box back to into the bounding box, while the bottom row shows how the bounding box bisected the original gesture. As our sigma value became larger, a larger portion of our gesture is scaled into the bounding box. Even though gesture B is
clearly circular in nature, standard deviation scaling did not do an adequate job of creating a bounding box for template matching.

![Figure 18. Standard deviation scaling for gesture B (all data)](image)

However, as seen in Table 6 and Figure 20, using the subsampled data did not particularly change the effectiveness of this matching algorithm. We should note that even though the gestures are shown as line segments, they are represented as individual coordinates in the code, and while it looks like the line crosses over the template, there may not be any points that actually fall on the template (Figure 19).

**Table 6. Gesture B standard deviation scaling match percentages**

<table>
<thead>
<tr>
<th>Sigma</th>
<th>Ignore outside points (true)</th>
<th>Map outside points back to bounding box (false)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All data</td>
<td>Pared data</td>
</tr>
<tr>
<td>1</td>
<td>11.36%</td>
<td>11.36%</td>
</tr>
<tr>
<td>1.5</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>2</td>
<td>3.51%</td>
<td>4.00%</td>
</tr>
<tr>
<td>2.5</td>
<td>17.65%</td>
<td>18.00%</td>
</tr>
</tbody>
</table>
For each gesture, we calculated the match score for seven standard deviation values and counted the number of times each standard deviation value produced the best match (Table 7). Our results were surprisingly uniform. Although it is not significantly better than the other six values listed, 1.44 standard deviations showed to be the “best” value tested since it produced the highest percentage match values for the most files.
Examining this data a little bit closer, and comparing both the original and pared data sets, the average match percentage against the loop gesture template was only around 23% and the median match percentage was around 20% (see Table 8). The minimum/maximum scaling algorithm for creating a bounding box was significantly more effective.

<table>
<thead>
<tr>
<th>Standard Deviations</th>
<th>Number of Original Data Files Matched</th>
<th>Number of Pared Data Files Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.44</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>1.5</td>
<td>28</td>
<td>26</td>
</tr>
<tr>
<td>1.7</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>1.75</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>1.9</td>
<td>27</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>2.5</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

Table 8. Template matching percentages for standard deviation bounding boxes (7 values)

<table>
<thead>
<tr>
<th></th>
<th>Original Data</th>
<th>Pared Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>22.76%</td>
<td>23.11%</td>
</tr>
<tr>
<td>Maximum</td>
<td>58.11%</td>
<td>56%</td>
</tr>
<tr>
<td>Minimum</td>
<td>5.65%</td>
<td>6%</td>
</tr>
<tr>
<td>Median</td>
<td>20.24%</td>
<td>20%</td>
</tr>
</tbody>
</table>

To ensure that the standard deviation values that were somewhat arbitrarily chosen were not the cause of bad matching, the same algorithms were run with standard deviation values from 1.00 up to and including 2.50 in increments of hundredths. Upon testing the 151 different possible values, we found that eighty-four of them constituted the “best” match for the original data, and 86 for the pared data. The percent matched did increase a bit by expanding our standard deviation value options, but not enough to call this method a success (see Table 9).
A few more items of note when finding the “best” standard deviation using 151 different possible values. First, more of these files had a better match percentage when ignoring the coordinates that fell outside of the calculated bounding box instead of mapping them back to the nearest point within the box. In fact, 55.3-55.8% of the gestures got a higher match percentage when ignoring them, as opposed to the 12.1-17.4% from the original seven values we tested. Moreover, 86.8% of these gestures had equal or better match percentages when using the pared data. Upon closer examination however, we discovered that when the coordinates outside the bounding box were ignored, there were significantly fewer coordinates available to match the template, so there were fewer coordinates that did not match to the template so the match percentage was higher.

To get more meaningful data from multiple possible values of standard deviations, we also tested from 1.0 up to and including 2.5 in increments of tenths. Even with only 16 values, each of them were represented as the “best” matching percentage against the loop gesture template. 53.1-58.4% of the gestures had better match percentages when ignoring coordinates outside of the bounding box, and 78.9% of the gestures had equal or better matching percentages when using the pared data. The average and median match percentages (see Table 10) for only 16 possible standard deviations was still not acceptable for this project.

### Table 9. Template matching percentages for standard deviation bounding boxes (151 values)

<table>
<thead>
<tr>
<th></th>
<th>Original Data</th>
<th>Pared Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>36.76%</td>
<td>37.29%</td>
</tr>
<tr>
<td>Maximum</td>
<td>86.96%</td>
<td>86.96%</td>
</tr>
<tr>
<td>Minimum</td>
<td>6.45%</td>
<td>8%</td>
</tr>
<tr>
<td>Median</td>
<td>31.46%</td>
<td>32%</td>
</tr>
</tbody>
</table>
Table 10. Percentages of template matching for standard deviation bounding boxes (16 values)

<table>
<thead>
<tr>
<th></th>
<th>Original Data</th>
<th>Pared Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>34.53%</td>
<td>34.85%</td>
</tr>
<tr>
<td>Maximum</td>
<td>85.71%</td>
<td>85.71%</td>
</tr>
<tr>
<td>Minimum</td>
<td>6.45%</td>
<td>8%</td>
</tr>
<tr>
<td>Median</td>
<td>28.95%</td>
<td>29.34%</td>
</tr>
</tbody>
</table>

Unfortunately, no matter how many or how few values we chose to test for standard deviation, there was no one good value that would create an acceptable bounding box for template matching for the loop gesture. Since the loop gesture should be the easiest to match, and this method was not successful, we did not attempt it for any other gestures.

4.6 Sector Quantization

Instead of trying to match the exact (x, y) coordinates of the user’s gesture to an ideal circle, we developed a sector quantization technique to reduce the need for exact accuracy of coordinates and to “smooth out” the small variations that occur in gestures. As we convert the original (x, y) coordinates of a gesture to a sequence of sector numbers, we remove duplicate values as they occur. This gives us very compact gesture data. We implement sector quantization by linearly scaling the (x, y) coordinates into three sectors each, represented by 0, 1, or 2. We first linearly scaled the gesture to the range (0, 100) in both the x and y directions, then used the following formulas:

\[
x: [x_{\text{min}} \ldots x_{\text{max}}] \rightarrow [0..100] \quad y: [y_{\text{min}} \ldots y_{\text{max}}] \rightarrow [0..100]
\]

\[
x_{\text{sector}} = \begin{cases} 
[0,33], & x = 0 \\
[33,66], & x = 1 \\
[66,100], & x = 2 
\end{cases} \quad y_{\text{sector}} = \begin{cases} 
[0,33], & y = 0 \\
[33,66], & y = 1 \\
[66,100], & y = 2 
\end{cases}
\]

We give each sector a unique number for easier reference when following gesture paths.

\[
\text{sector}_{\text{num}} = x + 3 \times y + 1
\]

This gives us sectors numbered as shown in Figure 21 below.
For each of our target gestures, we follow its path and note which sectors it appears in and in what order. We store the ideal paths of clockwise and counter-clockwise loops, figure-eights, and infinity symbols. To perform matching, we compare each user provided gesture path to these ideal sequences and label each gesture-figure based on the largest matching percentage.

Because gestures can start in any sector, we extended the length of our predefined gesture paths to circle around twice. Instead of just \([2, 3, 6, 9, 8, 7, 4, 1, 2]\) (see Figure 22-A) for a clockwise loop, the path is doubled to \([2, 3, 6, 9, 8, 7, 4, 1, 2, 3, 6, 9, 8, 7, 4, 1, 2]\) so subsequences of the arrays can be utilized without having to wrap the array index back to zero. Because the predefined paths are almost twice as long as the actual path we are trying to match, either the match percentage must be doubled, or the threshold of matching must be halved. We chose to go with the latter; therefore, the matching percentages look lower, but they are being compared to a predefined gesture that is almost twice as long as the expected gesture. An ideal loop gesture would visit eight or nine sectors, depending whether it starts and ends in the same
one, or stops just short of completing the path. Our predefined loop gesture visits seventeen sectors, visiting each one twice, and the initial sector three times. Thus, a valid loop gesture match should have at least a 47% match percentage (eight sectors/seventeen possible locations).

We also added some logic for the scenario in which a user hovers around the sector dividing lines, jumping back and forth between two sectors a bit. When there is a slight bobble between sectors, the quick hop should be ignored. Also, if the user does miss one sector in their gesture path, the program should still be able to recognize the general shape that is trying to be achieved.

As you can see from the table below (Table 11), we achieved a 66.17% matching rate using sector quantization. Even more impressively, we got a 93.68% recognition rate on loops, even though twelve of the loop gestures in the testing data set had little resemblance to a loop. There are several gesture files that were recorded by the test subjects that would be considered bad gesture samples. For instance, one student wanted to draw a figure-eight with both hands – using one hand to draw a numeral three, and the other to draw the mirror image of the three simultaneously to form a figure-eight. There were also some files that matched a gesture, but not the correct type – those were classified as an incorrect match.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Figure-eight</th>
<th>Infinity symbol</th>
<th>Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct match</td>
<td>358 (66.17%)</td>
<td>101 (58.72%)</td>
<td>79 (44.13%)</td>
<td>178 (93.68%)</td>
</tr>
<tr>
<td>No match</td>
<td>164 (30.31%)</td>
<td>60 (34.88%)</td>
<td>92 (51.40%)</td>
<td>12 (6.32%)</td>
</tr>
<tr>
<td>Incorrect match</td>
<td>19 (3.51%)</td>
<td>11 (6.40%)</td>
<td>8 (4.47%)</td>
<td>0 (0.00%)</td>
</tr>
<tr>
<td>Total Files</td>
<td>541</td>
<td>172</td>
<td>179</td>
<td>190</td>
</tr>
</tbody>
</table>

While these results were significantly more accurate than template matching, there is still one more algorithm we want to explore – centroid and medoid matching. We are mainly focusing on loop recognition at the moment, and while almost 94% match accuracy is laudable,
the program will not be very useful if it can only recognize a single gesture. The figure-eight and infinity symbol sector quantization matching percentages need to be improved for our system to be useable.

4.7 Centroid and Medoid Matching

K-nearest neighbors classification has been used successfully in a wide range of machine learning and artificial intelligence applications. In order to apply this technique to gesture matching, we must first define the centroid/medoid for gesture data, and then develop appropriate methods to measure the “nearness” of gestures to these centroids/medoids.

The centroid of a set of figures is simply the mean figure of a set of data points, while a medoid is the best matching figure of the data set that has the least dissimilarity from all other members of the data set. For training data, we took around 70% of the files of each gesture type’s file data randomly chosen from our pre-gathered data to calculate the centroid of each gesture shape (Table 12). We used the remaining 30% of our pre-gathered data for testing. We tried both using all five gesture shapes for this classification for a more accurate representation of types of figures we might see, and also only testing for figure-eights, infinity symbols, and loops since we did not obtain enough training data for the spiral and the wave. We are also attempting to answer beyond the shadow of a doubt whether a loop and a spiral are centroidally distinguishable from each other.

Table 12. How the files were split for training versus testing

<table>
<thead>
<tr>
<th>Gesture Type</th>
<th>Training</th>
<th>Testing</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Num Files</td>
<td>Percent</td>
<td>Num Files</td>
</tr>
<tr>
<td>Figure-eight</td>
<td>120</td>
<td>69.77%</td>
<td>52</td>
</tr>
<tr>
<td>Infinity symbol</td>
<td>125</td>
<td>69.83%</td>
<td>54</td>
</tr>
<tr>
<td>Loop</td>
<td>133</td>
<td>70.00%</td>
<td>57</td>
</tr>
<tr>
<td>Spiral</td>
<td>28</td>
<td>70.00%</td>
<td>12</td>
</tr>
<tr>
<td>Wave</td>
<td>19</td>
<td>70.37%</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>425</td>
<td>69.90%</td>
<td>183</td>
</tr>
</tbody>
</table>
We tried three different techniques: 1.) nearest centroid classification, 2.) nearest medoid classification with aligned gestures, and 3.) nearest medoid classification with point-set distances. For each of these techniques, we first converted all of the gestures from N coordinates to 50 coordinates so our gesture representations would all be the same size. To pare the coordinates down, first the gestures had missing coordinates interpolated (the speed at which the gesture was drawn effects the number of coordinates recorded and the spacing of those coordinates), and then fifty coordinates were chosen, spaced evenly around the figure.

For the nearest medoid classification algorithms, we evaluated two different methods of matching between both the align-compare and point-set distance algorithms in two ways each. Since there was limited data for spirals and waves, we compared our test data to all five gestures, and also only to the gestures for which we had enough data to accurately train the models (figure-eights, infinity symbols, and loops). Our first method of evaluation was to do a modified k-nearest neighbors algorithm where k=1. Our second method was to do a sum of medoid gesture types.

4.7.1 Nearest Centroid Classification

For our first experiment, we calculated the sample-by-sample average (x, y) coordinate for all of the loops in the training data. The first point on this average shape was the average of all first points, the second point was the average of all second points, and so on. Unfortunately, this technique does not take into consideration the different starting points for the gesture, nor the direction in which the gesture was drawn so many of our “average” gestures are barely recognizable. The figure-eight centroid was relatively recognizable, since that is a common symbol that is taught in grade school. There were still differences and variations amongst users, but for the most part, the centroid looks similar. Unfortunately, the loop gesture and infinity
symbol failed terribly. This is primarily because students are taught to draw these shapes in different ways, some students drew shapes in clockwise order while others drew them in counter-clockwise order. Students also had multiple different starting points for these shapes. We can see the results in Figure 23.

![Figure 23. Gesture centroids, pared to 50 coordinates](image)

Since centroids do not take into consideration the starting points or direction of travel, a pure centroid calculation failed terribly. Because the centroids were not recognizable as the figures they were supposed to represent, other than the figure-eight, we did not pursue this experiment any further. Instead, we chose to use a nearest medoid classification, in two uniquely different ways.

### 4.7.2 Nearest Medoid Classification with Aligned Gestures

Our next gesture classification method is based on aligned gesture matching – using the medoid gesture. Our first step was to calculate the distance between all gestures in the training set to each other using aligned differences. There is a one-to-one relationship between each figure’s coordinates. If we compare the first gesture’s first coordinate to the second gesture’s first coordinate, it is not necessarily going to be the best match (see Figure 24).
Figure 24. Two loop gestures compared by starting point to starting point

However, when we shift which coordinate is being compared from the first gesture to the second gesture, we can see that the distance between each set of coordinates is significantly smaller (see Figure 25). We continued shifting the starting point of the second figure until every coordinate was compared with every other coordinate. We also reversed the order of the second figure’s coordinates to check for clockwise versus counter-clockwise comparisons.

$$D(i,j, offset) = \frac{1}{50} \sum_{p=0}^{49} \sqrt{[x_i(p) - x_j((p+offset)\%50)]^2 + [y_i(p) - y_j((p+offset)\%50)]^2}$$

After running all of these calculations, we then chose three medoids of each gesture type as the gestures with the lowest total distances to all other gestures in that category.

$$D(i,j) = \arg \min_{offset} D(i,j, offset)$$

These medoids were then used for nearest medoid classification by calculating the aligned distance between all of the testing set gestures and the medoids chosen above.
Figure 25. Two loop gestures compared by attempting to align their coordinates

For \( k \)-nearest neighbors where \( k=1 \), we compared each test data file against each of the fifteen best match medoids (three medoids for each of the five gesture types). If the best aligned match gesture type was the same as the test gesture type, then it was successful. We had 178 out of the 183 test files match correctly (97.27% accuracy) (see Table 13 below). We also compared each test data file against the nine best match medoids representing only figure-eights, infinity symbols, and loops and got a slightly better match rate at 159 files match of the 163 test files (97.55%). This method was definitely a success!

<table>
<thead>
<tr>
<th>Table 13. Aligned gesture best figure matching results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Accurate matches</td>
</tr>
<tr>
<td>Number of files</td>
</tr>
<tr>
<td>Percent accurate</td>
</tr>
</tbody>
</table>

We also attempted a sum of medoid gesture type matching algorithm by taking sums of the best matches per medoid gesture type and taking the lowest medoid gesture type sum as the matching gesture type. So instead of just comparing TestFile1 against LoopMedoid1, LoopMedoid2, LoopMedoid3, InfinityMedoid1, InfinityMedoid2, etc. we compared TestFile1 to the five medoid gesture type sums: (LoopMedoid1 + LoopMedoid2 + LoopMedoid3),
(InfinityMedoid1 + InfinityMedoid2 + InfinityMedoid3), etc. This was also quite effective with a total match accuracy of 96.17%. The individual gestures were relatively accurate as well as shown in Table 14.

<table>
<thead>
<tr>
<th>Gesture Type</th>
<th>Percent Accurate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure-eight</td>
<td>100%</td>
</tr>
<tr>
<td>Infinity symbol</td>
<td>94.44%</td>
</tr>
<tr>
<td>Loop</td>
<td>98.25%</td>
</tr>
<tr>
<td>Spiral</td>
<td>100%</td>
</tr>
<tr>
<td>Wave</td>
<td>62.50%</td>
</tr>
<tr>
<td>Overall</td>
<td>96.17%</td>
</tr>
</tbody>
</table>

We also tested the medoid gesture type sum against only the main three gesture types (figure-eight, infinity symbol, and loop gesture), and their match percentages did not change, although the overall match percentage did increase to 97.55%. Therefore we know that the best file match (aligned gesture) and best sum match (medoid gesture type sum) work equally well with the three main gestures we were attempting to match. As we can see in the above table, the wave gesture was not as well recognized.

4.7.3 Nearest Medoid Classification with Point-Set Distances

Finally, we calculated nearest medoids with point-set distances. In this case, we calculated the distances between all of the gestures in the training set by calculating the sum of the distances between the closest points for two gestures. This calculation represents a many-to-one relationship between the second figure (shown in blue) and the first figure (shown in purple) (see Figure 26). This distance can be expressed as follows:

$$D(i,j) = \frac{1}{50} \sum_{p=0}^{49} \arg\min_q \sqrt{[x_i(p) - x_j(q)]^2 + [y_i(p) - y_j(q)]^2}$$
This searches for a point $q$ on our test data file that is closest to point $p$ on our medoid training data file.

![Image]

**Figure 26. Two loop gestures compared with point-set differences**

We again calculated the best three medoids for each gesture type so we have a set of fifteen best medoids to train against, and performed nearest medoid classification using the point-set differences. We tried the same two methods of matching as the align-compare algorithm above, with all of the training and testing data, and also with a subset of each, removing the wave and spiral gestures.

We were very surprised to see that the best figure match came in at only 59.56% accuracy (109 out of 183 files). Even using a subset of the data and only checking for figure-eights, infinity symbols, and loops brought the accuracy up to 93.87% (153 out of 163 files). We were initially expecting this to yield a significantly higher match percentage than the align-compare algorithm since these points were finding the closest point and the distance should be much lower. However, because we were not forcing our test data points to correspond to points in the same order as those in the gesture itself, multiple test data points would cluster around the most convenient nearest coordinate in the medoid, which may or may not be the correct one.
corresponding to the equivalent one in the correct medoid gesture type. As we can see below, the spiral in Figure 27 has many points spread over the matching area, as does the infinity symbol in Figure 28.

![Figure 27. A spiral pared to 50 coordinates, plotted as points](image1)

![Figure 28. An infinity symbol pared to 50 coordinates, plotted as points](image2)

In fact, out of our 183 test files, 85 of them (46.45% of them) matched as a spiral since those points are scattered rather evenly over the entire matching area so it is very easy for any shape to match to the closest spiral coordinate. See Figure 29 as an example. The infinity symbol incorrectly maps to the spiral because the points can cluster around the spiral points instead of following an infinity symbol path.
Because we are not forcing a one-to-one ratio between the test gesture and the training medoid, over a third of our test gestures matched with a spiral since those points were more uniformly distributed over the matching area. We also tried the sum of each medoid gesture type, and when we tested all five gesture types, the matching percentage was only 66.67%. However, as we can see in Table 15, spirals had a 100% match rate.

Table 15. Medoid gesture type sums for all five figures using the point-set difference matching algorithm

<table>
<thead>
<tr>
<th>Gesture Type</th>
<th>Percent Accurate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure-eight</td>
<td>55.77%</td>
</tr>
<tr>
<td>Infinity symbol</td>
<td>62.96%</td>
</tr>
<tr>
<td>Loop</td>
<td>80.70%</td>
</tr>
<tr>
<td>Spiral</td>
<td>100%</td>
</tr>
<tr>
<td>Wave</td>
<td>12.50%</td>
</tr>
<tr>
<td>Overall</td>
<td>66.67%</td>
</tr>
</tbody>
</table>

When we removed the spiral and wave files from our testing, our match percentages did increase significantly as see in Table 16. Our figure-eight and loop results are much lower than
our aligned matching (92.31% versus 100%, and 91.23% versus 98.25% respectively), while our infinity symbol match is slightly better (98.15% versus 94.44%).

Table 16. Medoid gesture type sums for three figures using the point-set difference matching algorithm

<table>
<thead>
<tr>
<th>Gesture Type</th>
<th>Percent Accurate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure-eight</td>
<td>92.31%</td>
</tr>
<tr>
<td>Infinity symbol</td>
<td>98.15%</td>
</tr>
<tr>
<td>Loop</td>
<td>91.23%</td>
</tr>
<tr>
<td>Overall</td>
<td>93.87%</td>
</tr>
</tbody>
</table>

4.8 Gesture Editing

We also experimented with methods to clean up some of the saved loop gestures we had by finding the cross point of the figure. The goal was to find where the legs of the figure crossed and remove unwanted points on either side of the crossing point. This was very successful for editing some of the loops (such as Figure 30), but it only worked if there was a crossed section (such as Figure 31).

Figure 30. Cross-finder on a loop gesture
Figure 31. Loop gesture without a crossed section

Because this approach was not a practical solution for figure-eights or infinity symbols, we did not pursue this any further than brief consideration. It did, however, help clean up any figures that had a long “tail” of irrelevant data leading or trailing the loop gesture itself.
5 Conclusion and Future Work

We set out to create a gesture-based interface to encourage younger and non-traditional programmers to get involved with computers. Through the use of surveys conducted with students between the sixth and twelfth grades, we chose to implement our interface on top of Google’s visual programming language, Blockly. We also discovered that the majority of students would prefer to sit and program using only their hands instead of standing and using full body movement. We were surprised that overwhelmingly students created gestures that were one-handed, two-dimensional instead of making use of the space around them. The majority of this project was spent on finding the best way to recognize gestures when they were drawn.

5.1 Summary

We attempted many different gesture matching algorithms, including template matching with the bounding box comprised of the minimum and maximum x and y values, template matching with the bounding box comprised of standard deviation values, sector quantization, centroid matching, and medoid matching.

We started trying to match only the loop gesture, with the justification that if we couldn’t match the easiest gesture, the more challenging ones didn’t stand a chance. We showed our progress through the template matching algorithm, standard deviation bounding box algorithm, and sector quantization algorithm with three sample loop gestures.

Sector quantization allowed us to cut down our gesture path to a three-by-three grid of nine total sectors. We required the gesture to match at least 47% of the path’s sector order we expected to see for a loop which gave us 178 matching files out of our test group of 190 loop gestures (93.68% success rate). The percent match rate for each of these three algorithms for our sample three gestures (see Figure 22-B, C, and D) is shown in Table 17.
By requiring at least a 90% match for the template matching algorithms, and at least a 47% match on sector quantization to confirm that a drawn gesture matches what our program expects to see for a predefined gesture, template matching was not nearly as successful as sector quantization. When we break template matching into two subsections, none of the standard deviation scaling options give us a match, while only a very precise loop is matched using the minimum/maximum scaling. By using sector quantization, all three user drawn gestures are matched as a loop gesture.

Table 17. Matched percentages for gestures

<table>
<thead>
<tr>
<th>Total Coordinates</th>
<th>Template Matching</th>
<th>Sector Quantization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum/Maximum</td>
<td>Standard Deviation</td>
</tr>
<tr>
<td></td>
<td>All Data</td>
<td>Sigma = 1.75</td>
</tr>
<tr>
<td></td>
<td>Pared Data</td>
<td>Sigma = 1.9</td>
</tr>
<tr>
<td>B</td>
<td>68</td>
<td>91.18%</td>
</tr>
<tr>
<td>C</td>
<td>75</td>
<td>49.33%</td>
</tr>
<tr>
<td>D</td>
<td>112</td>
<td>33.04%</td>
</tr>
</tbody>
</table>

While the minimum/maximum scaling algorithm gave better results on a consistent basis than the standard deviation scaling approach for template matching, sector quantization was significantly more accurate for loops. However, when we attempted to match figure-eights and infinity symbols, the accuracy was underwhelming.

We then turned to some machine learning algorithms and attempted centroid and medoid matching. Because the centroid matching didn’t take into account the different starting points, directions, and speeds at which the gestures were drawn, the produced centroids were unrecognizable for the gesture they were supposed to represent (other than the figure-eight). Instead, we went with medoid calculation with shift-align and point-set distances. We split all of our data into a 70% training set and a 30% testing set to see how effective the algorithms were.
We improved upon the centroid matching by trying to align our training gestures first. Once we got the gestures aligned, we found the top three figures that had the most similarity amongst the same gesture types (figure-eight, infinity symbol, loop, spiral, and wave), resulting in fifteen medoids of five different gesture types. Then, we compared our testing data to the fifteen medoids with a one-to-one relationship between the points and found the medoid with the most similarity and pulled a 97.27% accuracy rate with all five gesture types.

We also attempted to do point-set distances between the training medoids and the testing data, but because the points were not held to a strict adherence to the intended gesture path, they ended up clustering around the closest point which caused problems. This was especially apparent with the training spiral data since those points were uniformly spread across the matching area.

After implementing and comparing the five different gesture matching algorithms described above, medoid matching of aligned gestures has proven to be the most effective for our application.

5.2 Future Work

Along with creating a gesture-based programming interface, we must also think ahead to how we will test its effectiveness. To do so, we will have groups of students use the tool we developed to perform various tasks and observe their performance. We will develop surveys and skill tests to be taken both before and after activities to measure their interest levels towards programming, the amount of material learned, and the effectiveness of this interface for teaching difficult concepts.
We have developed two similar, but unique approaches to gathering information on the effectiveness of our gesture-based programming framework. For both evaluation plans, we will split the students into several groups using different programming methods, labeled as below:

a. Gesture-based interface using the Kinect
b. Mouse-and-keyboard version of the same interface
c. Traditional textual programming

The first plan requires three groups of students randomly assigned to groups a, b, or c. They would learn ‘x’ number of basic programming skills using the assigned method. Once they have completed the assigned method, we will have all groups continue onto the same second step using traditional textual programming, learning one or two slightly more advanced programming skills. An advantage to this method would be our ability to use the students who start with group c as a control group, since that is the way traditional introduction to programming classes are taught. We would also be able to judge the degree of improvement and comprehension since all students will do the same second task using the same method. However, a distinct disadvantage would be that those who start with text programming will have an advantage going into step two, while the students who started out using the gesture interface will need to learn things like variable declaration and semicolons at the end of almost every line. That may be alleviated by showing the gesture interface students what their code snippet would look like after they complete a task. Depending on the age levels of the students, and their attention spans, that may help the transition from gesture to text interfaces go smoother.

Our second plan is to randomly split the students into four groups to learn the same programming skills using two different methods. Since we will be judging the effectiveness of the gesture-based interface, we would start two groups of students on set a, transitioning half of
them to set b, and the other half to set c. The other two groups of students would be split to start on set b and set c respectively, before both transitioning to set a. Learning the same thing with two different methods will help reinforce the concepts, but many students will prefer the first method they learn more than the second – we will need to find a way to compensate for those biases.

Part of our evaluation plan will be to judge which option out of the three listed above worked better, which helped their understanding, and which one is easier to use. We will also want to determine which group can accomplish tasks faster and which method leads to the least amount of frustration and highest accuracy. We will want to find out if learning programming on a gesture-based interface has helped or hurt them when they switch over to text programming. Since most programming jobs available in the real world take place in an office, or even just a cubicle, it is not currently practical to keep programmers only on a gesture-based interface.

Not only do we need to know how we are planning to evaluate this tool, we need to think ahead to who we will be evaluating it on. Since our main goal is to be able to increase interest in programming by non-traditional programmers, that includes a younger audience (middle and high school students), non-computer science/computer engineering majors, and more broadly, non-engineers. Engineering majors are taught how to problem solve, so providing this tool to non-engineers will give some good insight about its effectiveness as well. We will defer this decision until we have a pilot application working, at which time we will determine the appropriate audience.

We would also like to update the hardware we are using in this project. The Xbox 360 Kinect was discontinued by Microsoft in April 2016, and the Xbox One Kinect was discontinued in October 2017. While Microsoft made the decision not to pursue Kinect development in
regards to a gaming device, they are still developing the platform for developers, and the Azure Kinect launches later this year. It is very compact and has some of Microsoft’s best artificial intelligence sensors in a single device.
6 References


Roith, Johannes, et al. "Gestairboard: A Gesture-Based Touch Typing Keyboard using the Kinect Camera". Gesellschaft für Informatik eV (GI) publishes this series in order to make available to a broad public recent findings in informatics (ie computer science and information systems), to document conferences that are organized in co-operation with GI and to publish the annual GI Award dissertation. 137. Print.


7 Appendix

7.1 Institutional Review Board Initial Approval

MEMORANDUM

TO:
Lora Streeter
John Gauch

FROM:
Ro Windwalker
IRB Coordinator

RE:
New Protocol Approval

IRB Protocol #:
15-05-732

Protocol Title:
Teaching Introductory Programming Concepts through a Gesture Based Interface

Review Type:  ☑ EXEMPT  ☐ EXPEDITED  ☐ FULL IRB

Approved Project Period:  Start Date: 05/22/2015 Expiration Date: 05/21/2016

May 22, 2015

Office of Research Compliance
Institutional Review Board

Your protocol has been approved by the IRB. Protocols are approved for a maximum period of one year. If you wish to continue the project past the approved project period (see above), you must submit a request, using the form Continuing Review for IRB Approved Projects, prior to the expiration date. This form is available from the IRB Coordinator or on the Research Compliance website (https://kpred.uark.edu/units/scr/index.php). As a courtesy, you will be sent a reminder two months in advance of that date. However, failure to receive a reminder does not negate your obligation to make the request in sufficient time for review and approval. Federal regulations prohibit retroactive approval of continuation. Failure to receive approval to continue the project prior to the expiration date will result in Termination of the protocol approval. The IRB Coordinator can give you guidance on submission times.

This protocol has been approved for 300 participants. If you wish to make any modifications in the approved protocol, including enrolling more than this number, you must seek approval prior to implementing those changes. All modifications should be requested in writing (email is acceptable) and must provide sufficient detail to assess the impact of the change.

If you have questions or need any assistance from the IRB, please contact me at 109 MLKG Building, 5-2208, or irb@uark.edu.
7.2 Institutional Review Board Continuation Approvals

May 16, 2016

MEMORANDUM

TO: Lora Streeter
    John Gauch

FROM: Ro Windwalker
      IRB Coordinator

RE: PROJECT CONTINUATION

IRB Protocol #: 15-05-732

Protocol Title: Teaching Introductory Programming Concepts through a Gesture Based Interface

Review Type: ☑ EXEMPT ☐ EXPEDITED ☐ FULL IRB

Previous Approval Period: Start Date: 05/22/2015 Expiration Date: 05/21/2016

New Expiration Date: 05/21/2017

Your request to extend the referenced protocol has been approved by the IRB. If at the end of this period you wish to continue the project, you must submit a request using the form Continuing Review for IRB Approved Projects, prior to the expiration date. Failure to obtain approval for a continuation on or prior to this new expiration date will result in termination of the protocol and you will be required to submit a new protocol to the IRB before continuing the project. Data collected past the protocol expiration date may need to be eliminated from the dataset should you wish to publish. Only data collected under a currently approved protocol can be certified by the IRB for any purpose.

This protocol has been approved for 300 total participants. If you wish to make any modifications in the approved protocol, including enrolling more than this number, you must seek approval prior to implementing those changes. All modifications should be requested in writing (email is acceptable) and must provide sufficient detail to assess the impact of the change.

If you have questions or need any assistance from the IRB, please contact me at 109 MLKG Building, 5-2208, or irb@uark.edu.
May 11, 2017

MEMORANDUM

TO: Lora Streeter
    John Gauch
FROM: Ro Windwalker
      IRB Coordinator
RE: PROJECT CONTINUATION
IRB Protocol #: 15-05-732
Protocol Title: Teaching Introductory Programming Concepts through a Gesture Based Interface
Review Type: ☑ EXEMPT ☐ EXPEDITED ☐ FULL IRB
Previous Approval Period: Start Date: 05/22/2015 Expiration Date: 05/21/2017
New Expiration Date: 05/21/2018

Your request to extend the referenced protocol has been approved by the IRB. If at the end of this period you wish to continue the project, you must submit a request using the form Continuing Review for IRB Approved Projects, prior to the expiration date. Failure to obtain approval for a continuation on or prior to this new expiration date will result in termination of the protocol and you will be required to submit a new protocol to the IRB before continuing the project. Data collected past the protocol expiration date may need to be eliminated from the dataset should you wish to publish. Only data collected under a currently approved protocol can be certified by the IRB for any purpose.

This protocol has been approved for 300 total participants. If you wish to make any modifications in the approved protocol, including enrolling more than this number, you must seek approval prior to implementing those changes. All modifications should be requested in writing (email is acceptable) and must provide sufficient detail to assess the impact of the change.

If you have questions or need any assistance from the IRB, please contact me at 109 MLKG Building, 5-2208, or irb@uark.edu.