
Diagrams and illustrations are frequently used to help explain mathematical concepts. Students often create them with pencil and paper as an intuitive aid in visualizing relationships among variables, constants, and functions, and use them as a guide in writing the appropriate mathematics to solve the problem. However, such static diagrams generally assist only in the initial formulation of the required mathematics, not in “debugging” or problem analysis. This can be a severe limitation, even for simple problems with a natural mapping to the temporal dimension or problems with complex spatial relationships.

To overcome these limitations we present mathematical sketching, a novel, pen-based, gestural interaction paradigm for mathematics problem solving. Mathematical sketching derives from the familiar pencil-and-paper process of drawing supporting diagrams to facilitate the formulation of mathematical expressions; however, with mathematical sketching, users can also leverage their physical intuition by watching their hand-drawn diagrams animate in response to continuous or discrete parameter changes in their written formulas. Diagram animation is driven by implicit associations that are inferred, either automatically or with gestural guidance, from mathematical expressions, diagram labels and drawing elements.

We describe the critical components of mathematical sketching as developed in the context of a prototype application called MathPad\(^2\). We discuss the important issues of the mathematical sketching paradigm such as the development of a fluid gestural user interface, recognition of mathematical expressions, support for computational tools such as graphing, solving equations, and evaluating expressions, and the preparation and translation of mathematical sketches into animated illustrations. Additionally, we present an evaluation of MathPad\(^2\) and show that it is a powerful, easy-to-use tool for creating dynamic illustrations and mathematical visualizations.
Mathematical Sketching: A New Approach to Creating and Exploring Dynamic Illustrations

by

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Abstract

Diagrams and illustrations are frequently used to help explain mathematical concepts. Students often create them with pencil and paper as an intuitive aid in visualizing relationships among variables, constants, and functions, and use them as a guide in writing the appropriate mathematics to solve the problem. However, such static diagrams generally assist only in the initial formulation of the required mathematics, not in “debugging” or problem analysis. This can be a severe limitation, even for simple problems with a natural mapping to the temporal dimension or problems with complex spatial relationships.

To overcome these limitations we present mathematical sketching, a novel, pen-based, gestural interaction paradigm for mathematics problem solving. Mathematical sketching derives from the familiar pencil-and-paper process of drawing supporting diagrams to facilitate the formulation of mathematical expressions; however, with mathematical sketching, users can also leverage their physical intuition by watching their hand-drawn diagrams animate in response to continuous or discrete parameter changes in their written formulas. Diagram animation is driven by implicit associations that are inferred, either automatically or with gestural guidance, from mathematical expressions, diagram labels and drawing elements.

We describe the critical components of mathematical sketching as developed in the context of a prototype application called MathPad². We discuss the important issues of the mathematical sketching paradigm such as the development of a fluid gestural user interface, recognition of mathematical expressions, support for computational tools such as graphing, solving equations, and evaluating expressions, and the preparation and translation of mathematical sketches into animated illustrations. Additionally, we present an evaluation of MathPad² and show that it is a powerful, easy-to-use tool for creating dynamic illustrations and mathematical visualizations.
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Miscellaneous Publications


• LaViola, Joseph. Analysis of Mouse Movement Time Based on Varying Control to Display Ratios Using Fitts’ Law, Technical Report CS-97-17, Brown University, Department of Computer Science, Providence, RI, October 1997.
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Chapter 1

Introduction

Diagrams and illustrations are often used to help explain mathematical concepts. They are commonplace in math and physics textbooks and provide a form of physical intuition about abstract principles [Hecht 2000, Varberg and Purcell 1992, Young 1992]. Similarly, students often draw pencil-and-paper diagrams for mathematics problems to help in visualizing relationships among variables, constants, and functions, and use the drawing as a guide to writing the appropriate mathematics for the problem.

1.1 The Problem

Unfortunately, static diagrams generally assist only in the initial formulation of a mathematical problem, not in its “debugging”, analysis or complete visualization. Consider the diagrams in Figures 1.1 and 1.2. In both cases, a student has a particular problem to solve and draws a quick diagram with pencil and paper to get some intuition about how to set it up. In Figure 1.1, the student wants to explore the difference between the motion of two vehicles, one with constant velocity and one with constant acceleration. In Figure 1.2, the student wants to understand how far an object pushed off a table will fall before it hits the ground and how long it will take to do so. The student can use these diagrams to help formulate the required mathematics to answer various possible questions about these physical concepts.

However, once the solutions have been found, the diagrams become relatively useless. The student cannot use them to check her answers or see if they make visual sense; she
Figure 1.1: Diagram of the initial formulation for analyzing the differences between constant velocity and constant acceleration of two vehicles (adapted from [Ford 1992]).

cannot see any time-varying information associated with the diagram and cannot infer how parameter changes affect her solutions. The student could use one of many educational or mathematical software packages (see Chapter 3) to create a dynamic illustration of her problem, but this would take her away from the pencil and paper she is comfortable with and create a barrier between the mathematics she had written and the visualization created on the computer. Because of these drawbacks, statically drawn diagrams have a lack of expressive power that can be a severe limitation, even in simple problems with natural mappings to the temporal dimension or in problems with complex spatial relationships.

1.2 Mathematical Sketching

With the advent of pen-based computers, it seems logical that the computer’s computational power and the expressivity of pencil and paper could be combined to resolve many of the drawbacks of static diagrams discussed above. Mathematical sketching addresses these problems by combining the benefits of the familiar pencil-and-paper medium and the power of a computer. More specifically, mathematical sketching is the process of making and exploring dynamic illustrations by associating 2D handwritten mathematics with free-form
Figure 1.2: Diagram of the initial formulation of how an object falls off a table with some initial velocity (adapted from [Ford 1992]).

Mathematical sketching incorporates a gestural user interface that lets users modellessly create handwritten mathematical expressions using familiar mathematical notation and free-form diagrams, as well as associations between the two, using only a stylus. We postulate that because users must write down both the mathematics and the diagrams themselves, mathematical sketching will not only be general enough to apply to a variety of problems, but will also support deeper mathematical understanding than alternative approaches including, perhaps, professionally authored dynamic illustrations. The ability to rapidly create mathematical sketches can unlock a range of insight, even, for example, in such simple problems as the ballistic motion of a spinning football in a 2D plane, where correlations among position, rotation and their derivatives can be challenging to comprehend.
On the basis of these observations, the thesis of this dissertation is

*Creating and exploring dynamic illustrations by combining handwritten 2D mathematics and free-form drawings with a modeless gestural user interface significantly reduces the limitations of static diagrams used in mathematical problem solving and visualization.***

1.3 Example Scenarios

We present three user scenarios illustrating creating a mathematical sketch and using it in solving a problem. The scenarios were chosen to illustrate both the use of mathematical sketching to help solve a problem and the types of sketches that can be created. All these scenarios have been created using MathPad\textsuperscript{2}, a prototype application developed to explore the mathematical sketching paradigm. The first example concerns the differences between a car moving with constant velocity and another moving with constant acceleration, the second concerns 2D projectile motion, and the third concerns 2D projectile motion with air drag.

1.3.1 Two Cars — Constant Velocity vs. Constant Acceleration

A physics student wants to understand how a police car $p$ with constant acceleration $a_0$ catches up to a speeding car $m$ with a constant velocity $v_0$. The student first draws a road and the two cars and then writes down values for $a_0$ and $v_0$, as in Figure 1.1. However, in the mathematical sketch, the student writes down the equations of motion and labels the two cars to associate the mathematics to the drawings, as shown in Figure 1.3. The cars’ labels are used as a guide to infer which mathematical expressions are needed to animate each car. The student can run the animation and visualize the dynamic behavior of the two cars to gain insight into how car $p$ moves over time relative to car $m$. This type of insight would not be possible with a traditional pencil-and-paper medium. Note that the student could also graph the equations of motion to see when car $p$ will catch up with car $m$. 
Figure 1.3: A mathematical sketch of two cars moving down a road, one with constant velocity and one with constant acceleration. The student writes down the mathematics, draws a road and two cars, and associates the mathematics to the drawing using labels. Running the sketch animates the two cars, illuminating how a car moving with constant acceleration will overtake the car with constant velocity. The sketch also shows a graph of the two equations of motion.

1.3.2 2D Projectile Motion

Now the same physics student wants to determine if a baseball player can hit a ball over a fence given an initial velocity and angle. She first draws the simple playing field shown in Figure 1.4. Next she writes down the known quantities: the initial angle $a_o$, initial velocity $v_o$, and the gravitational constant $g$. From her knowledge of projectile motion, she then writes down the mathematics shown in Figure 1.4, labels the drawing, associates the mathematics to the drawing by making a line gesture through the mathematical expressions and tapping on the ball, and runs the animation. The animation shows the ball actually moving upward against gravity, which is clearly wrong. She checks the equations and realizes that $P_y(t) = v_{oy}t + \frac{1}{2}gt^2$ has a sign error, so she scratches out the + and writes in a −. She then runs the animation again: the ball takes on the correct motion and barely makes it
Next she wants to see how much farther the ball will go if $v_0$ is increased. She scratches out this value, writes in a larger one, and runs the animation again. The ball does go farther, but it also stops short of the ground, which leads her to the question, “When will the ball hit the ground with these new parameters?” She takes equation $P_y(t)$, sets it equal to zero, and solves it using a simple gesture. Finally, she takes the second value for $t$, changes the time field, runs the animation and finds that this time value is correct: the ball hits the ground with the new parameters. This type of dynamic interaction with the mathematical sketch provides a “interactive notebook” that has the look and feel of a regular notebook but has a powerful computational engine beneath it.

1.3.3 2D Projectile Motion with Air Drag

Now the physics student’s professor wants to make a dynamic illustration for his lecture on the effect of air resistance on projectile motion. The equations of 2D motion for a
Figure 1.5: A mathematical sketch illustrating how air drag affects a ball’s 2D motion. The sketch uses a simple Euler integration method to determine the ball’s position through time. Associations between mathematics and drawings are color-coded.

projectile subject to air drag are difficult to formulate in closed form, so the professor needs to write a small simulation to make the dynamic illustration. Instead of using a conventional programming language that he may or may not know, the professor saves time and effort by creating a mathematical sketch. He writes down a simple Euler integration routine [Kincaid and Cheney 1996] and some initial conditions, and makes the quick drawing shown in Figure 1.5. Then, by associating the mathematics to the drawing (using the label $p$), he has a dynamic illustration that he can use not only to illustrate projectile motion with respect to air drag but also show how to devise a simple open-form solution to simulate the phenomenon of interest. With the mathematical sketch, the professor shows his students both the dynamic illustration and mathematics required to make that illustration. As in the other scenarios, the professor can change different parameters to show how they affect the illustration.
1.4 Research Contributions

This work makes the following research contributions:

- Mathematical sketching — a novel interaction paradigm for creating dynamic illustrations and mathematical visualizations by associating 2D handwritten mathematics with free-form drawings [LaViola and Zeleznik 2004].

- MathPad\textsuperscript{2} — a prototype application that lets users create and explore mathematical sketches by combining a pencil-and-paper interface with the power of a computer.

Other contributions are made within this context, including:

- A modeless gestural user interface that uses context sensitivity and location awareness to reduce the gesture set size while maintaining high functionality.

- An interaction methodology for associating 2D handwritten mathematics to free-form drawings.

- A novel mathematical symbol recognizer that combines pairwise AdaBoost classification [Schapire 1999] with an independent character-recognition engine.\textsuperscript{1}

- Analysis of and solutions for drawing rectification (fixing the correspondence between precise mathematical specifications and imprecise drawings).

- A usability analysis of MathPad\textsuperscript{2} showing mathematical sketching’s ease of use, perceived usefulness, and learnability.

1.5 Reader’s Guide

Mathematical sketching is somewhat complex and has many different components. We thus present below a reader’s guide to this dissertation.

\textsuperscript{1}In this case, the character recognizer is Microsoft’s handwriting recognizer, which is limited to the characters on a standard QUERTY keyboard.
Chapter 2 — Discusses the meaning of mathematical sketching and how it can be generalized.

Chapter 3 — Examines related work in dynamic illustrations, gestural user interfaces, mathematical software, and mathematical expression recognition, and shows that mathematical sketching is unique.

Chapter 4 — Describes a gestural user interface for mathematical sketching, including how to write and recognize mathematical expressions, create drawings, make associations, and perform various computational operations such as graphing, solving equations and evaluating expressions. The chapter also shows how to reduce the gestural command set with context sensitivity and location awareness.

Chapter 5 — Discusses the issues involved in mathematical symbol recognition and describes a new recognition algorithm using pairwise AdaBoost classification with Microsoft’s handwriting recognizer.

Chapter 6 — Discusses mathematical expression recognition and describes our 2D parsing algorithm.

Chapter 7 — Discusses the issues involved in preparing a mathematical sketch for processing, including association inferencing, drawing dimension analysis, drawing rectification, and stretch determination.

Chapter 8 — Describes how a mathematical sketch is translated into executable code and how drawings are animated.

Chapter 9 — Describes the MathPad$^2$ application by examining its functionality and software architecture.

Chapter 10 — Presents the results of user studies on the accuracy of the mathematical symbol recognizer and parsing engine and on the ease of use, learnability, and perceived usefulness of the MathPad$^2$ application.
Chapter 11 — Discusses the current limitations of mathematical sketching and presents an agenda for future work.

Chapter 12 — Presents concluding remarks.

Appendix A — Discusses some of the early MathPad\(^2\) prototypes and the lessons learned from them.

Appendix B — Presents the questionnaires used in the usability studies.

Appendix C — Presents the mathematical expressions used to evaluate our mathematical expression recognizer.
Chapter 2

The “Philosophy” Behind Mathematical Sketching

In the last chapter, we introduced the concept of mathematical sketching and presented some example scenarios of its use. Here, we go deeper into the idea of mathematical sketching, generalize it as a subset of visualization, and discuss some observations that brought it into existence.

2.1 Breaking Down Mathematical Sketching

Mathematical sketching is the process of making and exploring dynamic illustrations by combining 2D handwritten mathematics and free-form drawings through associations between the two. The first question is: what is a dynamic illustration? For our purposes, a dynamic illustration is a collection of moving pictorial elements used to help explain a concept. These pictorial elements can be pictures, drawings, 3D graphics primitives, and the like. The movement of these pictorial elements can be passive (i.e., someone just watches the animation) or active (i.e., someone interacts with and steers the animation). The concepts that dynamic illustrations help to explain are essentially limitless. They can be used to illustrate how to change the oil in a car, how blood flows through an artery, how to execute a football play, or how to put together a bicycle. They can be used to explain planetary motion, chemical reactions, or the motion of objects though time. Almost any concept can be illustrated dynamically in some way.
In theory, mathematical sketching could be used to make any kind of dynamic illustration. However, devising a general framework to support any type of dynamic illustration is a difficult problem. Thus, we decided to focus on a particular subset of dynamic illustrations to explore the mathematical sketching paradigm. In its current form, mathematical sketching can create dynamic illustrations where objects animate through or as a result of affine transformations. In other words, a mathematical sketch can create a dynamic illustration where objects can translate and rotate or stretch on the basis of other moving objects. These affine transformations are defined using functions of time with known domains or through numerical simulation. Given our current focus, mathematical sketching lets users create dynamic illustrations using simple Newtonian physics for exploring concepts such as harmonic and projectile motion, linear and rotational kinematics, and collisions.

The next part of defining mathematical sketching is writing 2D mathematics. We use the term “2D handwritten mathematics” because the mathematics is written, not typed, and uses common notation that exploits spatial relationships among symbols. For example, the integral of $x^2 \cos(x)$ from 0 to 2 can be written as “int(x^2*cos(x),x,0,2)”. This one-dimensional representation is used in Matlab, a mathematical software package. A 2D representation such as $\int_0^2 x^2 \cos(x) \, dx$, however, is more elegant, natural, and commonplace. The naturalness of a 2D representation also means that people making mathematical sketches need not learn any new notation when writing the mathematics.

Using 2D handwritten mathematics in mathematical sketching implies that those handwritten symbols must, at some point, be transformed into a representation that the computer can understand. This transformation must take the user’s digital ink and recognize it as mathematical expressions and equations. The recognition process must determine what the individual symbols are and how they relate to other symbols spatially. In addition, these recognized expressions and equations must be stored in such a way that they can drive dynamic illustrations using a given programming language. Although the complex process of recognizing mathematical expressions is part of the mathematical sketching process, it touches on the definition of mathematical sketching only indirectly. What is important in terms of mathematical sketching is how users tell the computer to recognize these expressions, and how much user intervention is needed to do so. We explore this topic further in
Section 2.3.

The next part of the mathematical sketching definition is making free-form drawings. Free-form drawings in this context are both a blessing and a curse. They are a blessing because they provide the greatest flexibility in what can be drawn: a mathematical sketch can contain simple doodles or articulate line drawings. In addition, if the essence of mathematical sketching is to interact with the computer as if writing with pencil and paper, then free-form drawings are ideal. We explore why we use free-form drawings further in Section 2.3.

With such drawing flexibility, however, come certain disadvantages, arising largely from the nature of mathematical sketching itself. If a mathematical sketch is to contain a precise mathematical specification, then how can such a specification interact fluidly with imprecise free-form drawings to create a cohesive algorithm for deploying a dynamic illustration? What is required is an intermediary between the two, a methodology that transforms the drawings appropriately so they fit within the scope of the mathematics. The drawings need to be transformed, but we also want to extract some geometrical properties from them to keep them close to their original representations. Thus, a delicate balance is needed between retaining the essence of the drawings and transforming them into something coincident with the mathematics. This transformation methodology, which we call “drawing rectification”, is important in achieving plausible dynamic illustrations [Barzel et al. 1996]. From the definition of mathematical sketching, drawing rectification is critical but must be somewhat transparent to the user. In other words, rectification should involve little cognitive effort on the user’s part.

The final part of the definition of mathematical sketching is the process of associating mathematics to the drawings. Associations are the key component of mathematical sketching because they are the mechanism for determining which mathematical expressions belong to a particular drawing. Associations do not just determine how drawings should move though time; they are also important in determining other geometric properties such as overall size, length, or width of drawing elements. Without these associations, it is difficult to know precisely how the mathematical specification animates a drawing in terms of what is actually displayed on the screen. For example, even if an object has a certain
width and height on the screen, it is difficult to know its dimensions from the mathematical point of view without having users specify them explicitly. In addition, these associations are important in defining internal coordinate systems needed by the mathematical sketch to perform the animation correctly. Default values for a drawing’s geometric properties can work in some cases, but not always. The same is true of default coordinate systems.

Associations also have an inherent complication. According to the mathematical sketching definition, an association should associate a set of mathematical expressions with a particular drawing or drawing element. The drawings can then behave accordingly. However, these associations are insufficient without some mathematical semantics. For example, although a set of arbitrary mathematical expressions could be associated perfectly validly to a particular drawing, it would be extremely difficult to determine how the drawing is supposed to behave unless the mathematics has some structure. Once again, we must maintain a delicate balance. On the one hand, we want the associations to infer as much as possible about the mathematical semantics so that the mathematics can be written without artificial restrictions. On the other, we know that associations cannot infer everything, so the mathematics in a mathematical sketch must have some semantic structure. The key is to use a semantic structure that is as close as possible to how people write the mathematics in a pencil-and-paper setting.

2.2 Generalizing Mathematical Sketching as a Paradigm

Visualization can be characterized as a process of representing data as images and animations to provide insight into a particular phenomenon. Mathematical sketching is therefore a form of visualization, consisting, as it does, of a subset of the many visualization algorithms, tools, and systems [Hansen and Johnson 2005]. Mathematical sketching takes data (handwritten mathematics, drawings, and associations) and transforms them into a representation (a dynamic illustration) that can provide insight into a particular phenomenon (the mathematical specification).

More specifically, mathematical sketching can be thought of a method of sketching visualizations. In other words, a pen-based description of a certain concept or phenomenon is transformed into a visualization. This pen-based description can be given as mathematics,
drawings, diagrams, gestures, numbers, or even words. Returning to the example scenarios in Chapter 1, the physics student and her professor sketch out visualizations, in this case dynamic illustrations, by writing mathematics, making drawings, and using gestures for associating the two.

Sketching a visualization need not result in a dynamic illustration: the visualization could be static. For example, other work in Brown University’s Computer Graphics Lab lets chemists create 3D visualizations of molecules by sketching chemical element symbol names and drawing bonds between them (see Figure 2.1). In another example, users can sketch numbers in tabular form and then visualize them using a simple graph (see Figure 2.2). MathPad$^2$ can also make static sketch-based visualizations. For example, users can write a function (the sketch) and graph it (the visualization). Thus the mathematical sketching paradigm is a tool for creating both static and dynamic visualizations of handwritten mathematical specifications. Perhaps as the ideas of mathematical sketching are extended and developed, it will prove to be a general model for mathematical visualization.
Figure 2.2: A sketch-based visualization in which numbers in tabular form are visualized with a graph.

2.3 Observations on Mathematical Sketching

One of the important issues discussed in Section 2.1 was that 2D mathematical expression recognition is indirectly part of the definition of mathematical sketching. If mathematical sketches are to use 2D handwritten mathematics that must be recognized, then we require a way to tell the computer that recognition needs to occur. Ideally, of course, the system should recognize and parse the expressions online while users are writing. However, people whom we observed writing mathematical expressions in online systems usually paused after writing each symbol to make sure the recognition was correct, a cognitive distraction that took away from what they were doing. More importantly, as early as the 1960s, researchers discovered that users dislike systems that attempt to infer what they are trying to do in the middle of specifying it, since this made the interface very distracting. On the basis of these observations, we chose not to perform online recognition but rather trigger the recognition with an explicit command, so that users could concentrate on the mathematics until the recognition was needed.

Another important issue with mathematical sketching involves free-form drawings. We chose free-form drawings because they are the types of drawings made with pencil and
paper. However, with a computer underneath this pencil and paper, it might be reasonable to use standard geometric primitives. The problem with geometric primitives, however, is their limited scope compared to free-form drawings. Free-form drawings increase the power of a mathematical sketch from an aesthetic point of view. In addition, although geometric primitives could assist in drawing rectification, they do not solve the rectification problem completely, and in order to keep a pencil-and-paper style, these primitives would have to be drawn and recognized, making the internals of mathematical sketching more complex.

Making a mathematical sketch requires associations between mathematics and drawings. There are, of course, many different ways to make these associations. Since illustrations in textbooks and notebooks from mathematics and science classes are usually labeled with variable names and numbers, one logical way to make associations is to use these labels as part of the interaction. Doing this means that associations can be made with little extra cognitive effort, since the labels are already part of the drawing.

Finally, we believe that mathematical sketching makes sense as an approach to making dynamic illustrations. People would rather write mathematics on paper than type it in on a keyboard. Additionally, drawing with pencil and paper is much easier than with a computer. Mathematical sketching thus makes sense because it takes what users can already do with a notebook — write mathematics and make drawings — and extends it to create dynamic illustrations. These illustrations help users not only visualize behaviors but also validate the mathematics they write (see Section 1.3.2). Users need only do minimal work beyond what they would normally do, making mathematical sketching a value-added approach.
Chapter 3

Related Work

Mathematical sketching has many different components: a gestural, pen-based user interface, a mathematical expression recognition engine, a symbolic and computational engine, and a variety of algorithms and subsystems that convert the user’s input to a dynamic illustration. Many of the individual components have been developed before in various forms. However, to the best of our knowledge, no one has ever combined them together to create a fluid, pencil-and-paper approach to creating dynamic illustrations. In this chapter, we examine related work in these areas and show that mathematical sketching is a novel paradigm.

3.1 WIMP-based and Programmatic Dynamic Illustration

The idea of using computers to create dynamic illustrations of mathematical concepts has a long history. One of the earliest dynamic illustration environments was Borning’s ThingLab, a simulation laboratory environment for constructing dynamic models of experiments in geometry and physics that relied heavily on constraint solvers and inheritance classes [Borning 1979]. Other systems such as Interactive Physics™ (Figure 3.1) and The Geometer’s SketchPad™ (Figure 3.2) also let users create dynamic illustrations. Interactive Physics™ uses an underlying physics engine and lets users create a variety of 2D dynamic illustrations based on Newtonian mechanics. The Geometer’s SketchPad™ is a general-purpose mathematical visualization tool using geometric constraints. These systems are all WIMP-based (Windows, Icons, Menus, Pointers) [Shneiderman 1998] and the
Figure 3.1: A dynamic illustration of an air track created with Interactive Physics™. A user creates the track using the primitives shown on the left of the application window. Given these primitives, the underlying physics engine can animate the blocks on the track appropriately.

resulting mode switching and loss of fluidity within the interface makes them difficult to use. Although users of these systems can visualize the dynamic behavior of their illustrations, it is difficult for them to gain a solid understanding of the underlying mathematical phenomena because they cannot write the mathematics. Since mathematical sketching uses handwritten mathematical expressions, users can leverage their knowledge of mathematical notation to create mathematical sketches. When users actually write the mathematics, they gain a better understanding of the concepts illustrated and can learn from their mistakes.

Java applets, providing both interactive and dynamic illustrations, have been developed for exploring various mathematics [Laleuf and Spalter 2001, Spalter and Simpson 2000] and physics [Christian and Titus 1998, Warner et al. 1997] principles, as well as algorithm animation [Baker et al. 1996]. However, these applets are not general, typically provide limited control over the illustration, and rarely show the user the mathematics behind the illustration. In addition, they require a traditional programming language to create the dynamic illustrations.
Figure 3.2: A dynamic illustration of 2D planetary motion created with The Geometer’s Sketchpad™. The planets, moon, and sun are created with the circle tool and the planets and moon are animated by specifying rotation points.

Special-purpose languages have also been developed to create dynamic illustrations. For example, Feiner, Salesin, and Banchoff developed DIAL, a diagrammatic animation language for creating dynamic illustrations of mathematical concepts [Feiner et al. 1982]. Brown and Sedgewick [Brown and Sedgewick 1984] developed BALSA, one of the first systems for interactive algorithm animation. Stasko developed the XTANGO [Stasko 1992] and SAMBA [Stasko 1996] animation systems that use high-level scripting languages to create dynamic illustrations, with algorithm animation the focus. Squeak, based the SmallTalk programming language, is a more modern system for creating dynamic illustrations using a high-level scripting language [Guzdial 2000]. Visual languages for creating dynamic illustrations have been developed as well [Carlson et al. 1996, LaFollette et al. 2000, Stasko 1991]. Although these languages are powerful and let users create a variety of dynamic illustrations, they require users to learn a new language and do not take advantage of the naturalness of a pencil-and-paper interaction approach. In contrast, mathematical sketching requires minimal learning, since users already know how to write mathematical expressions.
3.2 Gestural User Interfaces

One of the key contributions of mathematical sketching is its modeless gestural user interface. Gestural user interfaces have been used in a variety of different applications. For example, Damm et al. used a gestural user interface in their Knight system, a tool for cooperative object-oriented design [Damm et al. 2000], and Gross used gestures for creating and editing diagrams for conceptual 2D design [Gross 1994, Gross and Do 1996]. In the 3D domain, Zeleznik et al. used gestures for rapid conceptualizing and editing of approximate 3D scenes [Zeleznik et al. 1996] and Igarashi et al. used gestures in creating free-form 3D models [Igarashi et al. 1999]. In other examples, Forsberg et al. used gestures in musical score creation [Forsberg et al. 1998] and Landay and Myers developed a gesture-based system for prototyping user interfaces [Landay and Myers 1995]. In addition, electronic whiteboard systems for informal presentations and meetings using gestural interaction have been developed [Moran et al. 1997, Mynatt et al. 1999].

While these gestural interfaces have worked well in their particular applications, they have two important drawbacks. First, they require mode switching to invoke different gestures or to switch between gesturing mode and drawing mode. Mode switching in these applications, whether accomplished using different mouse buttons [Zeleznik et al. 1996], keyboard buttons [Hinckley et al. 2005], the stylus barrel button [Lin et al. 2000], and virtual buttons on the computer screen [Windows Journal 2005], often disrupts users’ cognitive interaction flow. Second, these applications often have limited drawing domains: they focus on one particular type of drawing input (e.g., just free-form drawing [Gross 1994] or gestures for only creating simple 3D geometric primitives [Zeleznik et al. 1996]). Unlike these applications, mathematical sketching strives for a modeless gestural interface that allows fluid transitions among drawing free-form shapes, writing mathematics, and performing gestural actions.

There has been some recent work on building modeless gestural interface techniques. For example, Saund et al. use an overloaded mouse drag selection technique in an image-editing application that lets users select image material using click selection, a selection rectangle, or a lasso selection based on where they clicked and their selection paths [Saund et al. 2003].
Figure 3.3: Dynamic illustration of a ball thrown off a catapult into a pyramid of blocks. The user has sketched the illustrations and the system recognizes the drawings as geometric primitives. This version of the ASSIST system was developed as a power toy for Microsoft Tablet PCs.

This approach uses the inferred-mode interaction protocol [Saund and Lank 2003] by examining the pen trajectory and context to determine if object selection or drawing is intended and uses a button for dealing with ambiguities (this approach is similar to Igarashi’s suggestive interface techniques [Igarashi and Hughes 2001]). Although this technique is indeed modeless (when the button is not needed), it is limited in scope compared with mathematical sketching because all gestural interactions in mathematical sketching are modeless, not merely a subset.

3.3 Pen-Based Dynamic Illustration

In addition to the WIMP and programmatic approaches to making dynamic illustrations, pen-based systems have also been developed. For example, the ASSIST system, developed by Alvarado, lets users sketch diagrams that are recognized as drawing primitives and sent to a mechanical engineering software package for simulation [Alvarado 2000] (see Figure 3.3). A similar system lets users sketch drawings of simple vibratory mechanical systems; the system recognizes the primitives and creates a dynamic illustration of the simulation.
The key to these systems is that they use domain knowledge about Newtonian mechanics and recognize users’ sketches as specific primitives. Thus, although these systems provide powerful illustrations of physics and mathematics concepts, they are limited in their domain knowledge and in hiding the underlying mathematical formulations from the user. Since mathematical sketching uses mathematics as its primary method of telling the system how drawings should behave, our approach is more general and users can create more types of dynamic illustrations.

Pen-based systems have also been developed for other types of dynamic illustration. For example, Pickering et al. developed a system for sketching football plays, simulating them, and then creating a dynamic illustration of the play outcome [Pickering et al. 1999]. Other pen-based systems have been developed for creating traditional animations [Davis et al. 2003, Davis and Landay 2004, Moscovich and Hughes 2004].

### 3.4 Computational and Symbolic Math Engines

The primary focus of mathematical software systems such as Mathematica™, Maple™, MathCad™, and Matlab™ has been entering mathematics for computation, symbolic mathematics, and illustration. Graphing calculators and the myriad of educational math software applications (see Tall [Tall 1987] for some examples) can be considered smaller versions of these systems. These tools can create dynamic illustrations using mathematics as input. However, the mathematical notation used in these systems is one-dimensional, requiring unconventional notation for concepts that would be intuitive in 2D handwritten mathematics. In addition, these systems do not let the user create diagrams in a natural pencil-and-paper style.

### 3.5 Mathematical Expression Recognition and Applications

Finally, there has been a significant amount of work in mathematical expression recognition systems that let users enter 2D handwritten mathematics [Chan and Yeung 2000b, Matsakis 1999, Miller and Viola 1998, Zanibbi et al. 2002] (see Chapters 5 and 6 for a more
thorough review). Work in this area began as early as the mid-1960s with expression recognition systems and algorithms developed by Anderson [Anderson 1968] and Martin [Martin 1967]. However, only a few of these systems go beyond just developing recognition technology. For example, Chan and Yeung [Chan and Yeung 2001a] developed a simple pen-based calculator, while xThink, Inc. developed MathJournal™, a system designed to solve equations, perform symbolic manipulation, and make graphs. MathJournal is the closest in spirit to mathematical sketching because its animation controls let users write down and recognize mathematics, make drawings, and assign the mathematics to the drawings.  However, a key limitation of MathJournal’s animation control is that users must keyframe their animations (typically providing a starting and ending frame), making the user interface less fluid and contravening how users would make diagrams with pencil and paper. In addition, MathJournal’s animation control lacks the iteration and conditional constructs, diagram rectification, and modeless gestural user interface that mathematical sketching supports.

---

1 This functionality did not emerge till after mathematical sketching [LaViola and Zeleznik 2004] was first published.
Chapter 4

A User Interface for Mathematical Sketching

A modeless gestural user interface is a key component of mathematical sketching. Here we describe the various components of the mathematical sketching user interface, discuss how it was made modeless, and present some technical details.

4.1 Design Goals and Strategy

An important goal of mathematical sketching (see Figure 4.1) is to facilitate mathematical problem solving without imposing any interaction burden beyond those traditional media. Since pencil-and-paper users switch fluidly between writing equations and drawing supporting diagrams, a modeless interface is highly desirable. Although a simple freehand drawing pen would suffice to mimic pencil and paper, we want to support computational activities including formula manipulation, diagram rectification (see Section 7.4), and animation. This functionality requires extending the notion of a freehand pen, either implicitly by parsing the user’s 2D input on the fly or explicitly by letting the user perform gestural operations. We chose an interface that combines both, in an effort to reduce the complexity and ambiguities that arise in many hand-drawn mathematical sketches — we use parsing to recognize mathematical expressions and make associations, and use gestures to segment expressions and perform various symbolic and computational operations.
The challenge then for mathematical sketching’s gestural user interface is that its gestures not interfere with the entry of drawings or equations and still be direct and natural enough to feel fluid. We utilize a threefold strategy to accomplish this task. First, we use context sensitivity to determine what operations to perform with a single gesture. Second, we use location-aware gestures so that a single gesture can invoke different commands based on its location and size. Third, we use the notion of punctuated gestures [Zeleznik et al. 2004], compound gestures with one or more strokes and terminal punctuation, to help resolve ambiguities among gestures, mathematics and drawings. Combining these techniques lets the entire interface be completely modeless and also lets us reduce the gesture set while maintaining a high level of functionality.

One of the important issues is whether the gestures actually make sense, since a completely modeless user interface with a poor gesture set may not work well. Our gesture set was chosen (see Figure 4.2 for a summary) using two important criteria. First, we wanted
<table>
<thead>
<tr>
<th>Gesture</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x^2 + y^2$</td>
<td>$x + y^2$</td>
<td>Lasso and tap to recognize an expression</td>
</tr>
<tr>
<td>$x + y$</td>
<td>$x + y$</td>
<td>Scribble and tap to delete ink</td>
</tr>
<tr>
<td>$\frac{x + y}{a + b}$</td>
<td>$\frac{x}{a + b}$</td>
<td>Creates a graph, line starts in recognized math, no cusps or intersections</td>
</tr>
<tr>
<td>$\frac{x(t)}{t}$</td>
<td>$\frac{x}{a + b}$</td>
<td>Line through math and click on drawing makes association, Release makes rotation point</td>
</tr>
<tr>
<td>$y + 2 = 0$</td>
<td>$y = -2$</td>
<td>Solves equation, includes simultaneous and ordinary differential equations</td>
</tr>
<tr>
<td>$\int x^2 , dx$</td>
<td>$\int x^2 , dx = \frac{x^3}{3}$</td>
<td>Evaluates an expression, includes integrals, derivatives, summations, etc.</td>
</tr>
<tr>
<td>$p_x = 3$</td>
<td>$p_x = 1$</td>
<td>Makes implicit association using label family ‘P’</td>
</tr>
<tr>
<td>$p_x = 3$</td>
<td>$p_x = 3$</td>
<td>Makes implicit association with explicit tap on object</td>
</tr>
<tr>
<td>$\alpha = 1.57$</td>
<td>$\alpha = 1.57$</td>
<td>Implicit angle association and rectification</td>
</tr>
<tr>
<td>$\cdots$</td>
<td>$\cdots$</td>
<td>Nail two drawing elements by small circle and tap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Group strokes</td>
</tr>
<tr>
<td>$y = x^2$</td>
<td>$y = x^2$</td>
<td>Lasso and drag symbol to change position</td>
</tr>
</tbody>
</table>

Figure 4.2: Mathematical sketching gestures. Gesture strokes in the first column are shown here in red. In the second column, cyan-highlighted strokes provide association feedback (the highlighting color changes each time a new association is made), and magenta strokes show nail and angle association/rectification feedback.
our gestures to be easy to perform and learn. Second, we wanted gestures that work and seem logical for multiple commands to be used for all those commands. For example, if a particular gesture makes sense for two or three different operations, then we want that gesture to invoke all those operations. This approach eases learning as well, since users need not remember additional gestures. Chapter 10 describes a usability study on how users perform with our gesture set, and shows they found them relatively easy to use and remember.

4.2 Writing Mathematical Expressions

Writing mathematical expressions is the first of the three main parts of the mathematical sketching user interface. It involves not only writing down the expressions but recognizing them and correcting recognition mistakes.

We now introduce some notation used throughout this dissertation. Gestures are made up of one more more digital ink strokes. A stroke is defined as a sequence of points in the $xy$-plane

$$s = p_1p_2\ldots p_n \quad (4.1)$$

where $p_i = (x_i, y_i), 1 \leq i \leq n$, $p_1$ is the pen-down point, $p_n$ is the pen-up point, and $n$ is the number of points in the stroke. A gesture is then a sequence of strokes

$$g = s_1s_2\ldots s_m \quad (4.2)$$

where $m$ is the number of strokes in the gesture. We also define a mathematical symbol as a sequence of strokes

$$S = s_1s_2\ldots s_m \quad (4.3)$$

where $m$ is the number of strokes in the symbol.
4.2.1 Inking

Writing mathematical expressions in mathematical sketching is straightforward: users draw with a stylus as they would with pencil and paper. The only complication in writing expressions is how errant strokes are corrected. Although the stylus can be flipped over to use its eraser, we found that a gestural action not requiring flipping was both more accurate (because of hardware characteristics of the stylus) and more convenient. We therefore first designed a scribble erase gesture in which the user scribbles with the pen back and forth over the ink strokes to be deleted. However, this first implementation created too many false positives: it recognized scribble erase gestures when in fact the user had intended to draw ink and not erase anything. To alleviate this problem we settled on a punctuated gesture because of its relative simplicity and ease of execution (see Figure 4.3). Thus our current definition of scribble erase is the scribble stroke followed directly by a tap. In practice, users found this compound gesture easy to learn, effective in eliminating false positives, and not significantly more difficult or slower than the simple scribble gesture.

![Figure 4.3: Scribbling over ink strokes and making a tap (top) erases the ink underneath the scribble gesture (bottom).](image)

To recognize the scribble erase gesture, we check when users make a tap, defined as a stroke $s_t$ such that its bounding box’s width and height are less than $\epsilon_{\text{tap}}$. We found a reasonable value for $\epsilon_{\text{tap}}$ is 10 pixels: it allows some leeway when users tap, since in many
cases a tap can inadvertently be made larger than a simple dot because the pen tip often slides on the display surface. If a tap is found, we examine stroke \( s_{i-1} \), which must have a minimum number of cusps for it to be a scribble gesture. We define a cusp as a point at which two branches of a curve meet such that the tangents of each branch are equal [Weisstein 1998] and require that a scribble erase gesture have at least four cusps so that it is not confused with a lasso gesture, which if poorly drawn can have several cusps. Next, we check whether \( s_{i-1} \)’s bounding box intersects any drawn stroke. The drawn strokes that do intersect with \( s_{s-1} \)’s bounding box are deleted.

![Figure 4.4: A scribble whose bounding box is larger than the stroke itself.](image)

This algorithm takes an aggressive approach to deletion because \( s_{i-1} \)’s bounding box can be much larger than the stroke itself if it is drawn diagonally or as shown in Figure 4.4. An aggressive approach lets the user delete more strokes with less effort. However, we found the algorithm a bit too aggressive, especially when trying to delete elements of a mathematical expression. Therefore, we added a condition that checks for sufficient overlap between \( s_{i-1} \) and a candidate stroke. We make this check by first finding the area of the rectangle \( A_{irect} \) that intersects \( s_{i-1} \) and the candidate symbol. Next, we compute the ratio \( r_1 \) defined by \( A_{irect} \) and the area of \( s_{i-1} \)’s bounding box and the ratio \( r_2 \) defined by \( A_{irect} \) and the area of the candidate stroke’s bounding box. If \( r_1 \) or \( r_2 \) are greater than some threshold (in this case 0.5), there is enough overlap to warrant a deletion (Algorithm 4.1
gives a pseudocode description). This extra condition helps make our deletion strategy less aggressive and worked well in practice. We could reduce the aggressiveness of our deletion strategy even further by using convex hulls instead of bounding boxes, but this did not seem necessary. See [Zeleznik et al. 2004] for more details on using convex hulls with scribble erasing.

Algorithm 4.1 The scribble erase recognition algorithm.

Input: The tap stroke \( s_i \), the scribble erase stroke \( s_{i-1} \), a set of candidate strokes \( CS = \{ s_1, s_2, \ldots, s_n \} \), and the tap threshold \( \epsilon_{\text{tap}} \).

Output: A list of strokes \( L \) to be deleted. Note that \( L \) could be empty, indicating no deletion is needed.

\[
\text{SCRIBBLEERASE}(s_i, s_{i-1}, CS, \epsilon_{\text{tap}})
\]

1. if \( \text{Width}(s_i) < \epsilon_{\text{tap}} \) and \( \text{Height}(s_i) < \epsilon_{\text{tap}} \)
2. if \( \text{Cusps}(s_{i-1}) > 3 \)
3. \( b_1 \leftarrow \text{BoundingBox}(s_{i-1}) \)
4. foreach Stroke \( s \in CS \)
5. \( b_2 \leftarrow \text{BoundingBox}(s) \)
6. \( b_3 \leftarrow b_1 \cap b_2 \)
7. if \( (s \cap b_1) \) and \( (s \neq s_{i-1}) \) and \( \frac{\text{Area}(b_3)}{\text{Area}(b_1)} > 0.5 \) or \( \frac{\text{Area}(b_3)}{\text{Area}(b_2)} > 0.5 \)
8. \( L \leftarrow s \)
9. return \( L \)

4.2.2 Recognizing Mathematical Expressions

Once mathematical expressions are drawn, they must be parsed by the system and converted to strings for use by a computational engine. Our initial attempt, clicking on a Recognize button that attempted to recognize all mathematics on the page, was problematic because it was hard to algorithmically determine "lines of math" accurately, especially when the expressions were closely spaced, at unusual scales or in unusual 2D arrangements. We therefore chose a manual segmentation alternative by which users explicitly select a set of strokes comprising a single mathematical expression by drawing a lasso. Since in a modeless interface a lasso cannot be distinguished from a closed curve, we needed to disambiguate these two actions. An approach that worked well for some people was to lasso lines of math while pressing the barrel button on the stylus. However, many people inadvertently triggered this button when trying to draw, while others found pressing a barrel button
awkward. Once again, the solution was to use punctuated gestures — this time drawing a lasso around a line of mathematics followed by a tap inside the lasso (see Figure 4.5). We chose to make the tap inside the lasso so we could perform other lasso-and-tap operations described in Sections 4.3 and 4.4.1.

\[
y(t) = \frac{1}{a} \cos(e^t) - \frac{t}{\log(t)}
\]

Figure 4.5: Mathematical expressions are recognized by drawing a lasso around them and making a tap inside the lasso (top). Recognized mathematics is shown in a red bounding box (bottom).

As with the scribble erase gesture, we check when the user makes a tap with stroke \(s_i\). We then examine stroke \(s_{i-1}\) to see if any drawn strokes are completely contained within it (we can determine if a stroke is completely contained in \(s_{i-1}\) with point-in-polygon algorithms [Haines 1994]). Those strokes completely contained within the lasso are recognized as mathematics. We made the restriction that strokes must be completely contained within the lasso in order for them to be recognized so that we can reuse the lasso and tap for making nails (see Section 4.3.1). The main problem with this constraint is that users sometimes make sloppy lassos that intersect strokes; in such cases, not all of the strokes will be recognized. However, this problem occurs only infrequently and is easily corrected by making another lasso and tap.

### 4.2.3 Feedback

Ideally, recognition would not require any feedback to users — the system would simply understand what users had written. However, due to the complexity and ambiguities of mathematical notation, it is essential that users know how mathematical sketching interprets
their input expressions. We chose to show the system’s recognition in two ways. First, a bounding rectangle is drawn around the user’s digital ink for each recognized expression. Second, each ink symbol within a recognized expression is replaced with the corresponding canonical version of that symbol (a training example of the user’s own handwriting) that occupies the same bounding box as the original stroke (see Figure 4.6). Our choice of feedback has two motivations: users can generally disambiguate characters in their own handwriting even if they are quite similar, and users often want to preserve the look, feel, and spatial relationships of their notation for reasons of aesthetics, subtle information detail, and ease of editing [Zanibbi et al. 2001b].

\[
X(t) = 3 \sin(t^2)
\]

\[
X(t) = 3 \sin(x^2)
\]

Figure 4.6: A written mathematical expression (top) and a recognized one (bottom). Even though the recognized expression is presented in the user’s own handwriting, recognition errors, such as a vertical line instead of a left parenthesis, are easily discerned.

To transform each ink symbol within a recognized expression to its canonical representation, we must scale the canonical version appropriately to match its recognized counterpart. One of the key characteristics of digital ink is that, although it can be represented as a series of points in the \(xy\)-plane, it has width as well. This width must be taken into account in our transformation from recognized symbol to canonical representation, since otherwise problems in bounding box sizes and ink placement can occur (we discuss this problem again in Section 5.5.2). Algorithm 4.2 describes our conversion process.

Our conversion algorithm works well in most but not all cases. Since we rely on the bounding box of both the trained symbol and the recognized symbol to make the appropriate scaling conversion, if their aspect ratios are significantly different then the ink presented
Algorithm 4.2 Transformation of recognized ink strokes to their canonical representations in the user’s handwriting.

**Input:** Recognized ink symbol $S = s_1 s_2 \ldots s_n$

**Output:** Converted ink symbol $S_{\text{new}}$

```
CONVERTINKSYMBOL(S)
(1) $S_{\text{orig}} \leftarrow \text{GetTrainingSetSymbolStrokes}(S)$
(2) $b_1 \leftarrow \text{BoundingBox}(S)$
(3) $\text{pen}_w = \text{PenInkWidth}()$
(4) $b_2 \leftarrow \text{ResizeRectangleAboutCenter}(b_1, -\text{pen}_w/2)$
(5) $x_{\text{low}} \leftarrow \text{LowXCoord}(b_1)$
(6) $y_{\text{low}} \leftarrow \text{LowYCoord}(b_1)$
(7) $x_{\text{hi}} \leftarrow \text{HighXCoord}(b_1)$
(8) $y_{\text{hi}} \leftarrow \text{HighYCoord}(b_1)$
(9) $r_w \leftarrow \frac{\text{Width}(b_2)}{x_{\text{hi}} - x_{\text{low}}}$
(10) $r_h \leftarrow \frac{\text{Height}(b_2)}{y_{\text{hi}} - y_{\text{low}}}$
(11) foreach Stroke $s \in S_{\text{orig}}$
(12)    foreach Point $\langle x_i, y_i \rangle \in s$
(13)       $x_i \leftarrow (x_i - x_{\text{low}}) r_w + \text{UpperLeftCoordX}(b_2)$
(14)       $y_i \leftarrow (y_i - y_{\text{low}}) r_h + \text{UpperLeftCoordY}(b_2)$
(15)       $L \leftarrow \text{Point}(x_i, y_i)$
(16)     $S_{\text{new}} \leftarrow L$
(17) return $S_{\text{new}}$
```

after recognition can be stretched too much or too little (see Figure 4.7). Square roots are particularly problematic because they can be written with many different aspect ratios. However, special-casing this symbol and stretching the top line fixes the problem. Similar problems can arise with other symbols if they are written poorly or with odd dimensions, and these cases would require a more general analysis of the symbol shapes. However, in our experience, the current algorithm is sufficient since these other cases are rare.

Although we present the results of the symbol recognizer in the user’s own handwriting, we do not currently provide a way to modify the layout of the recognized ink to correspond to the 2D mathematical parse relationships; parsing feedback is currently provided in 1D. Some users have expressed interest in a high-quality typeset feedback option to be used primarily as an alternate view in a less technically interesting “clean-up” phase. While this is a viable approach, in order to keep our pencil-and-paper aesthetic we are currently investigating techniques for improved 2D layout constrained to the user’s input handwriting.
Figure 4.7: What happens when the canonical symbol and recognized symbol have significantly different aspect ratios. We special-case the square root symbol to deal with this problem.

4.2.4 Correcting Recognition Errors

Correcting recognition errors is very important in the mathematical sketching interface since errors are bound to occur. If the per-symbol accuracy of a given recognizer is $\alpha$, then the accuracy of recognizing $n$ symbols is $\alpha^n$. Thus, if $\alpha = 0.99$ and our mathematical expression has 15 symbols, the accuracy reduces to 86%, even ignoring parsing errors.

We can correct symbol recognition errors in two ways. First, users can tap on a recognized symbol to bring up a $n$-best list of alternatives for that symbol (see Figure 4.8); when users click the correct symbol, the mathematical expression is updated both externally (in the user’s handwriting) and internally. Second, users can simply scribble erase the offending symbols, rewrite them, and rerecognize the expression. Since we store each recognized mathematical expression internally, the erasure of an offending symbol is noted in the recognized expression’s data record. When the expression is rerecognized, only the rewritten symbols are examined, making the operation fast and reliable.

In addition to correcting symbol recognition errors, users also need to correct parsing errors arising when the mathematical expression recognizer has incorrectly determined the
Figure 4.8: A menu of symbol alternatives. Here, the user’s “2” in front of the $x^2$ was recognized as an “h”. The user can correct the error by clicking on the first menu item.

relationship between symbols. One approach is to invoke a pull-down menu of expression alternatives. When the stylus hovers over a recognized expression, a small green button appears in the lower right corner of its bounding box. Pressing this button displays a menu of alternative expressions and the display is updated to reflect the alternate expression selected (see Figure 4.9). This pull-down menu works well when the expressions are small, but as they become more complex generating useful alternatives becomes increasingly difficult, since the number of parsing and symbol choices gets larger and larger. We discuss some possible solutions to this problem in Chapter 11.

The second approach to correcting parsing mistakes is to let users move the mathematical symbols to new positions relative to the other symbols in the expression; when the user finishes moving these symbols, the system automatically rerecognizes the expression. To move a symbol or group of symbols, we use a lasso and drag gesture. Users first make a lasso around the symbols of interest and then, starting inside the lasso, use the stylus to drag the symbols to the desired location. This approach is very easy and makes intuitive sense because a lasso says users want to operate on the selected symbols and dragging them around is the most direct method for moving them. In addition, users find it convenient

1The first expression in this menu is the one the system thinks is correct and is used to see whether any parsing mistakes have been made.
Figure 4.9: A menu of alternative expressions. The first menu item shows the recognizer’s interpretation and the remaining menu items are the alternates. Here the system recognized the ink as $y = x^t 2$: the correct expression, $y = x^t 2$, is the next-to-last menu item.

not only to correct parsing errors but also to manipulate terms.

The lasso and drag gesture is similar to the lasso and tap gesture for recognizing mathematical expressions; they differ in that the drag generates more ink than the tap does and in that the lasso and drag is interactive. To recognize the lasso and drag gesture, we need to know when a tap turns into a drag. In recognizing mathematical expressions, we examine stroke $s_i$ and, if it’s a tap, see whether $s_{i-1}$ is a lasso that contains any ink strokes. This approach does not work with lasso and drag because we need to examine $s_i$ in real time: the best we could do is detect that $s_i$ was a drag gesture and move the ink strokes contained in $s_{i-1}$ to $p_n$ of $s_i$. This would cause the selected ink strokes to jump to the new location instead of moving interactively.

Instead, we take a reverse approach: we determine whether $s_i$ is a lasso that contains recognized ink strokes. If the lasso contains recognized strokes, we examine stroke $s_{i+1}$ in real time, inspecting each point as it is drawn. If the distance between point $p_i$ and point $p_i$ is greater than $\varepsilon_{\text{drag}}$, some threshold (about 10 pixels) telling us $s_{i+1}$ could not be a tap, then the ink strokes are interactively moved by $p_{i+1} - p_i$ until the end of the stroke. The small jump that occurs with the first translation is minimal and not distracting to users.
4.3 Making Drawings

Diagrams are sketched in the same way as mathematical expressions except that the dia-
grams need not be recognized. In considering the value of a primitives-based drawing system
against the added interaction overhead of specifying primitives, we decided that our only
primitive would be unrecognized ink strokes. We believe that a primitives-based approach
would not only require a more elaborate user interface, but would also take away from the
pencil-and-paper aesthetic we want to achieve with mathematical sketching.

4.3.1 Nailing Diagram Components

In reviewing a broad range of mathematical illustrations, we found that the single low-
level behavior of stretching a diagram element can be very powerful. Thus, we support the
concept of “nails” to pin a diagram element to the background or pin a point on a diagram
element to another diagram element. If either diagram element is moved, the other element
either moves rigidly to stay attached at the nail (if it has only one nail) or stretches so that
all its nails maintain their points of attachment. Nails, although used primarily to create
non-rigid objects, can also create binary grouping relationships. We do not currently detect
or support cyclic nail relationships.

The user creates a nail by drawing a lasso around the appropriate location in the drawing
and making a tap gesture inside it (the tap disambiguates the nail gesture from a circle
that is part of a drawing). This lasso and tap gesture is the same as that used to recognize
mathematical expressions. Although we could have used other gestures, such as making a
lasso and writing the letter “N” (for nail) to create nails, lasso and tap seemed an attractively
more logical gesture since it is analogous to drawing the head of a nail and then hammering
it in with the tap.

As with the gestures for mathematical expression recognition, we detect if stroke \( s_i \) is a
tap and then examine stroke \( s_{i-1} \). The key distinction between a nail lasso and a expression
recognition lasso concerns how it intersects with other drawing elements. A nail lasso must
intersect one or more drawing elements but cannot completely contain any of them; a lasso
that completely contains a drawing element is considered either a mathematical expression
recognition gesture or a grouping gesture (see Section 4.3.2), depending on tap location.
Figure 4.10: A nail gesture connecting the top line with the vertical line (left). A correctly recognized nail is indicated by a small red circle at the nail location (right).

The system links together all drawing elements that intersect the nail gesture’s lasso. The link is then symbolized by centering a small red circle on the nail location (see Figure 4.10). The center of the red circle is placed at the endpoint of one of the nail lasso’s intersected strokes. If no endpoints are found, the nail lasso’s centroid is used.

4.3.2 Grouping Diagram Components

Since many drawings involve creating one logical object from a set of strokes (drawing elements), we need to be able to group strokes into composite drawing elements. We can use the same lasso gesture for a grouping operation by drawing a lasso around diagram strokes. We can distinguish the grouping gesture on the basis of tap location. If stroke $s_i$ is a tap, we check whether stroke $s_{i-1}$ completely contains any drawn strokes. If the tap falls within a few pixels of the lasso, then we perform a grouping operation (see Figure 4.11). After the operation, a green box is drawn around the strokes to show that a grouping has been made and to distinguish it from a recognized expression.

Although we could easily define a different gesture for grouping, we believe that maintaining a simple contextually overloaded gesture set is easier for users than the alternative larger gesture set. We explored overloading the mathematical expression recognition gesture and determining whether to make a composite grouping or recognize mathematics by classifying the strokes within a lasso as drawings or text. If the strokes are drawings, they
would be grouped; otherwise they would be considered an expression and mathematical recognition would be done. However, this classification is complex and this approach is not yet reliable; more robust algorithms need to be devised for semantic diagram/illustration segmentation.

4.4 Associations

The most important part of a mathematical sketch is the associations between mathematical expressions and diagrams. Associations are made between scalar mathematical expressions and angle arcs or one of the three special values of a diagram element, its $x$, $y$, or rotation coordinate(s). After an association is made, changes in mathematical expressions are reflected as changes in the diagram and vice versa. Associations between mathematical expressions and drawing elements can be made both implicitly and explicitly.

4.4.1 Implicit Associations

Implicit associations are based on the familiar variable and constant names found in mathematics and physics texts. These variable and constant labels appear so regularly in these illustrations that they can clearly be used not for just labeling but for making associations
Figure 4.12: Lassoing 50 and tapping on the horizontal line between the tree and house makes an implicit point association (top). The expression and drawing element are highlighted in a pastel color to indicate the association was made (bottom).

as well. Mathematical sketching supports point and angle associations implicitly and uses the recognized label and linked drawing element to infer associations with other expressions on the page (see Section 7.2).

To create an implicit point association, users draw a variable name or constant value near the intended drawing element and then use the mathematical expression recognition gesture to recognize the label. The tap location can have two meanings in completing the point association. If the recognition gesture’s tap falls within its lasso, then the label is linked to the closest drawing element within some global distance threshold (we use a global distance threshold so that mathematical expressions a significant distance away from a drawing element are not inadvertently associated to that element). If the tap location is outside the lasso, it specifies both the drawing element to be linked to the label (see Figure 4.12) and the drawing element’s center of rotation (this point is used only for rotational labels). Note that the tap must be located on the drawing element or in the bounding box of a composite drawing element. We have found that users prefer tapping on the drawing element rather than inside the lasso to make a point association, probably because they
Figure 4.13: The user writes an “a” underneath the pendulum, makes an angle arc, then taps on the pendulum to make an implicit angle association (top); the green dot shows the point of rotation and the magenta arrow shows which drawing element will rotate (bottom). The angle changes to reflect $a = 0.6$. This is called angle rectification and is discussed in Section 7.4.1.

prefer choosing the drawing element to which mathematics is associated rather than letting the computer choose for them.

To create an implicit angle association, users write a label, then draw an angle arc such that the label is enclosed within the arc and the two ink strokes the arc connects. Then users make a tap whose location on the arc determines the active line — the line attached to the arc that will move when the angle changes. The apex of the angle is then marked with a green dot, and the active line is indicated with an arrowhead on the angle arc (see Figure 4.13). Note that we do not detect or support cyclical association relationships, such as the specification of each angle in a triangle.

To recognize the angle association gesture, compute the apex of the angle, and recognize the label, we begin, as with the other gestures described thus far, by examining stroke $s_i$. If $s_i$ is a tap, we check whether stroke $s_{i-1}$ is an arc and whether its end points are close to any drawn ink strokes (within a few pixels). If so, we know that $s_{i-1}$ is an angle gesture and we have the two strokes $s_1$ and $s_2$ representing the initial and terminal side of the angle. The tap then tells us which one of the strokes $s_1$ or $s_2$ is movable. To find the apex of the
angle, we find the intersection points closest to the end points of $s_{i-1}$ on $s_1$ and $s_2$ and use these to create lines along $s_1$ and $s_2$ (we assume that $s_1$ and $s_2$ are close to linear near the intersection points). We can then perform a line intersection test to find the apex. Using the apex and $s_{i-1}$, we can then construct a polygon that tells us what ink strokes we should send to the recognizer. Algorithms 4.3 – 4.5 summarize this approach.

### 4.4.2 Explicit Associations

For slightly more control over associations and to reduce the density of information in a diagram, associations can also be created explicitly without using variable name labels. The user makes an explicit association by drawing a line through a set of related mathematical expressions and then tapping on a drawing element (see Figure 4.14). After this line is drawn, drawing elements change color as the stylus hovers over them to indicate the potential for an association. This technique provides greater flexibility than the implicit association techniques in two ways. First, explicit associations can specify the precise point of rotation: instead of just tapping on the drawing element (which sets the point of rotation
Algorithm 4.3 How implicit angle gestures are recognized.

**Input:** The tap stroke \(s_i\), the angle stroke \(s_{i-1}\), a set of candidate strokes \(CS = \{s_1, s_2, \ldots, s_n\}\), the tap threshold \(\epsilon_{\text{tap}}\), and the radius \(r\) for the circle test.

**Output:** True or False

```
RECOGNIZEANGLEARC(\(s_i, s_{i-1}, CS, \epsilon_{\text{tap}}, r\))
(1) \(\text{if } Width(s_i) < \epsilon_{\text{tap}} \text{ and } Height(s_i) < \epsilon_{\text{tap}}\) \n(2) \(b_1 \leftarrow \text{BoundingBox}(s_{i-1})\) \n(3) \(P \leftarrow \text{Points}(s_{i-1})\) \n(4) \(s_{\text{len}} \leftarrow \sum_{i=2}^{n} ||P_i - P_{i-1}||\) \n(5) \(b_{\text{len}} \leftarrow 2 \times \text{Width}(b_1) \times \text{Height}(b_1)\) \n(6) \(\text{if } s_{\text{len}} < b_{\text{len}} \text{ and } (s_{\text{len}}^2 > \text{Width}(b_1)^2 + \text{Height}(b_1)^2)\) \n(7) \(c_1 \leftarrow \text{Circle}(P_1, r)\) \n(8) \(c_2 \leftarrow \text{Circle}(P_2, r)\) \n(9) \(\text{is1 } \leftarrow \text{GetStrokeIntersectedWithCircle}(c_1, CS)\) \n(10) \(\text{is2 } \leftarrow \text{GetStrokeIntersectedWithCircle}(c_2, CS)\) \n(11) \(\text{if } \text{is1 and is2}\) \n(12) \(\text{return } \text{true}\) \n(13) \(\text{return } \text{false}\)
```

Algorithm 4.4 Computes the angle apex. Note that part of this algorithm was adapted from [Schneider and Eberly 2003]. We assume that the first point in \(s_{i-1}\) is closest to \(s_{\text{init}}\) and the last point in \(s_{i-1}\) is closest to \(s_{\text{term}}\).

**Input:** The angle stroke \(s_{i-1}\), a set of candidate strokes \(CS = \{s_1, s_2, \ldots, s_n\}\), the initial and terminal strokes \(s_{\text{init}}\) and \(s_{\text{term}}\), and an index variable \(k\) used to construct the initial and terminal lines.

**Output:** The apex point or null.

```
COMPUTEAPEX(\(s_{i-1}, CS, s_{\text{init}}, s_{\text{term}}, k\))
(1) \(P_1 \leftarrow \text{Points}(s_{\text{init}})\) \n(2) \(P_2 \leftarrow \text{Points}(s_{\text{term}})\) \n(3) \(i_1 \leftarrow \text{NearestPointIndex}(s_{\text{init}}, \text{FirstPoint}(s_{i-1}))\) \n(4) \(i_2 \leftarrow \text{NearestPointIndex}(s_{\text{term}}, \text{LastPoint}(s_{i-1}))\) \n(5) \(d_0 \leftarrow \text{Point}(X(P_{1i_1+k}) - X(P_{1i_1-k}), Y(P_{1i_1+k}) - Y(P_{1i_1-k}))\) \n(6) \(d_1 \leftarrow \text{Point}(X(P_{2i_2+k}) - X(P_{2i_2-k}), Y(P_{2i_2+k}) - Y(P_{2i_2-k}))\) \n(7) \(e \leftarrow P_{2i_2-k} - P_{1i_1-k}\) \n(8) \(\text{kross } \leftarrow X(d_0)Y(d_1) - Y(d_0)X(d_1)\) \n(9) \(\epsilon \leftarrow 0.001\) \n(10) \(\text{if } \text{kross}^2 > \epsilon \times (X(d_0)^2 + Y(d_0)^2)(X(d_1)^2 + Y(d_1)^2)\) \n(11) \(s \leftarrow \frac{X(e)Y(d_1) - Y(e)X(d_1)}{\text{kross}}\) \n(12) \(\text{return } P_{1i_1-k} + s \cdot d_0\) \n(13) \(\text{return } \emptyset\)
```
Algorithm 4.5 Finds the angle label’s ink strokes.

**Input:** The angle stroke $s_{i-1}$, a set of candidate strokes $CS = \{s_1, s_2, \ldots, s_n\}$, and the apex point $ipt$.

**Output:** No return value

$\text{FINDLABEL}(s_{i-1}, CS, ipt)$

1. $P \leftarrow Points(s_{i-1})$
2. $p_1 \leftarrow ipt$
3. $p_2 \leftarrow P_1$
4. $p_3 \leftarrow P_{\lfloor \frac{n}{2} \rfloor}$
5. $p_4 \leftarrow P_n$
6. $polyg \leftarrow Polygon(p_1, p_2, p_3, p_4)$
7. **foreach** Stroke $s \in CS$
8. \hspace{1em} **if** $s \subset polyg$
9. \hspace{2em} $S_{\text{list}} \leftarrow s$
10. \hspace{1em} **if** $S_{\text{list}} \neq \emptyset$
11. \hspace{2em} $\text{Recognize}(S_{\text{list}})$

at the center of the drawing element), users can press down on the element to select it, move the stylus, and then lift the stylus to the desired center of rotation, even if it is not on the drawing element. Second, explicit associations are somewhat faster than their implicit counterparts because they do not require users to write down a label first. In addition, users can make an association to a composite drawing element as a whole (e.g., a car) by taping on empty space within the composite’s bounding box, or to a part of the composite (e.g., a wheel) by tapping directly on an ink stroke.

Recognizing explicit associations is somewhat different from what we seen thus far. Technically, an explicit association is not a punctuated gesture, and thus we do not first test whether stroke $s_i$ is a tap. To recognize an explicit association gesture, $s_i$ must meet the following conditions:

- The first point in $s_i$ must be inside the bounding box of a mathematical expression.
- The last point in $s_i$ must be inside the bounding box of a mathematical expression.
- The stroke must not intersect itself.
- The stroke must have fewer than four cusps.
These conditions are required so there are no ambiguities with other gestures such as graphing and solving equations (see Section 4.5) and scribble erase. If the conditions are met, then the next stroke $s_{i+1}$ completes the association based on its location relative to the drawing elements written on the page. In our experience, most users have little trouble making smooth lines that fit the above criteria.

With both implicit and explicit associations, mathematical sketching provides an option for visualizing the associations of drawing elements, labels, and expressions by filling the bounding boxes of all associated components with the same semi-transparent pastel color.

### 4.5 Supporting Mathematical Toolset

Mathematical sketching also supports mathematical tools for graphing, solving, simplifying, and evaluating recognized functions and equations. The utility of this toolset is twofold. First, it provides traditional tools found in other software packages, so that mathematical sketching becomes a more complete problem-solving and visualization approach. Second, these tools can help in creating mathematical sketches, for example, solving a differential equation to obtain the equations of motion for a sketch or integrating $F = ma$ to find velocity as a function of time.

#### 4.5.1 Graphing Equations

Users can graph recognized functions with a simple line gesture that begins on the function and ends at the graph’s intended location. The graphing gesture is essentially the same as that used for creating explicit associations, except that it must have a minimum length and its end point must fall outside any of recognized expressions’ bounding boxes. The graphing gesture (see Figure 4.15) must have a minimum length (about 160 pixels) so that it is not interpreted as a mathematical symbol such as a fraction line. A nice feature of this gesture is that it lets users graph more than one function at a time by making sure that any part of the gesture line (except the end point) intersects an expression’s bounding box. The graphing gesture produces a movable, resizable graph widget displaying a plot of the function. Additional graph gestures that end on this widget will overlay or replace the function being graphed, depending on the state of the “hold plot” check box in the upper
Figure 4.15: A graphing gesture (top) that graphs all three recognized functions and plots them in a graph widget (bottom).

The graph widget uses default values for the domain of plotted functions based on a very simple heuristic: the domain is 0...5 for functions of $t$ and $-5...5$ for functions of any other variable. Users can override these defaults by including a domain when they write a mathematical function. For example, to graph the function $y = \cos(e^x)$ from 2 to 12, users could write $y = \cos(e^x), x = 2 \ldots 12$. Once the function is plotted, the domain or range can be changed by selecting a region of the graph to zoom in on or by writing a new value below the start or end of the graph and then clicking the update button. In choosing between writing the domain of a function explicitly and changing the domain once it’s plotted in the graph widget, users tend to prefer the latter since, in general, it is a faster operation. Note that optional visual feedback can show correspondences between a plot line and a mathematical expression by coloring the line in the same color as the expression bounding boxes (see Figure 4.16).
4.5.2 Solving Equations

Mathematical sketching also lets users solve equations. The solver is invoked by a squiggle gesture (see Figure 4.17)\(^2\) that resembles the graphing gesture in that its start point must be inside a recognized expression’s bounding box, its end point must be outside all expression bounding boxes, and it can intersect multiple recognized expressions along the way. Its distinguishing characteristic is that it must have two self-intersections whereas the graphing gesture must have none. We could have overloaded the graphing gesture and then examined the context of the intersected recognized expressions to determine whether a graphing or solving operation was intended, but it makes more sense to have two distinct gestures for these tasks since graphing and solving are two distinct operations. The squiggle gesture is somewhat arbitrary but users have found it easy to remember and perform. Once a squiggle gesture is recognized, the system presents the solution to users at the end of the gesture.

\(^2\)The output generated from equation solving and expression evaluation is taken directly from Matlab (our computational engine) syntax. We plan on presenting this output in the user’s own handwriting in future versions of mathematical sketching.
Users can solve single equations, simultaneous equations, and ordinary differential equations (with and without initial conditions) using the same squiggle gesture. When a squiggle gesture is made, the recognized equations intersected by that gesture are examined to determine what type of solving routine to perform. If there is only one recognized equation and it has no derivatives, then we call a single equation solver. If the equation contains derivatives, we call an ordinary differential equation solver. If more than one recognized equation are intersected, we check whether any derivatives are present. If so, the other equations are examined to see if they give valid initial conditions for the differential equation. If so, we call an ordinary differential equation solver (see Figure 4.18). If none of the recognized equations have derivatives, then we call a simultaneous equation solver (we also support simultaneous ordinary differential equations). With this approach users need to remember only one gesture, making the interface much simpler.

4.5.3 Evaluating Expressions

A variety of different mathematical expressions can be evaluated using the supporting toolset. To evaluate a recognized expression, users make an equal sign and then a tap inside the equal sign’s bounding box on the right side of the expression (see Figure 4.19). Choosing an equal sign as part of our evaluation gesture is logical for these types of operations since users are looking for equivalent mathematical expression representations. In addition, equal is one of the most common mathematical symbols and has an understood meaning.
Algorithm 4.6 Determines if two strokes make up an equal sign. Note we use 1.5 for our bounding box threshold and 15 pixels for our line difference threshold.

**Input:** Strokes $s_{i-1}$ and $s_{i-2}$, a bounding box threshold $\epsilon_{\text{box}}$, and a line difference threshold $\epsilon_{\text{diff}}$.

**Output:** True or false.

$\text{DETECT\_EQUAL\_SIGN}(s_{i-1}, s_{i-2}, \epsilon_{\text{box}}, \epsilon_{\text{diff}})$

1. $P \leftarrow \text{Points}(s_{i-1})$
2. $Q \leftarrow \text{Points}(s_{i-2})$
3. $b_1 \leftarrow \text{BoundingBox}(s_{i-1})$
4. $b_2 \leftarrow \text{BoundingBox}(s_{i-2})$
5. $\text{slen}_1 \leftarrow \sum_{i=2}^{n} ||P_i - P_{i-1}||$
6. $\text{slen}_2 \leftarrow \sum_{i=2}^{n} ||Q_i - Q_{i-1}||$
7. If $\text{slen}_1 > \epsilon_{\text{box}} \sqrt{\text{Width}(b_1)^2 + \text{Height}(b_1)^2}$ or $\text{slen}_2 > \epsilon_{\text{box}} \sqrt{\text{Width}(b_2)^2 + \text{Height}(b_2)^2}$
   - return false
8. If $\text{Width}(b_1) < \text{Height}(b_1)$ or $\text{Width}(b_2) < \text{Height}(b_2)$
   - return false
9. diff$_1 = |X(P_1) - X(Q_1)|$
10. diff$_2 = |X(P_n) - X(Q_n)|$
11. If $\text{LineOverlap}(P_1, P_n, Q_1, Q_n)$ and diff$_1 < \epsilon_{\text{diff}}$ and diff$_2 < \epsilon_{\text{diff}}$
12. return true
13. else
14. return false
An equal and tap gesture is recognized by examining stroke $s_i$ to check if it is a tap. If so, we check whether an equal sign is present and the tap is inside its bounding box. An equal sign is recognized by examining strokes $s_{i-1}$ and $s_{i-2}$ to see if they are small, approximately straight horizontal lines of roughly the same length. If so, the evaluation is performed. Algorithm 4.6 summarizes the equal detection procedure.

As in solving equations, the recognized mathematical expression to the left of the equal
tap gesture is examined to determine what kind of evaluation to perform. Currently, mathematical sketching supports evaluation of integrals, derivatives, summations, and simplification (see Figure 4.20 for some examples). Combinations of summations, derivatives and integrals as well as $n$th-order operations (e.g., double integrals, triple sums) are also possible. If the recognized expression contains an integral, derivative, or summation then the appropriate evaluation is performed. If none of these are found, then the evaluation defaults to a simplification operation. The benefits of this approach are similar to those of equation solving: users need to remember only one gesture in order to perform different evaluations. However, this approach is somewhat limited as well; for example, simplifying an integral expression is not currently supported. Chapter 11 discusses ways of increasing our expression evaluation capability.

4.6 Issues Arising with Digital Ink

![Figure 4.21: A simple stroke drawn with digital ink.](image)

One of the difficulties of handwriting is that people often make unintentional marks (hooks) as the pen or pencil hits and leaves the paper. Other handwriting problems occur when people pause briefly in the course of a stroke or make small fluctuations in their strokes because of a jittery hand. With pencil and paper, these problems result in nothing worse than messy handwriting. However, writing on pen-based computers with digital ink magnifies these problems because these hooks, pauses and fluctuations create noisy ink
Figure 4.22: The top two plots show the beginning and ending points of the stroke in Figure 4.21. The bottom two plots show the filtered versions of the beginning and ending points of the original stroke. Note that the units for these plots are in tenths of a millimeter.

Even though users may write a stroke that appears to be smooth, high sampling rates can capture unwanted fluctuations. Consider the stroke in Figure 4.21. It appears to be drawn smoothly and to be free of any unwanted fluctuations and hooks. However, examining the stroke more closely shows a significant amount of noise. The top two plots in Figure 4.22 show the beginning and end points of the stroke shown in Figure 4.21. This stroke would give our gesture recognition algorithms problems because it has extraneous cusps caused by hooks and self-intersections.

To remedy the problem of unwanted fluctuations and noise in strokes, we apply a set of simple filters to the stroke points. First we remove redundant points. Removing redundant

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3We also faced many other problems using a pen-based computer, such as different sampling rates on different hardware platforms, issues with power consumption when the pen-based computer is in battery mode, and nonlinearities is sampling rate as the pen moves to the edges of the screen. Recognizing gestures with pen input can be more difficult than with mouse input due to these sampling problems and due to greater input variability from user fatigue and the finer muscular control pen input requires.
Algorithm 4.7 Filters ink strokes to remove redundant points and unwanted self-intersections. Note that we use 5 pixels for our self-intersection threshold.

**Input:** Stroke $s_i$ and a self-intersection threshold $\alpha$.

**Output:** A filtered list of points

FILTERSTROKE($s_i, \alpha$)

1. $P \leftarrow \text{Points}(s_i)$
2. $\text{cur}_{pt} \leftarrow P_1$
3. for $i = 2$ to $n$
4. if $\text{cur}_{pt} = P_i$
5. $\text{BadPts} \leftarrow P_i$
6. else
7. $\text{cur}_{pt} = P_i$
8. $\text{RemovePointsFromPointList}(\text{BadPts}, P)$
9. $\text{SelfInts} \leftarrow \text{SelfIntersectionLocations}(P)$
10. $\text{prev} \leftarrow -1$
11. for $i = 1$ to $\|P\|$
12. if $\text{prev} \neq -1$ and $\text{SelfInts}_i - \text{prev} > \alpha$
13. for $j = \text{prev}$ to $\text{SelfInts}_i$
14. $\text{BadPts} \leftarrow P_j$
15. $\text{prev} \leftarrow \text{SelfInts}_i$
16. $\text{RemovePointsFromPointList}(\text{BadPts}, P)$
17. return $P$

Points is important because when users write a stroke slowly or pause for a bit, the samples still being generated can cause noise and repeated points in the ink stroke. Second, we examine all self-intersections and remove those that are small (contained within five pixels). These unwanted self-intersections can be caused from redundant points or can be function of how slowly users draw the stroke. For example, these unwanted self-intersections can be created at the beginning of the stroke when users unknowingly draw over the initial stroke point. Finally, we apply a dehooking algorithm to the beginning and end of the stroke. Unfortunately, even at low sampling rates, hooks are a natural phenomenon in writing and can cause unwanted cusps and self-intersections as well. The dehooking algorithm looks for increasing changes in stroke length from point $p_1$ to $p_i$ up to a threshold (about five pixels); when the length gets smaller than the maximum distance found, the points up to that decreased length are removed. A summary of our filtering approach is shown in Algorithms 4.7 and 4.8.

Note that the amount of noise introduced into any given stroke is system dependent, so
Algorithm 4.8 Dehooking an ink stroke. Note we use 15 pixels for the minimum hook threshold, 20 pixels for the maximum hook threshold, and 5 pixels for the dehooking distance threshold.

**Input:** Stroke $s_i$, minimum and maximum hook threshold $h_{ook_{\text{min}}}$ and $h_{ook_{\text{max}}}$, and a dehooking distance threshold $\epsilon_{h_{ook}}$.

**Output:** A dehooked list of points

DeHook($s_i, h_{ook_{\text{min}}}, h_{ook_{\text{max}}}, \epsilon_{h_{ook}}$)

1. $P \leftarrow \text{Points}(s_i)$
2. $\text{maxdist} \leftarrow 0$
3. for $i = 2$ to min($h_{ook_{\text{min}}}, n - h_{ook_{\text{max}}}$)
4. $\text{dist} \leftarrow \|P_i - P_1\|$
5. if $\text{dist} > \epsilon_{h_{ook}}$
6. break
7. if $\text{dist} \geq \text{maxdist}$
8. $\text{maxdist} = \text{dist}$
9. else
10. for $j = 1$ to $i$
11. $\text{BadPts} \leftarrow P_j$
12. break
13. $\text{maxdist} \leftarrow 0$
14. for $i = n - 1$ down to max($h_{ook_{\text{max}}}, n - h_{ook_{\text{min}}}$)
15. $\text{dist} \leftarrow \|P_n - P_i\|$
16. if $\text{dist} > \epsilon_{h_{ook}}$
17. break
18. if $\text{dist} \geq \text{maxdist}$
19. $\text{maxdist} = \text{dist}$
20. else
21. for $j = n$ down to $i$
22. $\text{BadPts} \leftarrow P_j$
23. break
24. $\text{RemovePointsFromPointList}(\text{BadPts}, P)$
25. return $P$

that the level of filtering needed often depends on the hardware. Also, the various constants values were chosen empirically based on pilot user trials. Unfortunately, people often make hooks of varying sizes, so that it is difficult to come up with robust constants. On the basis of user trials, however, our filtering approach works well in removing unwanted self-intersections and redundant points, making our gesture recognition robust across a variety of writing styles and dynamics. The dehooking algorithm also works well but sometimes removes too much of a stroke. However, in our experience, this aggressiveness does not
hamper the gesture recognition algorithms: most users find it easy to invoke the various
gestural commands that mathematical sketching provides.
Chapter 5

Mathematical Symbol Recognition

According to the definition of mathematical sketching, users write mathematical expressions as part of the dynamic illustration process. These handwritten expressions must be recognized so they can be used later in specifying the behavior of a drawing element or in a computational or symbolic operation. This chapter focuses on the first part of the mathematical expression recognition problem (mathematical symbol recognition) and describes our symbol recognition engine.

5.1 The Problem

According to Blostein and Grbavec [Blostein and Grbavec 1997], mathematical expression recognition has the following six components:

1. early processing
2. symbol segmentation
3. symbol recognition
4. identification of spatial relationships among symbols
5. identification of logical relationships among symbols
6. construction of meaning
We focus on the first three components in this chapter and discuss our solutions to the last three in Chapter 6.

The first three components of mathematical expression recognition (i.e., mathematical symbol recognition) are not just simple independent processes: they have an important interdependence. To perform mathematical symbol recognition, the ink strokes must be segmented into symbols, and before that they must undergo preprocessing to ensure invariance and reduce noise. More detail on preprocessing and symbol segmentation is given in Sections 5.5.1 and 5.5.2.

Mathematical symbol recognition for pen-based input entails collecting a group of ink strokes, determining which strokes constitute a symbol, and classifying those strokes as one of a set of symbols defined by some alphabet. In addition, we must ensure that users can write these symbols in any size and location on a digitizing surface without regard to hand jitter and noise. More formally, for a set of ink strokes (written in any order) \( s = \{s_1, s_2, ..., s_n\} \), we create a partition \( S \) such that \( S_i \neq \emptyset \), \( S_i \cap S_j = \emptyset \ \forall i \neq j \), and \( \bigcup_i S_i = s \). We then wish to classify each \( S_i \in S \) such that \( S_i \in A \), where \( A = \{c_1, c_2, ..., c_m\} \) is a set of symbols and \( m \) is the number of symbols in the alphabet.

5.2 Previous Work in Mathematical Symbol Recognition

Much work has been done in mathematical symbol as well as general character recognition. We restrict ourselves to describing some of the more common approaches; more thorough reviews can be found in [Chan and Yeung 2000b, Plamondon and Srihari 2000, Tappert et al. 1990].

The key to recognizing symbols is to create a unique representation for a symbol that can be used to classify it as one of the symbols in an alphabet. These representations can then used as input to a classification algorithm. One of the first approaches to symbol recognition was to break symbols up into zones based on the symbol’s bounding box. The sequence of zones traversed by the stylus was used to identify the symbol [Day et al. 1972, Donahey 1976]. Similarly, pen motion based on direction sequences has been used with lookup tables to recognize symbols [Groner 1968, Powers 1973].
One of the most common approaches is to use feature analysis: various statistical and geometric measures calculated from the candidate symbol are used to derive separable characteristics from them. Computed features can be as simple as whether a symbol is an ascender or descender [Hanaki and Yamazaki 1980] or more complex, such as the symbol’s Fourier coefficients [Impedovo et al. 1978]. Smithies [Smithies et al. 1999] and Rubine [Rubine 1991] both use a variety of statistical and geometric features (angle and quadrant histograms, aspect ratio, stroke length, and others) as input to a K-means classifier and a simple linear classifier, respectively. Features can be used as input to other classification algorithms as well, including template matching [Connell and Jain 2000, Littin 1995, Miller and Viola 1998, Nakayama 1993], decision trees [Belaid and Haton 1984, Kerrick and Bovik 1988], neural networks [Dimitriadis and Coronado 1995, Marzinkewitsch 1991], hidden Markov models [Koschinski et al. 1995, Kosmala and Rigoll 1998, Winkler 1994], support vector machines [Bahlmann et al. 2002], and Gaussian classifiers with principal component analysis (PCA) [Matsakis 1999].

Another common approach to symbol recognition is curve matching, which uses the symbol’s strokes rather than features computed from them. In general, the strokes from a candidate symbol are matched with those from a set of prototype curves and the closest match identifies the candidate. In most cases the curves that are matched are functions of time, such as the $x$ and $y$ values of a symbol [Odaka et al. 1982]. One of the major drawbacks of curve matching is that curves from one symbol to another may have a different number of points, making the best fit a nonlinear matching. These types of sequence-comparison problems utilize a more flexible version of curve matching called elastic matching [Chan and Yeung 1998a, Dimitriadis and Coronado 1995, Li and Yeung 1997, Scattolin and Krzyzak 1994, Vuokko et al. 1999].

Other types of symbol recognition techniques include motor models and primitive decomposition. Motor models, which have to do with how handwriting is generated, have been used to analyze stroke segments; segments are then used along with rules on how they are connected to recognize symbols [Plamondon and Maarse 1989]. Primitive decomposition, another approach for recognizing symbols, is based on breaking strokes into common building blocks such as lines, loops, dots, and curves. Symbols broken down into
these building blocks are then used as templates for recognition [Chan and Yeung 1998a, Xuejun et al. 1997].

5.3 Writer Dependence and The Training Application

One of the most important decisions in designing a mathematical symbol recognition engine is whether it should be writer-independent or writer-dependent. Each approach has advantages and disadvantages. The clear advantage of writer-independent systems is that users need not train the recognizer beforehand: they can simply step up to the application and start writing. However, writer-independent systems also have some significant limitations from both a usability and a design perspective: recognition accuracy tends to suffer because the recognition engine must accommodate a variety of different handwriting styles. The goal of a writer-independent system is often to let anyone use the system easily, but not necessarily to maximize accuracy for any one particular individual. Therefore, users working with writer-independent systems often adapt their handwriting to the recognizer to improve accuracy. From a design point of view, the recognizer still needs training data; in fact, in order to be writer-independent, significantly more training data is required to obtain a general and robust recognizer. Thus, the writer-independent system is writer-dependent to a certain extent. Of course, once enough data has been obtained, training is no longer needed (unless the recognizer is adaptive).

With a writer-dependent system, each user must train the recognizer with samples from his or her handwriting. Therefore, one of the major disadvantages of a writer-dependent system is the startup costs required to get users ready to use the recognizer: depending on how many handwriting samples are needed, it can take several hours to train the recognizer on a particular person’s handwriting. Although these startup costs are a limitation of writer-dependent systems, writer dependence has some important advantages. Writer dependence allows personalized recognizers tailored toward a particular user. In general, such recognizers obtain higher recognition accuracy since they need deal with only one user’s writing style at a time and can be fine-tuned to the way users write certain symbols. Note, however, that in some cases writer-dependent systems are not truly writer-dependent. Consider the symbols in Figure 5.1. The 1 in 12 and 1 in log are essentially indistinguishable
without context, and even with context, it can be almost impossible to distinguish between them. Users who write their 1’s and l’s in this manner will have to write one of them differently so that the recognizer has a chance of distinguishing between the two. Therefore, in some cases, users must adapt their handwriting even with a writing-dependent recognizer.

5.3.1 User Training

We chose a writer-dependent symbol recognizer for several reasons. First, we wanted the highest accuracy possible and felt that having each user train the recognizer would enhance accuracy. Second, developing an independent symbol recognizer properly requires a great deal of training data, which we did not have the resources to collect. Third, we wanted users to write as they normally do with pencil and paper. Although we knew some users would have to change how they wrote certain symbols, we felt that a writer-dependent system would help minimize these changes while still maintaining high levels of accuracy. Fourth, using a writer-dependent system would help us explore how to present recognition results in the user’s own handwriting (see Chapter 4).

To facilitate a writer-dependent symbol recognition system, we developed a simple training and analysis application whose primary function is to collect handwriting samples for each user to be used in our recognition engines (we developed two symbol recognition engines in this work; the first one is briefly described in Section 5.4.2). The application also lets users test the symbol recognizers and provide tools to analyze these recognizers and help improve them.

Another important goal for our writer-dependent symbol recognizer was to reduce the amount of user training. We wanted users to write each symbol no more than 20 times. Users train each symbol in two ways. First, they write each symbol 10 times at their usual size, as
in Figure 5.2; the lines and boxes in the figure are guides for users and also let us determine whether a particular symbol is written as an ascender or descender, which is important for expression parsing (see Section 6.3.3). Second, users write each symbol 10 times as small as possible (see Figure 5.3). Small symbols can be difficult for a recognizer to handle because of confusion with symbols such as dots and commas [Blostein and Grbavec 1997]; knowing how small these symbols can be for a particular user makes it easier to handle this confusion. Users can also add to their training sets if they wish, perhaps providing 40 or 50 samples, but in practice have not needed to do so. In testing the recognizer, users can replace a training sample with the most recently drawn symbol so as to improve the symbol’s training set.

The training application stores each user’s training data in a raw format as well as in the particular formats needed for the recognizers. Because our recognizers are based heavily on features, the training application lets us examine the individual features for any symbol written. In addition, the training application provides routines to analyze how well features can distinguish any two symbols. This tool was important in developing the feature set described in Section 5.5.3.
5.4 Previous Symbol Recognizers in Mathematical Sketching

We began this work intending not to deal with the issues and research problems of mathematical expression recognition: we planned to incorporate an existing mathematical symbol recognition engine into mathematical sketching. An initial evaluation of existing mathematical expression recognition systems suggested that the Microsoft character recognizer would work best. Here, we briefly describe our experiences with the Microsoft recognizer and our first attempt at developing a mathematical symbol recognizer.

5.4.1 Using Microsoft’s Handwriting Recognizer

Microsoft’s handwriting recognizer supports alphanumeric characters well but does not handle other symbols very accurately; it has difficulty recognizing “+” and “=” and lacks support for other symbols such as square root. Therefore, to recognize these symbols we had to write our own routines to recognize these symbols to override Microsoft’s recognizer.

The Microsoft recognizer along with our own routines provided a writer-independent symbol recognition engine for mathematical sketching. However, it did not support any Greek letters or many common mathematical symbols such as the summation and integral.
signs. With practice, the recognizer was fairly accurate but limited in scope, and in addition, users had to learn how to write symbols the way the recognizer wanted them. From our results with this first recognizer, we decided to develop our own writer-dependent symbol recognition engine in the hopes of having a larger symbol set and greater accuracy.

5.4.2 Using Dominant Points and Linear Classification

We based our first writer-dependent recognition algorithm on Li and Yeung’s recognition approach using dominant points in strokes [Li and Yeung 1997]. We chose this approach because we wanted a fast algorithm that could tolerate local variations and deformations in a user’s handwriting. “Dominant points in strokes” are defined as the key points in a stroke, including local extrema of curvature, the starting and ending points of a stroke, and the midpoints between these points. The algorithm uses dominant points to extract direction codes for each symbol by looking at the writing direction from one dominant point to another. The direction codes are broken up into 45-degree increments such that each symbol is represented as a sequence of numbers from 0 to 7, with the length of the sequence defined by the number of dominant points in the stroke. Using these direction codes, we can classify a symbol as one of an alphabet of symbols by using band-limited time warping, a technique designed to find the correspondence between two sequences that may be distorted. Therefore, the candidate symbol can be compared with each symbol in the training set using dynamic programming to find a cost for the best warp for each symbol. The warp with the lowest cost then classifies the candidate symbol.

This algorithm worked well for many symbols but had two significant drawbacks. First, because the algorithm used direction codes, symbols had to be written consistently in the same order. Second, we found that certain groups of symbols were commonly misrecognized because of their similar direction codes. For example, “(”, “)”, and “1” were often misrecognized as well as “n” and “r”, and “t” and “+”. To deal with this problem, we introduced another recognizer to work together with the dominant point recognizer. For our new recognizer we chose a more common feature-based approach similar to those in Smithies [Smithies et al. 1999] or Rubine [Rubine 1991]. We computed features (many which are described in Section 5.5.3) for each symbol by computing features for each training sample.
and averaging them over the number of samples. For a candidate symbol, we used a simple
distance metric (an $L_2$ norm) to compare the candidate with each symbol class; the one
with the lowest distance was the correct symbol.

We created a hybrid recognizer by combining the results of the feature-based classi-
fier and the dominant point classifier using a weighted average that was found empirically
through simulation.\footnote{Other combination strategies such as highest rank, Borda count, and logistic regression are also viable
approaches [Ho et al. 1994, Garain and Chaudhuri 2004], although we did not explore them in detail.} The results of this hybrid recognizer were better than those of each
individual recognizer separately. In many cases, one recognizer made an incorrect clas-
sification while the other made the correct one and the overall classification was correct.
However, sometimes one recognizer made an incorrect classification while the other made
the correct one but the overall classification was incorrect. This problem occurred often for
certain pairs of symbols, such as “n” and “r” or “1” and “(”. Thus, we introduced a confusing
character pair list so the weight of a particular recognizer could be changed manually
if one these confusing symbols was recognized. This solution helped to reduce some of the
recognition errors with certain symbol pairs but had to be manually set for each user. Pilot
user trials showed that our hybrid approach was usable for some users (accuracy around
90-95\%) but not for others (accuracy around 80-85\%). These results indicated that a better
recognizer was needed.

5.5 The Pairwise AdaBoost/Microsoft Handwriting Recognizer Algorithm

We decided to try recognizing symbols by examining them pairwise instead of using a
multiclass approach. In other words, our hypothesis was that, with a robust feature set, a
recognition algorithm should have a better chance of deciding if a candidate symbol is either
symbol A or B than deciding if it is any one of the symbols A-Z. Thus, if every unique pair
is examined, the candidate symbol should be the one selected by the most classifiers. This
pairwise approach then allows comparisons without the intrusion of another symbol’s data
outside the pair, which could skew the feature variances in the wrong direction.

One of the issues with this pairwise approach is that the number of comparisons would
be $m(m-1)/2$, so $m$ of reasonable size would slow the recognizer down considerably. We had observed that although the Microsoft handwriting recognizer incorrectly classified symbols some of the time, the correct classification was almost always in its $n$-best list. Therefore, we incorporated it into our symbol recognizer as a first pass to prune down the number of pairs, making the algorithm much faster.

The key to this approach is to have a robust feature set and a set of associated weights on those features for pairwise discrimination. The weights on these features can be found using a variety of algorithms assuming conditions on the distributions of the features. If the features we use are normally distributed, then approaches found in [Rubine 1991, Smithies et al. 1999] could be used; however, our features are not necessarily normally distributed. We therefore decided to use AdaBoost [Schapire 1999] to find feature weights because of its invariance to distribution assumptions, its ability to deal with weak classifiers, and its simplicity. In addition, using a pairwise AdaBoost algorithm provides us with an automatic and more sophisticated version of the confusing character list we applied to the symbol recognizer described in Section 5.4.2. This section describes the major components of our pairwise AdaBoost/Microsoft Handwriting symbol recognizer.

5.5.1 Preprocessing

Before symbols can be classified, a preprocessing step is required to reduce noise and transform ink strokes to an invariant state. An excellent review of preprocessing techniques is given in [Tappert et al. 1990]. Since we use both geometric and statistical features from these strokes, we do not want their size or location to play a role in the calculations.\footnote{Rotational and slant invariance calculations are sometimes part of preprocessing [Guerfali and Flamondon 1993, Pavlidis et al. 1998], and are important when users write cursive symbols. We did not feel it necessary for our purposes.} In addition, we do not want redundant points or noise to play part in the calculations as well.

We first run each stroke through the stroke-filtering routines described in Section 4.6 to remove redundant points and unnecessary hooks and self-intersections. Second, we translate each stroke so that the center of its bounding boxes is at the origin. Third, we perform a size normalization step that scales each stroke to a canonical size while maintaining aspect ratio. We assume a canonical height of approximately 80 pixels and allow the width to vary.
so that the original aspect ratio is maintained. Finally, we apply a Gaussian filter to each stroke such that each filtered point

\[ p_{i}^{\text{filtered}} = \sum_{j=-3\sigma}^{3\sigma} w_{j} p_{j+i} \]  \hspace{1cm} (5.1)

where

\[ w_{j} = \frac{e^{-\frac{j^2}{2\sigma^2}}}{\sum_{k=-3\sigma}^{3\sigma} e^{-\frac{k^2}{2\sigma^2}}} \]  \hspace{1cm} (5.2)

Note that during the filtering step the end points and all cusps are ignored to ensure that important points are preserved.

### 5.5.2 Symbol Segmentation

Since symbols are made up of one or more strokes, an important part of the recognition algorithm is to break up these strokes into symbols when a group of strokes (in any order) is sent to the symbol recognizer. In user training, symbol segmentation is trivial since each symbol has its own defined rectangle that users to write in, but in mathematical sketching there are no such constraints. Many different approaches have been developed for segmenting symbols such as progressive grouping [Smithies et al. 1999], using timing information [Littin 1995], minimum spanning trees [Matsakis 1999] and hidden Markov models [Lehmberg et al. 1996].

We take a simple approach to segmenting symbols based on [Wehbi et al. 1995]: if strokes intersect then we assume they represent one symbol. This approach works well as long as users write neatly. However, users can accidentally write two intersecting strokes that are not meant to be a single symbol. When these mistakes are caused by hooks, our dehooking algorithm can handle them. In other cases, users simply use the correction user interface described in Chapter 4 to correct incorrect segmentations. However, in practice, these mistakes rarely occur. The other drawback of our segmentation approach is that not all symbols have intersecting strokes — consider “i”, “j”, and “=”. We deal with this problem by special-casing multistroke symbols whose strokes do not intersect.
Detecting whether a stroke intersects with other neighboring strokes was originally done with stroke points: the points made up polylines and a standard intersection test was performed. However, as mentioned in Section 4.2.3, digital ink strokes have width. We found that in many cases, two digital ink strokes were touching but technically did not intersect because their polylines did not intersect. This phenomenon caused significant problems for users who write a two-stroke “y” or “k” that looked perfectly clear but, in fact, were not. We dealt with this problem by developing a more robust symbol segmentation approach.

Our robust intersection test uses the width of an ink stroke (assuming constant width) and the stroke points to construct silhouettes around each stroke and use them in intersection testing. These silhouettes in effect create polygonal structures that completely contain a digital ink stroke, so that strokes that are intersecting just from pen width will be grouped appropriately as symbols. The silhouettes are constructed from the beginning to the end point in the stroke. Line segments that are perpendicular to each stroke line segment are used to create points on the outer edges of an ink stroke. These points are then used to create line segments on the outer edges of the stroke. The intersection points from each pair of these lines represent the silhouette points. One problem with our approach is that
Algorithm 5.1 Performs a robust intersection test between a stroke and a list of strokes.

**Input:** Stroke $s_i$, a set of candidate strokes $CS = \{s_1, s_2, \ldots, s_n\}$.

**Output:** True or false

$\text{ROBUSTINTERSECTION}(s_i, CS)$

1. $P \leftarrow \text{Points}(s_i)$
2. $cs_1 \leftarrow \text{Circle}(P_1, \frac{\text{PenInkWidth}}{2})$
3. $cs_2 \leftarrow \text{Circle}(P_n, \frac{\text{PenInkWidth}}{2})$
4. $sil_1 \leftarrow \text{Polygon}(\text{ComputeStrokeEdges}(s_i))$
5. **foreach** Stroke $stk \in CS$
6. \hspace{1em} $Q \leftarrow \text{Points}(stk)$
7. \hspace{2em} $cstk_1 \leftarrow \text{Circle}(Q_1, \frac{\text{PenInkWidth}}{2})$
8. \hspace{2em} $cstk_2 \leftarrow \text{Circle}(Q_n, \frac{\text{PenInkWidth}}{2})$
9. \hspace{1em} $sil_2 \leftarrow \text{Polygon}(\text{ComputeStrokeEdges}(stk))$
10. **if** $cs_1 \cap cstk_1$ or $cs_1 \cap cstk_2$ or $cs_1 \cap sil_2$ or $cs_2 \cap cstk_1$ or $cs_2 \cap cstk_2$
11. \hspace{1em} **or** $cs_1 \cap sil_2$ or $sil_1 \cap cstk_1$ or $sil_1 \cap cstk_2$ or $sil_1 \cap sil_2$
12. \hspace{1em} **return** true
13. **return** false

the end points of a stroke are circular (see Figure 5.4), so that the top half of the circle in both end points is not covered by the silhouettes. We deal with this problem by performing circle intersection tests for each end point against the silhouettes and circular endpoints from other strokes using half the pen width as the radii for the circles. Algorithms 5.1 – 5.2 summarize our robust intersection algorithm.

### 5.5.3 Statistical and Geometric Features

The main input to our symbol recognizer are not a symbol’s strokes but rather features calculated from these strokes, a common approach in symbol recognition algorithms. These features are used to describe symbols numerically and are designed to create boundaries between symbols so one symbol can be discriminated from another in feature space. In many cases, a single feature can robustly detect the differences between certain symbols; in others, a group of features is needed. It is then up to the machine learning algorithm to weight the importance of these features so they can discriminate one symbol from another. We use 15 different types of features, taken from various papers [Li and Yeung 1997, Littin 1995, Rubine 1991, Smithies 1999] and developed from our own research, described below.
Algorithm 5.2 Finds the silhouette edges around an ink stroke. The LineIntersection routine appears in [Schneider and Eberly 2003].

**Input:** Stroke $s_i$

**Output:** A list of silhouette points

```
COMPUTESTROKEEDGES($s_i$)
(1) \( P \leftarrow \text{Points}(s_i) \)
(2) \( \text{pen}_w \leftarrow \frac{\text{PenInkWidth}()}{2} \)
(3) \( \text{if } n < 3 \)
(4) \( \text{return } P \)
(5) \( \text{for } i = 1 \text{ to } n - 1 \)
(6) \( \vec{v}_1 \leftarrow \text{Vector}(Y(P_{i+1}) - Y(P_i), -(X(P_{i+1}) - X(P_i))) \)
(7) \( \vec{v}_2 \leftarrow \text{Vector}(-(Y(P_{i+1}) - Y(P_i)), X(P_{i+1}) - X(P_i)) \)
(8) \( \text{Ppts}_1i \leftarrow P_i + \text{pen}_w \frac{\vec{v}_1}{\|\vec{v}_1\|} \)
(9) \( \text{Ppts}_2i \leftarrow P_i + \text{pen}_w \frac{\vec{v}_2}{\|\vec{v}_2\|} \)
(10) \( \text{if } i = n - 1 \)
(11) \( \text{Ppts}_1i \leftarrow P_{i+1} + \text{pen}_w \frac{\vec{v}_1}{\|\vec{v}_1\|} \)
(12) \( \text{Ppts}_2i \leftarrow P_{i+1} + \text{pen}_w \frac{\vec{v}_2}{\|\vec{v}_2\|} \)
(13) \( \text{for } i = 1 \text{ to } n - 1 \)
(14) \( \text{if } i = 1 \)
(15) \( \text{Silpts}_1i = \text{Ppts}_1i \)
(16) \( \text{Silpts}_2i = \text{Ppts}_2i \)
(17) \( \text{continue} \)
(18) \( \text{if } i = n - 1 \)
(19) \( \text{Silpts}_1i+1 = \text{Ppts}_1i+1 \)
(20) \( \text{Silpts}_2i+1 = \text{Ppts}_2i+1 \)
(21) \( \text{continue} \)
(22) \( \vec{v}_3 \leftarrow \text{Vector}(X(\text{Ppts}_1i-1) - X(\text{Ppts}_1i), Y(\text{Ppts}_1i-1)-Y(\text{Ppts}_1i)) \)
(23) \( \vec{v}_4 \leftarrow \text{Vector}(X(\text{Ppts}_1i)-X(\text{Ppts}_1i+1), Y(\text{Ppts}_1i)-Y(\text{Ppts}_1i+1)) \)
(24) \( \text{intpt} \leftarrow \text{LineIntersection}(\text{Ppts}_1i, \frac{\vec{v}_3}{\|\vec{v}_3\|}, \text{Ppts}_1i+1, \frac{\vec{v}_4}{\|\vec{v}_4\|}) \)
(25) \( \text{if } \text{intpt} = \emptyset \)
(26) \( \text{Silpts}_1i = \text{Ppts}_1i \)
(27) \( \text{else} \)
(28) \( \text{Silpts}_1i = \text{intpt} \)
(29) \( \vec{v}_5 \leftarrow \text{Vector}(X(\text{Ppts}_2i-1) - X(\text{Ppts}_2i), Y(\text{Ppts}_2i-1)-Y(\text{Ppts}_2i)) \)
(30) \( \vec{v}_6 \leftarrow \text{Vector}(X(\text{Ppts}_2i)-X(\text{Ppts}_2i+1), Y(\text{Ppts}_2i)-Y(\text{Ppts}_2i+1)) \)
(31) \( \text{intpt} \leftarrow \text{LineIntersection}(\text{Ppts}_2i, \frac{\vec{v}_5}{\|\vec{v}_5\|}, \text{Ppts}_2i+1, \frac{\vec{v}_6}{\|\vec{v}_6\|}, ) \)
(32) \( \text{if } \text{intpt} = \emptyset \)
(33) \( \text{Silpts}_2i = \text{Ppts}_2i \)
(34) \( \text{else} \)
(35) \( \text{Silpts}_2i = \text{intpt} \)
(36) \( \text{return } \text{CreatePointList}((\text{Silpts}_1, \text{Silpts}_2, \text{Silpts}_10)) \)
```
Symbol Strokes. Each symbol contains a number of strokes. If we assume that users write consistently (i.e., they always write a given symbol with the same number of strokes), then this is one of the few features we can count on to disambiguate certain symbols from others. Therefore, we can break up the number of possible symbols into groups before doing any training. For example, if a user writes an “x” with two strokes, we can initially disregard any symbols that have only one stroke. This approach lets us break up our symbol recognizer into a set of recognizers on the basis of how many strokes the symbol contains.

Cusp Features. Cusps are defined as points at which two branches of a curve meet such that the tangents of each branch are equal [Weisstein 1998]. In other words, cusps represent locations of high curvature or discontinuity in a stroke. Cusps are good discriminators between smooth and jagged symbols: for example, the letter “m” can have two cusps (depending on how it is written) while the letter “0” has none. In addition to the number of cusps, we also compute the minimum and maximum distances between cusps and the stroke end points. These two features are used to help discriminate between strokes with cusps in close proximity to each other and ones with cusps far apart.

Aspect Ratio. A symbol’s aspect ratio is defined as the ratio of the width to the height of its bounding box. Aspect ratios are good discriminators between tall and wide symbols. For example, in general the letter “b” is much taller than the letter “w”.

Intersection Features. Stroke intersection points are locations at which a stroke intersects itself. These self-intersections occur in symbols with loops such as a “2” or “8” (depending on how they are written), and thus they make good discriminators between symbols with and without loops. Self-intersections can also occur when users write over their ink when making a symbol such as a “b” or “d”. As with cusps, we calculate the minimum and maximum distances between self-intersections and the stroke end points.
**2D Point Histogram.** A 2D point histogram gives us a distribution of point locations within a symbol’s bounding box. We break up the bounding box into an $m$ by $n$ grid (we use a 3 by 3 grid) and count the number of points in each subbox. The number of points in each subbox is then divided by the total number of points in the symbol. Since certain symbols have their points concentrated at certain locations within their bounding boxes, this histogram can be a good discriminator. In addition, it can also be a good discriminator when one symbol has a concentration of points in a subbox and another symbol has no points in that subbox. An example would be the letter “c” and the number “7”.

**Angle Histogram.** The angle histogram is similar to the 2D point histogram except we use angles made between the symbol’s stroke segments and the $x$ axis. For each stroke in the symbol, we define a vector $\vec{v}_j = p_i - p_{i-1}$ for $2 \leq i \leq n$. Given a vector $\vec{x} = (1, 0)$, we compute the angle

$$\alpha_j = \arccos \left( \vec{x} \cdot \frac{\vec{v}_j}{\|\vec{v}_j\|} \right).$$  \hspace{1cm} (5.3)

Each $\alpha_j$ is stored in a bin depending on its value; we use a total of eight bins, breaking up the angles into 45-degree segments. Finally, each bin is divided by the the number of angles. The angle histogram is a good symbol discriminator because many symbols have different angular constructions. For example, an “{” and a “3” are usually written in opposing directions, making their angle histograms different. As with the 2D point histogram, in some cases one symbol may have a concentration of angles in one direction (between 0 and 45 degrees) and another symbol may have none at all, making for a good discrimination metric.

**First and Last Distance.** The first and last distance feature is simply the distance between the first and last point in a stroke $\|p_n - p_0\|$. If a symbol has more than one stroke, an average of the distances is used. Symbols such as “b” and “o” often start and end in a similar location meaning their first and last distance is small compared with symbols such as $\int$, “(“ and “)“.
**Arc Length.** Arc length is the length of a stroke and is defined as

$$l = \sum_{i=2}^{n} \|p_i - p_{i-1}\|. \quad (5.4)$$

If a symbol has more than one stroke, then we sum all the arc lengths from each. Many different symbols have varying arc lengths, so this is a powerful symbol discrimination feature.

**Dominant Point Features.** The dominant point features are a set of four angle-based features calculated using dominant points instead of stroke points. We found in empirical simulations that using dominant points provides enough information to extract feature values while avoiding the extra variation found with stroke points.\(^3\)

Given the dominant points for the strokes in a symbol, angles $\beta_j$ between the $x$-axis and the vector spanned by consecutive points are calculated. The first feature is maximum angle, found by taking the maximum of $\beta_j$. The second feature, the average angle deviation, is found by averaging the differences $\phi_k$ between consecutive $\beta_j$s. The third feature is the straight line ratio, calculated by counting the number of angle differences that are straight to within $\epsilon$ degrees (we use 3 degrees) and dividing by $\phi_k$. The last feature is the number of zero crossings, the number of times consecutive $\phi_k$s go from negative to positive or positive to negative. Maximum angle, average angle deviation, and number of zero crossings were all designed to discriminate between symbols with varying angular patterns, while the straight line ratio was developed to discern symbols that have straight lines from those that have higher curvature.

**Stroke Area.** The stroke area feature is designed to discriminate between symbols that are roughly straight and those that are curved in some way. This feature is especially important when dealing with symbols such as “1”, “(”, and “)”. Stroke area is the area defined by the vectors created with the initial stroke point and consecutive stroke points. Thus, a “1” has little or no stroke area while “(” and “)” have larger stroke areas.

\(^3\)We could have used dominant points for the angle histogram, but in this case we wanted as much information about a symbol’s angular fluctuations as possible.
To compute the stroke area, we define vectors $\vec{u}_i = p_{i+1} - p_1$ and $\vec{v}_i = p_{i+2} - p_1$ for $1 \leq i \leq n - 2$. Then the stroke area

$$s_{\text{area}} = \sum_{i=1}^{n-2} \frac{1}{2} (\vec{u}_i \times \vec{v}_i) \cdot \text{sgn}(\vec{u}_i \times \vec{v}_i)$$

(5.5)

where $\vec{u}_i \times \vec{v}_i$ is a scalar. For symbols with more than one stroke we take the average of the stroke areas.

**Side Ratios.** The side ratio features are based on the observation that the first and last point in a stroke have variable locations with respect to a symbol’s bounding box. For example, a “c” has starting and ending points far from the left side of its bounding box, while “>”’s starting and ending points are close to the left side of its bounding box. Therefore, the starting and ending locations of a symbol can act as a good symbol discriminator. These features are calculated by taking the $x$ coordinates of the first and last point of a stroke, subtracting them from the left side of the symbol’s bounding box (i.e., the bounding box’s leftmost $x$ value), and dividing by the bounding box width. With multistroke symbols averages of these ratios are taken.

**Top and Bottom Ratios.** The top and bottom ratio features are similar to the side ratio features. In this case, the $y$ coordinate of the first and last point of a stroke is subtracted from the top of the symbol’s bounding box (i.e., the bounding box’s topmost $y$ value) and then these values are divided by the bounding box height. With multistroke symbols averages of these ratios are taken.

**Fit Line Feature.** The fit line feature is another feature for determining whether strokes are straight lines. However, the fit line feature is slightly more complicated because it finds a least-squares approximation to a line using principal components and then uses this approximation to find the distance of the projection of the stroke points onto the approximated line. The closer this distance is zero, the straighter the stroke. Algorithm 5.3 summarizes the fit line feature calculation. This feature works very well for symbols with straight and curvy strokes and also handles the subtlety of strokes like “(”, “1”, and “)”. 
**Min and Max Features.** The min and max features are designed to examine the $x$ and $y$ components of a stroke individually. There is a total of 10 such features, including $x$ and $y$ versions of the number of local minima and maxima, starting and ending directions, and the length between the last direction change and the last stroke point. For the $x$ versions of these features, the minimum and maximum counts are determined whenever there is a direction change between the current difference in the $x$ coordinates $i$ and $i-1$ and the difference in the coordinates $i-1$ and $i-2$. The start and end directions are simply the first and last direction changes found. Note that $y$ versions of these features are found similarly. These features are similar to the dominant point features described above but do not use angle information; they thus are similar in how they discriminate symbols.

**Recognition Features.** A recognition feature is a special kind of feature that uses a pre-existing independent recognizer. There is one recognition feature for each symbol. For example, if a symbol is an “a”, the recognition feature for it would be 1 for “a” and 0 for all other symbols. The purpose of these features is to allow other recognizers to be used in conjunction with ours. We use the Microsoft handwriting recognizer but any independent recognizer could be used.

In a perfect world, with users writing consistently and accurately, these features could discriminate among symbols almost 100% of the time (excluding some capital/lower-case symbols such as “s” and “S” and “o” and “O”). Unfortunately, handwriting is generally inconsistent and variable, so that users must train multiple times on each symbol. Note that some features we developed are not included in the feature set described above. These features were designed to distinguish certain groups of symbols. When they were included in the recognizer, they helped to improve recognition rates for the symbols they were designed to disambiguate but reduced recognition accuracy for other symbols. We ran simulations to find the best set of features of all the features we implemented; this set is the one described above.
Algorithm 5.3 Checks to see how close a set of points fits a straight line.

**Input:** A set of stroke points \( P \).

**Output:** A distance measure \( \text{FitLine}(P) \)

\[
\begin{align*}
\text{FitLine}(P) & \quad \text{Checks to see how close a set of points fits a straight line.} \\
(1) & \quad x_1 \leftarrow \sum_{i=1}^{n} X(P_i) \\
(2) & \quad y_1 \leftarrow \sum_{i=1}^{n} Y(P_i) \\
(3) & \quad x_2 \leftarrow \sum_{i=1}^{n} X(P_i)^2 \\
(4) & \quad y_2 \leftarrow \sum_{i=1}^{n} Y(P_i)^2 \\
(5) & \quad xy_1 \leftarrow \sum_{i=1}^{n} X(P_i)Y(P_i) \\
(6) & \quad x_3 \leftarrow x_2 - x_1^2/n \\
(7) & \quad y_3 \leftarrow y_2 - y_1^2/n \\
(8) & \quad xy_2 \leftarrow xy_1 - (x_1 y_1)/n \\
(9) & \quad \text{rad} \leftarrow \sqrt{(x_3 - y_3)^2 + 4xy_2^2} \\
(10) & \quad \text{error} \leftarrow (x_3 + y_3 - \text{rad})/2 \\
(11) & \quad \text{rms} \leftarrow \sqrt{\text{error}/n} \\
(12) & \quad \text{if } x_3 > y_3 \\
(13) & \quad \quad a \leftarrow -2xy_2 \\
(14) & \quad \quad b \leftarrow x_3 - y_3 + \text{rad} \\
(15) & \quad \text{else if } x_3 < y_3 \\
(16) & \quad \quad a \leftarrow y_3 - x_3 + \text{rad} \\
(17) & \quad \quad b \leftarrow -2xy_2 \\
(18) & \quad \text{else} \\
(19) & \quad \quad \text{if } xy_2 = 0 \\
(20) & \quad \quad \quad a \leftarrow b \leftarrow c \leftarrow 0 \\
(21) & \quad \quad \quad \text{error} \leftarrow + \infty \\
(22) & \quad \quad \text{else} \\
(23) & \quad \quad \quad a \leftarrow 1 \\
(24) & \quad \quad \quad b \leftarrow -1 \\
(25) & \quad \quad \quad \text{mag} \leftarrow \sqrt{a^2 + b^2} \\
(26) & \quad \quad \quad c \leftarrow (a x_1 - b y_1)/n \\
(27) & \quad \quad \quad a \leftarrow \frac{a}{\text{mag}} \\
(28) & \quad \quad \quad b \leftarrow \frac{b}{\text{mag}} \\
(29) & \quad \quad \quad \text{min}_1 \leftarrow + \infty \\
(30) & \quad \quad \quad \text{max}_1 \leftarrow - \infty \\
(31) & \quad \text{for } i=1 \text{ to } n \\
(32) & \quad \quad \quad \text{err} \leftarrow a X(P_i) + b Y(P_i) + c \\
(33) & \quad \quad \quad pX \leftarrow X(P_i) - a \cdot \text{err} \\
(34) & \quad \quad \quad pY \leftarrow Y(P_i) - b \cdot \text{err} \\
(35) & \quad \quad \quad ploc \leftarrow -b \cdot pX + b \cdot pY \\
(36) & \quad \quad \quad \text{min}_1 \leftarrow \text{min}(\text{min}_1, ploc) \\
(37) & \quad \quad \quad \text{max}_1 \leftarrow \text{max}(\text{max}_1, ploc) \\
(38) & \quad \quad \text{return } 100 \cdot \frac{\text{rms}}{\text{max} - \text{min}}
\end{align*}
\]
5.5.4 AdaBoost Learning

Once users have written samples of each symbol and features have been extracted from each sample, a machine learning algorithm is used to train the symbol recognizer using the feature set. As discussed in the beginning of this section, we chose AdaBoost, developed by Freund and Schapire [Freund and Schapire 1997] as our learning algorithm because it requires no distributional assumptions, can improve accuracy using weak learning algorithms, and is relatively simple to implement.

AdaBoost takes a series of weak or base classifiers and calls them repeatedly in a series of rounds on training data. Each weak learner’s importance or weight is updated after each round on the basis of its performance on the training set. More formally, the algorithm takes as input a training set \((x_1, y_1), \ldots (x_m, y_m)\), where each \(x_i\) represents the features of the \(i\)th instance that belongs to some domain \(X\) and each label \(y_i\) is in some label set \(Y\). In the pairwise case, \(Y = \{-1, 1\}\). The algorithm calls a weak learning algorithm (better than 50% accuracy) repeatedly in a series of rounds \(t = 1, ..., T\) using a distribution or set of weights \(D_{t,i}\). Initially, the weights are set equally, but with each round the weights of incorrectly classified examples are increased so the weak learner can focus on them. The weak learning algorithm finds a weak hypothesis \(h_t : X \rightarrow \{-1, 1\}\) using the distribution \(D_t\). The strength of this weak hypothesis is measured by its error

\[
\epsilon_t = Pr_{i \sim D_t}[h_t(x_i) \neq y_i] = \sum_{i:h_t(x_i) \neq y_i} D_{t,i}. \tag{5.6}
\]

Once the weak hypothesis has been found, AdaBoost measures the importance of the weak hypothesis with a parameter

\[
\alpha_t = \frac{1}{2} \ln \left( \frac{1 - \epsilon_t}{\epsilon_t} \right). \tag{5.7}
\]

With \(\alpha_t\), the distribution \(D_t\) is updated using the rule

\[
D_{t+1,i} = \frac{D_{t,i} \exp(-\alpha_t y_i h_t(x_i))}{Z_t} \tag{5.8}
\]

where \(Z_t\) is a normalization factor ensuring that \(D_{t+1}\) is a distribution. This rule increases the weight of samples misclassified by \(h_t\) so that the algorithm concentrates on more difficult
samples. Once the algorithm has gone through $T$ rounds, a final hypothesis $H$, a weighted (using $\alpha_t$) majority vote of the $T$ weak hypotheses $h_t$, is used to classify symbols.

To train our pairwise symbol recognizer, we need to extend the above description of AdaBoost a bit. Our training algorithm needs to train all unique pairs of symbols in the training set. Our training set is broken up into subsets based on the number of strokes in each symbol. For each subset, we define a pairwise classifier for each unique pair. For each unique pair, AdaBoost is called on a set of weak learners, one for each element of the feature set. For example, with the 2D point histogram feature, nine weak learners are used, one for each part of the 3 by 3 grid. Our weak learners use a simple distance metric on the weighted feature values. Given the values for a particular feature $i$ taken from the samples in symbols $a$ and $b$ that are stored in $\bar{x}$ and $\bar{z}$ and the weights $D_t$ broken up into $\bar{u}$ and $\bar{w}$, the weak learner computes two weighted averages

$$avg_1 = \frac{\sum_{j=1}^{n} \bar{x}_j \bar{u}_j}{\sum_{k=1}^{n} \bar{u}_j} \quad (5.9)$$

and

$$avg_2 = \frac{\sum_{j=1}^{n} \bar{z}_j \bar{w}_j}{\sum_{k=1}^{n} \bar{w}_j} \quad (5.10)$$

These averages are used to generate a weak hypothesis. If a given feature value is closer to $avg_1$, 1 for symbol $a$ is output, otherwise $-1$ is output for symbol $b$. Note that it is possible for the results of a particular weak classifier to obtain less than 50% accuracy. If this occurs the weak learner is reversed so that symbol $a$ receives a $-1$ and symbol $b$ receives a 1. This reversal lets us use the weak learner’s accuracy measure to the fullest extent. Algorithms 5.4 and 5.5 summarize the pairwise AdaBoost learning procedure.

### 5.5.5 The Recognition Algorithm

Our symbol recognizer uses the individual pairwise recognizers developed with the pairwise AdaBoost learning algorithm to recognize new handwritten symbols. Initially, our approach was to take a segmented symbol containing $n$ strokes and classify it with each pairwise recognizer that recognizes symbols with $n$ strokes. These pairwise recognizers are further pruned by examining the small symbol training data: if the written symbol is smaller than
Algorithm 5.4 Perform AdaBoost learning on unique pairs of symbols in a training set.

Input: Training symbols $T_{Sym}$ stored as a set of sets broken up by strokes per symbol.

Output: A set of pairwise recognizers

$\text{AdaBoostPairLearner}(T_{Sym})$

1. foreach Training Set $TS \in T_{Sym}$
2. $T1 \leftarrow T2 \leftarrow TS$
3. for $k = 1$ to $\text{Count}(T1)$
4. for $l = k$ to $\text{Count}(T2)$
5. if $T1_k \neq T2_l$
6. $Pairs \leftarrow \text{TrainPair}(T1_k, T2_l, T)$
7. return $Pairs$

an average of the smallest symbol training samples, then any pairs containing that symbol are removed.

Each pairwise recognizer computes a strong hypothesis

$$H(x) = \text{sgn} \left( \sum_{t=1}^{T} \sum_{j=1}^{J} \alpha_{jt} h_{jt}(x) \right)$$

(5.11)

where $\alpha_{jt}$ is the weight of the $j$th weak learner from round $t$, and $h_{jt}$ is the $j$th weak hypothesis from round $t$. If $H(x)$ is positive, the new symbol is labeled with the first symbol in the pair and if $H(x)$ is negative it is labeled with the second symbol in the pair. These strong hypotheses are computed for each pairwise recognizer with the labels and strong hypothesis scores tabulated. The correct classification for the new symbol is simply the symbol with the largest number of labels. If there is a tie, then the raw scores from the strong hypotheses are used and the one of greatest absolute value breaks the tie.

This algorithm was slow in many cases because of the number of pairwise recognizers needed. We know that the number of unique pairs for all symbols with $n$ strokes in the training set is $\frac{m(m-1)}{2}$; if there are 40 symbols with only one stroke, the algorithm needs to run 780 pairwise recognizers.

To prune the number of pairs, we decided to introduce a prerecognition step. We had found the Microsoft handwriting recognizer very accurate at producing a correctly recognized symbol as its output or in its $n$-best list. Therefore, we call it on a new handwritten symbol before proceeding to the pairwise recognizers. All the symbols from Microsoft’s
Algorithm 5.5 Performs AdaBoost learning on a pair of symbols. Note that we currently use $T = 15$.

**Input:** Training symbols $S_1$ and $S_2$ and the number of AdaBoost iterations $T$.

**Output:** A pairwise recognizer

$$\text{TrainPair}(S_1, S_2, T)$$

1. $\text{learners} \leftarrow \text{FeatureCount}(S_1)$
2. $\text{sam}_1 \leftarrow \text{NumberOfSamples}(S_1)$
3. $\text{sam}_2 \leftarrow \text{NumberOfSamples}(S_1)$
4. for $i = 1$ to $\text{sam}_1$
   5. $U_i \leftarrow \frac{1}{\text{sam}_1} + \frac{1}{\text{sam}_2}$
6. for $i = 1$ to $\text{sam}_2$
   7. $W_i \leftarrow \frac{1}{\text{sam}_1} + \frac{1}{\text{sam}_2}$

for $t = 1$ to $T$

7. for $j = 1$ to $\text{learners}$
   8. $X \leftarrow \text{FeatureData}(S_1, j)$
   9. $Z \leftarrow \text{FeatureData}(S_2, j)$
   10. $wl_{j,t} \leftarrow \text{TrainWeakLearner}(X, Z, U, W)$
   11. flag $\leftarrow$ true
   12. while flag
      13. $\epsilon_t \leftarrow 0$
      14. for $i = 1$ to Count($X$)
         15. $\text{wrl}_{1,i} \leftarrow \text{WeakHypothesis}(wl_{j,t}, X_i)$
      16. for $i = 1$ to Count($Z$)
         17. $\text{wrl}_{2,i} \leftarrow \text{WeakHypothesis}(wl_{j,t}, Z_i)$
      18. $\epsilon_t \leftarrow \sum_{i:\text{wrl}_{1,i} \neq 1} U_i$
      19. $\epsilon_t \leftarrow \sum_{i:\text{wrl}_{2,i} \neq -1} W_i$
      20. if $\epsilon_t > 0.5$
         21. $\text{ReverseWeakLearner}(wl_{j,t})$
      22. continue
      23. flag $\leftarrow$ false
      24. $\text{weight}_{j,t} \leftarrow \frac{1}{2} \ln \left( \frac{1 - \epsilon_t}{\epsilon_t} \right)$
      25. for $i = 1$ to Count($\text{wrl}_{1}$)
         26. $U_i \leftarrow U_i e^{-\text{weight}_{j,t} \cdot \text{wrl}_{1,i}}$
      27. $z \leftarrow z + U_i$
      28. for $i = 1$ to Count($\text{wrl}_{2}$)
         29. $W_i \leftarrow W_i e^{-\text{weight}_{j,t} \cdot \text{wrl}_{1,i}}$
      30. $z \leftarrow z + W_i$
      31. $U \leftarrow U / z$
      32. $W \leftarrow W / z$

33. return $\text{RecogPair}(\text{wl}, \text{weight})$
Algorithm 5.6 Recognizes handwritten symbols.

**Input:** Candidate symbol $S$, the pairwise recognizers $PR$, and the training symbols $T Sym$. Note that we assume all elements of $PR$ and $T Sym$ have the same number of strokes as $S$.

**Output:** Recognized symbol label

\[
\text{SymbolRecognizer}(S, PR, T Sym)
\]

1. \( \text{Allowed} \text{sym} \leftarrow \text{MicrosoftRecognize}(S) \)
2. \( \text{AddtoList}(\text{Allowed} \text{sym}, \text{MicrosoftNBest}(S)) \)
3. \( \text{AddtoList}(\text{Allowed} \text{sym}, \text{NonMicrosoftSymbolLabels()}) \)
4. \( \text{ExtractTooSmallSymbols(Allowed} \text{sym}, T Sym) \)
5. \( \text{Scores} \leftarrow \text{PairWiseClassify}(S, \text{Allowed} \text{sym}, PR) \)
6. \( \text{SortHighestToLowest(Scores)} \)
7. \( \text{return Label}(\text{Scores}_0) \)

recognizer are collected from its $n$-best list. (Note that this approach works for any independent symbol recognizer that has an $n$-best list.) Next, any symbols that are not in the user’s training data are removed. Symbols that the Microsoft recognizer cannot handle, such as $\int$, $\Sigma$, $\alpha$, etc., are added to the symbol list. Finally, only the pairwise recognizers having these symbols are used in the main recognition step. This approach significantly reduces the number of pairwise recognizers the algorithm must run. In addition, it utilizes the many hundreds of thousands of training samples already collected for the Microsoft recognizer. Algorithms 5.6 and 5.7 summarize our complete recognizer.

Our symbol recognition approach has two important drawbacks. First, because we are always adding symbols that the Microsoft recognizer does not handle to the allowed-symbols list, these added symbols often appear in our own $n$-best list even when they are not close in appearance to the new symbol. Second, if the prerecognition step fails to have the correct symbol in its $n$-best list (or as its main result) and the correct symbol is not one of the symbols the Microsoft recognizer cannot handle, then it is not in the allowed-symbols list and the pairwise part of the recognizer does not make the correct classification. In addition, the Microsoft recognizer may make the correct classification but the pairwise part of the recognizer may misclassify the symbol. However, in our observation these problems do not occur often. Overall, our symbol recognizer performs well and is comparable in accuracy with other systems. See Chapter 10 for a detailed analysis of the symbol recognizer’s accuracy.
Algorithm 5.7 Performs pairwise classification

**Input:** Candidate symbol $S$, the pairwise recognizers $PR$, and the list of allowed symbols $AS$  

**Output:** Recognition scores

$\text{PAIRWISECLASSIFY}(S, PR, AS)$

1. $\text{foreach}$ RecognitionPair $rp \in PR$
2. $\text{if}$ $\text{SymbolName1}(rp) \in AS$ and $\text{SymbolName2}(rp) \in AS$
3. $\alpha \leftarrow \text{Weights}(rp)$
4. $wl \leftarrow \text{WeakLearners}(rp)$
5. $F \leftarrow \text{CalculateFeatures}(S)$
6. $H \leftarrow \sum_{t=1}^{\text{Rounds}(rp)} \sum_{j=1}^{\text{Learners}(rp)} \alpha_{tj} w_{tj}(F_j)$
7. $\text{if } H > 0$
8. $\text{res} \leftarrow \text{Result}(\text{Label1}(rp), H)$
9. $\text{else}$
10. $\text{res} \leftarrow \text{Result}(\text{Label2}(rp), H)$
11. $\text{found} \leftarrow \text{false}$
12. $\text{foreach}$ Result $r \in \text{Scores}$
13. $\text{if } \text{Label}(r) = \text{Label}(\text{res})$
14. $\text{Count}(r) \leftarrow \text{Count}(r) + 1$
15. $\text{Sum}(r) \leftarrow \text{Sum}(r) + H$
16. $\text{found} \leftarrow \text{true}$
17. $\text{break}$
18. $\text{if not } \text{found}$
19. $\text{Scores} \leftarrow \text{res}$
20. $\text{return } \text{Scores}$
Chapter 6

Mathematical Expression Parsing

Once the mathematical symbol recognizer preprocesses a set of ink strokes, segments them into symbols, and classifies them as a set of particular symbols, these symbols must be structurally analyzed to determine their relationships with one another and parsed to create a coherent mathematical expression. This chapter focuses on the second part of mathematical expression recognition, the structural analysis or parsing of mathematical symbols into mathematical expressions used in mathematical sketching. We describe the issues involved with mathematical expression parsing and present our parsing approach.\(^1\)

6.1 The Problem

As discussed in Section 5.1, Blostein and Grbavec [Blostein and Grbavec 1997] break up mathematical expression recognition into six components. Chapter 5 described our approach to the early processing, symbol segmentation, and symbol recognition steps. Here, we focus on identification of spatial and logical relationships among symbols to construct meaningful expressions used in mathematical sketching. We refer to these components as mathematical expression parsing.

Parsing mathematical expressions is similar to traditional parsing in programming language translation (assuming the mathematical symbols in the expression are recognized). The major difference between mathematical expressions and traditional languages is that

\(^1\)Most of the design and implementation for our parsing algorithm was done by Kazutoshi Yamazaki as part of his Master’s thesis at Brown University [Yamazaki 2004].
mathematical expressions are two-dimensional in nature. Therefore, the key problem in mathematical expression parsing is translating a two-dimensional language into a one-dimensional representation. This translation requires understanding how the mathematical symbols in an expression interact spatially and logically. If these relationships are known, any traditional parsing algorithms [Aho et al. 1988] can be applied.

The two-dimensional nature of mathematical notation and its ambiguities make parsing mathematical expressions a difficult problem. Mathematical notation is not formally defined and is only partly standardized. Thus, a precise description of the notational conventions used in writing mathematical expressions is required not only for the parsing algorithm but for users as well. (As an ultimate goal, users should be able to write mathematical expressions in whatever style or convention they wish, but this goal is beyond the scope of this dissertation.) The notational conventions used in a mathematical expression recognition system can be described using grammars and spatial and logical relationship rules, as in Section 6.3.

Understanding each symbol’s identity and the spatial and logical relationships among symbols lets the parsing algorithm group symbols together appropriately in a mathematical expression. However, these grouping operations are, in many cases, nontrivial. Different classes of symbols have different grouping criteria. Chan and Yeung claim that symbols can be basic, binding, fence, or operator symbols [Chan and Yeung 2000b]. Basic symbols are essentially digits, lower- and upper-case characters, and Greek lower-case letters. Grouping basic symbols together often requires contextual knowledge. For example, a concatenation of characters could be variables multiplied together (xyz) or be a function name (sin). Binding, fence, and operator symbols all have special grouping methods. For example, binding symbols (e.g., ∫, ∑) dominate subexpressions and provide important keys for parsing the entire mathematical expression. However, nested binding symbols can make parsing more difficult. Fence symbols (e.g., (), {}, []) and operator symbols (e.g., +, −) are also important key symbols used to group other symbols together. One of the major difficulties with these symbols is that if they are recognized incorrectly, the parsing algorithm’s errors will compound since sub-expressions will be grouped improperly. Operator symbols can be both explicit and implicit. Explicit operators are symbols such as + and ≠. Implicit operators are
defined exclusively by the spatial relationships of symbols and groups of symbols, including subscripts \((a_b)\), superscripts \((a^b)\), and implied multiplication \((ab)\).

For all of these symbol classes, spatial location is critical in determining a correct parse. For example, symbols’ locations can determine if they are part of the numerator or denominator in a fraction, an upper or lower limit of an integral, or part of a square root operation. However, spatial location can also confuse the parser, especially in determining implicit operators. Lower-case characters have varying baselines depending on how they are written. They can be ascenders (e.g., \(b, f, t\)), descenders (e.g., \(g, y, p\)), or neither (e.g., \(a, c, e\)), making it difficult to define precise rules for how the relative locations of these symbols determine implicit operators. Symbol size and case also complicate matters with implicit operators and parsing mathematical expressions in general. For example, although a symbol parsed as a subscript or superscript may be written smaller than a symbol that is part of an implied multiplication, symbol size is not a hard constraint since users write symbols of varying sizes at different times. Subscripts and superscripts need not be single symbols but can be subexpressions as well, making parsing that much more challenging. A symbol that is part of a superscript could be several symbols away from its base symbol, requiring extra parsing. Figure 6.1 illustrates how spatial location, symbol size, and symbol case can make parsing mathematical expressions difficult.

Figure 6.1: How spatial relationships, sizes, and cases can make parsing difficult.
Another difficulty in mathematical expression parsing is ambiguities in symbol meaning and relative placement. Certain symbols can have different meanings depending on where they are placed and how they are used in a mathematical expression. For example, a dot can be a decimal point, a multiplication operator, part of a colon, or a derivative operator such as \( \dot{x} \), depending on its location and context. A horizontal line can be part of an equal sign, a minus sign, a fraction delimiter, or part of a variable such as \( \bar{a} \). In many cases, the meaning of these symbols can be found from context, but doing so makes the parsing algorithm more complex. Ambiguities due to subtleties in symbol placement relative to one another also occur in mathematical expressions. One common example deals with implicit operators with three or more symbols. For example, \( p, x, \) and \( t \) written as \( p_{xt} \) could well be interpreted as \( p_{xt} \) or \( p_{xt} \). Additional examples of these types of ambiguities are found in [Twaakyodo and Okamoto 1995].

The complexity in mathematical expression parsing stems not only from the issues described above but also from variability in users’ handwritings. In many cases, context must play a role in parsing mathematical expressions correctly not only within but across mathematical expressions. To be robust across a variety of users, a mathematical expression parser must deal with all these problems and incorporate context.

### 6.2 Related Work in Mathematical Expression Parsing

Work in hand-printed mathematical expression parsing has been going on since the early 1960s. There have been myriad different approaches to the problem. As with mathematical symbol recognition, a full analysis of this work is beyond the scope of this dissertation, and we restrict ourselves to describing some of the more common approaches. More thorough reviews can be found in [Blostein and Grbavec 1997, Chan and Yeung 2000b, Smithies 1999].

One of the most common approaches to parsing mathematical expressions is to use some type of two-dimensional grammar (sometimes referred to as a coordinate grammar) because the mathematics can be broken up into primitives and has a recursive structure and a well defined syntax. Two of the earliest mathematical expression parsing systems, developed by Andersen [Anderson 1968] and Martin [Martin 1967], utilized box grammars. Box grammars divide input into distinct areas depending on the mathematical symbols
found. For example, if the algorithm finds an integral, it checks the space above and below it to find limits and to its right to find the integrand. In Anderson’s work, explicit definitions placed in the grammar rules specify where the algorithm is to look next (i.e., spatial relationships using symbol bounding boxes and center points). Anderson uses a top-down parsing approach in which each grammar rule starts with a set of symbols and a syntactic goal; the grammar rules specify how to subdivide the set of symbols into subsets, each with a syntactic goal. Martin takes the opposite approach to Anderson in that he uses concatenation operators providing a set of geometric operations that break up expressions into subsets. These geometric operations are defined externally and are not part of the syntactic grammar. The algorithm works on a single left-to-right pass of the input. Other systems that utilize coordinate grammars include [Belaid and Haton 1984, Chan and Yeung 2000a, Chang 1970, Fateman et al. 1996, Littin 1995, Matsakis 1999, Zhao et al. 1996].

Another common approach to parsing mathematical expressions is graph rewriting. With graph rewriting, mathematical expressions are represented as arcs and nodes in a graph. Rewrite rules are applied to a graph to reduce it progressively, replacing subgraphs with new graphs. These rules are also graphs that define subgraphs, typically templates for expressions or subexpressions, and are searched for in the graph representing the mathematical expression. Parsing is done by successively finding subgraphs and replacing them with smaller graphs until the single node left represents the parsed mathematical expression. As an example, Grbavec and Blostein [Grbavec and Blostein 1995] use a four-step, bottom-up approach to parsing mathematical expressions using graph rewriting. First, the build step adds edges between symbols that have potentially meaningful associations and labels these edges with “Above”, “Below”, “Left”, “Superscript”, or “Subscript”. Second, the constrain step applies knowledge of notational conventions to remove contradictions and resolve ambiguities. Third, the rank step uses information about operator precedence to group symbols into subexpressions. Fourth, the incorporate step interprets these subexpressions. A similar approach to graph rewriting uses trees instead of graphs. In this approach, baseline structure trees are constructed that encode the 2D structure of an expression [Zanibbi et al. 2001a] and then use a construct known as tree transformation to parse mathematical expressions [Zanibbi et al. 2002]. Other systems that utilize graph

Another approach to parsing mathematical expressions is projection profile cutting [Faure and Wang 1990, Ha et al. 1995, Okamoto and Miao 1991]. In this approach, the structure of a mathematical expression is determined from a number of vertical and horizontal projections of the expression onto the $x$ and $y$ axis. These projections subdivide the expression and each subdivision is recursively projected and further subdivided. The problem with projection profile cutting is that symbols that are close together may not be found with the cut. In addition, special processing is needed for square roots, subscripts, and superscripts. Projection profile cutting thus seems insufficient for a complete mathematical expression parsing system.

Mathematical expressions can also be parsed using procedurally coded math syntax. In this approach, a collection of observations about mathematics is coded directly into the parsing algorithm and used to parse the expression [Lee and Wang 1997, Lee and Wang 1995, Lee and Lee 1994, Twaakyodo and Okamoto 1995]. A sample rule in a procedurally coded math syntax scheme (taken from [Blostein and Grbavec 1997]) deals with a horizontal line. A length threshold of 20 pixels is used to classify a horizontal line as a short or long bar. If it is a long bar and has symbols above and below, it is treated as a division. If there are no symbols above, it is treated as a boolean negation. If a short bar has no symbols above or below, it is treated as minus sign. If it has symbols above or below, the combination symbols such as $=$, $\geq$, and $\leq$ are formed. This type of approach makes it easier to write complicated rules that can be directly coded into the parsing algorithm. However, it can also complicate the parsing algorithm by making it difficult to scale and maintain.

Stochastic grammars are an approach to parsing mathematical expressions designed specifically to deal with noisy input and spatial ambiguities. A stochastic grammar has probabilities associated with every production rule. For any sequence of productions in the given parse, an overall probability can be calculated. Thus, the correct parse is the one with the highest computed probability. In this approach some form of training data is required for the algorithm to learn production rule probabilities. Chou [Chou 1989], for instance, uses a two-dimensional stochastic context-free grammar to parse typeset expressions. The probability of a particular parse tree is computed by multiplying the probabilities of each
production rule in the parse, with vertical and horizontal concatenation used to detect two-dimensional patterns. A dynamic programming algorithm is used to find the most likely parse. In another example, Miller and Viola [Miller and Viola 1998] use stochastic grammars to assist in determining geometric relationships among symbols and subexpressions. They use Gaussian variables to model the positions of symbols and the probability that two elements are in a particular relationship is defined by a two-dimensional Gaussian distribution around the expected position of the second expression. They use $A^*$ search to handle the exponential search space. Hull [Hull 1996] uses a similar approach for parsing mathematical expressions.

### 6.3 The Parsing Algorithm

Our approach to parsing mathematical expressions is based on two of the methods described above, a coordinate grammar and procedurally coded syntax rules. We chose a coordinate grammar for ease of implementation and coded syntax rules to help resolve ambiguities and to allow more complex methods for dealing with and reducing parsing decisions (see Section 6.3.7). Our coordinate grammar is similar to that in [Martin 1967] in that we have a set of spatial relationship rules defined separately from our context-free grammar. The spatial relationship rules are used to convert the two-dimensional mathematical expressions into a one-dimensional representation as the expression is parsed with the context-free grammar. The algorithm uses parse trees to represent recognized mathematical expressions, which lets us easily modify their 1D representations if needed.

Choosing how the mathematical expression parser outputs 1D expressions is important in the context of mathematical sketching: since these expressions are later sent to a computational engine for processing and execution, an expression’s 1D representation must be in a format amenable to further processing. We chose a 1D representation based on $\LaTeX$ and a functional representation. $\LaTeX$ is ideal for representing superscripts and subscripts, while the functional representation makes it easier to translate expressions into executable code within the computational engine. In particular, the functional representation is based on Matlab syntax\(^2\) but any syntax could be used. Table 6.1 shows 1D representations of

\(^2\)Matlab is the computational engine we use in mathematical sketching.
some mathematical expressions. In this remainder of this section, we describe the major components of our mathematical expression parser by examining the context-free grammar, the spatial relationship rule set, and how the two are combined.

### 6.3.1 Parsing and Writer Dependence

The variability within a user’s handwriting and across different users makes parsing mathematical expressions a challenging problem. As with mathematical symbol recognition, the parsing system can be writer-independent or -dependent. With a writer-independent parsing approach, users should be able to simply start writing mathematical expressions with no initial training. The key to this approach is that the parsing rules must be flexible enough to deal with handwriting variability in terms not of how users write symbols (although this is still a concern), but of how they place symbols relative to each other and how large or small they make them when doing so. The problem then is that the more flexible the rules are, the more spatial overlap there can be to cause ambiguities within the context of the parsing algorithm. With a writer-dependent approach, users provide samples of mathematical expressions that the parsing system would then use to adapt its rules to a particular individual. The difficulty in this approach is coming up with a set of mathematical expressions powerful enough to train the parsing algorithm adequately. It is easier to devise a training set for mathematical symbol recognition since training is done on

<table>
<thead>
<tr>
<th>2D Mathematical Expression</th>
<th>1D Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x^2y_{11}a_{b}^c$</td>
<td>$x^{-2}y_{-}(11)*{(a_b)}^{-c}$</td>
</tr>
<tr>
<td>$y = \int_{0}^{t+1} x^2 + e^x , dx$</td>
<td>$y=\text{int}(x^{-2}e^x,x,x,0,t+1)$</td>
</tr>
<tr>
<td>$\sin\left(\sqrt{\frac{x}{4y}}\right)$</td>
<td>$\sin\left(\left(\sqrt{x}/(4y)\right)\right)$</td>
</tr>
<tr>
<td>$\sum_{i=1}^{n} (i - 2)^a$</td>
<td>$\text{sum}((i-2)^a,i=1,n)$</td>
</tr>
<tr>
<td>$\frac{dy}{dx^2}$</td>
<td>$\text{diff}(y,x,2)$</td>
</tr>
</tbody>
</table>

$y = \begin{cases} 
  t & : x < 6 \text{ and } x > 0 \\
  t^2 & : x > 8 \\
  t^3 & : \text{else}
\end{cases}$

if(x<6&x>0)y=t;
elseif(x>8) y=t^2;
else y=t^3; end

Table 6.1: Some 2D mathematical expressions and their 1D representations.
symbols. With parsing, training must be done on relative size and positioning of symbols in many different contexts (i.e., subscripts, superscripts, superscripts of superscripts, and so on), meaning that many more samples are needed to attain statistical validity than in mathematical symbol recognition.

We chose to make our parser mostly writer-independent since we utilize ascender and descender information to help deal with implicit operators. With this approach, a key issue is making the spatial relationship rules broad enough to capture how different users write mathematical expressions without making them too broad to maintain accuracy. Unfortunately, there is no set rule of thumb for making these rules. Therefore, we chose the spatial rules based on neatness and consistency criteria. Of course, not all users fit within these criteria, but we felt many of them would and those who did not could adapt to the rules over time. Chapter 10 describes how well the parsing part of our mathematical expression recognizer performed for different users. Although a writer-dependent approach could produce higher accuracy, we felt the startup costs of obtaining enough training samples were too great. Of course, using some type of training along with adaptive rule changing is still a possibility (see Section 11.2.2).

6.3.2 Parsing Grammar and Algorithm Summary

The first part of our mathematical expression parsing algorithm is a preprocessing step conducted during mathematical symbol recognition. This preprocessing step groups symbols together to form function names. For example, if “s”, “i”, and “n” are written consecutively, the symbols are grouped together as one unit to form the name of the sine function. Other function names constructed from consecutive symbols include “cos”, “tan”, “abs”, “log”, “exp”, “asin”, “acos”, and “atan”. By grouping symbols together that specify function names beforehand, we reduce the amount of implicit operator testing (i.e., subscripts, superscripts, implied multiplication) the parsing algorithm has to perform. Although someone might write, for example, \( s^n \) or \( si_n \), we assume users will use these types of symbol sequences specifically for function names.

The main part of the mathematical expression parsing system takes as input a list of symbols sorted from left to right by location. The algorithm utilizes two types of procedures:
parse functions and process functions. The parse functions parse the symbols according to the context-free grammar. The process functions determine how symbols relate to each other based on their relative locations and contain the spatial relationship rules that determine how symbols interact mathematically. The results from these functions are stored as extra symbol information so the parse functions know exactly what symbols represent and how they relate to one another. The process functions, discussed further in Sections 6.3.3–6.3.6, are intermixed with the parse functions and act as helpers, giving them any information they need to parse expressions using the grammar. The parse functions translate the list of symbols into a 1D string representation built upon the context-free grammar shown in Figure 6.2.

The highest-level parse function takes a sorted list of symbols and ultimately returns a parse tree. It first checks whether there is a relational operator. If so, it breaks the symbols into two lists with the relational operator as the dividing point. Each of these lists is then sent to a parse function that deals with expressions. If no relational operators are found, the high-level parse function calls the expression parse function on the entire symbol list.

The expression parse function first checks for the “{” symbol and, if found, calls the conditional expression parse function. Since conditionals can have multiple expressions that contain expressions and equations, the conditional expression parse function breaks up the conditional into expressions and logical statements on the basis of their relative locations (see Section 6.3.6) and the “;” delimiter. It then calls the highest-level parse function on the logical statements and the expression parse function on the expressions recursively. If the “{” symbol is not found, the expression parse function calls a high-level process function whose primary purpose is to find binding and fence symbols (\(\int, \sum, \sqrt{\text{, (, and a horizontal line if it is not a minus sign}\)} in the symbol list; if one is found, the high-level process function calls the symbol’s appropriate process function. These symbol-dependent process functions examine neighboring symbols and determine which ones belong with a key symbol. For example, the square root process function determines which symbols are under that operator and stores those symbols in the leaves of the square root symbol’s subtree. If more work needs to be done on the symbols found under the square root sign, the high-level process function is called recursively. (This approach is similar to how box grammars are
Figure 6.2: The context-free grammar used in part to parse mathematical expressions. Note that, for brevity, <digit> and <letter> are written using regular expression notation.
used, as discussed in Section 6.2.) After the high-level process function relates neighboring symbols to key symbols based on their relative locations, the expression parse function looks for the “+” or “-” operator and, if found, calls the term parse function on the symbols to the left of the operator and the expression parse function on the symbols to the right of the operator.\(^3\) However, if these operators are not found, the term parse function is called.

The term parse function looks for the explicit multiplication operator \(\times\) and, if found, calls the factor parse function on the symbols to the left of the operator and the term parse function on the symbols to the right of the operator.\(^4\) If the explicit multiplication operator is not found, the factor parse function is called.

The factor parse function uses the information from the division process function; if a division is found, it calls the subexpression parse function on the symbols in the numerator and recursively calls the factor parse function on the symbols in the denominator. If a division operator is not found, the factor parse function simply calls the subexpression parse function.

Using the information about how neighboring symbols relate to one another, the subexpression parse function calls the appropriate parse function for the first symbol in its input list. For example, if the symbol is an \(\int\), the integration parse function is called; if the symbol is a function name, then the function name parse function is called. In each case, if there is more parsing to do at the end of these symbol-dependent parse functions, the expression parse function is recursively called to parse the remaining symbols. If the first symbol is not a key symbol, as defined above, then the remaining symbols are sent to the implicit operator parse function.

The implicit operator parse function first checks to see if only one symbol is in the list. If so, it is assumed to be a terminal symbol and returned, representing a base case in the overall parsing algorithm. If there is more than one symbol in the list, the parse function calls a symbol direction process function that sees whether a symbol or group of symbols are either a subscript or superscript to the first symbol or an implied multiplication with

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\(^3\)The grammar in Figure 6.2 shows a production for the expression nonterminal defining superscripts. This is actually an implicit operation and is parsed later in the algorithm.

\(^4\)The explicit multiplication operator is rarely used in mathematical sketching since most multiplication is expressed implicitly. However, it is important for multiplying numbers together.
it. Using this information, the implicit operator function calls the expression parse function on the different symbol groups, making nodes in the parse tree to reflect subscripts, superscripts and implied multiplication. Eventually, all symbols entering the implicit operator parse function are terminal symbols and the parsing algorithm terminates, returning a mathematical expression’s parse tree.

### 6.3.3 Implicit Operators

To determine if a symbol is a subscript, superscript, or to the right of another symbol (defining an implicit multiplication), that symbol’s location needs to be examined relative to the other’s. In general, determining implicit operators is challenging because of the variation in symbol size and location as well as whether each symbol is an ascender, descender or neither. Since users need to provide writing samples to train the symbol recognizer, we can incorporate how they write ascender and descender symbols into the rules for determining implicit operators. Users write training samples relative to predrawn boxes (see Section 5.3.1). Thus, the top and bottom of a particular symbol can be found relative to the predrawn boxes by taking the average of the highest and lowest \( y \) coordinates of each training sample and applying to them the transformation between the predrawn boxes and the unit square. For example, because the letter “p” is a descender, its highest point might be 1.0 and its lowest point might be \(-0.5\). The highest point of an ascender like the letter “b” might be 1.4 and its lowest point might be 0.0. With this approach, the midpoint of a symbol is not necessarily its geometric midpoint. The midpoints of ascender and descender letters will be slightly above and slightly below their geometric midpoints respectively, making the implicit operator rule less rigid.

Using the ascender/descender symbol information, we can find the relationship between two symbols \( s_1 \) and \( s_2 \) by first remapping the symbols to reflect the transformed average high and low points of their training samples. For example, \( s_1 \)’s remapped bottom and top \( y \) coordinates would be

\[
bot_{new} = -\frac{h \cdot bot_{box}}{bot_{box} - top_{box}} + top_y; \tag{6.1}
\]
\[ top_{new} = bot_{new} + \frac{h}{bot_{box} - top_{box}} \]  

(6.2)

where \( h \) is the height of the symbol in pixels, \( top_y \) is the symbol’s highest \( y \) coordinate, and \( bot_{box} \) and \( top_{box} \) are the symbol’s highest and lowest \( y \) coordinates in unit square space (assuming a coordinate system with the \(+x\)-axis to the right and the \(+y\)-axis down). Note that \( bot_{new} \) and \( top_{new} \) are still in pixel space.

If the lowest point of \( s_2 \) is above the midpoint of \( s_1 \), defined by \( \frac{bot_{new} + top_{new}}{2} \), then \( s_2 \) is a superscript. If the highest point of \( s_2 \) is below the midpoint of \( s_1 \) then \( s_2 \) is a subscript. Otherwise \( s_1 \) and \( s_2 \) are implicitly multiplied.

### 6.3.4 Fractions and Square Roots

A symbol is a fraction line if it is approximately horizontal and has at least one symbol above it and at least one symbol below it. If a fraction line is found, all the symbols in the numerator and the denominator must be found. Given the starting and ending \( x \) coordinates of the fraction line, vertical lines can be constructed from them that create boundaries on which symbols should be included as part of the fraction. If a symbol falls within these boundaries and is above the fraction line, it is in the numerator; if it is within the boundaries and below the fraction line, it is in the denominator. This approach worked well in many cases, but we found users tend to underestimate how long they should make the fraction line, so that only part of a symbol is contained within the vertical boundaries, causing a parsing error. To alleviate this problem, we took a more aggressive approach by relaxing the vertical boundary rule. Instead requiring that a symbol must be completely contained within the vertical boundaries, we say that a symbol is part of a fraction if any part of it is contained within these boundaries. This relaxation adds flexibility to the fraction rule and can correctly parse mathematical expressions like those in Figure 6.3.

As with fractions, users writing square roots often underestimate the width and height of the symbol, and this leads to parsing errors if a strict enclosure rule is enforced. We use a similar approach to the fraction rule. Given the square root’s bounding box, we use the four corner points to define four separate lines, two horizontal and two vertical, that represent the top and bottom boundaries and the left and right boundaries of the symbol. A square
Figure 6.3: Mathematical expressions that are parsed correctly due to the aggressiveness of the fraction rule. Even those symbols that are not completely within the vertical boundary of the fraction are still included as part of the fraction’s numerator and denominator.

root is an unusual symbol in that the left and top parts of the symbol are boundaries that users adhere to, but we still must check if a given symbol is underneath the square root sign. A symbol is part of the square root operation if it is completely to the right of the left boundary, below the top boundary, and if any part of it is above the bottom boundary and to the left of the right boundary. This approach, as with fractions, gives users some flexibility in writing square roots. Figure 6.4 show some examples.

Figure 6.4: Mathematical expressions that are parsed correctly due to the aggressiveness of the square root rule. Even those symbols that are not completely contained within the square root’s bounding box are still included in the square root operation.

6.3.5 Summations, Integrals, and Derivatives

Summations and integrals have similar structures in that three separate groups of symbols may be potentially associated with them. With a summation, the lower and and upper bounds as well as the summand are all part of the summation operation. Integrals are similar but do not always have upper and lower limits. Summations also present difficulties in determining where the summand ends, since there is no terminating symbol as with integrals (i.e., the $dx$ in $\int x \, dx$).

We use a similar approach to parsing summations as we used with fractions and square
roots (see Figure 6.5). We can create four lines from the four corner points of the summation’s bounding box. All symbols underneath the summation sign and at least partially contained within the vertical boundaries are the summation’s lower bound. All symbols above the summation sign and at least partially contained within the vertical boundaries are the summation’s upper bound. Note that there is no restriction on how high above or far below the summation sign’s symbols must be for the upper and lower bounds. However, since mathematical expressions come into the mathematical expression recognizer one at a time, we need not worry about dealing with symbols from another expression that might fit the lower and upper bound criteria. In addition, we assume that users write summations in a traditional format. A summation can be the numerator or denominator in a fraction and it is possible that other symbols in the fraction could fit the lower and upper bound criteria. However, the parsing algorithm always deals with fractions before summations, so this is not a problem. The top and bottom lines and the right vertical boundary from the summation’s bounding box determine what symbols are in the summand. A symbol to the left of the right boundary and partially contained within the top and bottom boundary is part of the summand. To determine where the summand ends and another part of the expression begins, users are required to enclose the summand in parentheses.

Integrals are parsed in the same way as summations except for two major differences. First, there is more flexibility in where the lower and upper limits can be placed in relation to the integration sign. Common notation puts these limits either directly above and below the integration sign or slightly to its top and bottom right; we support both formats.
For limits to the top right and bottom right positions, we use the top and bottom boundaries of the integration sign: if any symbols close to the integration sign intersect them, they are the upper and/or lower limits. Second, because integrals are terminated by the $d <variable>$ symbol, we automatically know what the integrand is, so that we do not require parentheses around the integrand. With both summations and integrals we assume users write the summation and integral signs large enough to encompass the summand and integrand respectively. However, they do not always do so. One way to deal with this problem is to extend the top and bottom boundaries using the bounding box defined by the union of the summation or integral sign and their upper and lower bounds or limits. This approach would mean that the upper and lower bounds or limits would have to be found before the summand or integrand. We do not currently support this feature but we plan to incorporate it in future versions of the parsing algorithm.

For derivatives, we use fractional notation (i.e., $\frac{du}{dx}$, $\frac{d^3u}{dx^3}$) instead of other more compact notations (i.e., $\dot{x}$, $x'$) because dots and primes can be difficult to recognize robustly.\(^5\) We parse derivatives using a combination of the implicit operator and fraction rules. The distinguishing feature of a derivative in our notation is that it has the letter “d” in the numerator and the denominator. Therefore, if a “d” is found in the numerator and the denominator, the fraction is examined to see if it fits the derivative notation criterion: that the numerator must have a “d” with an optional superscript (an integer) implicitly multiplied by a variable and the denominator must have a “d” implicitly multiplied by a variable with an optional superscript (another integer). If the variables are different and if

\(^5\)We recognize the need for this notation and plan to allow it future versions of the parsing algorithm.
superscripts of the same value are present in both the numerator and the denominator, the fraction is defined to be a derivative sign with the superscript stating that the $n$th derivative should be taken. If no superscripts are found, then the first derivative should be taken.

### 6.3.6 Conditionals

Conditionals are used as branching instructions in mathematical sketching and are a bit more complicated to parse than summations and integrals because multiple expressions are involved. Figure 6.7 shows a conditional expression used in mathematical sketching. The key to parsing conditionals is to break up the lines of mathematics so that each one can be parsed individually and incorporated back into the conditional expression.

$$x(t+h) = \begin{cases} \ell - r : x(t) > (\ell - r) \\ r : x(t) < r \\ x(t) + v_h : \text{else} \end{cases}$$

Figure 6.7: A conditional expression.

To parse conditionals, all unique symbol pairs to the right of the “{” sign are examined. If the vertical distance between a pair of symbols is greater than some threshold (about five pixels), then the $y$ coordinate halfway between them is a candidate breaking location. We then extend a horizontal line through this coordinate: if no symbols intersect the line and there are no other breaking points in the neighboring region, the candidate becomes a breaking point. The breaking points are sorted from top to bottom and each one is used to break the conditional expression into multiple expressions. All symbols above each breaking point are stored in separate lists, assuming a particular symbol has not already been placed in another list. The symbols below the last breaking point are also stored in a list. These lists of symbols then represent the different parts of the conditional expression. The colon in each line of mathematics is used to break up the expressions further into a mathematical expression and a logical statement. This approach works well as long as users put enough space between each line of mathematics in the conditional expression. In some
cases, however, there is enough space between lines of mathematics but a horizontal line extended from a breaking point does not separate all the symbols in a line. What is required in this case is to have multiple breaking points that can define polylines for separating the mathematical expressions in a conditional expression. We currently do not support this approach but discuss its merits in Chapter 11.

6.3.7 Reducing Parsing Decisions and Improving Symbol Recognition

With our parsing approach we can reduce the number of parsing decisions the algorithm has to make and, using context, improve the symbol recognition accuracy. These avoidable parsing decisions are based not on the grammar but on the spatial relationship rules. As discussed in Section 6.1, there are many different ways of expressing mathematics and a variety of different notations. We assume a notation that makes sense in the context of mathematical sketching, so that some notations do not appear in our domain. Many of the parsing decision reductions are made with implicit operators. For example, we do not allow numbers to have subscripts. Therefore, in the implicit operator rule, if symbol $a$ is a number we have no need to check whether symbol $b$ is a subscript of $a$. We do allow subscripts to have multiple symbols but we do not allow subscripts or superscripts on subscripts. We also say that only alphanumeric characters and the minus sign can be subscripts, meaning that if symbols such as “+” and “(” are next to an alphanumeric symbol they are not part of a subscript. The rules on superscripts are much less restrictive than those on subscripts, but we still can reduce some of the parsing decisions the algorithm must make. As an example, the “+” symbol can never be the first symbol in a superscript since positive numbers and variables are implied. Operators such as “+”, “−”, and “(” also cannot have superscripts or subscripts at all.

We can also use the parsing algorithm to assist the symbol recognizer using contextual information. One approach [Lee and Wang 1995] uses heuristic rules to correct lexical errors. For example, if $5\text{in}(x)$ is recognized, we assume from the similarity of 5 and “s” that a user is trying to write a sine function, and we replace the 5 with an “s”. In another case, if $\log(t)$ is recognized, the 0 is replaced with “o” since we assume the user was writing the log function. These types of heuristics are used for all the functions our mathematical
expression recognizer supports. As a side effect of these heuristics, parsing decisions on the individual symbols making up the function are eliminated.

Functions of time are commonly used in mathematical sketching (e.g., \( p_y(t) \)). In these situations, the \( t \) in parentheses should never be misrecognized as a “+”. Therefore, the parsing algorithm always looks for substrings of the form (+) and replaces the “+” with a \( t \). More sophisticated approaches to correcting recognition errors in context can be found in [Chan and Yeung 2001b], and we plan to incorporate some of these in future versions of the parsing algorithm. Chapter 10 analyzes the parsing algorithm’s accuracy and how it adapts to different users.
Chapter 7

Mathematical Sketch Preparation

Before a mathematical sketch is made into a dynamic illustration, it must be prepared for its translation into a simulation that ultimately animates drawing elements. The animation requires simulation data generated from the mathematical specification (see Chapter 8) as well as an analysis of the free-form drawings and any associated labels so as to combine drawings and mathematics properly. In this chapter, we discuss how mathematical sketches are analyzed so the simulation data and the free-form drawings will interact properly, using both direct and indirect intervention from users.

7.1 Mathematical Sketch Preparation Components

Mathematical sketches need to be analyzed so that information from the free-form drawings, any associated labels, and the data generated from the mathematics can work together to make dynamic illustrations. This analysis is performed in real time and during a pre-simulation step. Real-time preparation is done whenever users create a mathematical sketch. For example, whenever users recognize a mathematical expression, the preparation system stores that recognized expression for later use. The main type of preparation done in real time is association inferencing. When users make an association, mathematical expressions must be attached to a particular drawing element. With explicit associations (see Section 4.4.2), this is done by the user. However, with implicit associations (see Section 4.4.1), the system must find the mathematical expressions to attach to a drawing element. Our association inferencing approach is discussed in Section 7.2.
The pre-simulation step of mathematical sketch preparation, performed just before the sketch animates, gathers important information from the sketch so it can run properly. For a sketch to run properly, dimensional analysis, drawing rectification, and stretch determination are required. Since users are writing mathematics that will generate simulation data and making drawings that have no information about the coordinate system used in the simulations, the drawings and mathematics must be analyzed to determine the proper correspondence between them. Drawing dimension analysis and our method for dealing with this correspondence are discussed in Section 7.3. Another issue in mathematical sketching is that users write precise mathematical specifications to create their dynamic illustrations but generally make imprecise free-form drawings. To make our dynamic illustrations plausible, the drawings must adhere to the mathematics. The process of correcting drawings so they are in line with their mathematical specifications is called drawing rectification. Angle, location, and size rectification are all critical in ensuring a plausible-looking illustration, as discussed in Section 7.4. Finally, if nails are made to drawings, they must be analyzed to see if nailed drawing elements should be stretched during animation or if the drawing elements must simply be grouped together. We discuss this issue in Section 7.5.

7.2 Association Inferencing

When users make implicit associations they label drawing elements; we use these labels to determine which written mathematical expressions to associate with a particular drawing element. An expression should be associated with a drawing element if it takes any part in the behavioral specification of that element. Two types of labels can be associated to drawing elements. The first type of labels are constants (see Figure 7.1). As an example, a user might want to associate the number 100 to a horizontal line indicating its length and associate the constant \( l = 50 \) indicating a building’s height. With these types of associations, inferencing is trivial: if a label is a number or equal to a number, the label is the only mathematical expression collected and the association is complete. The second type of labels are variable names (see Figure 7.1), which are slightly more complicated since they generally refer to other mathematical expressions. We utilize the label families to infer which mathematical expressions should be associated to the labeled drawing element.
Figure 7.1: The building and ground are labeled with constants and the stick figure is labeled with the letter “p”. Individual drawing elements and the mathematical expressions are color-coded with a semi-transparent pastel color to show the associations.

A label family is defined by its name, a root string. Members of the label family are variables that include that root string and a component subscript (e.g., $x$ for its $x$-axis component) or a function specification. For example, if the user labels a drawing element $\phi_o$, the inferencing system determines the label family to be $\phi$ and finds all mathematical expressions having members of the $\phi$ label family on the left-hand side of the equal sign: $\phi$, $\phi_o$, $\phi(t)$, $\phi_x(t)$, and so on. The inferencing system then finds all the variable names appearing on the right-hand side, determines their label families, and then continues the search. This process terminates when there are no more variable names to search for. Consider Figure 7.1. A user labels the stick figure with a $p$. $p$ represents the core label in the label family and is used as a starting point.\(^1\) The algorithm’s first pass finds $p_x(t) = bt$ and $p_y(t) = ct - \frac{1}{2}gt^2$. It would then examine the right-hand side of these equations and extract the symbols $b$, $t$, $c$, and $g$ from them. On the second pass, the algorithm looks at

\(^1\)Sometimes the core label must be extracted from a label: if the label was $c_x$, the system would remove the subscript to yield the core label $c$.  

the remaining expressions and finds \( b = h \cos(a), \ c = h \sin(a), \ t = 0 \to 20, \) and \( g = 9.8. \) Examining the right-hand side of these expressions yields \( h \) and \( a. \) Finally, the algorithm examines the remaining expression and finds \( h = 38 \) and \( a = 0.92; \) since there are no more symbols to extract, the algorithm terminates.

When the algorithm finds a related mathematical expression, it must examine that expression’s right-hand side to find other symbols that could be left-hand sides of related expressions. Therefore, we must examine the right-hand sides, disregarding all non-symbol information. As described in Chapter 6, handwritten mathematical expressions are translated into 1D text strings. Therefore, before we can extract symbols from the right-hand side of an expression, we build a mask over the string that removes characters that could not possibly be symbols, including standard functions (e.g., \( \cos, \sin, \log \)) and operators (e.g., \(+, -, \div, \wedge, /\)). The mask also disregards numbers except when they follow an underscore (since an underscore signifies a subscript). With the expression masked, symbols can easily be extracted and tested to see if they are part of related mathematical expressions.

Once all the related mathematical expressions have been found, they are sorted to represent a logical flow of operations that can be executed by a computational engine, and the implicit association is completed. For example, in Figure 7.1 the system would first store all the terminal expressions, then the expressions that are not functions of \( t, \) and finally the time-dependent functions. Note that it is possible to have interrelated equations such as \( x(t) = t^2 y(t) \) and \( y(t) = x(t) - t \) in a sketch, making sorting slightly more difficult. Future versions of mathematical sketching will support these types of dependencies by detecting them, solving them with Matlab (the computational engine), and enabling the user to interactively select the appropriate solutions for their sketches.

### 7.3 Drawing Dimension Analysis

Mathematical sketching assumes a global Cartesian coordinate system with the \(+x\)-axis pointing to the right and the \(+y\)-axis pointing up. However, the overall scale of the coordinate system — how much screen space is equal to one coordinate unit along either axis — must be defined. Note that individual drawing elements have their own local coordinate systems with the origin at the center of the element. However, these local coordinate
systems are all scaled based on the global coordinate dimensions. Mathematical sketch dimensioning is important since the animation system (see Chapter 8) needs to know how to transform data from simulation to animation space. With many mathematical sketch diagrams, enough information is in place to infer the sketch’s dimensions, either by using the initial locations of diagram elements or by labeling linear dimensions within a diagram (see Figure 7.2).

When two different drawing elements are associated with expressions so that each drawing element has a different value for one of its coordinates ($x$ or $y$), then implicit dimensioning can be defined. The distance along the coordinate shared between the two drawing elements establishes a dimension for the coordinate system, and the location of the drawing elements implies the location of the coordinate system origin. For example, for the sketch on the right of Figure 7.2, at time 0, the value of $h_x(t)$ is 0 and the value of $s_x(t)$ is 10. Thus, we can dimension the $x$-axis using the distance between the two cars defined by their locations at time 0. The factor used in transforming drawing elements from simulation to animation space is then the distance between the two cars in pixels divided by 10. In this case, only the $x$-axis needs dimensioning, since the illustration is in 1D. However, in the

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2Section 11.2.3 gives details on defining arbitrary coordinate systems and suggests ideas for improving dimensioning.
2D case, if a dimension exists only for a single axis, it is also used to dimension the other axis since this is the best information available. In addition, if there are more than two drawing elements with different values for one of their coordinates, then we simply infer dimensionality from the first two.

Alternatively, if only one drawing element is associated with mathematics or if more than one drawing element is associated with mathematics but they all have the same values at time 0, then the dimension of the coordinate system can still be inferred if another drawing element is associated with a numerical label. Whenever a numerical label is applied to a drawing element, it is analyzed: if it is a horizontal or vertical line, the corresponding $x$- or $y$-axis dimension is established; otherwise, we apply the label to the best-fit line to the drawing element and then establish the dimensions of both coordinate axes. More formally, given a simple drawing element, which is just an ink stroke with points $p$ and a numerical label $len$, if the element is a line (we can use the Fit Line feature described in Algorithm 5.3) we check if it is close to horizontal or vertical and dimension either axis respectively with $len$. If it is neither vertical nor horizontal, then we define a normalized vector $\vec{v}_1 = p_n - p_1$ and a vector $\vec{v}_2 = (\text{sgn}(x_n - x_1), 0)$. The $x$-axis dimension $x_d$ is $(\vec{v}_1 \cdot \vec{v}_2) \cdot len$ and the $y$-axis dimension $y_d$ is $(\sin(\arccos(\vec{v}_1 \cdot \vec{v}_2))) \cdot len$. The factors for transforming drawing elements from simulation to animation space are then the $x$ and $y$ distances for the drawing element in pixels divided by the numerical label in the horizontal- and vertical-line case and $x_d$ and $y_d$ in all other cases. For example, with the sketch on the left of Figure 7.2, at time 0 both $h_x(t)$ and $s_x(t)$ are 0, offering no help with defining coordinate dimensions. However, the horizontal line below it is labeled with 10. Therefore, we can dimension the $x$-axis with 10 and define the simulation-to-animation-space transformation factor to be the width of the line in pixels divided by 10.

Two important issues in drawing dimension analysis must be addressed. First, more than one drawing element may have a line label, so that there are multiple possibilities for a $x$ or $y$ dimension. One approach to this issue is simply to choose the first or last drawing element that defines an $x$ or $y$ dimension. This approach works but is not necessarily ideal; we are currently looking at ways for users to choose drawing elements to use for dimensioning. Second, if not enough information has been specified to define coordinate
system dimensions implicitly, then default dimensions are used. This default works for many mathematical sketches but is sometimes insufficient, resulting in drawing elements that hardly move at all or move quickly off the screen. One approach to this problem is to examine the minimum and maximum values that a drawing element obtains during simulation and use it to dimension the coordinate system so that drawings always move appropriately. We explore the plausibility of this approach in Chapter 11.

7.4 Drawing Rectification

Mathematical sketches often have inherent discrepancies between what the mathematics specifies and what the user draws: that is, mathematical expressions in user drawings often do not agree precisely with their associated visual relationships. In other words, because users write precise mathematical specifications and make imprecise free-form drawings, the correspondence mismatch between the two often yields a dynamic illustration that looks incorrect. Consider the pendulum in Figure 7.3. A user draws a pendulum and defines an angle between it and the vertical. Then the user writes \( a = 0.5 \), which is used as the initial angle in the pendulum’s motion calculations. However, the actual angle made between the pendulum and the vertical is not 0.5, and the pendulum moves incorrectly (the theoretical resting position would be at an angle off the vertical). Therefore when an illustration is run, the drawing must be adjusted to match the mathematics or vice versa. To deal with this problem we rectify drawings.

Rectification is the process of fixing the correspondence between drawings and mathematics so that something meaningful is displayed. Our system supports angle, location, and size rectification, all critical in many dynamic illustrations. Rectification is a difficult problem and converges to the general constraint satisfaction problem. One of the goals of our rectification strategies is to see how far we can get without using a constraint solver. In many cases, rectification in mathematical sketching is simplified since angle rectification is designed to handle only simple acyclic relationships between drawing elements and we do not check for cycles during this process. In other cases, rectification is more complicated (see Section 11.2.3 for strategies for dealing with more complex rectification).
7.4.1 Angle Rectification

Figure 7.3: The effects of labeling an angle: a user draws the pendulum on the left and writes $a = 0.5$. When an angle label is made, the drawing is rectified based on the initial value of $a$ (in radians) and the pendulum on the right is rotated to reflect $a$. The green dot shows the rotation point (computed using Algorithm 4.4) and the magenta arrow shows which part of the drawing will rotate during the dynamic illustration.

Mismatches between numerical descriptions of angles and their diagram counterparts are readily discernible. When an angle such as $a$ in Figure 7.3 is associated with mathematics, we rectify the drawing in one of two ways. First, the angle between the two lines connected by the angle arc is computed. Given the point of rotation $p_a$ and points on the initial and terminal sides of the angle $p_i$ and $p_t$, we define two normalized vectors $\vec{v}_1 = \frac{(p_i - p_a)}{||p_i - p_a||}$ and $\vec{v}_2 = \frac{(p_t - p_a)}{||p_t - p_a||}$. The angle specified by the drawing is then $\arccos(\vec{v}_1 \cdot \vec{v}_2)$. Next, the system determines if a mathematical expression corresponding to the angle label already exists. If so, it rotates the active line about $p_a$, as determined by the difference between the drawing angle and numerical label, to the correct place based on the mathematical specification. If not, it uses the angle computed from the drawing as the numerical specification of the angle’s value. Currently, this angle is represented internally and used during simulation.

Our angle rectification strategy works well when angles are defined by two isolated drawing elements, as in Figure 7.3. However, it fails in certain situations. For example, an angle must be defined by two separate drawing elements. If users draw the initial and terminal sides of an angle with one stroke (e.g., the first two sides of a triangle), the angle rectification algorithm cannot handle it. We could deal with this issue by detecting vertices and breaking the stroke into parts. A more difficult situation is illustrated in Figure 7.4: an angle rectification can break a drawing. Performing angle rectification on the angle in
Figure 7.4: Angle rectification breaks down when additional constraints are applied. The top sketch shows a three-stroke triangle whose base is given a width of 200. The bottom sketch shows an angle rectification made to the top angle that breaks the triangle. The question here is whether the triangle should be maintained.

Figure 7.4 breaks the triangle. Furthermore, because the base of the triangle is labeled as 200, we now must choose between maintaining the triangle by shortening the triangle base and the terminal side of the angle or maintaining the length of the triangle base and readjusting the other sides of the triangle to rectify the angle. It can also happen that what the rectification process does is sufficient (as in the bottom triangle in Figure 7.4). Thus, the complexity of angle rectification increases as drawings become more complex and when multiple labels are present. Two possible approaches to these problems are to employ a constraint solver with a sophisticated suggestive user interface [Igarashi and Hughes 2001] by which users can choose what they want to happen, or to use a simple set of rules to deal with angle rectification. The tradeoffs and plausibility of these two approaches are discussed in Section 11.2.3.
7.4.2 Location Rectification

User drawings often contain drawing elements placed in relation to other elements. If a drawing element is placed incorrectly with respect to other drawing elements and their mathematical specifications, the dynamic illustration does not look correct and may not present the right visualization. Consider the sketch in Figure 7.5 (this is the same sketch discussed in Section 1.3.3). The user draws the ball but positions it a bit to the right on the horizontal line. However, to see whether the ball will travel over the fence (a distance of 100 units), the ball should be placed so that it starts at distance zero, which is at the start of the horizontal line. Since this is a 2D sketch, the ball should also be placed at a certain height from the ground. In both cases, we want to place the ball using the initial conditions of the mathematical specification in relation to any labeled drawing elements. In our example, the ball should be at location \((0, 3)\) with respect to the horizontal line, since the initial conditions for its position are defined by \(p_x(0)\) and \(p_y(0)\) (see Figure 7.6). Now the system must rectify the ball’s position in order to make a valid correspondence among the ball, the labeled lines, and the mathematics.

To perform location rectification, we begin by looking at all drawing elements associated with functions of time. Each of these elements is checked for explicitly written initial conditions specified by mathematical expressions, found by using the drawing element’s core label. The mathematical expressions associated to the drawing element are examined: if they contain the core label on the left-hand side of the equal sign as a function evaluation, such as the \(p_x(0)\) and \(p_y(0)\), the right-hand sides of these expressions are taken as the initial condition values. If there is no core label (because an explicit association is used) or no explicitly written initial conditions, we can still find initial conditions for the drawing element by looking at the simulation data’s initial values. This data is calculated from the transition of the mathematical expressions into executable code (see Chapter 8). Once the initial conditions for a drawing element are found, the remaining drawing elements are examined and the information from drawing dimension analysis is used to relocate the drawing element. Drawing elements are relocated based not only on the dimensioning of an axis, but also on the location of the drawing element from which that dimension came, since we want to maintain the relationship between the two. Therefore, we examine each
Figure 7.5: A mathematical sketch created to illustrate projectile motion with air drag. If the ball labeled “p” is not positioned correctly with respect to the horizontal line, it is difficult to verify whether the mathematics drives the ball over the fence.

drawing element not associated with a function of time to see if it has a line label and a dimension for the \(x\)- or \(y\)-axis. If it has a dimension for the \(x\)-axis, we look at its start and end \(x\) coordinates and choose the smallest. The smallest \(x\) coordinate is chosen since we assume the origin along the \(x\)-axis is always defined as the leftmost \(x\) coordinate of the drawing element. With the \(x\) coordinates for the origin \(o_x\), initial condition \(p_x0\), and the center of the drawing element \(d_x\) we want to relocate, we then calculate a translation factor

\[
t_x = -(d_x - o_x) + p_x0 \cdot s_{ax},
\]

where \(s_{ax}\) is the dimensioning factor for the \(x\)-axis defined in Section 7.3. \(t_x\) is then used to translate the drawing element to its rectified location in the \(x\) direction. If the drawing element with the associated line label has a dimension for the \(y\)-axis, we use the procedure for \(x\) translation to translate the drawing element we want to rectify in the \(y\) direction, the only difference being that we choose the bottommost \(y\) coordinate of the drawing element with the line label as the origin along the \(y\) axis. Choosing the origin point in this way
\[ p_x(0) = a \quad v_x(t) = m \cos(r) \]
\[ p_y(0) = b \]

Figure 7.6: The ball’s location is rectified before the illustration is run using the initial conditions \( p_x(0) \) and \( p_y(0) \), the horizontal line, and the vertical line.

facilitates an origin with the \( +x \)-axis pointing to the right and the \( +y \)-axis pointing up. Algorithm 7.1 summarizes our location rectification approach.

Two important issues arise in our location rectification procedure. As discussed in Section 7.3, it is possible that in a 2D mathematical sketch, only one drawing element has a line label, meaning that only the \( x \) or \( y \) axis is dimensioned. Our drawing dimension procedure handles this by simply dimensioning the other axis with the same dimensional information. Since location rectification uses the information from drawing dimension analysis, the relocation of a drawing element will reflect this information. The other important issue is determining what happens when there is more than one \( x \)- or \( y \)-axis line label, resulting in more than one \( x \) or \( y \) origin coordinate. In these cases, we assume that when users make drawings they intend to put these elements in approximately the right place. We can thus choose the origin point closest to the drawing element we want to relocate. However, if we make this choice, the \( x \) and \( y \) dimensions may be taken from another drawing element or elements with line labels. In this situation, the dimensions could be overridden, but this could cause problems if another time-varying drawing element uses those dimensions. If this happens, then separate \( x \) and \( y \) dimensions are needed for each time-varying drawing element. Section 11.2.3 delves into the ramifications of such an approach.
Algorithm 7.1 Does location rectification on a list of time-varying drawing elements ADE using a list of drawing elements NDE with possible dimension information.

\[
\text{LOCATIONRECTIFICATION}(\text{ADE}, \text{NDE})
\]

1. **foreach** DrawingElement \( ad \in \text{ADE} \)
2. \( ic \leftarrow \text{FindInitialConditions}(ad) \)
3. \( p_c \leftarrow \text{CenterPoint}(ad) \)
4. **foreach** DrawingElement \( nd \in \text{NDE} \)
   5. \( P \leftarrow \text{Points}(nd) \)
   6. if DimensionX(\( nd \))
      7. if \( X(P_1) < X(P_n) \)
         8. origin \( \leftarrow P_1 \)
      9. else
         10. origin \( \leftarrow P_n \)
         11. if DimensionX(\( nd \)) \( \neq \emptyset \)
            12. \( t_x = -(X(p_c) - X(\text{origin})) + X(ic) \cdot \frac{\text{Width}(nd)}{\text{DimensionX}(nd)} \)
            13. \( \text{TranslateX}(ad, t_x) \)
            14. if DimensionY(\( nd \)) \( \neq \emptyset \)
               15. goy \( \leftarrow \text{false} \)
               16. **foreach** DrawingElement \( nd2 \in \text{NDE} \)
                  17. if DimensionY(\( nd2 \))
                     18. goy \( \leftarrow \text{true} \)
                     19. break
               20. if not goy
                  21. \( t_y = -(Y(p_c) - Y(\text{origin})) + Y(ic) \cdot \frac{\text{Height}(nd)}{\text{DimensionY}(nd)} \)
                  22. \( \text{TranslateY}(ad, t_y) \)
               23. if DimensionY(\( nd \))
                  24. if \( Y(P_1) < Y(Y_n) \)
                     25. origin \( \leftarrow P_1 \)
                  26. else
                     27. origin \( \leftarrow P_n \)
                     28. if DimensionY(\( nd \)) \( \neq \emptyset \)
                        29. \( t_y = -(Y(p_c) - Y(\text{origin})) + Y(ic) \cdot \frac{\text{Height}(nd)}{\text{DimensionY}(nd)} \)
                        30. \( \text{TranslateY}(ad, t_y) \)
                        31. if DimensionX(\( nd \)) \( \neq \emptyset \)
                           32. gox \( \leftarrow \text{false} \)
                           33. **foreach** DrawingElement \( nd2 \in \text{NDE} \)
                              34. if DimensionX(\( nd2 \))
                                 35. gox \( \leftarrow \text{true} \)
                                 36. break
                              37. if not gox
                                 38. \( t_x = -(X(p_c) - X(\text{origin})) + X(ic) \cdot \frac{\text{Width}(nd)}{\text{DimensionX}(nd)} \)
                                 39. \( \text{TranslateX}(ad, t_x) \)
Figure 7.7: A mathematical sketch showing a ball traveling in 1D, making a collision with a wall. If the ball (labeled “x”) is not the correct size in relation to the $x$ dimension and the mathematics, the illustration will not look correct since the ball will not appear to hit and bounce off the wall.

### 7.4.3 Size Rectification

The size of a drawing element in relation to other drawing elements or to the written mathematics plays a role in the plausibility of many dynamic illustrations developed with mathematical sketching. The mathematical sketch in Figure 7.7 illustrates a ball bouncing off a wall in 1D. The mathematics associated with the ball uses the size of the ball to determine when the ball collides with the wall and to update its velocity and location with respect to the wall. The mathematics also precisely specifies the diameter of the ball ($x_u = 1.2$) and specifies how long the horizontal line below the ball should be (which is also used for dimensioning $x$). Therefore, the ball’s behavior is precisely defined. However, the user may or may not draw the ball with diameter 1.2 relative to the horizontal line. If the ball is not drawn at the correct size, the dynamic illustration will not look correct, since the ball either goes through the wall before changing direction or stops and changes direction before it hits the wall. To remedy this situation, the ball must be resized according to the
Figure 7.8: The ball’s size is rectified on the basis of its specified diameter and its relationship with the horizontal line. Location rectification is done here as well.

mathematics and its relationship to the $x$-axis’s dimension. In this example, since we know the diameter of the ball in simulation space from the variable $x_u = 1.2$, its size in pixels, and its relationship to the horizontal line, we can rectify its size appropriately, as in Figure 7.8. In this example, location rectification is also important since the ball’s location also affects the plausibility of the dynamic illustration.

Resizing drawing elements is slightly more complex than angle or location rectification because drawing elements can be scaled in many different ways. Without some user intervention, the problem is underconstrained, since a drawing element could be scaled about any point and in any direction (e.g., uniformly, along its $x$ or $y$ axis, etc.). To constrain the problem, we first assume that scaling is done about the single or grouped drawing element’s center. Second, we assume that a drawing element can be scaled uniformly, along its width, or along its height. These assumptions are somewhat restrictive but work well for most mathematical sketches that require size rectification. The size of a drawing element is specified using its core label subscripted with “$u$”, “$w$”, or “$h$”, respectively. For example, to specify the width of a drawing element we write $x_w = <width>$. Using this notation works when mathematics is associated to a drawing element implicitly or explicitly and does not place any extra burden on users. Section 11.2.3 discusses other strategies we could use for
**Algorithm 7.2** Does size rectification on time-varying drawing elements.

**Input:** A list of time-varying drawing elements $ADE$ and the simulation-to-animation-space transformation factors $sa_x$ and $sa_y$

**Output:** No return value

$\text{SIZE RECTIFICATION}(ADE, sa_x, sa_y)$

1. **foreach** DrawingElement $ad \in ADE$
2. \hspace{1em} $xfac \leftarrow 1$
3. \hspace{1em} $yfac \leftarrow 1$
4. \hspace{1em} $b_1 \leftarrow \text{BoundingBox}(ad)$
5. \hspace{2em} if $\text{HaveSizeWidthParam}(ad)$
6. \hspace{3em} \hspace{1em} $xfac \leftarrow \frac{\text{ExtractWidthParam}(ad) \cdot sa_x}{\text{Width}(b_1)}$
7. \hspace{2em} if $\text{HaveSizeHeightParam}(ad)$
8. \hspace{3em} \hspace{1em} $yfac \leftarrow \frac{\text{ExtractHeightParam}(ad) \cdot sa_y}{\text{Height}(b_1)}$
9. \hspace{2em} if $\text{HaveSizeUniformParam}(ad)$
10. \hspace{3em} \hspace{1em} $xfac \leftarrow \frac{\text{ExtractWidthParam}(ad) \cdot sa_x}{\text{Width}(b_1)}$
11. \hspace{3em} \hspace{1em} $yfac \leftarrow \frac{\text{ExtractHeightParam}(ad) \cdot sa_y}{\text{Height}(b_1)}$
12. \hspace{1em} $\text{Translate}(\text{CenterPoint}(ad), ad)$
13. \hspace{1em} $\text{Scale About Center}(xfac, yfac, ad)$
14. \hspace{1em} $\text{Translate}(\text{CenterPoint}(ad), ad)$

specifying a drawing element’s scaling information.

To perform size rectification, we first examine all time-varying drawing elements, checking to see if any size information is associated to them. Size information is found by looking at the drawing element’s core label and determining if any variable names with the core label have subscripts with “u”, “h”, or “w”. If so, the values assigned to the size variables are extracted from the right-hand side of these equations. Using the information from drawing dimension analysis that gives us the simulation-to-animation-space transformation factors, we then create scaling factors for each drawing element and resize them appropriately. Note that if no core label is present, the algorithm looks for variables starting with “u”, “w”, or “h”, and extracts the values from those equations. Algorithm 7.2 summarizes our size rectification procedure.

As with location rectification, the complexity of size rectification increases when more than one drawing element has a line label, resulting in more than one choice in dimensioning the $x$- and/or $y$-axis. We can deal with this problem, much as in location rectification, by either updating the $x$- or $y$-axis dimensions based on which line-labeled drawing element
is closer to the drawing element we want to rectify or simply keeping multiple dimensions for each axis and applying them accordingly during animation. Another important concern with our size rectification approach is what happens when the associated mathematics lacks size information. In these cases, it is still possible to infer scale by examining the size of the drawing element in pixels and using the drawing dimensions to create the correct size of the drawing element in simulation space. However, figuring out the type of size rectification to perform (e.g., uniformly, across width or height) would be difficult without some user intervention.

The last concern in our size rectification procedure (and with size rectification in general) is that even with drawing element resizing, a dynamic illustration may not always look precisely correct. The reason for these imperfections is that we let users make free-form drawings. Free-form drawings have an inherent impreciseness on a geometric level that is difficult to take into account when preparing a mathematical sketch for animation. Referring again to Figure 7.7, we see that the mathematical specification assumes the ball is a perfect circle. Therefore, if users draw the ball as an approximate circle, the ball can still stop slightly before the wall or go past it by a small amount, depending on how the ball is actually drawn. We have found that, in most cases, users don’t find these minor imperfections significant and feel the animations are plausible, given that illustrations are based on a sketch. Nevertheless, we discuss ways to reduce the effects of this problem in Chapter 11.

### 7.5 Stretch Determination

Nails allow users to pin drawing elements to the background or to one another. If a drawing element $A$ is nailed to another element $B$ that is associated with time-varying mathematics, $A$ may have to stretch because of $B$’s movement. Therefore, before the dynamic illustration can run, the mathematical sketch preparation process needs to examine these nails and determine if any drawing element stretches during the animation.

To determine if a drawing element stretches during an animation, we examine all drawing elements, whether or not they are associated with time-varying mathematics. For each drawing element $d_i$, we check to see if any nails are attached to it. If so, we check to see

---

3 Angle and location rectification suffer from this permissiveness to a lesser extent.
how many nails are attached to that particular element. If at least two nails are attached
to $d_i$ and two of those nails are also attached to drawing elements $d_j$, $j \neq i$, which has time-
varying mathematics, then we mark $d_i$ as stretchable and find the two sets of spanning
points for $d_i$ that are used to stretch the drawing element during animation. The spanning
points are found in two ways. First, if $d_i$ is nailed to $d_j$ and $d_j$ is not time-varying, then one
set of spanning points is constant and is just the nail point. If $d_j$ is time-varying, then we
use its animation data to generate a set of spanning points. In this case, each span point $sp_i$
is defined by the animation point $ap_i$ plus an offset that is the original nail point subtracted
from $ap_i$.\footnote{There are different ways to calculate the spanning points depending on whether drawing elements are
animated in absolute or relative terms. If in absolute terms, the center of the drawing element is also
needed for the calculation.} Note that for stretch determination, we need the simulation data generated from
the mathematical specification. This data is calculated when the specification is turned
into executable code and run in the computational engine (see Chapter 8 for details). With
our approach, it is possible for a drawing element to be stretched in one or two different
directions; in addition, a single drawing element can have multiple stretchable drawing
elements attached to it. Once a drawing element is marked as stretchable, it becomes time-
varying, meaning that another drawing element attached to it could also become stretchable
and so on, creating a network of stretchable objects all stemming from one drawing element
with mathematics associated to it. Mathematical sketching does not support stretchable
object networks but they are part of our future work.
Chapter 8

Mathematical Sketch Translation and Animation

Transforming a mathematical sketch into a dynamic illustration hinges upon converting the handwritten mathematics into a program. This program is then run, generating data the animation engine uses, along with the mathematical sketch preparation data (see Chapter 7), to animate drawing elements on the screen. In this chapter, we describe how mathematical specifications are translated into executable code and discuss how the animation engine animates the drawing elements in a dynamic illustration.

8.1 Translating Mathematical Sketches into Executable Code

The mathematical specifications that users write as part of mathematical sketches are essentially small programs that must be translated into the proper format to be executed in a computational engine. The data these programs generate, along with information from the sketch preparation routines, allow the animation engine to animate drawing elements and create a dynamic illustration. However, we want users writing mathematical specifications to perceive them not as a program that requires an ordered list of instructions, but rather as a collection of mathematical statements that they might write in their notebooks to solve a problem. This collection of mathematical statements should be order-independent from the user’s perspective and not have the rigid structure required by conventional programming languages.
To facilitate a more notational style, the mathematical specifications used in mathematical sketching do not require variable declarations: users simply write variables and constants without any regard to whether they are integers or reals. The mathematical specifications also need not be written linearly: users can write their specifications anywhere on the page, as they might in a notebook.

However, mathematical specifications lacking structure or rules would be very difficult to translate reliably into executable code. We therefore need some restrictions on making mathematical specifications. First, the dynamic illustrations made with mathematical sketching are all based on functions of time. Therefore, to animate a drawing element, the mathematical specification associated with it must contain a function of $t$ (e.g., $p_x(t), y(t), p_\alpha(t)$). In addition, the function names users write must designate whether the function should move the drawing element along the $x$- or $y$-axis or rotate it. If an “$x$” or “$y$” appears in any part of a function name, we know to translate the associated drawing element along that particular axis. If the function name has neither an “$x$” or a “$y$”, we know the drawing element needs to be rotated. Second, we require a construct that lets users define and tell the mathematical specification translator how long a dynamic illustration should run. A traditional iteration mechanism (e.g., for loop, while loop) is such a construct, but we do not want users to have to write them in a conventional way. In mathematics, we often see the notation $t = T_{initial} ... T_{final}$ or $t = T_{initial}$ to $T_{final}$ specifying the domain of a function. This notation can effectively be used as an iteration construct as well and is a much more “sketch-like” approach to defining iteration. Therefore, users’ mathematical specifications must include this iteration construct as part of the specification for any moving drawing elements in the dynamic illustration (except for stretchable objects, since their movement is inferred from other mathematically specified drawing elements).

Mathematical sketching supports two different ways to specify the mathematics generating animation data for drawing elements. The first approach is called closed-form solutions. With closed-form solutions, the movement of a drawing element can be defined with functions whose output is known for any point in time. Thus, a closed-form function of time can be evaluated for any time $t$ and the result easily returned. Unfortunately, not all types of mathematical and physical phenomena can be modeled with closed-form solutions. To
make mathematical sketching more expressive, we also let users employ open-form solutions, in which the movement of a drawing element is not known in advance and needs to be simulated using a numerical technique. Thus, the movement data for a particular drawing element is determined incrementally. These two approaches are described here.

The computational and symbol engine used in mathematical sketching is Matlab, and hence the mathematical specification translator is specifically designed to take advantage of Matlab features and use Matlab syntax. We chose Matlab because of its computational power and ease of use, but any computational engine could be used.

8.1.1 Closed-Form Solutions

When users invoke a mathematical sketch as a closed-form solution, two major steps are performed on the mathematical specifications associated with drawing elements before any data is sent to the animation engine. The first is a preprocessing step and the second is a computation step.

The preprocessing step has two major functions. The first is to get all mathematical expressions into Matlab-compatible format and the second is to determine which drawing elements are animatable. Drawing elements that have functions of time and an iteration construct are considered animatable. For each drawing element with associated mathematics, each mathematical expression is examined. If an iteration construct is found, important information is extracted from it for later use in the computation step. This information includes the $T_{\text{initial}}$ and $T_{\text{final}}$ time values and optionally a discretization constant. The drawing element containing the iteration construct is flagged as animatable as well.

Iteration constructs have different formats. Figure 8.1 shows some examples. At a minimum, users must specify the iteration variable and the $T_{\text{initial}}$ and $T_{\text{final}}$ time values using either the keyword “to” or three consecutive dots. An optional part of the iteration construct is the “by” keyword, which lets users specify the constant used to discretize the animation time domain defined from $T_{\text{initial}}$ to $T_{\text{final}}$. If the “by” keyword is not used, a default discretization constant of 0.1 is used.

If a mathematical expression is not an iteration construct, it is converted and stored as a Matlab-compatible string. Converting mathematical expressions into Matlab-compatible
strings involves two distinct steps. The first step is to remove unwanted parentheses, known as flattening. In Matlab notation, parentheses are used to index into variables and are also used in function calls. In the closed-form case, we need only replace parentheses in certain situations, including multisymbol subscripts and nonstandard functions, with the “\_” symbol. If these parentheses are not removed, Matlab will interpret them incorrectly, causing a syntax error. Consider the mathematical expression \( p_y(t) = b_{x1} \sin(t) \). The mathematical expression recognizer returns this expression as the 1D string \( p\_y(t)=b\_x1\sin(t) \); the flattening routine translates this string into \( p\_y\_t_=b\_x1\_\sin(t) \). The key issue in this translation is to ensure that we do not inadvertently replace parentheses we need (e.g., those that are part of the sin function above). To avoid this, only functions that are user-defined and multisymbol subscripts are flattened. The second step in converting mathematical expressions to Matlab-compatible strings is to introduce the “\*” symbol when appropriate: since Matlab syntax cannot handle implicit multiplication, we must introduce explicit multiplication signs as needed. These explicit multiplication operators could have been put into the output of the mathematical expression recognizer, but resulting expressions would look somewhat messy when displayed to users; also, we wanted the returned expressions to be somewhat generic and not computational-engine-dependent. Explicit multiplication signs are inserted between symbols in certain circumstances. The “\*” symbol is always put between a number and a letter except in multisymbol subscripts. In addition, “\*” is always placed in between a “\)” and a letter or number or “(” as well as between letters if they are
not part of function names. As an example, the expression $y = \left(\frac{2x}{1-x}\right)^2 \cos(x) e^x$ would be transformed into $y = \left(\frac{2x}{1-x}\right)^2 \cos(x) e^x$ by the mathematical expression recognizer and converted into a Matlab-compatible string as $y = \left(\frac{2x}{1-x}\right)^2 \cos(x) e^x$.

Once all the mathematical expressions are converted into Matlab-compatible strings, the computation step is performed. In this step, the Matlab-compatible strings are used to generate small programs that are executed using the Matlab computational engine. All the Matlab-compatible strings for each drawing element are examined. Labels are extracted from expressions that are functions of time so the computation routine knows if translational and/or rotational movement is needed as part of a dynamic illustration. Next, the time domain is discretized using the information collected from the preprocessing step, yielding an array of time values from $T_{\text{initial}}$ to $T_{\text{final}}$ that is sent to Matlab. Matlab is designed to do quick computations on matrices and vectors and can vectorize mathematical expressions so they act on an array of numbers and output an array of numbers in a single operation. This vectorization is more efficient than computing values using a for loop. Since closed-form solutions have the property that we can determine the value of the mathematical specifications at any point in time, using vectorization is appropriate. Therefore, for each type of time-varying function (i.e., $x$ or $y$ axis or rotation), a vectorize call is made on the extracted labels and the vectorized function is evaluated. The evaluation step then produces an array of values that represent the output of the function based on the discretized time values. This array can be extracted from Matlab and stored for animation.

As an example of this process and the code generated from it, consider the mathematical sketch in Figure 8.2. Here the user wants to see if the football will make it over the goalpost. The mathematical specification to the left of the drawing is associated with the football. When the user runs the sketch, the preprocessing and computation routines generate the code (Figure 8.3) that is executed in Matlab. Once the Matlab code is run, the data from variables xxx, yyy, and rrr are extracted from Matlab and used as input to the animation engine.
Figure 8.2: A mathematical sketch: does the football go over the goalpost?

\[
\begin{align*}
h &= 38 \\
a &= 0.92 \\
g &= 9.8 \\
b &= h \times \cos(a) \\
c &= h \times \sin(a) \\
P_x(t) &= b \times t \\
P_y(t) &= c \times t - \frac{1}{2} g \times t^2 \\
P_r(t) &= 2 \times t \\
t &= 0,...,6
\end{align*}
\]

Figure 8.3: The code generated from the mathematical specification in Figure 8.2. Note that the variable \( t \) is an array of time values already placed into Matlab.

8.1.2 Open-Form Solutions

Open-form solutions are slightly more complicated to translate into executable code than closed-form solutions. Before any processing can be done on an open-form solution, it must
first be recognized as one. Open-form solutions can be written in many different ways (e.g., using subscripts or index variables). We chose a notation that was not too different from how closed-form solutions are specified. Since the essence of an open-form solution is that a function’s current value is determined, in part, from its previous values, users need a way to specify this in the notation. Thus, the left-hand sides of expressions that fit this criteria have as input parameter $t+$ <variable> where the “variable” is a time increment: for example, $p_x(t + h) = p_x(t) + a^2$. The mathematical expressions associated with a given drawing element are examined; if any of them have $t+$ <variable> on the left-hand side of the equal sign and the time increments (i.e., the symbol to the right of the “$t+$”) are all the same variable, we assume an open-form solution.

Like closed-form solutions, open-form solutions have a preprocessing and computation step. Consider the mathematical sketch in Figure 8.4. In the preprocessing step, user-defined function names and their parameters are extracted from the mathematical expressions associated to drawing elements. We need to know these names to translate the expressions to Matlab-compatible strings and to convert them into proper functions with
appropriate indexing. In Figure 8.4, a total of six function names and their parameters are extracted, including the initial conditions $p_{x0}(0)$ and $v_{x}(0)$ and $p_{x0}(t + h)$, $p_{x0}(t)$, $v_{x}(t + h)$, and $v_{x}(t)$. Once the function names and parameters are extracted, the preprocessing step proceeds similarly to that for closed-form solutions, looking for iteration constructs, extracting information from them used in the computation step, and converting mathematical expressions to Matlab-compatible strings. In converting expressions to Matlab-compatible strings, the function names and parameters are passed to the conversion routine to ensure correct placement of explicit multiplication operators, and the user-defined function names are treated as variable names. In addition to this conversion routine, a replacement operation is performed: all substrings of the form $(t + <variable>)$ and $(t)$ are replaced with $(i)$ and $(i - 1)$ respectively. This step is needed so $i$ can be used as an index into the variables that become arrays of numbers. In our example, $p_{x0}(t + h)$ is translated to $p_{x0}(i)$, $p_{x0}(t)$ is translated to $p_{x0}(i - 1)$, and so on. The last part of the preprocessing routine deals with the initial conditions. In Matlab, array indices start with one instead of zero as in C or C++, so all initial conditions must be converted appropriately. If a user-defined function has a number as a parameter, we assume it is an initial condition and set it to one. This operation also has the side effect of populating the first elements of the arrays used in the computation step.

```matlab
h = 0.1
p__x0__(1) = 0
v_x(1) = 0
a__x1_ = 3
for i = 2:100
  v_x(i) = v_x(i-1) + a__x1_*h;
  p__x0__(i) = p__x0__(i-1) + v_x(i);
end
```

Figure 8.5: Code generated from the mathematical specification in Figure 8.4.

For each animatable drawing element, the computation step first breaks the Matlab-compatible strings into two lists based on whether or not the strings contain the index $i$. We do this in order to sort the strings containing the index $i$ so they can be properly placed within an iteration construct. Using the time increment variable found when the
mathematical sketch was examined to see if it was an open-form solution, the number of iterations is calculated using \( \lceil \frac{(T_{\text{final}} - T_{\text{initial}})}{\Delta t} \rceil \), where \( \Delta t \) is the time increment variable.

With this information the Matlab code is constructed and executed and the data is stored in arrays named after the user-defined functions in the mathematical specification. The code generated for our example is shown in Figure 8.5.

As another example, consider Figure 8.6, a more complicated mathematical sketch using conditionals. The code generated from this mathematical specification appears in Figure 8.7. The last step in the computation procedure for open-form solutions is determining where to store the data generated from the executed code. One of the problems with open-form solutions is that very often the mathematical specifications must compute velocity and acceleration as functions of time in the \( x \) or \( y \) directions in addition to rotation. With implicit associations, the core label is simply used to guide extracting the data from Matlab and storing it in the appropriate arrays. However, when users make an explicit association it may well be difficult to know which functions of time should be used to translate and/or rotate a drawing element. In general, most open-form solutions have more mathematics

Figure 8.6: A mathematical sketch with an open-form solution that has conditionals.
h = 0.1
x_u = 1.6
v = 2
r = x_u/2
l = 12
x(1) = 5
for i = 2:200
    if (x(i-1) < r | x(i-1) > (l-r))
        v = -v;
    end
    if (x(i-1) > (l-r))
        x(i) = l-r;
    elseif (x(i-1) < r)
        x(i) = r;
    else
        x(i) = x(i-1) + v*h;
    end
end

Figure 8.7: Code generated from the mathematical specification in Figure 8.6.

than closed-form solutions, so users would tend to use implicit associations, but an explicit association could be used in some cases. There are two possible approaches to dealing with the explicit association problem. The first is to constrain users to naming translation functions only with $x$ or $y$ with no subscripts. Rotation functions could be named with $r$ or a Greek letter such as $\alpha$ or $\theta$. This naming convention ensures the data generated in Matlab is extracted and stored in the appropriate arrays, but limits users in making their mathematical sketches. The second approach is to let users make an explicit association merely by drawing a line through the main mathematical expressions that specify how drawing elements are animated. The association inferencing mechanism would then infer which auxiliary mathematical expressions should be part of the association. The mathematical expressions with lines drawn through them would be used to determine how to extract and store the Matlab data. This second approach is not currently part of mathematical sketching but will be included in future versions.
8.2 The Animation System

The animation system’s sole purpose is to move drawing elements around the screen on the basis of the data generated from their mathematical specifications. Before the animation data is sent to the animation engine, it is first transformed into animation space using the transformations defined from the mathematical sketching preparation routines discussed in Chapter 7. The transformed data and the required drawing elements, including those found in stretch determination, are then sent as input to the animation engine.

Two important design decisions were needed for the animation engine. The first was whether to perform the animation in absolute or relative terms. We chose an absolute approach since the data used to drive the animations was constructed in absolute terms. The second design decision was how to define the tick value for the animation function. This value needs to be defined so that the animation looks appropriate. We initially chose a constant tick value, and this worked well for most cases. However, with the ability to change the discretization constant, a constant tick value did not work as well. In many cases, a fine discretization would mean that more data was used in the animation, making it appear slower during a dynamic illustration. To alleviate this, we made the animation tick value a variable defined as a function of the discretization constant, so that the animations appear at the same speed in all but extreme cases. Having the animations appear at the same speed has disadvantages: users might want to see a dynamic illustration in slow motion so as to observe subtle details in a drawing element’s motion, or they might want to see a long animation very quickly. We currently do not support this level of control, but plan to do so in a future version of mathematical sketching (see Chapter 11).

The animation engine calls a tick function for each element in the animation data arrays; we assume the lengths of these arrays are identical. For every tick function call, each animatable drawing element is translated by its current $x$ and/or $y$ position data subtracted from the drawing element’s original $x$ and/or $y$ location. If rotation is required, the drawing element is rotated about a rotation point defined by the association by its current rotation angle subtracted from the drawing element’s initial angle. In addition, stretchable drawing elements are stretched on the basis of the movement of the drawing elements they are attached to. The stretch operation uses the nail and spanning points, described in Chapter
Algorithm 8.1 Stretches a drawing element.

**Input:** A drawing element $de$, nail points $nail_1$ and $nail_2$, and span points $span_1$, and $span_2$.

**Output:** The stretched drawing element.

$\text{STRETCH\_DRA W\_E L\_MEN T}(de,nail_1,nail_2,span_1,span_2)$

1. $v_{\text{old}} \leftarrow \text{Vector}(X(nail_1) - X(nail_2), Y(nail_1) - Y(nail_2))$
2. $v_{\text{new}} \leftarrow \text{Vector}(X(span_1) - X(span_2), Y(span_1) - Y(span_2))$
3. $\alpha_{\text{old}} \leftarrow \text{acos}(Y(v_{\text{old}}) \cdot \text{Sign}(X(v_{\text{old}})))$
4. $\alpha_{\text{new}} \leftarrow \text{acos}(Y(v_{\text{new}}) \cdot \text{Sign}(X(v_{\text{new}})))$
5. $\text{Translate}(-nail_2, de)$
6. $\text{Rotate\_About\_Origin}(\alpha_{\text{old}}, de)$
7. $\text{Scale\_About\_Center}(1.0, \|v_{\text{new}}\|, de)$
8. $\text{Rotate\_About\_Origin}(\alpha_{\text{new}}, de)$
9. $\text{Translate}(span_2, de)$
10. $\text{return } de$

7, to stretch a drawing element. Algorithm 8.1 summarizes the stretching routine. Once control is returned from the animation engine, users can easily rerun the animation or modify their mathematical sketches.
Chapter 9

MathPad$^2$

The MathPad$^2$ application prototype was developed to put mathematical sketching into practice. This chapter examines MathPad$^2$’s functionality and software architecture.

9.1 Functionality Summary

In order to explore the feasibility of mathematical sketching, an implementation was required to test ideas and obtain user feedback. MathPad$^2$, an embodiment of the mathematical sketching paradigm, is this implementation. Mathematical sketching is a novel and broad interaction paradigm, and MathPad$^2$ implements only some of the many possible features that the idea of mathematical sketching affords. This feature subset has been described in Chapters 4 – 8 and other ideas that have not been implemented are described in Chapter 11. In this section, we summarize MathPad$^2$’s functionality.

The MathPad$^2$ application is the result of a series of rapid prototyping exercises, each one providing insight for improving mathematical sketching. These prototypes and the lessons learned developing them are discussed in Appendix A. The current MathPad$^2$ prototype supports many types of mathematical sketches and a set of supporting computational and symbolic tools. Since the application is a prototype, MathPad$^2$ can operate on many but not all mathematical expressions.

The supporting tools let users graph mathematical expressions written as functions. More than one function can be graphed at once by overlaying them on a graph widget. The graph widget also has a “hold plot” option so that previously plotted functions are
not erased. MathPad$^2$ assumes Cartesian coordinates and can graph only functions of $x$ or $t$. The function names (i.e., left-hand sides) are unrestricted and need not include input parameters. Once functions are plotted in the graph widget, their domains or ranges can be modified by writing in new values. MathPad$^2$ can graph a variety of different functions but does not handle discontinuous functions or those with parts of their ranges undefined.

The supporting tools also let users solve simple equations, simultaneous equations, and ordinary differential equations. Users can solve up to four simultaneous equations with four unknowns. For ordinary differential equations, it is optional for users to specify initial conditions, and the types of ordinary differential equations that can be solved are based on the solving capabilities of the computational engine (i.e., Matlab). MathPad$^2$ lets users evaluate mathematical expressions. Integrals and summations can be evaluated numerically and symbolically, as can double, triple, etc. integrals and sums. Mathematical expression differentiation is supported to the $n$th order but is limited to functions of $x$ and $t$. Users can simplify, expand, and factor single mathematical expressions or groups of them. MathPad$^2$ also lets users call a variety of standard functions including sine, cosine, tangent, arcsine, arccosine, arctangent, logarithm (log), absolute value (abs), and the exponential (exp or $e$). The functionality of all the supporting tools is restricted by the capabilities of Matlab, as is how the mathematical expressions are specified. Future versions of MathPad$^2$ will reduce these restrictions.

MathPad$^2$ has many different constructs for creating mathematical sketches. To make drawings, users can create simple drawings or make more complex multistroke drawings by grouping them together to form composite drawing elements. Users can also nail drawing elements to one another or to the background, and these nails can make drawing elements stretch depending on the motion of other drawing elements. MathPad$^2$ lets users create closed-form and open-form mathematical specifications to driving the animation of drawing elements. With both forms, drawing elements can be translated in the $x$ or $y$ dimension and rotated about a given point. Both forms support iteration, so animation times can be defined, and conditional constructs, so users can specify discontinuous functions. However, nested iteration and nested conditionals are not supported in MathPad$^2$. The closed-form
approach lets users specify drawing element motion with simple functions, while the open-
form approach lets users write simple numerical schemes to specify drawing element motion. The number of moving drawing elements in MathPad$^2$ is theoretically unlimited. Iteration in combination with the conditional constructs lets users specify collision behavior between drawing elements as well.

MathPad$^2$ lets users make either implicit or explicit associations of mathematics to drawings. Implicit associations let users attach variable names to drawing elements; the variable is used to infer which mathematical expressions to attach to that element. Explicit associations let users draw a line through the mathematics and then tap on a drawing element to make an association. Once mathematical sketches are made, MathPad$^2$ lets users easily change constant values and mathematical expressions to observe how they affect drawing element motion.

In addition to these features, MathPad$^2$ can save and load recognized mathematical expressions. It also lets users choose between looseleaf and graph-paper backgrounds. Associations can be visualized using semi-transparent pastel colors and the bounding boxes of graphed functions can be colored to reflect their plot lines.

9.2 Software Architecture

The MathPad$^2$ application prototype was developed on a Tablet PC using C# and the Microsoft Tablet PC SDK. This SDK provides a number of useful features for dealing with and maintaining ink strokes: nearest-point and stroke-enclosure tests, transformation routines, and bounding-box functions. As a computational and symbolic back end, we use Matlab via its API for communicating with the Matlab engine from external programs.

The software has the distinct components shown in Figure 9.1. The main software component is the user interface, which is the major link to other parts of the MathPad$^2$ system. The user interface component contains the data entry objects for dealing with inking and storage of ink strokes and recognized mathematical expressions. As users make ink strokes on the screen, the gesture analyzer continuously examines them to determine whether they are gestural commands or simply digital ink. If the ink strokes are commands, then the gestural analyzer communicates with other components so that the appropriate
Figure 9.1: A diagram of MathPad²’s software architecture.

actions are performed. The last part of the user interface component is the correction user interface, which lets users make corrections to incorrectly recognized mathematical expressions on a symbol level and on a parsing level.

When users make a mathematical expression recognition gesture (i.e., lasso and tap), the gestural analyzer sends the ink strokes to the mathematical expression recognizer, which contains the mathematical symbol recognizer and the expression parsing system. The mathematical symbol recognizer is in charge of taking a collection of ink strokes, segmenting them into symbols, and classifying the symbols as particular characters. The expression parser takes the collection of recognized symbols and does a structural analysis pass on them to create mathematical expressions that are sent back to the user interface component.

When users issue a command for a computational or symbolic function, the user interface component sends the appropriate recognized mathematical expressions to the computational and symbolic toolset. This component converts the recognized expressions into a command that is then sent to Matlab for processing. The Matlab engine processes the command and sends the data back to the computational and symbolic toolset, which then sends the results
to the animation and output component for display.

When mathematical sketches are created, the user interface component sends ink strokes to the mathematical expression recognizer for processing and, using those results and associated drawing elements, creates a behavior list that is sent to the sketch preparation component. The user interface component also communicates with the association inferring part of the sketch preparation component in real time whenever implicit associations are made. The sketch preparation component does drawing dimension analysis and drawing rectification, using the data in the behavior list, and also sends the list to the Matlab code generation component. The Matlab code generation component is in charge of using the mathematical specification as well as information from the sketch preparation component to generate Matlab executable code that is sent to the Matlab engine. Once the Matlab engine executes the mathematical sketch code, the data is extracted and sent to the animation system where the animation engine moves any animatable drawing elements based on their mathematical specifications.
Chapter 10

Recognizer Accuracy and MathPad\(^2\) Usability Experiments

To examine how users interact with mathematical sketching and the MathPad\(^2\) application, we ran two interrelated user studies. Because mathematical expression recognition is so critical in mathematical sketching, our first study examines our recognizer’s accuracy on several levels, including symbol and parsing recognition. Using subjects from the first study, our second study evaluates MathPad\(^2\)’s usability. In this chapter, we describe these studies and present their results.

10.1 User Evaluation Goals

The major focus of our user studies was to evaluate the usability of mathematical sketching in the context of the MathPad\(^2\) application. More specifically, these studies examine MathPad\(^2\)’s ease of use, gesture learnability and which MathPad\(^2\) features subjects like the best and the least and why. We are interested in how easy it is for subjects to pick up and use MathPad\(^2\) with minimal training and in how many mistakes they make in performing various MathPad\(^2\) tasks. Because MathPad\(^2\)’s modeless gestural user interface is not necessarily designed for the novice user, we are also interested in how well subjects remember various gestural commands, since this indicates how easy they are to learn and recall. Additionally, we are interested in whether subjects would use mathematical sketching in their work and in what other features they would like to see added to the MathPad\(^2\) application.
Since recognizing mathematical expressions is such a critical component of mathematical sketching, it is important to have a good understanding how well the recognizer performs. Since the recognizer is really two interdependent parts (mathematical symbol recognition and mathematical expression parsing), we need to examine the accuracy of both pieces and how they affect each other. To access symbol recognition, we examine the current mathematical symbol recognizer’s performance against our previous writer-dependent approach. In addition, we examine how well our parsing system converts the mathematical symbols into coherent expressions. Another reason for evaluating our mathematical expression recognizer is to determine how subjects’ performance with it ultimately affects their performance with MathPad$^2$.

10.2 Mathematical Symbol and Expression Recognition Study

The first part of gauging MathPad$^2$’s overall usability is to determine how well our mathematical expression recognizer performs on users’ handwritings. In addition, we want to see how well our current recognizer does against our previous writer-dependent approach.

10.2.1 Experimental Design and Tasks

Before subjects can participate in the recognition tasks, they all must provide writing samples to train the mathematical symbol recognition portion of the mathematical expression recognizer. Each subject is introduced to the training application (described in Section 5.3): the subject is shown the training interface, how to write on the screen, how to erase ink (using the scribble erase gesture), and how to store writing samples in the system. Subjects then write each symbol 20 times. The first 10 are written normally and the second 10 are written as small as possible, for reasons discussed in Section 5.3.1. Subjects are instructed to scribble out and rewrite symbols they are not happy with before committing them to the system. Subjects provide writing samples for 48 different symbols including $a - z$, $0 - 9$, $\Sigma$, $(, )$, $\cdot$, $\sqrt{ }$, $\int$, $\{$, $<$, $>$, $+$, $\neq$, and else.$^1$ We chose this particular symbol set because

$^1$The "." and ":" symbols are also part of the symbol set but subjects need not provide samples for them.
it is the minimal set needed to create mathematical sketches or use tools that MathPad\textsuperscript{2} supports. The mathematical symbol recognizer supports uppercase letters and some Greek letters, but we did not feel it necessary to include these characters in this experiment.

To guide subjects in symbol training, they were given a symbol sheet showing a hand-written version of each symbol. The purpose of this sheet is twofold. First, the sheet shows how each symbol needs to be written in the context of the training application’s symbol boxes. As discussed in Section 5.3.1, the training application stores not only the ink strokes but also the symbol’s relationship to the symbol boxes. These symbol boxes let the training application determine whether symbols are ascenders or descenders, information later used in the mathematical expression parsing algorithm. Second, the sheet shows how certain symbols should be written. While, in general, subjects can write symbols however they want, it is very difficult to distinguish among certain characters (see Figure 5.1). Therefore, we ask subjects to provide writing samples for symbols such as “1”, “l”, “t”, and “+” exactly as they are written on the symbol sheet. The recognizer then trains on these samples and subjects are instructed to write each symbol once on the recognition panel in the training application to ensure there are no problems. If the recognizer has difficulty with a particular symbol, subjects reenter the samples for that symbol and the recognizer retrains on the data. Note that subjects were encouraged to put down the stylus after 15 to 20 symbols so their hands would not tire. It took subjects an average of 50 minutes to enter their writing samples.

After the training phase, subjects are run through the mathematical symbol accuracy test. Subjects were instructed to write each symbol 12 times when prompted by the training application, then click on a button to commit their test data. Subjects wrote test samples for each symbol in the order in which they were trained. Subjects were also instructed to erase and rewrite any symbols they were not happy with. We ask subjects to perform this task for several reasons. First, we want to assess how our current symbol recognizer performs when subjects focus solely on the mathematical symbols they are writing rather than on the mathematical expressions. Second, we wanted a normalized test so that each symbol would have equal weight in determining the recognizer’s accuracy. Third, we wanted to access the recognizer’s accuracy without constraining subjects to write symbols, with widely
varying sizes, as occurs frequently when writing mathematical expressions (e.g., subscripts, integration limits). Finally, from our observations of how people write, we wanted to look for any significant differences between the symbol recognizer’s performance when subjects are writing a symbol repeatedly versus writing them in mathematical expressions. Ideally, a recognizer should be robust in both cases with no significant differences. Subjects were encouraged to take short breaks after every 10–15 symbols. On average, subjects took about 25 minutes to complete this test.

After a short break, subjects were run through the mathematical expression accuracy test. Before taking the test, subjects are asked to write a few simple trial expressions such as $x^2$, $x_1$, $\frac{3}{5}$, $\sqrt{xyz}$, and $\int_0^2 x\,dx$. These expressions give subjects a feel for the recognizer and an idea of how it parses mathematical expressions. Note that we purposely kept subjects’ practice time to a minimum to reduce any adaptation they might make to the recognizer. Since we designed the parsing rules (Chapter 6) to be general, it is important to assess how well subjects’ written expressions fit within those rules.

Subjects write 36 different mathematical expressions, writing each one when prompted by the training application. Subjects recognize the expression by clicking on a button and then click on another button to commit their data. Subjects were told to write each expression neatly, as if writing a homework assignment to hand in to a professor. As in the mathematical symbol accuracy test, subjects were asked to erase and rewrite any symbols they were not happy with before recognizing the expression. The mathematical expressions, chosen from a set used in Chan’s recognition experiments [Chan and Yeung 1998b] plus expressions of our own design, are listed in Appendix C. The test expressions range from simple to complex and are representative of the types of expressions users would write in MathPad$^2$. Other more complex expressions were chosen specifically for testing the mathematical expression recognizer. (Of course, these more complex expressions could be used in MathPad$^2$ as well.) Subjects were encouraged to take breaks after writing 10–15 expressions so their hands would not tire. On average, subjects took about 45 minutes to complete this test.
10.2.2 Participants

Eleven subjects (seven male and four female) participated in the mathematical symbol and expression recognizer accuracy study. Their ages ranged from 19 to 38, and all were students or staff of Brown University. Subjects included computer science students and research staff members as well as physics and applied mathematics majors. Only one subject was left-handed. Six subjects had never used a Tablet PC before, while one had used a PDA and the other four had used Tablet PCs extensively. Of the 11 subjects, two of them were considered experts in using our mathematical expression recognizers, two of them had used our recognizers only in passing, and the remaining seven subjects had never used the recognizers.\(^2\) We wanted to have two subjects with expert knowledge of our recognizers to provide a benchmark for how well users could perform with extensive training and use of our recognition engines. All subjects were paid $30 for their time and effort.

10.2.3 Evaluation Measures

In general, determining the accuracy of a mathematical expression recognizer is a challenging problem [Blostein and Grbavec 1997]. Evaluating the symbol recognition portion of an expression recognizer is straightforward — one just counts the number of correctly recognized symbols. However, evaluating the parsing part of a mathematical expression recognizer is much more challenging because of the many different errors that can occur — lexical, syntactic, semantic, and logical. For example, parsing systems depend on the accuracy of the symbol recognizer. One possible solution is always to give the parsing algorithm mathematical symbols that are 100% correct [Anderson 1968, Grbavec and Blostein 1995, Twaakyodo and Okamoto 1995]. However, doing so does not provide an overall evaluation of the mathematical expression recognizer. In our case, it is important to see how well the parsing step performs with mathematical symbols that may not always be correct, since this is what happens in practice. Another difficulty in evaluating the parsing step of a mathematical expression recognizer is defining the evaluation metric. One approach is to divide the number of correctly recognized expressions by the total number of expressions.

\(^2\)We say “recognizers” here because subject data is run through both our dependent mathematical expression recognizers for comparison.
expressions tested [Belaid and Haton 1984], but this approach treats an expression with one parsing error the same as one with many parsing errors. Another approach is to divide the number of correctly recognized operators by the total number of operators tested [Chan and Yeung 2001b], whether explicit (e.g., arithmetic operators) or implicit (e.g., subscripting).

Other metrics have been devised that integrate symbol recognition accuracy and parsing accuracy measures together to form a single accuracy measure. Chan and Yeung [Chan and Yeung 2001b] use an integrated performance measure defined by the ratio of the number of correctly recognized symbols and operators to the total number of symbols and operators tested. The problem with this metric is that it gives the same weight to mathematical expressions with simple structures and those with more complex, nested structures. Garain and Chaudhuri [Garain and Chaudhuri 2004] use an integrated performance measure that uses the geometric complexity of a mathematical expression on the basis of the number of horizontal lines on which symbols are arranged. Thus, a mathematical expression’s structural complexity is incorporated into the performance measure.

Although we could have used one of the integrated measures described above, we felt having two separate measures was a better way to evaluate our recognizers. The first measure is a simple symbol accuracy metric, defined as the number of correct symbols divided by the total number of symbols written. This metric is used in the mathematical symbol recognizer test and the mathematical expression recognizer test. The second is a parsing accuracy metric, defined as the number of correct parsing decisions made divided by the total number of parsing decisions. This metric is similar to the $R_o$ metric in [Chan and Yeung 2001b] and is used only in the mathematical expression recognizer test.

The parsing accuracy metric is slightly more complicated than the symbol accuracy metric because determining what is classified as a parsing decision depends on the particular parsing scheme. For our purposes here, a parsing decision is a choice made by the parsing algorithm to group one or more symbols together spatially based on the rules embedded in the algorithm. Theoretically, a parsing algorithm could make many different choices at any given time. However, as discussed in Section 6.3.7, our parsing algorithm reduces the total number of parsing decisions per expression whenever possible. Although a parsing decision
may be syntactically correct, if it is semantically incorrect we remove the algorithm’s power to make that decision (see Section 6.3.7).

As an example of calculating how many parsing decisions the algorithm needs to make, consider \( y = t \). In this case, there are no parsing decisions because we know semantically that \( y = t \), \( y = t \), and \( y = t \) are not possible. Thus, the only possible parse is \( y = t \), meaning that no decisions need to be made. For \( y = 3t^2 \), on the other hand, the algorithm needs to make two parsing decisions: how to parse the 3 and the \( t \), and how to parse the \( t \) and the 2. Many possible parses could be made for this expression (e.g., \( y = 3t^2 \), \( y = 3t_2 \), \( y = 3t_3 \)) but only two parsing decisions are actually made. With \( y = \frac{2x}{\sqrt{2}} \), the algorithm must make a total of seven parsing decisions. First, it needs to decide if the horizontal line is a fraction delimiter or a minus sign (one decision). Second, it must determine what symbols are above and below the fraction line (four decisions). Third, since there is a square root sign, the algorithm must determine what symbols should be operated on by the square root (one decision). Finally, the algorithm must decide whether the \( x \) in the numerator is a superscript of the 2 or simply multiplied by it (one decision).\(^3\) The number of parsing decisions for the 36 mathematical expressions used in the expression recognizer test is given in Appendix C.

### 10.2.4 Results and Discussion

Table 10.1 shows the overall recognition accuracy results for the mathematical symbol test and the symbol accuracy component of the mathematical expression test for our current and previous writer-dependent recognizers. Each subject wrote 576 symbols in the mathematical symbol test and 703 symbols in the mathematical expression test. A total of 14,069 symbols were used to test the recognizers. Figures 10.1 and 10.2 show these recognition accuracy results on a subject-by-subject basis. Our current recognizer, the pairwise AdaBoost classifier with Microsoft handwriting recognizer preprocessing, is recognizer A and our previous recognizer, the dominant point and linear classification approach, is recognizer B. Thus, \( AS \) is the recognizer accuracy for recognizer A using the data from the mathematical symbol test, \( AE \) is the recognizer accuracy for recognizer A using the symbol data from the mathematical expression test, and so on.

\(^3\)A subscripted number is not possible in our parsing algorithm.
Overall, recognizer A (95.1%) performed significantly better than recognizer B (87.1%) in both the mathematical symbol test and the mathematical expression test ($t_{42} = 4.38$, $p < 0.00004$). More specifically, in the mathematical symbol recognition accuracy test, subjects performed significantly better with recognizer A than recognizer B ($t_{20} = 3.21$, $p < 0.003$), obtaining an accuracy of 95.7% compared to 90.5%. In the mathematical expression accuracy test, subjects also performed significantly better with recognizer A than recognizer B ($t_{20} = 3.69$, $p < 0.0008$), obtaining an accuracy of 94.5% compared to 84%. These results clearly indicate that our pairwise AdaBoost classifier with Microsoft handwriting recognizer preprocessing is superior to our previous mathematical symbol recognition approach. Note that there was no significant difference between recognizer A’s accuracy in the mathematical symbol test and in the mathematical expression test, indicating that recognizer A is robust across the two tests. Recognizer B’s accuracy was significantly better in the mathematical symbol test than the mathematical expression test ($t_{20} = 2.10$, $p < 0.05$), showing that it had more difficulty recognizing symbols in the context of mathematical expressions.

It is difficult to compare recognizer A’s performance with that of other recognizers in the literature because many recognizers do not have reported accuracy numbers and those that do use different test data, test on different numbers of symbols, and break their up results in different ways. However, we can make some rudimentary comparisons with other recognizers presented in the literature. Li and Yeung [Li and Yeung 1997] achieved 91% accuracy for lower- and upper-case letters and digits. Chan and Yeung [Chan and Yeung 1998a] reported 97.4% accuracy for upper- and lower-case characters, while Connell and Jain [Connell and Jain 2000] achieved 86.9% accuracy for lower-case characters and digits. Scattolin and Krzyzak [Scattolin and Krzyzak 1994] reported 88.67% accuracy for digits. Garain and Chaudhuri [Garain and Chaudhuri 2004] reported 93.77% accuracy for 198 different

<table>
<thead>
<tr>
<th></th>
<th>AS</th>
<th>AE</th>
<th>BS</th>
<th>BE</th>
<th>ASE</th>
<th>BSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean:</td>
<td>95.7%</td>
<td>94.5%</td>
<td>90.5%</td>
<td>84.0%</td>
<td>95.1%</td>
<td>87.1%</td>
</tr>
<tr>
<td>Variance:</td>
<td>0.077</td>
<td>0.062</td>
<td>0.22</td>
<td>0.84</td>
<td>0.07</td>
<td>0.68</td>
</tr>
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</table>

Table 10.1: Accuracy of recognizers A and B with symbol data from the symbol and mathematical expression tests.
symbols. Finally, Matsakis [Matsakis 1999] claimed 99% accuracy for 60 symbols for a single user. From these results, we believe that recognizer A is comparable to other recognizers.

The parsing component of our mathematical expression recognizer (with mathematical symbol recognizer A) made correct parsing decisions 90.8% of the time with variance 0.2. 603 parsing decisions had to be made for all 36 mathematical expressions per subject. Thus, 6633 parsing decisions were used to evaluate the parsing component. In the best case, the parser achieved an accuracy as high as 99.2% and in the worst case as low as 83.6% (see Figure 10.3). The variability of these results stems from the writer-independence of the parsing component. Some subjects performed very well with our parsing rules while others had more difficulty, indicating that more flexible parsing rules are probably required. However, with more practice, subjects adapted better to these parsing rules. Subjects 1 and 2 in Figure 10.3 are a benchmark for our parsing system because they are considered experts with our mathematical expression recognizer. Thus, accuracies between 95% and 99% should be possible across all subjects with adequate use. Having training data on how
Figure 10.2: The accuracy of mathematical symbol recognizers A and B for each subject using the mathematical expression test data.

users write mathematical expressions could also improve the overall accuracy of the parsing component.

Comparing other mathematical expression parsing systems with our own is difficult, especially since many reported results are from experiments that assume the symbols coming into the parsing component are 100% correct [Chang 1970, Grbavec and Blostein 1995, Twaakyodo and Okamoto 1995]. In other cases, parsing accuracies are tested on only a handful of expressions from one or two subjects [Okamoto and Miao 1991], making generalizations difficult. Therefore, making comparisons using these parsing systems is inappropriate. Both Fukuda et al. [Fukuda et al. 1999] and Chang and Yeung [Chan and Yeung 2001b] conducted parsing experiments similar to ours. Fukuda et al. achieved parsing accuracies of 98.46% with accuracy measured by the number of correctly parsed spatial relationships between mathematical symbols. In addition, they restricted subjects to write mathematical expressions in the correct left-to-right order. Chang and Yeung achieved accuracies of over 99% using 600 mathematical expressions as test data, but their automatic error detection
The errors the mathematical expression recognizer made in our experiments come from a variety of sources. For example, three subjects had a difficult time writing small symbols during the training phase but could do so during the mathematical expression recognition test; therefore, these small symbols would be misrecognized if they were written smaller than the training samples. Symbol segmentation plays a role in causing recognition errors. For example, some subjects wrote the letter “k” with two strokes that did not overlap, causing recognition errors. Handwriting variability and neatness are also significant in causing recognition errors. Subjects who achieved less than 90% accuracy in the symbol tests all had relatively poor handwriting. Handwriting variability stems not only from variation in a particular symbol but also how many strokes are used to write a symbol. In one case, a subject provided samples for a one-stroke “y” yet during the mathematical expression test wrote a two-stroke “y” when it was a subscript or superscript. In other cases,
subjects would write samples for “i” one way but would write it differently in a function such as sin. These errors show that, in general, subjects write differently when just writing symbols repeatedly than when writing them in the context of mathematical expressions. Having subjects provide training samples in the context of mathematical expressions could alleviate this problem.

With respect to parsing errors, any incorrectly recognized symbol can cause parsing mistakes. Thus, error propagation can stem from the initial segmentation of strokes into symbols and cause parsing mistakes. For example, recognizing a parenthesis incorrectly could severely affect the parsing system’s ability to recognize a mathematical expression correctly. Parsing errors also tend to compound and cause other parsing errors. A parsing error in an expression can cause the rest of the expression to be parsed incorrectly even though the other symbols in the expression have the correct spatial relationships. A discussion on how to improve our mathematical expression recognizer is found in Section 11.2.2.

10.3 MathPad$^2$ Usability Study

The second study subjects participate in is a MathPad$^2$ usability evaluation. Here users run through a series of tasks including making mathematical sketches, graphing and solving equations, and evaluating expressions. Because our mathematical expression recognizer is writer-dependent and we want subjects to have some experience with the recognizer, they all participated in our first experiment before the MathPad$^2$ usability evaluation.

10.3.1 Experimental Design and Tasks

The overall design of the MathPad$^2$ usability experiment is to have subjects run through a series of tasks typical of mathematical sketching. In each task, subjects learn and test a different part of the MathPad$^2$ application. Additionally, subjects perform each application task without practice: the experimenter shows them each task and the required gestures to complete each task, and they then perform the task. We chose this approach because we wanted to see how well subjects pick up and use the interface. Subjects must complete a total of six tasks followed by a post-questionnaire.
The first task is designed to let subjects graph functions and change function domains. Before performing the task, the experiment moderator introduces subjects to the MathPad\textsuperscript{2} application and shows them how to write and recognize mathematical expressions using the lasso and tap gesture, how to erase ink using the scribble erase gesture, how to use the correction user interface, and how to graph functions with the graphing gesture. In addition, the experimenter shows subjects how to change the domain of a function in the graph control widget. After being shown the required gestural commands, the subjects perform the graphing task: they write, recognize, and then graph \( y = x \), \( y = x^3 \), and \( y = \cos(x)e^x \). Then subjects change \( y = x^3 \) to \( y = x^2 \), graph the function, and change the function’s domain from \(-5...5\) to \(0...8\). In all tasks, subjects are instructed to use the correction user interface if the recognizer incorrectly recognizes symbols or expressions.

The second task lets subjects solve equations. The experiment moderator first demonstrates how to solve an equation using the equation solving gesture. Subjects then write down and recognize \( x^2 - 16x + 13 = 0 \) and solve the equation. Next, subjects write and recognize \( x^2y + 2y = 4 \) and \( 3x + y = 2 \) and solve this set of simultaneous equations.

The third task lets subjects evaluate expressions. The experiment moderator first shows subjects how to evaluate an expression with the equal-tap gesture. Then subjects write down the following expressions and evaluate them:

\begin{itemize}
  \item \( \int_0^2 x^2 \, dx \)
  \item \( y = \int x^2 \cos(x) \, dx \)
  \item \( \frac{dy}{dx} \)
  \item \( \frac{d^2y}{dx^2} \)
  \item \( \sum_{l=0}^{5} (l - 1)^2 \)
\end{itemize}

In the fourth task, subjects create a complete mathematical sketch of an object bouncing along the ground. The experiment moderator first introduces the concept of an association and shows how to make both explicit and implicit associations. The moderator also demonstrates how to composite drawing elements using the lasso and tap on the lasso line gesture. Subjects then write and recognize the following four mathematical expressions:
Once these expressions are correctly recognized, subjects make a drawing with a horizontal line representing the ground and a composite drawing element consisting of three circles drawn near the start of the horizontal line. Next, subjects write the number 20 and associate it to the horizontal line. Finally, subjects associate the mathematics to the composite drawing element, either choosing an explicit association or using an implicit association with the letter “p”, and run the sketch. Note that we have subjects make a composite drawing element in this task so they are exposed to all the different lasso and tap gestures. Figure 10.4 shows the complete mathematical sketch subjects create for this task.

In the fifth task, subjects create a mathematical sketch illustrating damped harmonic oscillation. Since the main purpose of this task is to evaluate how well subjects make nails
and their preference for explicit or implicit association techniques, subjects are given the recognized mathematical expressions. The experiment moderator first shows subjects how to nail drawing elements together or to the background with the nail gesture (a lasso and tap inside the lasso). The moderator then instructs subjects to draw a line and make seven nail gestures along that line. This subtask gives us additional data on how well subjects can perform the nail gesture. Subjects then load the prewritten mathematical expressions and make a drawing consisting of a horizontal line, a spring underneath the line, and a box underneath the spring (see Figure 10.5). Subjects then use two nail gestures to nail the horizontal line to the spring and the spring to the box. Next, subjects associate the mathematics to the box, using an explicit or implicit association with the letter “y”, and run the sketch.

The last task subjects perform in this experiment is similar to the fifth task: they are given prewritten, recognized mathematical expressions and simply have to make the drawings and associations to run the sketch. For this task, subjects create a mathematical sketch illustrating 2D projectile motion subject to air resistance (see Figure 1.5). Subjects

$$b = 3$$
$$k = 2.00$$
$$m = 10$$
$$w = \sqrt{\frac{k}{m} - \frac{b^2}{4m^2}}$$
$$a = 4$$
$$h = a \exp\left(-\left(\frac{b}{m}\right) t\right)$$
$$y_d(t) = h \cos\left(w t + 1.57\right)$$
$$t = 0 \text{ to } 8$$

Figure 10.5: Subjects create a damped harmonic oscillator in the fifth task.
first load the recognized mathematics and then draw a horizontal line and a ball near the left side of the horizontal line. They then associate the number 100 to the horizontal line. Finally, subjects associate the mathematics to the ball, using an explicit or implicit association with the letter “p”, and run the sketch. Like the fifth task, this task is used to gauge subjects’ preferences for the implicit or explicit association technique. After all six tasks are completed, subjects answer a post-questionnaire (see Appendix B).

10.3.2 Participants

Seven subjects (four men and three women) participated in the MathPad$^2$ usability evaluation. Subjects were recruited from the Brown University undergraduate population and were either physics or applied mathematics majors. Subjects’ ages ranged from 19 to 23 and all were right-handed; only one had used a pen-based computer before (a PDA). All seven subjects were asked prior to the study if they had used mathematical software before and which packages: six subjects answering yes had used a variety of different packages including Matlab, Mathematica, and Maple. All seven subjects had previously participated in the mathematical symbol and expression recognizer accuracy study and were paid $30 for their time and effort in both studies.

10.3.3 Evaluation Measures

We evaluate MathPad$^2$’s usability using quantitative and qualitative data from subjects’ task performances and from a post-questionnaire. As subjects perform the six experimental tasks, the experiment moderator records important information about subjects’ performances in completing each task and the decisions they made, and counts their mistakes. Performance is characterized by whether subjects can complete each task and how well they do on each subtask. Therefore, the moderator records whether or not subjects make the appropriate gestures correctly and, if so, whether on the first attempt. Knowing how well subject perform gestural operations on their first attempt is important because we want to see how well subjects with little or no training can use MathPad$^2$. The moderator also records subjects’ choices of implicit and explicit associations in tasks 4–6 so as to get a quantitative metric for their preferences.
After subjects have completed all six tasks they are given a post-questionnaire (see Appendix B) designed to get their reactions to MathPad\textsuperscript{2}’s user interface and its perceived usefulness, assess how well they remember certain gestures, and solicit their ideas for how to improve the software. The first and second parts of the post-questionnaire, adapted from Chin’s Questionnaire for User Interface Satisfaction [Chin et al. 1988], asks subjects to rate MathPad\textsuperscript{2}’s user interface as a whole and its individual components. In addition, subjects were asked to comment on the correction user interface, which association technique they preferred, and MathPad\textsuperscript{2}’s most positive and negative aspects. In the third part of the post-questionnaire, the recall test, subjects are asked to show what gestures they would use for six different operations, indicating how easy MathPad\textsuperscript{2}’s interface is to remember. The fourth part of the post-questionnaire, adapted from the Perceived Usefulness portion of Davis’s questionnaire for user acceptance [Davis 1989], asks whether subjects would use MathPad\textsuperscript{2} in their work. The final part of the post-questionnaire asks subjects what additional features they would like to see in MathPad\textsuperscript{2}. After subjects answer the post-questionnaire, the experiment moderator reviews it with them to make sure their answers are clear and to elaborate further on any specific parts of MathPad\textsuperscript{2}.

10.3.4 Results and Discussion

The first task subjects perform in the MathPad\textsuperscript{2} usability study is writing, recognizing, and graphing equations. Subjects were able to write and recognize all of the mathematical expressions fairly easily. In some cases, they had to use the correction user interface to fix recognition errors, generally getting MathPad\textsuperscript{2} to recognize their expressions on the second or third attempt. A total of 28 graphing operations were performed (four per subject), and subjects correctly graphed the expressions 27 times on the first attempt, for a first-attempt performance of 96%. Subjects also had to change the domain of a graph; they all completed this operation on the first attempt.

The second task is to write, recognize, and solve a simple equation and a set of simultaneous equations. As in the first task, subjects had little trouble writing and recognizing the equations, although in some cases, it took two or three attempts to obtain a correctly
recognized equation. A total of 14 equation-solving operations were performed (two per sub-
ject), and subjects solved the equations 12 times on the first attempt, for a first-attempt
performance of 86%. The other two equation solves were correctly performed on the second
attempt.

The third task subjects perform is to write, recognize, and evaluate mathematical expres-
sions. Subjects had little difficulty in writing and recognizing the expressions and utilized
the correction user interface to fix recognition mistakes. A total of 35 expression evalua-
tions were performed (five per subject), and subjects evaluated the expressions 34 times on
the first attempt, for a first-attempt performance of 97%. One subject, however, did have
difficulty in recognizing \( \frac{d^2 y}{dx^2} \) and even after multiple attempts was not able to evaluate the
expression.

The fourth task asks subjects to create a mathematical sketch of a bouncing ball, as
shown in Figure 10.4. All seven subjects completed the task and made the dynamic il-
lustration. However, three subjects had difficulty in writing and recognizing the required
mathematical specification and, after multiple attempts, were given prewritten expressions.
Subjects had no difficulty making the drawings and only once did a subject have trouble
making the composite drawing element. A total of 14 associations were made in this task
(two per subject) and subjects made 12 of them on the first attempt, for a first-attempt per-
formance of 86%. One subject had trouble with the associations and needed a few attempts
to make them correctly. The first association in this task is a label, and all seven subjects
used an implicit association. The second association is to associate the mathematics to
the composite drawing element; here subjects used an explicit association six times and an
implicit association only once.

The fifth task asks subjects to make a damped harmonic oscillator with prewritten
mathematical expressions (see Figure 10.5). All seven subjects completed the task and
made the dynamic illustration. Subjects needed nails for this task: seven nails on a drawn
line and two nails for the actual sketch. A total of 63 nails were made in this task; subjects
made 56 of them on their first attempt, for a first-attempt performance of 88%. Most of the
remaining nails were made on the second attempt. However, one subject required several
attempts to make the necessary nails and had to recreate the drawing after inadvertently
erasing part of it when erasing an incorrectly recognized nail. As in the fourth task, subjects had no difficulties in making the drawings. Subjects had to make one association in this task, and all seven used an explicit association.

The sixth task asks subjects to make a mathematical sketch to illustrate 2D projectile motion with air resistance using prewritten mathematical expressions (see Figure 1.5). All seven subjects completed the task and made the dynamic illustration. Subjects made the drawings without difficulty and needed to make two associations consisting of a label association and a mathematical specification association. All 14 associations were made implicitly. One subject had some difficulty with the implicit associations and needed several attempts to make them correctly.

Overall, subjects did well on all six tasks, considering that they had no hands-on training beforehand. In only one case did a subject not complete part of a task and this was due to the inability to recognize an expression correctly. The first-attempt performances are high considering that subjects had not practiced any of the gestural commands. One subject did have some difficulty with implicit associations due to problems with making taps. The greatest problem subjects had with the six tasks was obtaining correctly recognized expressions in certain situations. That three out of the seven subjects required prewritten mathematics for task four shows that the mathematical expression recognizer needs improvement.

After the six tasks were completed, subjects were given a post-questionnaire. The first part of the post-questionnaire asks subjects to comment on their overall reaction to the MathPad² application. Table 10.2 summarizing these results shows that subjects had a positive reaction to MathPad². When subjects were asked why they chose their rankings,
Table 10.3: Subjects’ average ratings of ease of use for different components of the MathPad² user interface (scale: 1=easy, 7=hard).

<table>
<thead>
<tr>
<th>MathPad² User Interface Ease of Use</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing Mathematics</td>
<td>1.43</td>
<td>0.97</td>
</tr>
<tr>
<td>Recognizing Mathematics</td>
<td>2.57</td>
<td>1.81</td>
</tr>
<tr>
<td>Graphing Functions</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Solving Equations</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Evaluating Expressions</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Grouping Drawing Elements</td>
<td>1.57</td>
<td>0.79</td>
</tr>
<tr>
<td>Making Associations</td>
<td>1.71</td>
<td>0.76</td>
</tr>
<tr>
<td>Making Nails</td>
<td>1.57</td>
<td>0.59</td>
</tr>
</tbody>
</table>

most asserted that MathPad² works well, is easy to use, and would be very useful for students in a classroom setting and/or doing homework problems. One subject was amazed at the application’s power. Two subjects claimed MathPad² was easy to use but could be frustrating when it had trouble recognizing their handwriting; this frustration explains why the second and third rankings in Table 10.2 are slightly below the first and fourth rankings.

The second part of the post-questionnaire gauged MathPad²’s ease of use. Subjects rated different parts of the MathPad² user interface from 1 (easy) to 7 (hard). Table 10.3 summarizes these results and shows that subjects found MathPad² easy to use. Subjects gave recognizing expressions the highest average ranking, indicating the fact that some users had trouble getting MathPad² to recognize their handwriting. When asked about their ranking, they stated that the gesture for recognizing mathematical expressions (i.e., lasso and tap) was easy to use, but the results of the recognition operation led them to choose a higher ranking on the easy (1) to hard (7) scale.

Subjects were then asked two questions directly concerning MathPad²’s user interface. First, they were asked which type of association method they preferred and why. All seven subjects preferred explicit associations, claiming they were easier to remember and simpler and faster to perform. However, they did say that when associations need to be made with a drawing element and a large set of mathematical expressions, the implicit method is more appropriate. We can thus conclude that both association methods have their place in mathematical sketching. Second, subjects were asked if the correction user interface
helped them fix recognition mistakes; five out of the seven subjects answered yes to this question. The two subjects who said no claimed that the alternate lists gave them no help in correcting recognition errors. One subject wanted more choices to appear in the alternate lists, especially in the equation alternate list.

Subjects were also asked for the most positive and negative aspects of MathPad$^2$'s user interface. Most subjects identified the most positive aspect as its ability to quickly make drawings move as described by mathematical equations. Two subjects claimed that solving equations was one of the user interface’s most positive aspect. One subject thought that the best part of MathPad$^2$’s user interface was the scribble erase command; another subject said the user interface’s simplicity was its most positive aspect. Three subjects stated that getting MathPad$^2$ to recognize certain symbols and equations correctly was the most negative aspect of the user interface. Two subjects stated that the lack of interactive feedback for implicit associations was a significant drawback, and one subject stated that a negative aspect was the time necessary to get used to the gestural commands. Finally, two subjects said that MathPad$^2$’s user interface had no negative aspects.

Subjects were then asked to rate MathPad$^2$’s overall ease of use on a scale from 1 (easy) to 7 (hard). On average, subjects gave MathPad$^2$ a 1.86 with a standard deviation of 0.69. When they were asked to explain their ratings, two dominant themes emerged. First, subjects found the interface easy to use and remember, but were in some cases frustrated by problems in mathematical expression recognition. However, the subjects who had trouble with recognition all felt it would improve with more practice. Those subjects were also asked if they would still use MathPad$^2$ in spite of their recognition problems; they all said they could deal with these problems because of the functionality MathPad$^2$ would give them. Second, subjects felt the interface was easy to use once it was explained, a result expected given MathPad$^2$’s gestural interface.

The third part of the post-questionnaire asked subjects to remember how to invoke gestural commands for graphing, solving equations, evaluating expressions, recognizing a mathematical expression, making nails, and making implicit associations. Subjects answered 38 out of the 42 recall questions correctly (six per subject) for a recall rate of 90%.
<table>
<thead>
<tr>
<th>MathPad² Perceived Usefulness</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accomplish Tasks More Quickly</td>
<td>5.14</td>
<td>1.95</td>
</tr>
<tr>
<td>Improve Performance</td>
<td>4.71</td>
<td>2.36</td>
</tr>
<tr>
<td>Increase Productivity</td>
<td>5.0</td>
<td>1.91</td>
</tr>
<tr>
<td>Enhance Effectiveness</td>
<td>5.14</td>
<td>2.04</td>
</tr>
<tr>
<td>Easier To Do Work</td>
<td>5.57</td>
<td>1.90</td>
</tr>
<tr>
<td>Useful In Work</td>
<td>5.42</td>
<td>2.37</td>
</tr>
</tbody>
</table>

Table 10.4: Subjects’ average ratings of the perceived usefulness of MathPad² in their work (scale: 1=unlikely, 7=likely).

Of the four questions subjects answered incorrectly, three subjects missed the solving equation gesture (squiggle) and one missed the expression evaluation gesture (equal and tap). The 90% recall rate indicates that subjects had little difficulty remembering MathPad² gestures except for the equation solving gesture. Even though three out of the seven subjects forgot the equation solving gesture, they still found it easy to use.

The fourth part of the post-questionnaire asks subjects how likely they would be to use MathPad² in their work. Table 10.4 summarizes subjects’ ratings on the different “perceived usefulness” statements, on a scale of 1 (unlikely) to 7 (likely). Most subjects would use MathPad² in their work. When asked to explain their ratings, four subjects stated that the application would help them to do their classwork and obtain a better understanding of problems and concepts. However, there was no consensus on whether MathPad² would speed their understanding of these problems and concepts. One subject said that the ability to quickly solve equations and make graphs would be very beneficial. Two subjects said they did not think they would use MathPad² in its current form in their work (explaining the high standard deviations in Table 10.4). Both of these subjects work in theoretical physics, one in optics and the other in modern physics. However, one of these subject stated she would have used MathPad² during beginning physics classes while the other stated he would use MathPad² if it had support for light ray and optics diagrams. Finally, all seven subjects felt the application would be a good tool for teachers of introductory mathematics and physics classes.

The last part of the post-questionnaire asked subjects to list features they would like
to see in MathPad$^2$. These features can be divided into application-control features and mathematical sketching and tool improvement. For application control, subjects want to be able to rewind a dynamic illustration and move interactively from the beginning to the end of the simulation. In addition, they want graph drawing element trajectories, vector support, more screen space, and the ability to elongate square roots and fractions if their lengths are underestimated when writing mathematical expressions. In tool improvement, subjects want to make 3D graphs, phase portraits and other visualizations used in chaos theory, to use complex numbers and do Fourier analysis, and to draw paths and have MathPad$^2$ generate equations. In mathematical sketching, subjects were interested in seeing support for illustrations using partial differential equations, electromagnetic fields and flux, and optics (e.g., lens and ray diagrams). All of these ideas are part of future work.

The results of the MathPad$^2$ usability study suggest that the application is, in general, easy to use. Most gestures are easy to remember, and subjects found the application a powerful tool that beginning physics and mathematics students could use to help solve problems and better understand scientific concepts. Some subjects performed the tasks with little trouble, while others had some difficulty, stemming primarily from problems with mathematical expression recognition. However, these subjects also said they were willing to accept these recognition problems given what MathPad$^2$ can offer them, and also thought the recognition would improve with more practice.

Nevertheless, we need better mathematical expression recognition that will perform robustly across a larger user population. A better correction user interface could also go a long way to helping with users’ frustrations when incorrect recognitions occur (see Section 11.2.2). In addition, more interactive feedback is needed for implicit associations, and the equation solving gesture may need to be redesigned. These results also show that mathematical sketching should support many more application features and different types of dynamic illustrations.
Chapter 11

Discussion and Future Work

Previous chapters have discussed the components of mathematical sketching and presented a usability study on MathPad $^2$, a prototype mathematical sketching application. Here we discuss mathematical sketching further and present an agenda for future work in all aspects of the paradigm. In addition, we discuss the plausibility of much of the future work.

11.1 Discussion

In addition to the usability evaluation described in Chapter 10, MathPad $^2$ has been shown to people from college students to professors to corporate executives. Our discussions with them and their perceptions of the application, as well as our own analysis, have yielded some observations about various issues with and limitations of mathematical sketching. This section discusses these current issues and limitations as a prelude to some of the future work discussed in Section 11.2.

11.1.1 Further Observations

The current version of MathPad $^2$ has some inflexibility in the mathematics users can write when making mathematical sketches and invoking symbolic or computational tools. For example, graphs can be functions only of $x$ or $t$, and users can solve only equations that contain $x$, $y$, $z$, or $w$ as variable names. These restrictions stem from our use of MathPad $^2$ as a prototype to test out the mathematical sketching paradigm. In most cases, these restrictions create little difficulty since users can still invoke operations on a wide variety of
mathematical expressions. However, a more robust version should remove these restrictions. MathPad\textsuperscript{2} is also somewhat inflexible in certain mathematical expressions, specifically those that are undefined in certain parts of their domains (e.g., $\frac{1}{(x+1)(x-1)}$); while this inflexibility is unimportant in evaluating the mathematical sketching paradigm, in a more robust setting users would need to be able to use these types of expressions.

Units make it easier to specify mathematical and physical phenomena, but mathematical sketching does not currently support them. While users can remember units or write them down but not recognize them, this approach is not a valid solution. On the basis of how users work to solve mathematical and physical problems and how they are presented in various textbooks, we believe that providing unit support will go a long way toward making mathematical sketching more usable. Unfortunately, supporting units is a difficult problem. For example, consider the expression $9.8\text{m/s}^2$. This expression has a high level of ambiguity: it could mean $9.8$ times $m$ divided by $s^2$ or $9.8$ meters per second squared. Having an internal representation for units and looking for this type of notation would restrict a user’s expressive power. Another approach would be to have users select units from a pull-down menu, or create a special location where units are written. Regardless of the approach, units need to be supported in mathematical sketching in one form or another.

One of our important observations about how mathematical sketching works concerns problems that are not primarily motion-based but could have motion given further derivation. Consider a concrete block suspended from several wires. The question is to find the forces affecting each wire, given the mass of the block. This problem is not necessarily motion-based, but if the forces acting on the wires are calculated incorrectly, it is possible, given the tension thresholds for the wires, that one or more wires would break, causing the block to fall to the ground. Thus, motion is possible given an incorrect calculation, but is more of an aftereffect than a primary part of the problem. Such scenarios are supported in mathematical sketching but would require mathematics that is not necessarily part of the problem. Making these types of problems easier to deal with is an important part of improving mathematical sketching; having higher-level encapsulated mathematical constructs or an underlying physics engine (e.g., rigid body simulator, Newtonian mechanics simulator) could be a solution.
The very nature of mathematical sketching makes dealing with sketch correctness challenging. Because users make free-form drawings instead of creating precise geometric primitives, mathematical sketching tends to create approximate dynamic illustrations. Therefore, users can often verify only approximately that their mathematical specifications are correct. For the most part, this is sufficient. However, in some cases, especially those that use open-form solutions, it might be difficult to know without verification tools if the specification is correct. These verification tools (e.g., visual debugging tools) remain an open research problem in mathematical sketching that needs to be addressed.

Mathematical sketching is inherently a pen-based activity. More specifically, it is an activity that works best when users have screen-based tablets because these devices closely mimic pencil and paper. The drawback of screen-based tablets is they are not common input devices, limiting MathPad\(^2\)'s potential use. Nonscreen-based tablets are far more common than their screen-based counterparts, but with such tablets, users have to look up at the screen to get feedback on their writing, an unnatural task. In fact, MathPad\(^2\) was first tested with a nonscreen-based tablet and was found to be unsuitable without significant training. Nevertheless, it is important to investigate further how to let users with these tablets use MathPad\(^2\).

The MathPad\(^2\) application has a practical limitation: it has only one piece of virtual paper for users to make mathematical sketches on. Many users and observers of MathPad\(^2\) have commented on the need for more space to create mathematical sketches. Although this seems like trivial functionality to add to MathPad\(^2\), some important considerations are involved. In a traditional notebook, users have multiple pages: when they are finished with one they simply go on to the next. This notebook-style approach seems logical for MathPad\(^2\). However, the problem is that users have to flip back and forth among pages. Another approach is to use a large piece of virtual paper, with the display screen acting as a window onto parts of it. Users could then move this window around to see more of the virtual paper or use zooming tools to fit more of it in the window. Both approaches need to be explored in future versions of MathPad\(^2\).

Finally, we found that looseleaf or graph-paper backgrounds instead of a plain white
background were helpful to users when making mathematical sketches. This sort of structure made it easier for users to write mathematical expressions with straight baselines and to make straight lines in their free-form drawings. As MathPad$^2$ improves, other types of backgrounds can be added, such as graph paper with varying scales or for different coordinate systems.

11.1.2 Current Limitations of Mathematical Sketching

The current version of mathematical sketching lets users make dynamic illustrations in which drawing elements are animated based on affine transformations or stretched as a result of affine transformations. Thus, mathematical sketching supports any dynamic illustration as long as users can write or derive mathematical specifications that define drawing elements’ affine transformations. Although mathematical sketching supports many different types of dynamic illustrations, it does have limitations as implemented in MathPad$^2$.

The current version of mathematical sketching does not permit nested iterations or multi-statement conditionals. The lack of nested iterations could make more sophisticated numerical techniques difficult to specify. A multi-statement conditional is one that can have more than one statement after each logical expression. MathPad$^2$ does not support this more complex construct and, as a result, it is difficult to write all but the simplest conditionals. Higher-level mathematical constructs are also not supported in the current version of mathematical sketching. Mathematical sketching is designed so that users fully specify the mathematics used to animate drawing elements, but in some cases, this approach may not be appropriate. As an example, consider the concrete block suspended from tension wires discussed in the previous section. We could animate the tension wires breaking and the block falling to the ground if the system is not in equilibrium, indicating that the user’s force calculations are incorrect. In the current implementation, a user could define the force equations and doubly integrate them to get a displacement function. However, if mathematical sketching understood the concept of $F = ma$, it could perform the necessary computations without the user having to specify all the mathematics that are not part of the problem.

The current version of mathematical sketching also has several limitations in terms of
free-form drawings and their relationships to the mathematics. First, complex animation relationships can be difficult to handle. As an example, consider a block sitting on an inclined plane. In order for the block to slide down the plane, we need the appropriate mathematical specification with the appropriate transformed coordinate system to ensure the block does not deviate from the plane's incline. Creating a constraint between the block and the plane would make the specification easier, but MathPad\textsuperscript{2} does not currently support this functionality. Along the same lines, drawing elements can be stretched, given they are attached to drawing elements with associated affine transformations, but they cannot follow constrained motion easily. As an example, given two blocks attached to a string on a pulley system, users would have difficulty in making the string move about the pulleys without deriving a complicated mathematical specification. Once again, adding some type of constraint could lessen the user’s burden in cases when the focus of the mathematical sketch is not directly on the pulley’s interaction with the string. Finally, the current version of mathematical sketching does not support repeatable drawing element animation: users cannot easily have more than one drawing element move in succession (e.g., multiple projectiles, shot out of a cannon, one after another).

Dynamic illustrations created with mathematical sketches cannot currently generate ink during an animation. In other words, mathematical sketching only animates drawing elements that have already been drawn on the screen. Having ink creation during an animation would enhance mathematical sketching significantly, by supporting more traditional visualization techniques. For example, motion traces for moving drawing elements could be used as another visual aid in exploring mathematical or physics concepts. Many types of electrostatic and magnetism problems could also be explored if the dynamic illustration could generate field lines during the animation. The concept of a “laser beam” would let users create optics and ray diagrams so that the beam, an increasingly larger ink stroke, could emanate from a source and interact with lenses and mirrors.

11.2 Future Work

Because mathematical sketching is a new and relatively large-scale interaction paradigm, a significant amount of future work should be explored. This section presents a research
agenda for mathematical sketching.

11.2.1 Plausibility Concerns

We attempt to go beyond simply stating what the future work in mathematical sketching should be. We also discuss the plausibility of the ideas to give the reader a better understanding of the possibilities and pitfalls of each one. In addition, we provide some direction on how to begin exploring each area of future work. We also estimate whether each area of future work simply requires software development, is a research problem, or something in between.

11.2.2 Improving Mathematical Expression Recognition

The analysis of the mathematical expression recognizer in Chapter 10 shows that improving all phases of recognition accuracy is critically important in making mathematical sketching more usable. Thus more work needs to be done in mathematical symbol recognition, mathematical expression parsing, how results are presented to users, and improving the correction user interface.

**Mathematical Symbol Recognition.** A good way to improve the mathematical expression recognizer as a whole is to improve the mathematical symbol recognizer. Greater symbol recognition accuracy is important in and of itself but also helps to improve mathematical expression parsing. One way to improve mathematical symbol recognition is to detect how symbols are written when users provide handwriting samples. In some cases, users may write certain symbols (e.g., “y” or “p”) with one or more than one stroke during training. Having the recognizer detect this and make multiple templates would improve recognition. However, the number of training samples for a particular symbol would have to be divided on the basis of how the symbol was written, which would reduce the amount of data for each class of that symbol. Of course, we can simply ask users to provide more samples for that symbol. Extending the symbol recognizer to support multiple templates per symbol is straightforward, a minimal software development effort.

Another approach to improving mathematical symbol recognition is to increase the
number of samples users must provide per symbol, but this extra burden increases users' startup costs. A possible strategy would be to keep the same number of training samples as before (perhaps even reduce it) but use an incremental learning algorithm [Duda et al. 2001, Giraud-Carrier 2000] so that the recognizer learns as users write mathematical expressions. We believe that an online or incremental learning algorithm can greatly improve recognition performance as users work with the recognizer because it will continuously adapt to users' handwritings. In fact, it would be possible to start with an independent recognizer and have it adapt to particular users. Since users would provide samples to the recognizer as they use the system, they would perceive the recognizer as independent, but it would evolve into a dependent recognizer without any user startup costs.

The two key factors in making incremental learning plausible are choosing an incremental learner and devising how to send users’ written symbols to it with as little user intervention as possible. We could use any of the different learning algorithms that are suitably adaptable to incremental learning (see [Duda et al. 2001] for some examples). AdaBoost is one possibility that makes sense, given that it is already part of our current symbol recognizer. We must ensure that its learning does not interfere with what users are doing within the context of the application. One way to handle this problem is to have the application store correct recognition results and retrain the learner with the additional data after users quit the application; when users start the application again, it will have incorporated the last session’s data. Taking the approach that the incremental learner retrained only after users quit the application is simply a matter of extending our current recognizer, requiring a moderate amount of software development. However, having the symbol recognizer retrain as users interact with the system is a moderately challenging research problem because we have to ensure that the incremental learner can retrain quickly and not interfere with user interaction flow.

Another important issue is how users tell the system that recognized symbols should be treated as additional training data. Ideally, users would write, recognize, and correct any handwritten symbols and the system would determine which symbols to add to the training set with no user intervention. The drawback of this approach is that, given mathematical sketching’s correction user interface, it is difficult to know whether users are correcting a
misrecognized symbol or changing a correctly recognized symbol in the course of modifying an existing mathematical expression. We could have users explicitly tell the system that they made a correction, perhaps by tapping on the green button in the lower right corner of recognized expressions’ bounding boxes, tapping on some other predefined button, or having a preset gesture. Providing a seamless, invisible user interface for informing the system that user-corrected symbols should be additional training data is a moderately challenging problem in user interface research.

Mathematical Expression Parsing. Improving mathematical expression parsing is also an important area for future work, since more accurate parsing will also greatly improve the usability of mathematical sketching. The parsing algorithm is currently writer-independent (except for ascender and descender symbol information), but the variability with which users write symbols makes an independent approach problematic. One way to deal with this problem is to have users write a set of mathematical expressions to train the parsing algorithm; at a minimum, these samples could be used to define the 2D spatial relationship rules. A more sophisticated approach would be to use the stochastic grammar approach described in Section 6.2. Regardless of the approach, however, users would have to provide sample mathematical expressions to train the parser, and designing this training set is not trivial. Since users often write symbols at different scales depending on their context in a mathematical expression, there are many different ways in which symbols can relate to one another. Moreover, even with a reasonable training set of mathematical expressions for the parsing algorithm, we do not want to increase users’ startup costs. One approach that is in line with the incremental mathematical symbol recognizer is to use the 2D spatial relationship rules already in place and have the algorithm adapt to how users write mathematical expressions as they use mathematical sketching. We believe that having a mathematical expression recognizer (symbol and parsing recognition) that incrementally learns users’ handwritings will significantly increase accuracy. Using a stochastic grammar or incremental learning approach to improve the parsing algorithm would require a significant amount of software development given our current parsing algorithm. Finding
Another potential improvement of the parsing algorithm concerns parsing conditionals. The parsing scheme for conditional expressions looks for horizontal lines between expressions to break up the conditional into separate statements. Using horizontal lines is somewhat restrictive and unless the conditional is written neatly with space between statements, parsing errors will occur. We could make conditional rule less restrictive by using polylines instead of horizontal lines to break up the conditional expression. This approach would handle cases where the space between two statements is curved (see Figure 11.1). We could also extend this approach to handle all the mathematical expressions on a page. Currently, users must lasso and tap each mathematical expression to recognize it. With this more flexible conditional expression parsing approach, users could simply press a button or make a simple gesture that would segment the symbols on the page into expressions and then recognize them. This less restrictive parsing approach requires a minimal amount of software development for dealing with conditionals but may require more research, given a page of mathematical expressions because of more complex layouts.

**Mathematical Expression Recognizer Output.** When users invoke the mathematical expression recognizer, the recognized symbols are presented in the users’ own handwritings but the parses are not. Users have to click on the small green button in the lower right
corner of the expression’s bounding box to get a 1D representation of the recognized expression. This approach is clearly a limitation and an area for future work. While we could typeset the results and present them to the user, we want to maintain our notebook “look and feel” so a better solution is to present the parsing results in the user’s handwriting: if the expression was recognized correctly, users would see little if any change in the written expression. To do this task, we would need information on how users write mathematical expressions so the expression’s spatial relationships could be maintained, but getting this information goes back to the need for training samples provided by each user and all the issues that entails. One compromise would be simply to present the parsing results on the basis of the 2D spatial relationship rules; this approach would also show users how to write mathematical expressions so they are parsed correctly. Presenting the parsing results to users based on the current 2D spatial relationship rules is a fairly straightforward software development effort. However, presenting the results in the user’s own writing style requires more work because mathematical expression samples are needed from each user.

The Correction User Interface. We also plan to improve the correction user interface. Even with significant improvements in the recognizer, mistakes will invariably be made, and a powerful correction user interface will make mathematical sketching more usable. The two main areas in which the correction user interface can be improved are parse correction and the generation of alternate expressions. Currently, users can correct parsing mistakes by lassoing one or more symbols and dragging them to a different location so that the recognizer reparses the expression. However, currently users do not have a good idea of exactly where to place the symbol or symbols to correct the error. We need to provide more feedback. We could highlight regions where symbols should be placed for certain constructs. For example, if a user wants to take the 2 in $x^2$ and move it up so the expression becomes $x^2$, as the user moves the 2 towards the superscript position, the region to the upper right of the $x$ could highlight to show exactly where the 2 should go. A drawback of this approach is that the number of possible locations where a symbol or symbols could be placed increases as the mathematical expression becomes more complex. However, even with very complex
expressions, this feedback would help to reduce the number of incorrectly recognized expressions. An extension of this type of feedback would be to highlight relevant symbol regions as users write mathematical expressions. However, this would require recognition in real time as users wrote the mathematics. Adding these extensions is a straightforward software development effort.

We also would like to improve the generation of alternate expressions. Generating a proper set of alternate expressions is a challenging research problem because more and more different combinations become possible as the complexity of the expression increases. The key would be to come up with a reasonable subset of alternate expressions, not a trivial matter. We could keep track of all the spatial relationship tests, choose the ones whose results are close geometrically, and generate alternate expressions on the basis of what has come before (e.g., subscripts, superscripts, etc.). If incremental learning is used in the parsing step, we can also use information on the parsing errors users correct to see what a particular user’s the most common parsing errors are and generate alternate expressions based the parsing correction data.

11.2.3 Expanding Mathematical Sketching

In this section, we discuss a variety of ideas for expanding mathematical sketching, including

- Improving the computational and symbolic toolset
- Improving drawing dimension analysis
- Improving drawing rectification
- Allowing saveable functions and macros
- Supporting matrix and vector notation
- Moving to 3D
- Increasing interactivity
- Generating mathematics from drawings
• Adding specific underlying mathematical engines

**The Computational and Symbolic Toolset.** Graphing mathematical expressions is currently restricted to two-dimensional line plots. Extending graphing functionality to support other types of graphs such as histograms, 3D line plots, and contour and surface plots in 2D and 3D would increase mathematical sketching’s flexibility. Adding these new types of graphs would not add much complexity to the interface. Using the graphing gesture, the system could analyze the mathematical expressions to determine what type of graph to create. In some cases, several types of graphs could be made for a given mathematical expression: adding a simple marking [Kurtenbach and Buxton 1994] or flow menu [Guimbretière and Winograd 2000] to the graph gesture would let users choose which type of plot they wanted if multiple plot styles were available. Mathematical sketching also needs to support plotting function families. For example, a solution to an ordinary differential equation is a family of functions based on the constants in the solution. If initial conditions are provided, the solution is simply one function (assuming no other constants are present). Having the system choose a reasonable range for these constants so the general solution to an ordinary differential equation can be visualized would greatly improve mathematical sketching. Users could also specify these ranges for more interactive control. Another limitation of mathematical sketching’s current graphing approach is that a function’s domain is predefined in the graph. Users can adjust a function’s domain in the graph widget by writing in the values, but an automatic way to choose an appropriate domain might be more useful. One approach to finding an appropriate domain would be use the zeros of the function as a guide, but this approach would work well only in some cases.

More flexibility in expression evaluation and equation solving will also increase the power of mathematical sketching. Currently, users make an equal and tap gesture next to a recognized mathematical expression and the expression’s context determines whether integration, summation, differentiation, or simplification should be performed. Extending expression evaluation to support additional numerical calculations as well as other symbolic manipulation such as factoring, Fourier transforms, and Taylor series expansions would make it difficult simply to rely on the expression’s context for its evaluation. Using either marking or
flow menu techniques as part of the equal and tap gesture would help to distinguish among the multitude of different evaluation options while still maintaining the user interface’s fluidity. In equation solving, mathematical sketching assumes it will solve for $x$, $y$, $z$, and $w$ if these variables are present in the equations. However, users may want to define a set of equations with unknown constants and solve in terms of them. Improving the interface for invoking equation-solving operations would let users choose what variables to solve and thus provide more flexibility. A way to support this additional functionality would be to turn the equation-solving gesture into a compound gesture by which users could explicitly write in the variables to solve for, resorting to a default scenario if no variables are written.

Adding more functionality to the symbolic and computational toolset is a moderately difficult software development effort because additional gestures may be required that must not conflict with mathematical sketching’s current gesture set.

Results from equation solving and expression evaluation is currently output using Matlab 1D syntax. To maintain the notebook “look and feel” of the mathematical sketching interface, output from these operations should be presented to users as 2D mathematical expressions as if they had written them down. Adding this functionality requires an understanding of the Matlab syntax (so extra symbols can be removed) as well as strategies for proper size and placement of the symbols. In effect, a 1D-text-expression-to-2D-handwritten-expression-parser is required which will require a moderate amount of software development due various parsing and display intricacies.

**Drawing Dimension Analysis.** Problems can occur during drawing dimension analysis when defaults are used or dimensions are overspecified. Two areas of future work for improving drawing dimension analysis are thus to devise better defaults and to create a scheme for dealing with too much dimensional information. Currently, when no labels are associated with drawing elements, the default used to define the simulation-to-animation transformation works in some cases but fails in others.

A better solution, in the absence of label information, would be to use the data generated from the Matlab code and to define dimensions in the $x$ and/or $y$ coordinate. This solution is plausible if we can infer information about the drawing element’s geometry as it moves...
through time. Given an animatable drawing element, we know its size in pixels in both the $x$ and $y$ directions, its initial location in pixels and in simulation space, and its location furthest away from the initial location. The difficulty is that we do not know how big the drawing element is in simulation space without explicit labeling, since it is essentially an underconstrained problem. Therefore, the best we can do is use the distance defined by the minimum and maximum values in the $x$ and/or $y$ directions to create lengths for the simulation-to-animation transformation. This transformation must be checked to see if the drawing element’s transformed points go beyond the display’s boundaries; if so, the transformation must be reduced so the animation fits nicely on the screen. At the other extreme, the lengths defining the simulation-to-animation transformation could be so small that the drawing element will move not at all or very little during the illustration. If so, the transformation must be expanded (using the screen’s dimensions as a guide) so that the animation looks reasonable.

The above approach would work if there is only one animatable drawing element. If there is more than one, the problem is overconstrained since there is more than one possible way to define the simulation-to-animation transformation. This difficulty also arises when more than one drawing element is labeled with dimensional information in the $x$ or $y$ direction. One approach, simply to define multiple transforms for each animatable drawing element, does not work well in cases where moving drawing elements interact. A better solution is to simply choose one transformation from the different possibilities for the $x$ and/or $y$ direction. We could use the first label written for either axis to create the transformation. If no labels are found, then the Matlab data and size of the display screen would define the dimensions. Alternatively, we could choose the last labels written, or choose the labels that best fit the display screen, so that the animation is always visible to the user. All these approaches are plausible and require further analysis to choose among them. Since there are many possible approaches for improving drawing dimension analysis and both underconstrained and overconstrained situations occur, this is a moderately challenging research problem.

Another issue is that the directions of the $x$- and $y$-axis are predefined, but it sometimes makes sense to define these directions differently. For example, a coordinate system with
the $x$-axis parallel to an inclined plane makes it easier to specify the mathematics describing the motion of an object moving along the plane. Users could specify different coordinate systems by using a simple coordinate system widget: users could move this widget into the correct orientation and then drag it onto the appropriate drawing element. Note that users could specify the mathematics to move an object along an inclined plane without such a tool, but the specification would have to reflect the rotated coordinate system. Adding a coordinate system widget would take minimal software development effort.

**Drawing Rectification.** Drawing rectification is critical to making dynamic illustrations look plausible and we currently support angle, location, and size rectification. Our current approaches work well in many cases, but further improvement is needed.

Our current angle rectification procedure can cause problems with drawing elements, such as breaking elements or creating multiple courses of action in maintaining drawing element structure. The issues arising in angle rectification can be handled in two ways. The first, employing a constraint solver, would help alleviate many angle rectification issues but is a considerable engineering effort that adds complexity to mathematical sketching. The constraint solver could present different solutions for users to pick from, giving them flexibility in how they define their drawing elements. The other approach is to define a set of rules for angle rectification to which users would simply adapt. From a user interface perspective, the former approach seems more plausible, but an important area of future work is to evaluate the two.

One of the important aspects of location rectification is where to relocate a drawing element given more than one line label. If the animatable drawing element is close to a given labeled line, we can use that line as the origin for rectifying the location. This problem occurs in conjunction with drawing dimension analysis because the simulation-to-animation transformation could be taken from labeled lines that differ from the one used for location rectification. One possible solution is to simply have different transformations for each animatable drawing element and use different origin points in rectifying location. This solution will work if only drawing elements do not interact with one another. As with drawing dimension analysis, using one common transformation seems a better approach, and
the issues and strategies discussed for drawing dimension analysis pertain here as well. Use of a common origin point is not so obviously desirable: users may want different drawing elements to use different origin points for relocation. These different locations could be defined with the mathematics or by extending the association mechanism.

Many of the same issues of multiple line labels and dimension analysis come up with size rectification as with location rectification, so that the possible approaches to location rectification issues could also apply here. An issue different from location rectification is that size rectification requires user intervention: users must supply a size value using the animatable drawing element’s core label and a key letter in the label’s subscript. There are other approaches to defining size information, for example using an interaction approach similar to implicit associations: instead of a lasso and tap, users could lasso the value and then draw a line on the drawing element to indicate whether the value indicated width, height, or uniform size.

Location and size rectification use the center point of the drawing element, but users may want to use a different point. For example, a user might draw a car and want its front to be the rectification point when its location is rectified, or might want the car’s size rectified using the back of the car as the scaling point. Mathematical sketching does not currently let users make such choices. We could use the association techniques to provide the necessary information for this functionality. Currently, when users lasso a core label and tap on a drawing element to make an association, the tap location is used only to tell the system that the tapped drawing element is the one in the association. The tap location could be given a dual meaning so as to provide the point for size or location rectification. An analysis of how difficult this technique is to remember would be needed to ensure the plausibility of this approach.

In general, drawing rectification is a difficult problem that goes beyond drawing elements’ angles, locations, and sizes. Often, the free-form drawings themselves can cause difficulties in making a dynamic illustration plausible. Dealing with this problem may involve rectifying drawing elements on the level of stroke geometry, requiring higher-level geometric primitives. It may be possible to recognize free-form drawings as more precise geometric primitives (e.g., circles, rectangles, triangles, etc.), and use them to influence
Functions and Macros. Letting users define their own functions and macros would make mathematical sketching more powerful because users could build libraries of specific reusable functions. For example, a user could create a Runge-Kutta function for use in sketches requiring open-form solutions, or define a function to encapsulate a rotation or scaling operation. Users can already define simple functions when making mathematical sketches to a certain extent, but they cannot store them and reuse them at will.

The key issue in user-defined functions and macros is how and at what level they are specified in mathematical sketching. In general, users should be able to specify the function name, its input parameters, the statements that make up the function, and its output parameters. These user-defined functions and macros could also become relatively sophisticated in terms of whether function parameters can be passed by value or by reference.

One approach to defining functions and macros is to use a keyword to indicate that a function is going to be defined and a keyword to indicate where the function ends, as in Figure 11.2. Important information about the function could then be extracted. In Figure
11.2, users write the `def` keyword to indicate that they want to define a new function. The \( x \) on that line indicates the return variable and the name of the function is `foo` taking two parameters, \( y \) and \( \alpha \). The `end` keyword signifies the end of the function. Functions of this type could be stored and used in any other mathematical sketch (just like sine and cosine).

This approach does make some assumptions. Defining functions and macros in this way assumes that type information is not needed; this assumption is valid because we do not want users to define functions as in a conventional programming language. Another assumption is that the mathematical symbol recognizer can reliably recognize commas, challenging to recognize accurately because of their size and similarity to “1” and “)”. This assumption could be relaxed since other the input parameters could be specified in other ways (e.g., using “;” or a parameter widget). A final assumption in this approach is that we can safely determine whether input parameters and return values are arrays of numbers or simply scalars without having to make that specification explicitly. We should be able to determine this information from the surrounding mathematics; if not, other keywords could be introduced. Adding user-defined storable functions and macros like the one shown in Figure 11.2 would require a moderate software development effort, although there will be some challenging design decisions to make in dealing with more complicated function specifications.

User-defined functions and macros could be used on the mathematical sketch level as well. Users could encapsulate small sketches for use in building up more complex ones. The problem with this functionality is that many complex physical and mathematical problems cannot be easily broken down into simpler pieces. This key issue makes encapsulating small sketches to make more complex ones a very difficult research problem, and more work is needed to determine the utility of using simple mathematical sketches as building blocks for more complicated ones.

**Matrix and Vector Notation.** Extending the mathematical expression recognizer to support matrices and vectors would let users write more compact mathematical sketches. Since matrix and vector notation is very common in many mathematical disciplines, supporting this notation is an important area of future work. There are many different styles
within matrix and vector notation, none necessarily better than any other.

Supporting matrix and vector notation is a difficult problem. First, the size of the matrix or vector must be defined. Second, the elements of the matrix or vector must be filled in. Third, the matrix or vector needs to be recognized; this is not trivial because each element in the matrix or vector, which could simply be a number or be a complicated expression, must be identified as a single expression and recognized. Finally, the recognition results must be presented to users. As matrices and vectors grow, more elements need to be defined. One interesting area of future work is designing interface techniques that let users enter matrix and vector information quickly by taking advantage of some of the shortcuts used in matrix and vector notation schemes. For example, writing a large “0” in the lower left part of a matrix could indicate that its lower triangular part should be filled with zeros, and writing a “1” in the first element of a matrix followed by a line along the diagonal could indicate that each element in the diagonal should contain a “1”. Regardless of what interaction techniques are used, matrix and vector support would improve mathematical sketching. If we restrict ourselves to matrices and vectors where the elements are simple numbers and letters, then recognizing these structure requires a moderate software development effort. However, dealing with matrices and vectors with elements containing arbitrary mathematical expressions is a challenging research problem.

**Moving to 3D.** Mathematical sketching currently supports two-dimensional dynamic illustrations: drawing elements can rotate and translate in the \(x\) or \(y\) directions. Mathematical sketching could be made more powerful by extending it to support three-dimensional dynamic illustrations. Supporting three-dimensional dynamic illustrations has some interesting implications. First, because we are adding another dimension, mathematical specifications will become more complex, and support for partial derivatives will be needed. Second, users’ drawings become more complex because they will be done in perspective. Third and most importantly, drawing dimension analysis and drawing rectification must be extended to deal with three dimensions. In addition, many people have difficulty making 3D drawings which can make mathematical sketch preparation even more difficult to perform. The last two implications assume that three-dimensional dynamic illustration support
would be a direct extension of two-dimensional mathematical sketching. Users would write mathematics, make 3D drawings and make associations between the two. Since making 3D drawings can be difficult, one way to simplify creating 3D dynamic illustrations is to use 3D geometric primitives created using simple pen gestures, possibly using techniques from Sketch [Zeleznik et al. 1996] or Teddy [Igarashi et al. 1999]. This approach goes against our free-form drawing aesthetic in mathematical sketching, but from a usability standpoint 3D geometric primitives seem very helpful and make drawing rectification much easier to deal with. If we use 3D geometric primitives, supporting 3D dynamic illustrations will be a fairly straightforward but significant software development effort. However, if users can draw 3D diagrams as part of a mathematical sketch, then the problem gets more difficult because of the issues involved with rectifying and understanding a 3D diagram, resulting in a significantly challenging research area.

**Interactivity.** Mathematical sketching is a highly interactive activity. However, when users create mathematical sketches, all they can do is run the sketch and watch the animation. An interesting area of further research is to provide higher levels of interactivity during a dynamic illustration. Letting users interact with the dynamic illustration while it is running would make possible more extensive exploration into mathematical and physical concepts in a variety of different situations. For example, users could explore collisions by grabbing one object and moving it into another object, or could move a cylinder through a flow field to observe how its movement affects flow.

This increased interactivity would require additional constructs such as methods for labeling drawing elements as interactively movable. Internally, some of the mathematical sketching components would have to be modified. Currently, mathematical sketching acts like a compiled program: data is generated from the mathematical specifications using Matlab and is then used to animate drawing elements. Letting users interact with dynamic illustrations as they run would require a more interpretive approach: the data would need to be generated one frame at a time because users would influence drawing element behavior in real time. This type of interactivity would work only with open-form solutions because drawing elements’ positions and orientations would not be known in advance. Converting to
an interpretive scheme would require a moderate software development effort, and creating the additional user interface constructs required to specify interactivity and actually interact with the dynamic illustration is a moderately difficult research problem, given that there are many different ways to construct a more interactive dynamic illustration. For example, we could use special gestures to indicate what drawing elements should be interactive or make it part of the mathematical specification with a pre-defined function combined with our association mechanism.

Another form of real-time interactivity during a dynamic illustration could be based on VCR-style controls: as a dynamic illustration is running users could pause, rewind, and fast-forward the animations, and also look at them in slow motion to explore subtle details. We could trigger these views by popping a control widget when users run the mathematical sketch. Creating VCR-style controls would only require a minimal software development effort.

Generating Mathematics from Drawings. Users have often commented that they would like their drawings to generate mathematics. Specifically, many users have wanted to draw a function and have MathPad\(^2\) create a mathematical representation for the drawing. This functionality would be useful in many different circumstances, especially when users have a good idea of what a function looks like but have no way to represent it mathematically. At a minimum, it would be trivial to find a polynomial that approximates the function based on the drawing points. In fact, if a function has \(n\) points we can find a \(n - 1\)st-order polynomial that fits the function exactly (assuming continuity). We could also do various forms of curve fitting using splines, piecewise polynomials, or least squares. These techniques would not necessarily provide an exact mathematical representation for the drawing, but they might be sufficient in some cases. Users could provide guidance to the system on what types of functions to look for (e.g., exponential, sine wave, etc.). Using a curve fitting technique would require a moderate software development effort because there are many known techniques for doing this type of task. Finding more exact functions for a given drawing is a difficult research problem, but is certainly an interesting area for future work.
Another way to generate mathematics from drawings is to use a vector gesture to define vectors and attach them to drawing elements describing the element’s initial trajectory. For example, in a 2D projectile motion example, a user could make a vector gesture and attach it to a ball: the length of the gesture would indicate the ball’s speed and the angle between the vector and the horizontal would indicate the ball’s initial angle. These values could then be presented to users as mathematical expressions. The ball’s speed and initial angle would be modified by moving the vector and reflected in the generated mathematical expressions. This approach would give users an alternative way to make parts of a mathematical specification associated with a drawing element. Adding a vector gesture to mathematical sketching would require a moderate amount of software development effort; since there may be some drawing rectification issues involved it could become a simple, yet interesting, research problem.

When users want to change a parameter in a mathematical specification, they erase the value, write in a new one, and recognize the whole expression again. We could make this task easier for users by providing a mechanism for changing parameters quickly, say by invoking a slider widget that attaches itself to a parameter expression so users could interactively update the parameter value. To create these sliders, users could draw a line of sufficient length and put a large dot somewhere on it. Next users would tap in the bounding box of the mathematical expression they want to modify. Users could then move the large dot back and forth to change the parameter value accordingly. This technique is another example of a plausible approach to generating mathematics (i.e., constants) from drawings and would require a minimal software development effort.

**Adding Specific Underlying Mathematical Engines.** One of the major principles of mathematical sketching is that users should specify all of the necessary mathematics to make a dynamic illustration. This principle is in direct contrast with Alvarado’s ASSIST system [Alvarado 2000], which needs no mathematics specifications (only the drawings) to make a dynamic illustration. The ASSIST system does not need any mathematical specifications because it has an underlying 2D motion simulator. This approach has significant
merit but we feel that specifying at least some of the mathematics is important in understanding and exploring various mathematical and physical concepts. The interaction between users’ mathematical specifications and specific underlying mathematical engines is thus an interesting area for future work.

Consider the effect on a ball moving along a plane of a series of objects each with different attracting and repelling forces. To make this dynamic illustration, an open-form solution is needed. However, a user could start with $F = ma$ and derive a differential equation for the motion of the ball and then employ a numerical technique to make the dynamic illustration. In some cases, going as far as the differential equation suffices for the user, who could make the associations as usual and run the mathematical sketch. The difference in this situation is that a physics engine uses the information in the sketch to construct the data required to run the dynamic illustration. With this hybrid approach, users must still derive mathematical specifications for given drawing elements, but can let an underlying mathematics engine do the work that the user might not be interested in. Given the possibly complex interactions between the underlying mathematics engine and user-derived mathematical specifications, this hybrid approach is, at a minimum, a moderately challenging research problem.

11.2.4 Extensibility

Given MathPad\textsuperscript{2}’s software architecture described in Chapter 9, we now provide some examples of how MathPad\textsuperscript{2} can be extended to support other functionality. MathPad\textsuperscript{2} was designed as a proof-of-concept for mathematical sketching and extensibility was not a primary concern. However, adding new features to MathPad\textsuperscript{2} is fairly straightforward, although, in some cases, may require making additions to each component in the MathPad\textsuperscript{2} architecture or adding new components.

Adding additional mathematical symbols is important to extending MathPad\textsuperscript{2}. At a minimum, extensions to the mathematical expression recognition component are needed to add new mathematical symbols. Depending on the particular symbol, extensions to the symbolic and computation toolset, and possibly the Matlab code generator component are needed as well. As an example, suppose we wish to let users evaluate partial derivatives. In this case, only the mathematical expression recognition component needs extending. $\partial$ is not
part of MathPad\textsuperscript{2}'s list of recognizable symbols and to add it to the mathematical expression recognizer, we first would add it to the training application so users could provide training samples for it. The mathematical symbol recognizer could then be retrained to reflect the updated symbol alphabet. Next, the $\partial$ symbol needs to be incorporated into the parsing algorithm. Since a partial derivative is similar notationally to an ordinary derivative, the same spatial relationship and grammar rules used for parsing derivatives (see Section 6.3.5) also apply to partial derivatives. The only addition to the derivative rule would be to look for $\partial$ in the numerator and denominator instead of “d”. Once these extensions are made to the mathematical expression recognizer, users could evaluate partial derivatives with the equal and tap gesture.

In a more complicated example, suppose we want to add $\nabla$ to our recognizer to support various kinds of symbolic vector derivative operations (e.g., gradient, Laplacian, divergence). Supporting the $\nabla$ operator begins similarly to supporting $\partial$: we would extend the training application to include $\nabla$ as part of its symbol set. Next, we would incorporate $\nabla$ into the parsing algorithm. Since $\nabla$ can be used in different ways for the different types of vector differentiation, we would need to extend the parsing grammar (see Figure 6.2). With the extensions to the mathematical expression recognition component, MathPad\textsuperscript{2} would support the recognition of various vector derivatives. To evaluate these expressions, extension of symbolic and computation toolset is also required. Evaluating the gradient of a function $f$ would require the symbolic and computation toolset to examine $\nabla$’s context and, if it is $\nabla f$, construct Matlab code to perform the operation. Similar extensions are needed for other operations such as curl and divergence.

Extending MathPad\textsuperscript{2} to support other types of dynamic illustrations and domains is also important for exploring mathematical sketching further. The complexity of extending MathPad\textsuperscript{2} to support these other illustrations is proportional to how similar they are to what MathPad\textsuperscript{2} currently supports: translation and rotation of drawing elements using affine transformations and drawing element stretching. If a new type of dynamic illustration is similar to what MathPad\textsuperscript{2} already supports, then making the necessary extensions is fairly simple. However, if a new type of dynamic illustration is radically different from what MathPad\textsuperscript{2} supports, new components will need to be added to the MathPad\textsuperscript{2} architecture.
In general, adding support for more domains in MathPad\textsuperscript{2} is an open-ended problem that should be solved on a case-by-case basis. As more domains are added, it will become increasingly difficult to maintain MathPad\textsuperscript{2}'s notebook aesthetic because the interface will become more complex, requiring higher-level primitives and widgets.

Suppose we want to create a mathematical sketch of a simple pulley with two blocks attached to either end of a piece of rope, in order to investigate how changing the weights of each block affected their motion. The mathematical specification for this sketch can be written using MathPad\textsuperscript{2}. However, there is no machinery to constrain the rope's movement so it moves correctly about the pulley. To support this sketch, we would need to make extensions to the user interface, the sketch preparation component and the animation system. First, we could add a new gesture to the gesture analyzer that would specify how a drawing element would interact geometrically with other drawing elements. In our example, this gesture would specify that the rope should be constrained to the pulley so that as the blocks move, the rope maintains its shape with respect to the pulley’s geometry. Second, the mathematical sketch preparation component would have to determine which drawing elements were connected to animatable drawing elements and whether they were constrained to follow the geometry of another drawing element. In our example, the sketch preparation component would detect that the rope was attached to the two blocks and that it should move as constrained by the pulley’s geometry. Finally, we would extend the animation component so that drawing elements constrained geometrically to other drawing elements (the rope and pulley) are animated correctly.

In another example, suppose we want to create a mathematical sketch that illustrates reflection and refraction or to generate two magnetic fields to see how they interact with each other. In both cases, ink needs to be generated during the dynamic illustrations. To support these two illustrations, we would need to extend almost all of MathPad\textsuperscript{2}'s software components. For the user interface, we would need to let users specify that a drawing element can generate ink and possibly the direction in which it should grow. One possible approach would be to create new gestures for performing these tasks, while another approach would let users define ink generation through the mathematical specification, which would require additions to the mathematical expression recognizer. We would also have to extend
the animation component so that it knows whether to perform affine transformations using data generated from the Matlab code generation component or to use that data as points for creating ink strokes. Extending the mathematical sketch preparation component would also be needed, especially for the reflection and refraction illustration to ensure that the light beam interacted plausibly with these drawing elements.

11.2.5 Other Mathematical Sketching Ideas

Mathematical sketching currently lets users create dynamic illustrations by animating drawing elements with rigid body transforms and simple stretching. It would be interesting to explore other types of dynamic illustrations with different aesthetics. For example, dynamics can be visualized through changing colors. Consider heat dissipation across a rectangular plate. We can approximate the solution in closed form with the mathematics shown in Figure 11.3.

\[
\lambda(k,l) = \sqrt{(2k+1)^2 + (2l+1)^2}
\]

\[
A_{(k,l)}(x,y) = \frac{\sin((2k+1)\pi x)}{(2k+1)} \frac{\sin((2l+1)\pi y)}{(2l+1)}
\]

\[
U(x,y,t) \approx \frac{1}{\pi^2} \sum_{k=0}^{K} \sum_{l=0}^{L} A_{(k,l)}(x,y) \cdot e^{-\lambda^2(k,l) \cdot t}
\]

\[
U(x,0,t) = \begin{cases} 
0 & 0 \leq x \leq 1 \\
0 & 0 \leq y \leq 1
\end{cases}
\]

Figure 11.3: An approximate solution to the heat equation on a rectangular metal plate.

One approach to visualizing the heat dissipating through the metal plate is based on color-coding, as in Figure 11.4. The idea behind this illustration is to let users define their own types of visualizations that are not necessarily movement based. Users could define the grid points and the domain as shown in the two figures and supply a rule for how the values of \( u \) should change at each point in time. In this example, a user specifies that when \( u = 0 \) the dots should be red and when \( u = 1 \) the dots should be blue. Using this
rule, mathematical sketching would interpolate between the two extreme cases depending on the value of \( u \) at any time \( t \) in locations \((x, y)\) for some domain. Having the illustration change colors is just one way to define these types of illustrations; we could also define glyphs that would change size during the simulation. This type of dynamic illustration is an interesting area for future work because it moves out of the traditional translation- and rotation-style animations that mathematical sketching currently supports. Providing a mechanism for user-defined visualizations would be a significantly challenging research problem from a user interface point of view since a pen-based visualization language would need to be defined.

Another area of future work, which is a derivative of mathematical sketching, is derivation assistance. Students, teachers, and scientists often need to derive formulas, and the algebraic manipulation used to do so can be quite tedious. A system that assists users by taking on some of the algebraic burden in deriving formulas would be a powerful tool. The key to derivation assistance is to make it easy for users to manipulate variables and terms in mathematical expressions and to have an underlying knowledge base of algebraic, trigonometric, and differentiation rules, among others, that would be applied as users modified the mathematical expressions. Derivation assistance is another tool for helping users create mathematical sketches.
11.3 Summing Up Mathematical Sketching

Mathematical sketching is a powerful interaction paradigm for creating a variety of different dynamic illustrations. Increasing mathematical sketching’s power to support additional domains will get increasingly difficult if we wish to maintain a notebook aesthetic. For example, having mathematical sketching support all the dynamic illustrations one might want to create as part of an introductory college level physics class is probably not possible, using our current framework and modeless user interface. To support all such required functionality, we would, at some point, have to move away from our current interface and support higher level primitives, gestures, and widgets, making the interface move more toward a traditional one. However, we believe we can maintain our notebook aesthetic by breaking mathematical sketching up into pieces, based on particular domains. Each piece could have its own gestural interface and its own mathematical sketching style using specific domain knowledge and underlying domain-specific engines, which would provide some degree of “sketch understanding” for that domain, a capability absent from our current system. Although, we would not have one encompassing application, we would be able to share code and interaction techniques to maintain the mathematical sketching paradigm across many different domains.
Chapter 12

Conclusion

Mathematical sketching is a new interaction paradigm for creating and exploring dynamic illustrations. By combining handwritten mathematics with free-form drawings, users can make personalized visualizations of a variety of mathematical and physical phenomena. These dynamic illustrations overcome many of the limitations of static drawings and diagrams found in textbooks and student notebooks by allowing verification of the mathematics in users’ solutions. In addition, the animations generated from the mathematical specifications give intuition about the behavioral aspects of a given problem. Mathematical sketching is unique among the approaches to making dynamic illustrations with computers because it requires users to write down mathematics to drive their illustrations, thus becoming a powerful extension to pencil and paper.

This dissertation has described the details and required components involved in the mathematical sketching interaction paradigm. We have also made several contributions. First, we have developed mathematical sketching as an approach to creating and exploring dynamic illustrations. We have also developed a working prototype, MathPad\textsuperscript{2}, that demonstrates the use of mathematical sketching in making dynamic illustrations.

Within the context of mathematical sketching, we have made other contributions as well. We have developed a modeless gestural user interface that uses context and gesture location to help reduce the size of the gesture set, thus reducing users’ cognitive burden. We have developed a new mathematical symbol recognizer that uses an existing writer-independent recognition system as a preprocessing step to speed up a pairwise AdaBoost
recognition scheme, and we have shown that its recognition capabilities are better than many previous approaches. We have identified the concept of drawing rectification, a critical component in making plausible dynamic illustrations with mathematical sketching, and have presented techniques for angle, location, and size rectification. Our user evaluation of MathPad$^2$ found that users have little trouble adapting to the user interface. Additionally, they found the software easy to use, and most of them claimed they would use MathPad$^2$ in their daily work. However, mathematical expression recognition is still burdensome in some cases, indicating that greater recognition accuracy is needed to make MathPad$^2$ acceptable to a large audience. Finally, we presented a research agenda outlining what parts of mathematical sketching need more work and what new areas should be explored.

The contributions of this work have significantly improved the state of the art in pen-based computing. In addition, because of the novelty and scale of mathematical sketching, we believe we have introduced a new research area in the field of human-computer interaction. This dissertation presents the foundation for this new area and we expect new and interesting results to stem from it for years to come.
Appendix A

MathPad\textsuperscript{2} Prototype History

MathPad\textsuperscript{2} evolved as a series of prototypes. For completeness, we describe the first three MathPad\textsuperscript{2} prototypes and discuss the insights they provided for developing the current MathPad\textsuperscript{2} system.

A.1 Prototype One

The first MathPad\textsuperscript{2} prototype (Figure A.1), was a very rudimentary version that was far from the example scenarios described in Section 1.3. In this version, digital ink was used only to make drawings, while text boxes were used to enter variables, mathematical expressions, and programming statements (which had to be written using Matlab commands). Lines, points and graphs were the drawing primitives supported. The system would recognize these primitives, then beautify them. A drag-and-drop style interface was used to make associations between the text and drawings. Drawing primitives had hot points at which text could be associated; for example, the graph primitive had hot points at the origin, end points, and center of the graph. In this prototype, users would draw a graph primitive, type in the coordinate system and dimensions of the graph (say, the graph goes from 0 to 10 in $x$ and 0 to 20 in $y$), create a line or point, associate some mathematics to it (e.g., a cosine function of time), and see the line or point animate accordingly.

This first implementation was simply an exercise to familiarize ourselves with issues other than mathematical expression recognition and parsing. Two of these issues were how associations might work and how to generate animations from MatLab simulation data. One
Figure A.1: The first MathPad² prototype. The drawing area shows the primitives that the system could recognize (points, lines, and graphs). Here, the user enters variable names in the variable and constant declaration section and an equation to graph in the program section.
of the major lessons learned from this prototype was that the problem domain was larger than expected and mathematical sketching would have many interconnecting pieces. Two other important lessons were that typing 1D expressions into the system was tedious and definitely not the way to create mathematical sketches, and that a primitive-based drawing approach was not a good way to create drawings because of the lack of generality. Without predefined primitives, users need not restrict themselves to a list of drawing elements. Additionally, breaking up the screen into three separate areas produced an inappropriate interface, as we wanted a student-notebook look and feel.

A.2 Prototype Two

The second prototype (Figure A.2) was designed to look more like a notebook in that users could write down mathematics and drawings in the same area. This prototype used a mathematics recognition and parsing engine based on the Microsoft handwriting recognizer and custom algorithms to deal with equal signs, exponents, fractions, and square roots. We utilized a package called MathsInk, downloaded from a Tablet PC Developer website, as a starting point and made additions and modifications as needed. This version of MathPad allowed users to perform a number of different operations on recognized expressions such as graphing, simplification, expansion, and equation solving.

In prototype two, users wrote down mathematical expressions using a black pen and then clicked on the recognition button to recognize all the handwritten mathematics on the page. Alternatively, users could make a lasso around individual expressions to recognize them. Red bounding boxes were drawn around recognized expressions and the recognition results were presented to users in the text box at the bottom of the MathPad window. If the recognizer made a mistake, users could make a check mark gesture inside the bounding box of the offending ink to see a list of alternate recognitions. Users could also use a scribble erase gesture to remove the offending ink, rewrite and recognize again.

The Ink Divider object in the Microsoft Tablet PC SDK was used to perform line segmentation on the expressions so that they were sent to the recognizer as distinct mathematical statements. However, the Ink Divider object often made segmentation mistakes. To correct them, users could click on the red pen and either lasso the correct strokes or
Figure A.2: The second MathPad² prototype. In this version, users could write mathematical expressions and make drawings using a stylus. The text box at the bottom of the application presents the results of recognized mathematical expressions in a 1D notation.

draw a line linking bounding boxes that encompassed one mathematical statement. Alternatively, recognizing a single mathematical expression using a lasso provided the indirect benefit of perfect line segmentation (since strokes within the lasso are perfectly segmented). To perform operations on mathematical expressions, users would switch to the green pen, circle the expressions of interest, then click on the graph, simplify, expand, or solve buttons to invoke the operation.

To make mathematical sketches, users would write down and recognize the required mathematics, then change to the blue pen to make drawings. This version of MathPad² still had the concept of drawing primitives, but recognized drawings were kept in users' own drawing styles. The two primitives used were line and basic drawing elements. Line
primitives had the special property that an axis name and length could be associated with them for labeling and dimensioning coordinates for animation, while basic drawing elements could have any mathematical expression associated to them and be animated during a sketch run. To make associations, users lassoed one or more of the mathematical expressions with the blue pen. Once this lasso was made, the system went into association mode and drawing elements were highlighted as the pen cursor hovered over them. Users completed the association by tapping on the highlighted element. In Figure A.2, users would lasso all but the final two expressions and associate them with the ball. The final two expressions, which are used for defining the coordinate system, would be associated with the horizontal line; users would then click the run button to see the animation. Finally, users could also modify existing expressions, recognize them again, and rerun the animation to see the effects of any changes without having to reassociate the mathematics to the drawing elements.

The major lesson learned from the second MathPad prototype was that the Ink Divider object was too unreliable in segmenting to use consistently. Although the ability simply to click on the recognition button to recognize all of the written mathematics is useful, the lasso technique for recognition is obviously more reliable, with the tradeoff of having to perform the operation for every expression. Additionally, we realized that a number of features were missing from the user interface. First, graphing, simplification, expansion, and solving tools needed a better invocation method. Second, we needed to allow users to specify composite objects. Third, we wanted to give users more functionality in what they could draw by letting them create non-rigid objects. Fourth, we wanted to expand what mathematical sketching could do by allowing rotations.

A.3 Prototype Three

The third prototype’s main focus was to make functional additions to the second prototype and to use more gestural interaction in the interface (Figure A.3). For example, we replaced the need to click on the graph, simplify, expand, and solve buttons with a gestural interface to invoke these tasks (we also added the ability to do factoring). To invoke a graph widget, users simply had to draw a sufficiently long line from the mathematical expression to anywhere on the paper. To solve equations, users made a squiggle gesture with two loops
starting inside the mathematical expression’s bounding box. For simplification, expansion, and factoring, users would write an equal sign to the right of an expression, then draw a dot, horizontal line, or vertical line respectively.

To handle composite drawing objects, we chose to have users simply lasso the individual strokes. The drawback of this approach was that we could not use the black or blue pen to do this, since black-pen lassoing was used for recognition and blue-pen lassoing was used for making associations. We thus added a new mode to the system: users would switch to the magenta pen to make associations and create composite drawing elements. This also freed the blue pen for making drawings that might have been misinterpreted as a lasso (e.g., a smiley face with the face drawn first).

Figure A.3: The third MathPad² prototype. In this version, users could specify rotations, make composite objects, nail drawing elements to one another, and use a gestural interface to invoke graphing and other operations.
To let drawing elements rotate, users needed to specify a rotation point. Using the magenta pen as the association pen, we extended the association mode’s interface by letting users make a rotation point whenever they made an association. So, instead of simply tapping on a drawing element to complete an association, users could make a gesture whose initial point determined what drawing element was associated with the lassoed expressions, and whose last point would specify the rotation point. Finally, to provide more drawing flexibility, we wanted to let users make non-rigid objects. Using a nail-based approach, users could draw a small circle with the magenta pen around one or more drawing elements. MathPad\textsuperscript{2} would then recognize the circle and nail the drawing elements together at the given location (the circle’s center point). During animation, an object nailed in two locations would stretch if it was attached to a moving object.

With the implementation of the third MathPad\textsuperscript{2} prototype, we realized that three important changes were needed to improve the system and mathematical sketching in general. First, as we added more functionality to the system, more modes were needed. We wanted a modeless user interface so users would not have to switch continuously among black, blue, and magenta pens. Second, after looking at a number of physics and math textbooks, it became clear that diagrams and illustrations are almost always labeled to identify individual drawing elements. Therefore, in MathPad\textsuperscript{2}, it made sense to infer associations from the labels users place next to a drawing. Third, viewing 1D notation to see if a recognized mathematical expression is correct can be tedious, especially for complex mathematical expressions. We thus wanted to remove the recognition text box and let the recognized mathematics be expressed “in place” (where users wrote them) and in their own handwriting.
Appendix B

Subject Questionnaires

This appendix shows the questionnaires given to the subjects of the MathPad$^2$ usability study.

B.1 Pre-Questionnaire

Age:

Sex: M or F

Handedness: Left or Right

Have you ever used a pen-based computer? Yes or No

Have you ever used mathematical software (e.g., Matlab, Mathematica)? Yes or No

If so, which ones?
B.2 Post-Questionnaire

Overall Reaction to MathPad

Please rate your overall reaction to MathPad

<table>
<thead>
<tr>
<th>Terrible</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Wonderful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficult</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Easy</td>
</tr>
<tr>
<td>Frustrating</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Satisfying</td>
</tr>
<tr>
<td>Dull</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Stimulating</td>
</tr>
</tbody>
</table>

Why did you choose these ratings?

MathPad’s User Interface

<table>
<thead>
<tr>
<th>Feature</th>
<th>Easy</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing Math</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Recognizing Math Expressions</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Making Graphs</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Solving Equations</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Evaluating Expressions</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Grouping Drawing Elements</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Making Associations</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
<tr>
<td>Making Nails</td>
<td>Easy</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Hard</td>
</tr>
</tbody>
</table>

Which method of making associations did you prefer and why?

Did the correction user interface help in fixing recognition mistakes? Yes or No

If not, why not? Is there any improvement you think would make the correction user interface better?

List the most positive aspects of the user interface.

List the most negative aspects of the user interface.
Overall, please rate MathPad’s ease of use.

Easy 1 2 3 4 5 6 7 Hard

Please explain your answer.

**Recall Test — What Gestures Would You Use?**

How would you graph the following expression?

\[ y = x^2 \]

How would you solve the following equation?

\[ x^2 - 4 = 0 \]

How would you evaluate the following expression?

\[ \int x^4 \, dx \]

How would you recognize the following expression?

\[ \sqrt{x} + 3^x \]

How would you nail the spring to the box?

How would you associate the following number to the line?
**Perceived Usefulness**

Using MathPad$^2$ in my work would enable me to accomplish tasks more quickly.

Unlikely 1 2 3 4 5 6 7 Likely

Using MathPad$^2$ would improve my performance.

Unlikely 1 2 3 4 5 6 7 Likely

Using MathPad$^2$ in my work would increase my productivity.

Unlikely 1 2 3 4 5 6 7 Likely

Using MathPad$^2$ would enhance my effectiveness in my work.

Unlikely 1 2 3 4 5 6 7 Likely

Using MathPad$^2$ would make it easier to do my work.

Unlikely 1 2 3 4 5 6 7 Likely

I would find MathPad$^2$ useful in my work.

Unlikely 1 2 3 4 5 6 7 Likely

Please explain your ratings.

Is there anything you would like to see MathPad$^2$ do that it currently does not support?
Appendix C

Mathematical Expressions Used in Recognition Experiments

All subjects participating in the mathematical symbol and expression recognition study (described in Chapter 10) wrote the following 36 mathematical expressions as test data. The number of symbols and parsing decisions for each expression is also provided.

<table>
<thead>
<tr>
<th>Mathematical Expression</th>
<th>Symbols</th>
<th>Parsing Decisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>((ab)^x = a^xb^x)</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>(\frac{a^x}{a^y} = a^{x-y})</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>(y^3 + 3py + q = 0)</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>(y = x + \frac{b}{4a})</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>(a^2 + b^2 = (a + bc)(a - bc))</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td>(a^2 - b^2 = (a - b)(a + b))</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>(\frac{2x}{x^2-1} = \frac{1}{x-1} + \frac{1}{x+1})</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>(x = \frac{-b+\sqrt{b^2-4ac}}{2a})</td>
<td>15</td>
<td>24</td>
</tr>
<tr>
<td>(ax^4 + bx^3 + cx^2 + dx + e = 0)</td>
<td>18</td>
<td>10</td>
</tr>
<tr>
<td>(a^4 + b^4 = (a^2 + \sqrt{2}ab + b^2)(a^2 - \sqrt{2}ab + b^2))</td>
<td>30</td>
<td>17</td>
</tr>
<tr>
<td>((a + b + c)^2 = a^2 + b^2 + 2ab + 2ac + 2bc)</td>
<td>26</td>
<td>10</td>
</tr>
<tr>
<td>(r_x = \frac{16a^2bc+256a^3c-3b^4-64a^2bd}{256a^5})</td>
<td>33</td>
<td>53</td>
</tr>
<tr>
<td>Mathematical Expression</td>
<td>Symbols</td>
<td>Parsing Decisions</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-------------------</td>
</tr>
<tr>
<td>$y^2 + \sqrt{a - b} \left( y - \frac{q}{2^a} \right) + \frac{2u}{w} = 0$</td>
<td>22</td>
<td>20</td>
</tr>
<tr>
<td>$\sin(t) = -4\sin^3(t) + 3\sin(t)$</td>
<td>24</td>
<td>3</td>
</tr>
<tr>
<td>$\tan^2(x) = \frac{1-\cos(2x)}{1+\cos(2x)}$</td>
<td>27</td>
<td>22</td>
</tr>
<tr>
<td>$\cos \left( \frac{a}{2} \right) = \sqrt{\frac{s(s-a)}{bc}}$</td>
<td>19</td>
<td>23</td>
</tr>
<tr>
<td>$a_1 + a_2 = b_3 + c_4 + d^2$</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>$\tan(3a) = \frac{-\tan^3(a) + 3\tan(a)}{-3\tan^2(a) + 1}$</td>
<td>36</td>
<td>33</td>
</tr>
<tr>
<td>$\sin^4(h) = \frac{1}{8}(3 - 4\cos(2h) + \cos(4h))$</td>
<td>31</td>
<td>8</td>
</tr>
<tr>
<td>$\log(e^x) = x$</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>$\tan \left( \frac{x-y}{2} \right) = \frac{x-y}{x+y} \tan \left( \frac{b+c}{2} \right)$</td>
<td>28</td>
<td>20</td>
</tr>
<tr>
<td>$p_x(t) = \frac{\sin(t-a)\sin(t-b)\sin(t-c)}{\sin(t)}$</td>
<td>38</td>
<td>35</td>
</tr>
<tr>
<td>$p_y(t) = \frac{1}{(t-m)^a} + \frac{1}{(t+n)^2}$</td>
<td>23</td>
<td>19</td>
</tr>
<tr>
<td>$\frac{x}{x_0} + \frac{y}{y_0} = 1$</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>$(g^2 + d^2)^2 = u^2(g^2 - d^2)$</td>
<td>16</td>
<td>9</td>
</tr>
<tr>
<td>$\frac{2ab}{a+b} = \sqrt{ab \left( 1 - \frac{c^2}{(a+b)^2} \right)}$</td>
<td>24</td>
<td>39</td>
</tr>
<tr>
<td>$r^2 = (x-x_0)^2 + (y-y_0)^2 + (z-z_0)^2$</td>
<td>27</td>
<td>15</td>
</tr>
<tr>
<td>$\int e^{-x}dx = e^{-x}$</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>$\int_0^t x^2 \cos(x)dx$</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>$\int_2^4 y^2 - x^2 dx$</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>$\int \int xy^2 + x^2 ydxdy$</td>
<td>13</td>
<td>27</td>
</tr>
<tr>
<td>$g = 9.8$</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>$\int \frac{e^{ax}}{b+ce^{ax}}dx = \frac{1}{ac} \log(b + ce^{ax})$</td>
<td>29</td>
<td>41</td>
</tr>
<tr>
<td>$\int (a + bx)^n dx = \frac{(a+bx)^{n+1}}{(n+1)b}$</td>
<td>26</td>
<td>31</td>
</tr>
<tr>
<td>$\sum_{i=0}^{n-1} (i-1)^2$</td>
<td>18</td>
<td>8</td>
</tr>
<tr>
<td>$y = \begin{cases} t : x &lt; 6 &amp; \text{and} &amp; x &gt; 0 \ t^2 : x &gt; 8 \ t^3 : \text{else} \end{cases}$</td>
<td>24</td>
<td>22</td>
</tr>
</tbody>
</table>
Bibliography


