Automation of Shoe Last Modification and Tool Path Planning

by

Samuel J. Lochner

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AUTHOR'S DECLARATION

I hereby declare that I am the sole author of this thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

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Abstract

To make mass production of footwear a viable operation for manufacturers and retailers, the number of sizes per model must be optimized. For this reason, manufacturers generally only scale designs by length and width measurements. The human foot, however, is a complex and flexible 3D shape that varies greatly from individual to individual. Slight irregularities or foot deformations will result in ill fitting footwear and over time may result in injuries. Custom made shoes are available however the price is often in excess of $2000 CAN. For the majority of individuals without insurance, this price is not practical.

Custom footwear production is expensive primarily because of the challenges of custom shoe last production. A shoe last is basically a model of the foot that has undergone various simplifications and modifications to provide a more aesthetic and functional mold about which to build the shoe whilst maintaining the primary geometrical characteristics of the foot. For custom shoes, a custom last is made for each foot.

Techniques for creating a custom last vary greatly. In some cases modern digitizing equipment, computer numerically controlled (CNC) milling machines, computer aided design (CAD) software, and computer aided manufacturing (CAM) software is used to create the last. In other cases, traditional manual techniques are used. It should be expected that modern techniques, due to automation, would require far less skilled labor than traditional techniques; however this is not the case. Clearly the available modern systems must be deficient in some respect.

After reviewing the various modern systems available, it was determined that the primary source for skilled labor requirement was the last design software, often taking an operator an hour per custom last to design. The primary problem identified with the software reviewed was lack of automation. Another drawback was that the software did not properly take advantage of the concept of a virtual fit (the foot model is placed inside the last as if trying on the shoe). A third problem was that feet of all types were dealt with in the same manner. This is inadequate because a foot with major deformities will require different tools than a foot that can be adequately fit with simple last measurement adjustments.
The focus of this project is to create an improved system for custom last production that addresses the above issues. Tools for adjusting feet to the proper position for fitting in a shoe were provided. Last measurements were made relative to the foot’s critical points to better quantify the quality of fit for a particular foot.

Algorithms were created to design lasts automatically for feet that are irregular in measurements but do not exhibit major deformities. For feet that do not fall into this category, lasts are initially designed using the automatic techniques and then manual techniques are provided for further customization as needed. Methods were also developed for creating tool paths to guide CNC milling machines to create the lasts.

The system was tested for 3 different feet of similar sizes. In parallel, a custom manufacturer created 3 lasts for the same feet using traditional methods. The automatically modified lasts and the manually modified lasts were compared. Unfortunately, the digitizing methods used to obtain models of the feet were inaccurate. As a result, the automatically modified lasts differed significantly from the manually modified lasts. This comparison aside however, the automatic algorithms achieved their goal of modifying a last such that its measurements matched recommended measurements with an average error of less than 2mm.

In conclusion, a shoe last for a foot without major deformities can be modified so that its measurements match those of recommended measurements. As long as the starting last is of an appropriate style for the intended foot, this should (in theory) create a last that can be used to make a shoe that is comfortable and orthopedically appropriate while maintaining the style and smoothness of the original last. The system requires a minimum amount of user input, thus greatly simplifying the last creation process and reducing the price of custom shoe production. The next step is to further test the system for lasts of all sizes and create footwear from the resulting shoe lasts.
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Chapter 1 Introduction

The human foot is a complex and flexible 3D shape that varies greatly from individual to individual. A human foot contains 26 of the 206 bones in the body [1]. To properly fit a foot with a shoe, a traditional custom manufacturer will take over 10 measurements. These measurements include various length, width, and girth measurements. Purchasing a shoe today, however, generally involves specifying length and occasionally width. The reason for this is that for each additional measurement accommodated, the number of designs required to fill the entire range of possibilities will increase rapidly. For instance, for a design that is characterized by 3 different widths and 10 different lengths, 30 lasts will be required. However, if the instep girth measurement is also accounted for with 3 different sizes, suddenly 90 different designs are required. This is both impractical for the last manufacturer and the stores carrying the shoes. Thus the mainstream shoe industry makes no acknowledgement of basic measurements such as girths, arch length, and widths at different locations along the foot. Even for individuals with fairly average feet, the probability of achieving a suitable fit is relatively low [2].

Ill fitting shoes are a considerable source of injuries and foot related problems. 75 percent of North Americans suffer foot problems at some point in their life [3]. Many of these problems could be prevented or aided in healing with proper fitting footwear. Besides the need for custom shoes to achieve adequate fit, custom shoes are also required by individuals with foot abnormalities, deformations, and other medical conditions such as ulcers.

A custom shoe is significantly superior to a mass produced shoe. Yet custom shoes are expensive and are generally only purchased by those with medical conditions and insurance plans to cover the cost. To understand the source of the expense, one needs to understand the past and present of custom and mass shoe manufacturing.

The primary component in shoe manufacturing is the shoe last. A shoe last is basically a model of the foot that has undergone various simplifications and modifications to provide a more aesthetic and functional mold about which to build the shoe whilst maintaining the primary geometrical characteristics of the foot. Separate lasts are used for left and right feet.
Traditionally, a shoe last was made of wood. It was shaped using various carving techniques and measurements were made with calipers, measuring sticks, and measuring tape. The last was modified until the desired measurements were reached.

The last was used as a template for cutting the sole and upper materials. The sole and upper would then be connected to the last with small nails. The sole and upper could then be sewn together. Afterwards, the last was removed from the shoe. Often, lasts were reused; however, it was not uncommon to have a custom last for a single customer. The manufacturing process for a custom shoe and a standard sized shoe varied little.

Over time, custom manufacturing and standard manufacturing branched apart. While custom manufacturing continued to use traditional manual techniques, standard manufacturing began to make use of developing technology. In particular, the injection molding machine and the development of synthetic materials decreased manufacturing time and cost while increasing manufacturing consistency. The advent of computerized systems had a tremendous impact on automating the manufacturing process.

Despite technological advancements, mass shoe manufacturing remains a highly manual labor intensive process. For this reason, nearly all mass shoe manufacturing has moved overseas where labor costs are much lower.

Custom shoe manufacturing on the other hand, has for the most part remained a local but steadily declining trade. This is primarily because it is still a finicky, trial and error process that often requires mock fittings (prototype shoe with cheap materials and makeshift construction for testing purposes), various adjustments after manufacture, as well as customer presence. An exception to being a local trade is Otabo, a Florida based company that is currently attempting to scan feet at arbitrary locations, create the last computer model at their location, have the last and shoe fabricated oversees, and ship the finished pair of shoes to the customer. However, a large percentage of the shoes made in this manner require rework.

To custom manufacture in nations with higher labor costs, automation technology must be used to reduce the amount of skilled labor required. Various companies have devised solutions to this problem. Different types of scanners, last milling machines, pattern cutting and sewing machines, and software packages
have been developed. Despite this, custom manufacturing is still extremely expensive, on the order of two to three thousand dollars Canadian for a pair of custom shoes. Also, some manufactures prefer an entirely manual process from last fabrication to pattern cutting and are able to remain competitive. This in itself is a testament to the shortcomings of available modern custom shoe creation systems.

Creating an appropriate last model is the primary cause for lengthy design time and frequent rework. A manufacturer using the Ideas system stated that it took between 2 and 3 hours to design a pair of lasts, and even then a rework was often required. A custom last manufacturer using manual techniques said that it took between 2 and 4 hours to make a pair of lasts, thus in some cases, the fully manual process is actually shorter [4]. For this reason, the focus of this project is to improve the custom last design process.

1.1 Modern Improvements to Traditional Techniques

As explained above, the development of computerized systems in the last half century has allowed for the development of new techniques for manufacturing custom shoes. Figure 1-1 provides flow charts for manufacturing custom shoes using traditional manual techniques, common modern techniques, and ideal modern techniques. For modern techniques, the ‘Measure Foot’ step has been divided into 2 steps; ‘Scan Foot’, and ‘Measure Foot’ [5][6]. These steps should theoretically take less time, require less skilled labor, and yield more consistent and accurate results than the traditional ‘Measure Foot’ step. Similarly, the ‘Modify Physical Last’ step has been divided into three steps: ‘Modify Last Model’, ’Tool Path Planning’, and ‘Machining’. This change requires more steps on the flow chart; however, theoretically this should involve drastically less skilled labor because all three steps except for ‘Modify Last Model’ are completed automatically. It should also be noted that the ‘Build Shoe’ step has also been impacted by modern technology and as a result, a shoe can be built with far less manual labor.

The third flow chart in Figure 1-1 shows the ideal modern algorithm. The ‘Modify Last Model’ step for the ideal modern algorithm should occur as automatically as possible, therefore greatly reducing the amount of skilled labor required. Also, by removing the rework and trial fitting steps, the entire process is greatly simplified; customers need only visit the scanning location once and far less skilled labor is required. To make this possible, however, the ‘Modify Last Model’ step must be greatly improved for quality and automation.
Last modification is the area most in need of improvements and is the focus of this project. However, it is also important to understand how modern technology has had an impact on other steps in the custom shoe manufacturing process. The following sections provide information on modern improvements as well as explanations on respective deficiencies.

![Flowchart Diagram](image)

**Figure 1-1** Algorithms from left to right: Traditional Techniques, Modern Techniques, Ideal Modern Techniques
1.1.1 Digitizing the Foot

There are many different techniques for obtaining the geometry of a foot. The most basic method uses a tape measure to obtain the girths, a ruler to measure lengths, calipers to measure widths, and a trace to obtain the shape. A variation on this method is to make a casting of the foot, thus allowing the last maker to keep a copy of the foot for reference during last making. Traces, carbon prints, and foam impressions of feet are also used to memorize the geometry.

With advances in scanning technology, it has become possible to make a computerized model of the foot. Measurements can then be taken from the model, greatly simplifying the customer's experience as well as minimizing operator error.

Though designing scanning equipment is not a goal for this project, the 3D model quality and manner in which the model is created will have a large impact on the results. For example, if the foot is scanned in a loaded position rather than unloaded, then this must be taken into account when designing the last. For this reason, it is important to review the different methods of obtaining a model of the foot. There is a great variety of methods for obtaining 3D models of physical objects; however, only those commonly used for digitizing feet will be covered. Casting and foam impressions are relatively old techniques, however, they are used in conjunction with new technologies and thus will be discussed.

1.1.1.1 Casting

There are generally 2 types of casting methods; plaster casting, and fiberglass casting. Both have medical origins being used for casting parts of the body to maintain specific orientation while healing. The fiberglass cast has a thin consistent shell and thus with a small offset of the surface can provide a 3D model of the foot. A plaster cast on the other hand is fairly thick with varying thickness and therefore a material must be poured inside the cast to get an accurate and accessible representation of the foot. Both methods involve obtaining geometry of the foot in unloaded positions. A deficiency in the process is that the casting will be distorted when removed from the foot because it must be cut open and flexed to allow the foot to exit. Casting may also distort the shape of the foot as it will apply some pressure on the foot, perhaps reducing the length and causing other distortions. For the fiberglass cast, concave regions of the foot like the arch area may not be accurately modeled as the cast will tend to sag. Despite the drawbacks of casting, it is widely used because the operator does not require any expensive equipment; further
processing can be done at separate specialized locations by using the physical casting as a mold or scanning it to create a computer model of the foot. An important advantage of casting is that the podiatrist can manipulate the shape of the foot while casting so as to place it in an anatomically correct position.

1.1.1.2 Foam Impression

The foot is pressed into a foam tablet that ‘memorizes’ the geometry of the bottom of the foot. This technology is limited to only representing the bottom of the foot. Once the foam impression is made, the foam tablets can be sent to another location to be scanned or used directly in the manufacture of orthotics. Similar to casting, the shape of the foot can be manipulated while taking the impression. Opposite to casting however, is that the material underneath the arch will tend to be too high rather than sag. This is because the foam provides resistance as the foot is pushed into it, therefore forcing the more flexible regions of the foot (in particular the arch) away from normal position. For this reason, operators are compelled to manually modify the resulting impression by making an educated guess at the correct shape. This may result in error.

1.1.1.3 Pattern Projection

Lines of high intensity focused light are projected onto the foot. A camera photographs the model at a known angle. Triangulation is used to determine the geometry. By doing this on all sides of the foot, a 3D model can be generated. Pattern projection is best suited for rooms with minimal other light source. The foot cannot be manipulated during scanning. Pattern projection systems generally take a second set of images without the pattern projection and thus pick up the texture of the model. The texture is combined with the 3D model to create a fully textured 3D model. This added texture information can provide crucial information such as location of ulcers and calluses.

1.1.1.4 Laser Scanning

The laser scanner operates similar to a standard document or photograph flatbed scanner where cameras take pictures as they are moved incrementally by stepper motors. The primary difference is that a laser line is also projected onto the foot at a known angle to the cameras. Triangulation is used to obtain the geometry at each step. Several of these setups are oriented around the foot so as to create a full 3D model of the foot. The foot rests partially or fully loaded on a glass plate, beneath which is one of the scanning
apparatuses. Lasers provide the advantage of being able to be identified by cameras in all common lighting environments and provide excellent accuracy. Once again the foot cannot be manipulated during scanning. Scan time is longer than pattern projection scanning and during this time the patient must remain still. Similar to pattern projection systems, laser scanners are able to create a fully textured model.

1.1.2 Measuring the Foot

Traditional tools for measuring the foot include calipers, measuring tapes and measuring sticks. With a computer model of the foot however, the foot can be measured in software. Some of the tools needed to measure a complex 3D object are commonplace in computer aided design (CAD) programs. However, more complex measurements such as girth measurements may require more specific CAD programs. Many CAD programs are specifically designed for the application of measuring feet. Details on the deficiencies of available systems can be found in section 1.2.

1.1.3 Modifying the Last

Traditionally, lasts would be made and modified by hand with tools such as chisels. With a CAD program however, a model of the last can be modified as necessary before actually manufacturing. Last models are created by modifying the geometry of existing lasts. Thus the use of CAD packages for last modification did not take hold until digitizing solutions such as the laser scanner became available. Most modern CAD programs are able to manipulate lasts by scaling and transformation. However, the tools required to adjust a last to closely fit a foot are less common. For this reason, specialized CAD systems have been developed to provide modern last makers with powerful last modification tools.

To create the physical last, computer aided manufacturing (CAM) packages are used to convert the CAD model into numerically controlled (NC) code that will operate computer numerically controlled (CNC) milling machines. The specialized CAD systems mentioned above often incorporate a CAM system to provide a more streamlined solution.
Though these specialized CAD/CAM packages have been used to manufacture custom shoe lasts with some degree of success, there are many critical flaws that leave custom shoe manufacturing an excessively expensive endeavor.

### 1.1.4 Fabricating the Shoe

The shoe last provides a mold around which the shoe is built. Traditional shoe building requires an enormous amount of manual labor; however, continued growth in the use of automation for procedures such as pattern cutting has reduced the requirements for manual labor.

### 1.2 Custom Last Design Program Deficiencies

#### 1.2.1 Measuring Deficiencies

Various papers have been written on algorithms for measuring a 3D model of a foot. Two papers in particular have given detailed step by step explanations of their algorithms used [7][8]. In both cases, before beginning, the landmarks of the foot must be provided. This can either be done by marking them on the foot prior to scanning or can be indicated on the model in software. An alternative would be to design an algorithm that uses knowledge of the geometry of the common human foot and determine the landmarks automatically as in [9]. This would decrease the overall time required and in some cases may perhaps reduce operator error. However, for customers with foot irregularities, there is a high probability that the algorithms are incapable of locating the true landmarks.

With the modern scanning equipment that is available, it is possible to have both an accurate model of a foot and a 3D model of the starting last design. With both of these at our disposal, it would seem common sense to overlap them and essentially ‘try on’ the shoe (virtual fit). However, common foot scans are taken of a flat foot. A last will ordinarily have heel height and toe spring built into it. Without this consideration, the foot model will be too long as well as the wrong height and thus a virtual fit would be flawed. By performing bending operations on the foot, it can be manipulated to emulate how it would fit in the shoe.
For the algorithms mentioned outlined in [7] and [8], the foot has been measured in a flat position. This seems appropriate when one aims to replicate traditional measuring techniques. However, if the aim is to quantify how well the last fits the foot, then the foot should be adjusted for heel height and toe spring prior to measuring. Various modifications will have to be made to the algorithms in [7] and [8] to adapt them to working with an adjusted foot.

1.2.2 Last Modification Deficiency

Many computer programs have been designed to reduce the amount of time it takes to modify a last. A large variety of techniques are harnessed to provide the user with tools for last modification. Users are able to move individual control points, add and remove material from specific areas, match the last surface to locations on the foot, edit cross sections, perform scaling operations along specified axes, etc. All available solutions are flawed in that they still require excessive amounts of time to modify the last and/or provide insufficient orthopedic functionality.

Part of the problem with all currently available software is that they try to provide a single solution for all subsets of feet. However, designing a custom last for a client with major deformities and a client who simply has slightly irregular measurements are two entirely separate tasks. To account for the more challenging clients, a highly manual and detailed procedure is required. Using the same procedure for a foot that simply needs a longer arch length for instance, is inefficient. Similarly, not incorporating powerful manual shape modification tools will not allow for the customization required for more serious foot conditions. Thus, clients should be partitioned into at least two subsets and an appropriate last modification procedure used accordingly. For now two subsets will be assumed and referred to as the moderate subset and the extreme subset.

For the extreme subset of last modification, such abnormalities as Hammer Toe, Halux Valgus, and ulcers must be accommodated. It would be near impossible to deal with these conditions automatically. A skilled operator with knowledge of possible foot conditions must be provided with powerful tools to modify as necessary. One particular software package, Ideas Orthopedia, provides the best tools for freeform last modification. However, the tools are still clumsy, require excessive amounts of time to work with, and often result in unsmooth last surfaces.
With respect to providing a solution for the moderate subset, all commercially available software is deficient in that their processes require a significant amount of manual input. An academic group published a paper entitled “A CAD approach for Designing Customized Shoe Last” describing their attempt at automating last modification [10]. In their algorithm, last surface control points are moved on an individual basis. The control points are moved an amount dependent on the distance to the foot surface as well as the distance to the foot surface of nearby last control points and predetermined allowances. After several iterations, the last will began to fit the foot. Unfortunately however, the last also began to look like the foot, which would make the shoe construction procedure both awkward and produce aesthetically unpleasing results. A local deformation technique also gave the user control of where deformation took place rather than iterating over the entire body of the last. Maintaining a smooth last that resembles the original design was a considerable problem with the techniques outlined.

Another problem that is present with all available last modification solutions is the fact that they do not have a means of accurately predicting shoe comfort. Near the end of “A CAD Approach for Designing Customized Shoe Last” the author states, “How to quantify the comfort of a shoe remains an unsolved problem” [10]. This statement is not entirely true and is likely the primary reason for the somewhat unsatisfactory results of their attempt at automatic last modification. Assuming that a foot does not exhibit significant deformations and the correct style of last is chosen, comfort of the shoe can be quantified by how closely the last measurements match the foot measurements plus allowances. By minimizing the error, comfort can be optimized.

To be able to quantify comfort in such a manner, it is required that the foot be manipulated into the position in which it will be inside the shoe. By doing this, it is as if the foot is trying on the shoe in a virtual fitting. Commercial software does not fully take advantage of the virtual fit concept; a means for properly adjusting the foot is not provided.

1.3 Commercial Solutions

1.3.1 Shoemaster

Shoemaster is owned by CSM3D, originally a division of Clarks shoes and is located in the UK [11]. They claim to be the largest footwear CAD/CAM provider in the world. They provide a wide range of
shoe building technology for both the mass production and custom markets. Their solutions cover the entire process from last design right down to automated leather cutting.

For custom shoe manufacturing they sell a laser scanner (Figure 1-2), last modification software, tool path planning software, last milling machine, and various upper design and fabrication technologies. The last modification software, Shoemaster Orthopedie, allows for simple manual last modifications. The user is able to specify the location of a measurement and then adjust the value of that measurement. Some primary disadvantages are lack of automation, insufficient orthopedic capability, lack of foot adjustments for proper virtual fitting and very limited shape manipulation (only adding and removing of material and no cross section changing).

Figure 1-2 from left to right: Shoemaster Laser Scanner [11], Precision 3D Pattern Projection System [12], Ideas Pattern Projection System With Foam Impression Scanner [13]

1.3.2 Ideas Foot CAD

Ideas is a Belgium based company that focuses on custom last and orthotic manufacturing [12]. They provide scanning equipment, custom last and orthotic software, as well as milling machines. Their scanning system uses pattern projection to capture all but the bottom of the foot. The system then scans a foam impression box to get the plantar surface (Figure 1-2). The scanner is subject to the deficiencies of both the foam box and pattern projection technologies. The scan does not capture the entire foot and therefore surface extrapolation must be done. In general, the system produces a very poor result.
A more orthopedic solution than Shoemaster Orthopedie, Ideas FootCAD provides a greater variety of shape manipulation tools. However, the foot’s position cannot be properly adjusted and this is likely the cause for the large percentage of resulting lasts that require rework. An operator estimated that it takes two to three hours to modify a pair of shoe lasts.

1.3.3 Precision 3D

A UK based company; Precision 3D provides strictly scanning solutions [13]. Similar to the Ideas scanner, the Precision 3D scanners also use a structured white light system. The primary difference is that the plantar surface is scanned from the bottom, as opposed to using a foam box, and multiple cameras are used in a stereoscopic manner to provide a more accurate scan (Figure 1-2).
Chapter 2 Foot Definitions and Conditions

This chapter provides definitions of how feet are commonly measured as well as common foot conditions. Refer to Appendix A for diagrams on the structure of the human foot. Despite the precision with which the foot has been studied, there is a considerable amount of inconsistency and ambiguity in the definitions of foot landmark points and measurements. The following definitions are taken from a combination of sources including academic papers, manuals, and professionals in the field. The selections are based on being the most widely used as well as those which lend themselves most favorably to the procedures created for this project. Exact procedures for how to locate landmarks and take measurements will be provided in chapter 4. Two academic papers in particular provided useful measurement definitions: “Foot Measurements from Three-Dimensional Scans: A Comparison and Evaluation of Different Methods” [7] and “Computerized Girth Determination for Custom Footwear Manufacture” [8]. Their measurement definitions are provided in Appendix B.

2.1.1 Landmarks

*Metatarsal-phalangeal joints*

The foot has 5 metatarsal-phalangeal joints (MPJ1 through 5). These are the joints on the 5 toes that are closest to the heel. For MPJ1 and MPJ5, it is useful to recognize the most medially and laterally prominent points which will from now on be referred to as MPJ1S and MPJ5S (Figure 2-1).

*Second Toe*

The tip of the second toe is a useful landmark for axis creation.

*Pternion*

The Pternion is defined as the most posterior (rear) point on the foot.

*Medial and Lateral Malleolus*

Medial and Lateral Malleolus are the center of the ankle bones on the medial and lateral sides of the foot.
Instep Point

The instep point is located at the middle cuneiform prominence.

Figure 2-1 Foot Landmarks

2.1.2 Axis

There are two common techniques for applying an axis to the foot (Figure 2-2).

The Brannock axis is most commonly used in shoe stores by means of a Brannock device [14]. The device places the heel in a cup and the foot is rotated until MPJ1S touches an arch length indicator 1.5” from the central axis. The disadvantage of this method is that it does not create a proper central axis for exceptionally large or small feet.

A technique more widely used by podiatrists is to create an axis going from the pternion to the second toe. This will ensure that the axis position is dependent on the foot size. The disadvantage of this system is that some feet may have deformed second toes thereby creating an inappropriate central axis.
2.1.3 Measurements

*Foot Length*

Foot Length is measured as the distance along the central axis from the heel point to the most forward point in the direction of the central axis (Figure 2-3).

*Arch Length*

Arch length is the distance along the central axis from the heel point to MPJ1S.

*Foot Width*

Foot Width is the breadth (perpendicular to central axis) of foot anywhere along the length of the foot.

*Ball Width*

Ball width is the distance perpendicular to the central axis from MPJ1S to MPJ5S.
**Heel Width**

Heel width is the breadth (perpendicular to heel axis) of the foot at 1/6 of the stick length.

**Mid Foot Width**

Mid Foot Width is the breadth of foot (perpendicular to central axis) at 1/2 stick length.

**Ball Girth**

Ball girth is the circumference of the foot, measured with a tape touching MPJ1S, MPJ1, and MPJ5S. (Figure 2-4).

**Instep Girth**

Instep girth is the smallest circumference measured about the middle Cuneiform Prominence.

**Short Heel Girth**

Short heel girth is the minimum circumference around the back heel point and dorsal foot surface.

**Long Heel Girth**

Long heel girth is the maximum circumference that passes through the instep point and around the heel.

**Ankle Girth**

Ankle girth is the horizontal circumference at the foot and leg intersection.
Waist Girth

Waist girth is the minimum circumference of the foot measured half way between the instep girth and the waist girth.

Figure 2-3 Measurements in Top View


2.2 Common Foot Conditions

Bunion (Hallux Valgus)
A bunion is a deformation of the big toe. It can be inherited or caused by poorly fitting footwear. Properly fitting footwear can help reduce pain and may help diminish the problem. In severe cases surgery may be necessary (Figure 2-5).
Heel Pain (Plantar Fasciitis)

Heel pain is most commonly due to inflation of the Plantar Fascia (tissue that connects the sole of the foot to the heel bone). This is often caused by bone spurs. Cushioning orthotics can alleviate the pain, though steroids and walking casts may be necessary.

Morton’s Neuroma

Morton’s Neuroma is usually caused by tight shoes that result in a nerve pinching around the toe area. A metatarsal pad may help reduce the pressure as well as properly fitting footwear. Surgery may be necessary to remove the neuroma.

Corns and Calluses

Corns and Calluses are the result of uneven pressure on the foot due to improperly fitting footwear applying excessive pressure in localized regions (in particular bony protrusions such as the metatarsal heads).

Hammer Toe

Hammer Toe is when a toe is bent permanently sideways. This is often the result of poorly fitting footwear.

Collapsed Arch

Often inherited, a collapsed arch is an arch that collapses under the pressure of a person’s weight. Orthotics with arch supports are used to raise the arch into the proper position during physical activity so as to prevent further complications.

Over and Under Pronation

Incorrect pronation is when the foot leans overly to medial or lateral. This misalignment can be corrected with orthotics that compensate by placing the foot at the correct angle.

Ulcers

An ulcer is a discontinuity of the skin. Foot ulcers are particularly common for diabetics. Properly fitting footwear can help reduce the likelihood of foot ulcers as well as alleviate the pain and worsening for those with foot ulcers.
Figure 2-5 From left to right: Hammer Toe, Morton’s Neuroma, Heel Pain, Corns and Calluses, Hallux Valgus [15]

Properly fitting footwear can help prevent all of the aforementioned conditions. As well, properly fitting footwear can help treat the conditions once they have taken hold and, in some cases, may aid in correcting the condition. The problems described are only a sample of problems that may affect an individual’s feet. With 75% of North Americans suffering from one or more of these or other conditions at least once in their lifetime, it is clear that there is an imperative need for properly fitting footwear.
Chapter 3 Project Goals

The focus of this project is automating the design and manufacturing of custom shoe lasts. This will both decrease the amount of skilled labor required and decrease the overall manufacturing time required in an effort to reduce the price of custom shoe manufacturing. Furthermore, efforts will be made to make orthopedic improvements over other available systems.

The program created will envelope foot adjustments, foot and last measurements, automatic last modifications, manual modifications, and tool path planning for machining.

To ensure that the most efficient method for making a last is used, feet will be partitioned into two subsets: moderate subset and extreme subset. The moderate subset is for feet that may have irregular measurements but are without major deformities. Feet that do not fall under this category belong to the extreme subset. For the moderate subset, last modification will be complete entirely by automatic operations. For the extreme subset, the last will first be modified using the automatic operations and afterwards by manual techniques.

The fact that 3D models of both the foot and the last are available should be made use of. A virtual fit will be done where the foot is inside the last as if the last were the shoe. To do this, the shape of the foot must first be adjusted to the shape it would be inside the shoe.

The foot and last will be oriented and aligned in the design session to get the best starting point. Before modifying the last, it is necessary to know the dimensions of both the foot and the last. Techniques for measuring the foot and last will be developed that most accurately imitate traditional manual foot measuring methods while taking advantage of the ‘virtual fit’ concept. In particular, measurements will be taken on the last relative to the foot’s critical points. In the case of the ball girth for instance, the last ball girth will be measured at the location of the ball joints on the foot. This will ensure that what is being measured is how well the foot fits in the last rather than measuring the characteristics of the last.
Next, the last will be automatically modified to fit the foot. The foot measurements in combination with recommended allowances will provide the goal. The last will be iteratively transformed using a variety of techniques until the last measurements are within tolerance of the desired values. Various modifying techniques will be discussed.

To test the program, three feet and a last will be scanned and run through the system. The three feet will all be male feet and of approximately size 12. This will allow use of the same size last as well as the same recommended allowances, therefore negating the variables introduced by last grading and variable allowances. In parallel, a custom shoe manufacturer will use traditional manual techniques to modify lasts to fit the feet. The custom manufacturers resulting lasts will be scanned and measured in the system. The results will be compared and analyzed. For one of the three custom lasts, various tool path planning methods will be tested.
Chapter 4 Implementation

4.1 Preliminary Decisions

4.1.1 Choosing Rhinoceros 3D

The first decision to be made is what environment the algorithms will be created in. The first option would be to write in a lower level programming language such as C++. The primary advantage would be that the program could be standalone, a significant advantage when making the step towards commercializing. The primary disadvantage would be lengthy development time. Due to the limited time available for the project, it was decided to seek an alternative.

By developing from within a CAD program allowing scripting, all of the professional tools in the program can be used and there is no need for developing a graphical interface. The next step was to select a CAD system. Rhinoceros 3D was readily available and proved ideal for several reasons:

- focus on freeform surface design
- powerful tools for freeform surface modification
- equally powerful mesh modification
- exceptional support for scripting and plugin creation [16]

Rhinoceros 3D provides a large variety of CAD tools including common tools such as linear scaling, multi axis scaling, bending, shearing, rotations, and translations. Some of the less common features are as follows:

General

Rhinoceros 3D provides an interface that lends itself well to last modification. The number, size, and position of viewports can be scripted to give the user the most advantageous viewpoint. The x, y, and z axes will be referred to often from this point on when describing operations. The x-axis is along the width of the foot, the y-axis is along the length of the foot, and the z-axis is along the height of the foot (Figure 4-1).
Project

The project function takes a curve and projects it onto a surface or mesh. This is useful for creating girth curves. In the example shown, the curve is projected at a direction perpendicular to the yz-plane onto the shoe last (Figure 4-2). The direction of projection can be changed by specifying a different plane such as the xy-plane or zx-plane or by specifying a custom plane. The project command will prove useful for girth measurements.

Flow

The flow command is used to locally deform an object from one curve to another. The required input is the surface or mesh, the original curve and the new curve, the radius r1 of 100% affect, and the radius r2 where affect has linearly reduced to 0%. For instance, if r1 is 5mm and r2 is 0mm, all areas of the surface within a 5mm radius of the original curve will be completely adjusted to the new curve followed by a discontinuity in control point position and then the rest of the surface control points will be left unchanged (Figure 4-3).
Cage Edit

With this function, the surface or mesh is represented by a cage. A cage is basically a 3D grid of control points. As the positions of the control points of the cage are adjusted, the shape of the caged object (the surface or mesh) will also be adjusted. The function strives to maintain where in the volume of the cage that the caged object is located. For instance, if a location on the surface is at the center of the cage, and the cage’s length is doubled, the location will move to wherever the center of the cage has moved to (Figure 4-4).

This technique for geometry modification is also known as Free-Form Deformation and was first implemented in 1986 [17] and has previously been used for last modification [18]. The technique is proficient at maintaining geometric features including sharp edges and smooth surfaces despite potentially drastic changes to shape.

Figure 4-3 Using Flow Operation to Match Girth Curve

Figure 4-4 Heel Height Changed With Cage Edit Function
4.1.2 Mesh or Surface

By laser scanning an object, a series of points (point cloud) are obtained. This raw data is not a convenient form for manipulating the data. The data can be converted into a more manageable format called stereo lithography (STL). This is essentially an array of triangles that as a group closely approximate a surface.

An alternative to a mesh is a surface. A surface is described by a single equation and in general is a more robust description of geometry and superior for simplifying computations.

A limitation that created a challenge for representing the last with a surface is that surfaces in Rhinoceros 3D have 4 sides. One way around this is to ‘trim’ the surface; however a trimmed surface is somewhat more difficult to work with.

Two different methods were attempted for capturing the geometry of the last with a surface. The first was to wrap the last with a surface placing a hole on either end and a seam along the side (Figure 4-5). This method proved to be unproductive as the density of control points greatly varied from near the ends to the middle. Thus to obtain a minimum control point density near the middle of the last, a drastically larger and impractical number of control points would be created at the ends. Therefore a compromise had to be made to keep the computations of reasonable simplicity. This resulted in an unacceptably low number of control points near the sharp edges at the top and bottom of the shoe last and thus rounded edges where sharp edges were desired.

Figure 4-5 From Left to Right: Mesh, Single Surface, Three Surface Last
The second technique attempted was to create three separate surfaces for the top, bottom, and body of the last where the top and bottom were trimmed surfaces. This was beneficial as perfectly sharp edges could be created for the top and bottom edges as well as relatively even spacing of control points.

The primary disadvantage of this method was that many of the operations used for modifying the last would also cause minor edge separation. Though various operations could be used to reconnect the surfaces, it became apparent this was an inadequate solution.

Besides the disadvantages of working with surfaces discussed above, they also add one more step to the last modification process therefore further complicating the problem. For this and the above reasons, it was decided to work with the last in the form of a mesh. Similarly, the foot is represented by a mesh.

4.2 Proposed System

The overall algorithm for the proposed system is shown in Figure 4-6. Inside the larger box is the last creation process. Each step of the process will be described in the following sections.
4.2.1 Adjusting the Foot

Prior to measuring the foot, the foot is manipulated within software to accommodate for heel height and toe spring. To do this, the Rhinoceros 3D function Bend is used at three locations as shown in (Figure 4-7).
4.2.2 Determine Critical Points

Metatarsal-Phalangeal Joints
An outline of the foot is created by creating a silhouette of the foot from the top view (xy-plane). This will provide an outline of the entire foot including lateral and medial maleolus as well as the ankle. The required points for the next few steps are located below these features, thus these features must somehow be neglected when creating the outline. To do so, the foot mesh is split at a height just below the lateral and medial maleolus prior to finding the silhouette (Figure 4-8).

The outline is located on the xy-plane. The user is provided with a top down view of the foot (xy-plane) and is required to select the outside edge of the first and fifth Metatarsal-phalangeal joints (MPJ1S, MPJ5S). By doing so, the user has picked points on the xy-plane directly below the actual MPJ1S and MPJ5S points. These two points will be referred to as MPJ1S_xy and MPJ5S_xy. To find the actual location of MPJ1S and MPJ5S, lines are drawn vertically through MPJ1S_xy and MPJ5S_xy and the intersections with the model are found. These intersections are MPJ1S and MPJ5S.
**Instep Point**

The user is provided with a right view of the foot (yz-plane) and asked to select a point on the outline of the foot that will represent the instep point. They have actually selected a point that has the same y and z coordinates as the instep point, however the x coordinate may differ. To get the actual instep point a line is extended from the selected point along the x axis and intersected with the model of the foot. The point of intersection is the instep point (Figure 4-9).

![Figure 4-8 Locating MPJ points](image)

**Figure 4-8 Locating MPJ points**

![Figure 4-9 Locating Instep Point](image)

**Figure 4-9 Locating Instep Point**
**Second Toe**

The user is provided with the top view of the foot (xy-plane) and an outline of the foot and is asked to select the second toe. The resulting point is named Second_toe_xy (Figure 4-10).

![Diagram of foot with Second_toe_xy and Heel_point_xy marked.]

**Heel Point**

Heel_point_xy is determined by finding the furthest point from the second toe along the curve that outlines the foot. This is done by dividing the outline into an arbitrary number of equally spaced points and evaluating the distance to each of these points. Heel_point_xy is determined as the point that gives the largest distance (Figure 4-10).

**Heel_Point_Pulled**

Heel_point_pulled is the point that is pulled from the location of Heel_point_xy to the foot. Pulling a point is essentially evaluating the surface or mesh to determine the closest point on the surface or mesh to the specified point. This technique is used to simulate how a tape measure would be positioned (Figure 4-10).

**4.2.3 Orienting the Foot**

To orient the foot, the foot and all critical points are translated from Heel_point_xy to the origin (0,0,0). Next, the foot and critical points must be rotated an angle theta such that Second_toe_xy will lie along the y-axis of the model. Theta is the angle between the following two lines (Figure 4-11):
4.2.4 Taking Measurements
The initial aim for taking measurements is to replicate the techniques of a podiatrist. Unfortunately there is much discrepancy in how feet are measured. In most cases methodology is explained, however, it is not detailed enough to derive exact algorithms capable of replicating the measurement techniques. However this is not a significant problem as where to measure is relative. What is more crucial is consistency. Thus, the measuring techniques used in software are given some leniency in replication of manual measuring techniques while they must be identical from one sequence to the next, something easily achieved in software. With these thoughts in mind, how the foot is measured in software can now be defined.

4.2.4.1 Linear Measurements

Stick Length
Stick length is defined as the length of the foot along the central axis (y-axis). Since Heel_point_xy is already located at the origin, all one must do to measure the length of the foot is to find the point on the foot that has the greatest y-coordinate. A useful function in Rhinoceros 3D lets the user determine the
coordinates of the corners of a box that fully encases an object (where any given edge of the box must be parallel to the x, y, or z axis). The y-coordinate of the corner point that has the greatest y-coordinate is the stick length of the foot.

**Medial Arch length**
Medial arch length is the distance along the y-axis from Heel_point_xy to MPJ1S.

**Lateral Arch length**
Lateral arch length is the distance along the y-axis from Heel_point_xy to MPJ5S.

**Ball Width**
Ball width is the distance along the x-axis from MPJ1S to MPJ5S.

**Heel Width**
The technique that follows essentially creates an axis that is parallel to the rear most portion of the foot. This is necessary as the central axis is not always representative of the direction of the foot for the rear most parts of the foot.

A point on the central axis with a distance from the origin of 1/6th of the stick length is found (Figure 4-12). A line parallel to the x-axis and through this point is created (initial heel seat line). This line is incrementally rotated about a vector through this point and parallel to the z-axis by values ranging from -30 to 30 degrees (search angle). At each increment the line is intersected with the top outline of the foot and the distance from the medial intersection point to the lateral intersection point is noted. The angle at which the least distance is noted is determined to be the appropriate angle of the heel seat line. The least distance noted is the heel width. The Heel axis is positioned on the line that starts at the heel point and ends perpendicular to the heel seat line.

Once again the outline used is only for the lower portion of the foot, therefore measuring the part of the heel that fits in the shoe rather than the lateral and medial maleolus.
Figure 4-12 Determining Heel Width

Waist Width

A point is created on the y-axis that has a y value that is average of the y value of the instep point and the y value of the intersection of the heel seat line and the central axis (Figure 4-13). A line is drawn parallel to the x axis and through this point. This line is intersected with the outline of the foot. The distance between the resulting intersection points is taken as the waist width.

Figure 4-13 Determining Waist Width
Heel Height
A line is drawn parallel to the z-axis and passes through the mid-point of the heel seat line. This line is intersected with the foot. The Heel Height is the z-coordinate of the point of intersection. If more than 1 point results from the intersection, then the lower of the 2 points is used (some scans of feet create a model that is closed at the leg-ankle intersection and thus the intersecting line will find a second intersecting point at the top of the scan (Figure 4-14).

![Diagram of Heel Height](image)

Figure 4-14 Determining Heel and Toe Height

Toe Height
A line is drawn parallel to the z-axis and passes through a point 5/6th of the way along the y-axis (central axis). This line is intersected with the foot. The toe height is the z-coordinate of the intersection point (Figure 4-14).

4.2.4.2 Girth Measurements

Convex Hull
When a girth is measured with a tape measure, the tape measure will create a straight line between peaks of concave sections [8]. The resulting shape is known as a convex hull. A convex hull can be visualized as a rubber band stretched around a set of points. To calculate the convex hull, an algorithm known as the Jarvis March [19] with a slight difference will be used: part of the challenge of calculating a convex hull is the first step of determining a point that is definitely a member of the convex hull. In this case the fact
that the shape of the point set for the convex hull is roughly known can be made use; a known point can be selected that will be on the convex hull. In the case of the ball girth, for example, the highest point of the curve will be a point that is a member of the convex hull point set.

The following example is relevant for a curve that lies in the xy-plane. For curves that are not in the xy-plane, a transformation must be made. The algorithm essentially searches for points in a counter clockwise order that meet the requirement of convex hulls.

1. Divide the curve into n points (Figure 4-15)
2. The point P1 with the greatest y value is selected
3. The point P2 that creates the greatest angle between lines P2-P1 and P1- array(P1(x)-1,P(y))
4. The point P3 that creates the greatest angle between lines P3-P2 and P2-P1
5. Repeat previous step until starting point is reached
6. Connect points to get convex hull of girth curve

The Jarvis March algorithm is relatively slow compared to other more complicated convex hull algorithms. A method known as the Mototone Chain has proven to be nearly 10 times as fast as the Jarvis March [19]. For the purposes of this project, however, the Jarvis March method will suffice.
Ball Girth

A line passing through MPJ1S_xy and MPJ5S_xy is projected onto the foot at incremental angles ranging from 20 to -35 degrees. The convex hull of the circumference of the resulting curve is the girth curve. At each angle, the girth is recorded. The minimum girth is taken as the ball girth (Figure 4-16).
**Instep Girth**

A line is drawn parallel to the y-axis, on the xy-plane, and half way between the two points generated by intersecting the heel seat line and the ball girth line with the y-axis.

This line is rotated incrementally from -20 to 20 degrees about a vector parallel to the z-axis and passing through the point generated by intersecting the above created line and the y-axis. The distances between the two points generated by intersecting the top outline of the foot with the rotating line are noted. The line that produced the least distance is labeled as the instep girth Line.

A line between the intersection point of the instep girth Line and the central axis and instep_point_yz is created. The angle between this line and the z-axis is labeled as alpha. The instep girth line is projected onto the foot at angle alpha. The length of the convex hull of the resulting curve is the instep girth

![Diagram of instep girth measurement](image)

**Figure 4-17 Determining Instep Girth**

**Waist Girth**

By taking the average of the end points for the ball and instep girth lines, the waist girth line is formed. It is then projected onto the foot at an angle equal to the average of the instep girth angle and the ball girth line angle (Figure 4-18).
**Long Heel Girth**

A line is drawn from Heel_point_pulled to the instep point. This line is projected onto the foot in the yz-plane (Figure 4-19).

![Figure 4-19 Determining Long Heel Girth](image)

**4.2.5 Last Alignment**

Firstly, the last is aligned in the design session similar to how the foot is aligned. After initial alignment, the last is rotated about the origin so that the midpoint of the ball line lines up with the midpoint of the ball line on the foot. This step is critical because the foot and last are originally lined up based on user input for where the second toe is, and therefore is subject to possible error.

**4.2.6 Last Measurement**

The classic way of measuring a last is to treat it basically like a foot and measure similarly. For instance, the MPJ1S and MPJ5S points are identified and the ball girth is measured around these points. This is an
adequate means of obtaining the measurements of a last; however, it is not necessarily representative of how well the last dimensions match foot dimensions.

### 4.2.6.1 Last Measurement Relative to Foot

In the proposed alternative method the critical curves used to measure the foot are used to measure the last. In the case of the ball girth for example, the ball girth line for the foot is projected on to the last at the same location and by the same angle that it was for the foot. What this essentially does is provide a ball girth measurement on the last at the same location where the ball girth of the foot is located. Similarly for length and width measurements, the last is measured in the same location and orientation that the foot was measured in. In the case of the stick length measurement, the measurement locations are identical regardless as they lie on the central axis.

### 4.2.6.2 Last Measurement Relative to Last

If one wishes to determine the actual measurements of the last, then the measurements must be made relative to the lasts landmarks. For this reason, a second last measuring algorithm was developed to do exactly this. Figure 4-20 shows the difference between measuring the long heel girth relative to the foot landmarks and relative to the last landmarks. Clearly measuring relative to the foot prior to last adjustment will produce inaccurate information about the last.

![Figure 4-20 Instep_Heel_Point lines](image-url)
4.2.7 Automatic Last fitting

If a last were built with measurements that matched exactly those of the foot, it would not be comfortable. For this reason, allowances must be used. Different allowances will suit different feet, however, the following allowances have proven successful over time by a custom last manufacturer. The below allowances are intended for approximately size 12 men’s feet.

- 15mm heel height
- 15mm toe spring
- 12mm toe allowance
- heel wide, not narrow
- 12mm ball girth allowance
- 25mm instep girth allowance
- 30mm waist girth allowance
- exact ball width

The recommended measurements consist of the foot’s actual measurement plus allowances. The aim of the automatic last fitting is to modify the last so that its measurements match the recommended values. A variety of techniques are used to match the different types of measurements.

Besides obtaining the desired measurements, certain critical areas of the last are moved to match that of the foot. The following last adjustments are explained in the order in which they are applied to the last.

Stick Length

To adjust the stick length to the recommended value, the last is linearly scaled starting at the origin and in the direction of the y-axis (Figure 4-21).
Ball Line Match
A new line is created that has the same xy-coordinates for the starting and ending points as the foot’s ball line. However the z-coordinates of the start and end points of the new line have been changed to match that of the ball line for the last. A flow operation is done on the last using the ball line of the last as the starting line and the modified ball line of the foot as the finishing line (Figure 4-22). A modified foot ball line was used because the heights of the ball line of the foot and last can often be different; it is not our desire to modify the shape of the ball area, rather only its location. This technique is effective because it takes the nesting area of the last and moves it to where it is required for the foot and maintains a smooth last surface while doing so.
Heel Height
The heel height is modified by taking the rear points of the control box for the cage edit function and moving them up or down. This is done iteratively while measuring the heel height until the desired heel height is matched within a specified tolerance (Figure 4-4).

Instep heel line match
If one tries to measure the long heel girth of the last in the same location as the long heel girth of the foot while the heel points do not match, an inappropriate measurement may result (Figure 4-20). To avoid this problem, the last is adjusted so that the heel instep line on the last and the heel instep line on the foot match up. The flow command is used to make the last adjustment similar to how it was used to match the ball girth lines.

Heel Width
The heel width is modified by moving the control points of a cage object positive or negative x (Figure 4-23). This is done iteratively while measuring the heel width until the desired heel width is matched within a specified tolerance. This process is done separately on the lateral and medial sides.
Figure 4-23 The Highlighted Points are used to Modify Heel Width

Ball Girth
The ball girth is modified by taking the points shown in Figure 4-24 of the control box for the cage edit function and moving them by a vector (0,0,-1). This is done iteratively while measuring the ball girth until the desired ball girth is obtained within a specified tolerance.

Figure 4-24 Cage Points used for Ball and Waist Girth Modifications

Instep Girth
The instep girth modification is similar to the ball girth modification except that the control points shown in Figure 4-25 are moved along the vector (0,-1,-1).
Figure 4-25 Cage Points used for Instep and Long Heel Girth Modifications

*Waist Girth*
The waist girth modification is similar to the ball girth modification except that the control points shown in Figure 4-24 are moved along the vector (0,-1,-1).

*Long Heel Girth*
The long heel girth modification is similar to the ball girth modification except that the control points shown in Figure 4-25 are moved along the vector (0,-1,0).

### 4.3 Alternative Automatic Modification
Several other modification techniques were attempted; however due to various difficulties or inefficiencies they were not used in the final algorithm. Despite this, the techniques do have some merit and may be useful for future reference. Thus the following 3 sections provide descriptions of these techniques.

#### 4.3.1 Global Control Point Modification
In this technique, the last was represented as a surface and the foot as a mesh. The position of each control point for the surface was modified according to the following approach: An array of points was placed on the foot. For each point, the closest point on the last surface was noted. The vector from the surface
control point to the noted point was scaled by an arbitrary constant. The surface control point position was moved by this scaled vector.

After applying this technique to all of the control points, depending on the size of the arbitrary constant, the surface would begin to look like the mesh. The goal for last modification is to make the last representative of the geometry of the foot while maintaining the critical features of a last as well as the recommended allowances. The above algorithm would make the last representative of the foot. It is undesirable for the last to look too much like the foot for aesthetic and manufacturing reasons. Adjustments would need to be made to the algorithm to accommodate the areas that require no change as well as allowances. This in itself is a significant challenge. When no reasonable solution to implement this was found, this technique was set aside.

### 4.3.2 Global Cage Point Modification
Similar to Global Control Point Modification, this algorithm steps through a set of control points. The difference is that the control points are that of the cage rather than the actual last surface. For each step, the algorithm finds the closest point on the last surface. It then finds the closest point on the mesh to the point on the surface. A vector between these two points is scaled by a constant and noted. The caged control point is moved by this vector. The algorithm continues on to the next cage control point.

The results of this method are similar to the Global Control Point Modification in that the last gradually takes on the shape of the foot as the algorithm repeats. Various numbers of cage control points were tried. With 64 points it was found that the last was able to retain its smooth surface and still somewhat resemble the original shape. A method would still need to be devised to accommodate for desired features of the last, such as toe character, entrance, and relatively flat bottom surface.

### 4.3.3 Flow for Girth Changes
To describe this technique, let us look at the example of the instep girth Curve on the last. Say that the last instep girth is 220mm and an instep girth of 230mm is desired. A modified instep girth curve is created scaling the girth curve incrementally until the desired girth value is obtained. The Flow function is then
using to modify the last from the original curve to the new curve. To obtain the modified girth curve the following technique is used:

A bounding box is applied to the curve. Two planes are created that are parallel to the yz-plane and through the points of the bounding box with the least and greatest x values. These planes are intersected with the instep girth Curve to obtain the border points of the curve. A plane is drawn parallel to the xy-plane with a z coordinate equal to that of the higher of the two points. This plane is intersected with the girth curve. A line is drawn between the two points resulting from this intersection (origin line). A line is drawn perpendicular and through the highest point on the curve to the origin line. This new line represents the scaling vector. All control points of the original curve that are above the origin line are selected and linearly scaled away from the origin line along the scaling vector by a constant, thus creating the modified girth curve (Figure 4-26).

![Girth Curve Scaling](image)

**Figure 4-26 Girth Curve Scaling for Flow Modification**

This procedure is repeated until a girth curve with a length of 230mm is obtained. A flow command on the last going from the original girth curve to the modified girth curve is undergone. This operation has essentially only modified the area of the last that requires adjustment so as to obtain the desired girth value. In this respect, the operation is ideal for our goal.

The method was attempted with both a 3 surface last and a mesh. For the surfaces, edge separation took place. For the mesh, discontinuities along the mesh were created. If these problems could be resolved, this method would be far more appropriate than the described cage edit techniques to achieving our goal of only modifying the necessary section of the last.
4.4 Manual Modification

The automatic last modifications detailed in the preceding sections strive to optimize comfort while maintaining the last’s original style and smoothness. To further improve comfort, modify style, and to implement various features for medical conditions, it may be necessary to make modifications in addition to the automatic modifications. Examples of medical conditions that would require manual modification include ulcers (extra space must be provided to minimize pressure) and over-pronation (regions of the last should be twisted to compensate). As well, last makers may wish to make various stylistic changes that better suit particular foot types. For example, a very oblique foot is best suited to a last with extra material on the medial side of the toe box. The starting last should match the patient’s foot type; however, the designer may wish to make further stylistic changes. Appendix C provides a detailed list of modifications that should be accommodated (courtesy of Tezera Ketema).

Rhinoceros 3D is already equipped with powerful tools for free form surface modification. The Cage Edit function described earlier in the chapter, in particular, is a robust tool. Figure 4-27 shows examples of performing surface manipulations for the toe box and heel curve using Cage Edit. In addition, this function can be used to modify cross sections specified by the user. Figure 4-28 shows an example of modifying the cross section of the last near the instep area with Cage Edit and specifying only local modification. When Cage Edit is to be used locally, the radius within which modification is to occur must be specified.

Another command that is useful for free-form last modification is Soft Edit Surface. This command is useful for adding or removing material from a specified region of the last. The command causes the material to adjust by the specified distance at the specified location and gradually blends within a specified radius.

These tools in their unaltered state may prove difficult to operate by a user without significant CAD experience. However, with Rhinoscript the commands can be scripted in such a way that the majority of options are automatically set as appropriate to the respective last and the most advantageous view port angles are provided automatically. Thus, the commands can become more user friendly.
4.5 Tool path Planning

The physical last is created by removing material from a large block with a milling machine until the desired shape is achieved. The milling machine to be used has 2 linear axes and 1 rotary axis. Such a setup has been well proven for shoe last fabrication for both the custom industry [20] and mass production industry [21]. The path that the tool follows is called the tool path. Commercially available computer aided manufacturing (CAM) packages are available that offer robust methods for making tool paths. These packages excel at providing solutions for a variety of complex parts. In this case, there are
different parts but all with a relatively common shape. For this reason, it is relatively simple to create a tool path planner that is for our purposes superior to a commercial CAM package; the tool path planning can be integrated into the CAD program and will be completely automated.

There are many ways to mill an object. For this case a spiral tool path will be used. A ball nose mill will be used to remove material. The resulting surface will have scallops. As the step-over of the spiral path decreases, the scallop height decreases eventually resembling the intended surface relatively closely [22]. Generating a spiral path on the last mesh can be accomplished with functions provided by Rhinoceros 3D (Figure 4-29):

1. A spiral of constant diameter is first generated.
2. A line is drawn through the center of the mesh along its length.
3. A second line is drawn connecting the end points of the spiral and center line.
4. By using a command in Rhinoceros 3D called sweep2, a surface resembling a corkscrew is created.
5. This corkscrew is intersected with the last surface to create the required spiral.

![Figure 4-29 Corkscrew intersected with last to create spiral path](image)

Intersecting a curve with the mesh is computationally faster than finding the intersecting points one at a time (particularly if a large number of points are required for high accuracy). This is because Rhinoceros 3D uses the curve and surface equations to calculate the intersection.
Now that the path for where the tool will contact is known (contact path), the path of the tool center must be determined. Simply raising the tool by its radius would not work because the surface is not necessarily flat and therefore gouging would occur (Figure 4-30). There are a variety of solutions to this problem. Some solutions are complex in that they need to deal with objects with multiple surfaces and sections with radii less than that of the tool (Figure 4-30). This problem, however, is greatly simplified by the fact that there is a single surface where the radius in concave sections is never less than the tool radius.

With these thoughts in mind, two different methods for creating the final tool path were investigated. Polar coordinates are used for the explanations (x-axis is along the width of the last, z-axis is along the length of the last, and $\theta$ is rotation about the z-axis).

![Image](image.png)

**Figure 4-30** From left to right: Tool contacting surface with radius greater than tool radius, tool contacting surface where secondary surface causes gouge, tool contacting surface where radius is less than tool radius causing gouge

### 4.5.1 Normal Tool Radius Offset

The contact path is divided into an array of points. For each point, the location of the center of the tool is found by translating from the contact path point along a vector that is normal to the surface with a magnitude equal to that of the tool radius. This is done for all of the points in the contact path array and the result is the tool path array.

A slight variation on this is to take the contact path curve and offset it normal to the surface with a Rhinoceros 3D command. Afterwards, the curve can be divided into a series of points equally spaced to create the tool path array. The downside is that this method requires a surface, not a mesh, and therefore extra steps would be required to convert the mesh into a surface. On the other hand, it would be computationally faster because it consists of offsetting a single curve rather than a large array of points.
one by one. However, for now the first method will be used because the decision to work with a mesh was made for other reasons described in section 4.1.2.

4.5.2 Offset Mesh

A new mesh is created by offsetting the original mesh by the radius of the tool. For any point on the offset mesh, a sphere with a radius equal to that of the tool and a center located at that point will touch the original mesh but will not gouge it. Making use of this concept, the tool path can be created. To create the tool path, the cork screw method is applied to the offset mesh rather than the original mesh. The resulting curve is divided into an array of points to create the tool path. This method does encounter some complications on mesh boundaries and discontinuities; however, because of the closed nature of the last mesh, these problems are entirely avoided [23].

4.5.3 Part Fixturing

To allow for fixturing, a cylinder is passed through the center of the part (Figure 4-31). The last is rotated so that the cylinder enters the foot at the center of the heel area and exits at the front and bottom of the last, thus allowing for easy grinding away of material (as opposed to having the cylinder overlap the curve joining the bottom and body of the last or having the cylinder exit through the complex contours of the top of the toe area).

Figure 4-31 Fixturing Cylinder Location
Chapter 5 Testing and Results

To test the algorithms, lasts were automatically modified to fit 3 different feet. In parallel, a custom shoe manufacturer modified similar lasts by hand to make them fit the feet using traditional techniques.

Ideally, a model of a foot would be scanned with the most modern and accurate technology. Unfortunately, due to availability, less precise techniques were used. The first test was done by scanning a foot with an Ideas Foot Scanner FTS3 (using pattern projection and foam impression technology). The scanner produced unreliable results as explained in section 1.3.2. In an attempt to find more realistic foot models, the subsequent 2 tests were done by creating a fiberglass shell of the foot, filling the shell with Plaster of Paris, modifying the plaster until it took on approximately the original dimensions of the foot, and then laser scanning the plaster.

Last models were obtained by laser scanning directly. A software package called GeoMagic was used to process the point cloud data of the scans into closed polygon surfaces in STL format. The toe section of the last used for test 1 was manually modified to be more oblique. This was done because the foot for test 1 was unusually oblique and this could not be accounted for by the automatic algorithms.

The devised algorithms were used to adjust, orient, and automatically modify the models. The new last models are compared to the lasts built by the custom last manufacturer. For one example, tool paths were generated using the described methods.

5.1 Test 1

In the first test, the Ideas Foot Scanner FTS3 scanner was used to obtain a model of participant A’s foot. Using the scan in combination with allowances, a last was automatically modified. In parallel, the custom last manufacturer modified a last manually. The last was scanned and meshed to prepare for comparison. For each measurement, a desired last measurement was obtained by adding allowances onto the foot measurements. The error is calculated as the absolute difference between the desired measurement and the actual last measurement. These errors were computed for both the automatically modified last and the
last made by the custom last manufacturer. Figure 5-1 shows a comparison between the errors of the two lasts. Figure 5-2 shows the virtual fit before and after automatic modification.

![Figure 5-1 Test 1 Results](image1)

![Figure 5-2 Test 1 Before and After Automatic Modifications](image2)

The automatically modified last has less than 4mm of error from the recommended value in all locations. The manually made last appears to be within 8mm error in all locations except the ball width. The average error for the automatically modified last was 1.4mm while the average error for the manually modified last was 5.1mm. It appears that the automatically modified last would provide a superior fit to the manually made last. However, the manually made last was designed meticulously by hand and modified until an excellent fit was achieved by a last maker with a lifetime of experience. Clearly there must be an explanation for the automatically modified last meeting the desired measurements more accurately.
The two primary inputs for the modification process are the allowances and the foot model. Since both automatic modification and manual modification used the same allowances as a guideline, this cannot be the source of the discrepancy. The foot model on the other hand, is drastically different for the two methods. In the case of the manual modification, the actual human foot was measured directly by a skilled professional. For the automatically modified last on the other hand, a scanner and software package was used to obtain the model. As explained in Chapter 2, the scanner has many deficiencies and likely does not create an accurate model of the foot.

5.2 Test 2

In an effort to provide a more accurate representation of the foot for the automatic modification, a new method for obtaining a model of the foot was used; a plaster model was created and scanned. The remainder of the test was carried out identical to test 1. The results are shown in Figure 5-3. Figure 5-4 shows the virtual fit before and after automatic modification.

![Figure 5-3 Test 2 Results](image-url)
Average error for the automatically modified last was found to be 1.8mm while for the manually modified last it was 2.8mm. Once again the automatic modification error was found to be less than the manual modification error. Similar to test 1, this result is justified in that the model of the foot obtained likely was inaccurate. The process of attempting to match foot measurements by washing away material was a significant source of error. Even if the measurements were matched identically, error may have resulted as the methods for the manual measurement and the automatic measurement could have been different. Also, during shipping of the casting, damage occurred to the fifth ball joint area. The broken parts were reconnected for scanning though error in the scan could have resulted. Another difficulty that occurred was locating the instep point. When the plaster was washed to remove the ridge on the dorsal surface, a smooth surface was obtained that provided no clues as to the exact location of the point. It may be that the instep point was incorrectly located.

The ball girth measurement is the one measurement for the automatically modified last that has significant error. This can be accounted for as follows. Girth modifications are done in the following order: ball, instep, waist, long heel. Each girth modification has an effect on all of the girth measurements. By modifying the long heel girth last, it will always be the most accurately matched. It is possible that the ball girth was accurately matched first, but when the other three girth measurements were modified, they had a detrimental effect on the ball girth measurement.

Once again, this test has shown that desired measurements can be accurately matched. However, to make a fair comparison to the last manufacturers last, a more accurate scanning technique is required.
5.3 Test 3

Test 3 was carried out identical to test 2. Similar results were obtained except that the instep girth was now the measurement for automatic modification with significant error (Figure 5-5). This is justified similarly to how the ball girth error was justified in Test 2. Average error for the automatically modified last was 2.2 while for the manually modified last it was 5.2. Figure 5-6 shows the virtual fit before and after automatic modification.

![Figure 5-5 Test 3 Results](image1)

![Figure 5-6 Test 3 Before and After Automatic Modification](image2)
5.4 Tool path Planning Results

5.4.1 Offset Mesh Tool path Planning Results

A tool path was generated as described in chapter 4 (Figure 5-7). An even step over and smooth curves resulted. The fixturing cylinder was also offset by the radius of the tool and resulted in a seamless transition from the last to the fixturing cylinder. Computation time was less than a minute; a result of using a curve as many steps as possible before dividing it into the actual tool path points.

![Figure 5-7 Offset Mesh Tool path](image)

5.4.2 Tool Radius Offset Tool Path Planning Results

Computation time was significantly longer for this method than the Offset Mesh Tool Path Planning. This is primarily because each point in the contact path array had to be individually offset from the mesh. Gouging did not occur on the body of the last because the radius of the surface was always smaller than that of the tool. However, tool path planning at the intersection between the fixturing cylinder and last body posed a problem. As shown in Figure 5-8, the tool will gouge the part when the offset is calculated from the cylinder or last near the intersection. There are various ways of dealing with this; however all add a significant amount of complication.

An interesting aspect of this method to note is the tool path step-over spacing. As shown in Figure 5-9 the tool path will sway back and forth as the surface angle changes. This may have an impact on surface finish and cutting forces. However, exact surface finish is not of great importance and cutting forces will
be relatively low (lasts for custom shoes are generally machined out of plastic or wood), therefore minor cutting force changes are irrelevant.

Because of shorter computation times and the ability to better deal with the fixturing cylinder joint, the Offset Mesh Tool Path Planning method is the preferred technique.
Chapter 6 Conclusion

Mass produced footwear is inadequate for a significant percentage of people, yet they do not obtain custom footwear due to the expense. The primary source of skilled labor for custom footwear manufacturing is shoe last production. Improving shoe last production was the focus of this thesis.

A script was written within a commercial CAD program to automate the last production process from foot measuring to last modification to tool path planning. The algorithms were also designed to provide orthopedic advantages over existing programs in an attempt to minimize the possibility of requiring rework.

Feet were divided into two subsets, the first being those that may possess irregular measurements but do not have significant deformities. This subset could be dealt with purely with the automatic algorithms designed. For the remainder of feet that do not fit into this subset, manual tools for modification were provided. These tools are also useful for making stylistic changes such as adjustments to toe character.

The goal of creating a virtual fit was achieved by using available tools to adjust the foot to the intended position inside the shoe. The last measurements were taken relative to the foot’s critical points. The comfort of the shoe that would result from the last could then be quantified by how closely the last measurements matched the foot measurements while taking into account recommended allowances.

For the automatic modification, the designed algorithms were able to adjust three different lasts with a reasonable degree of success. A custom last manufacturer manually modified three lasts in parallel. Average last measurement error from the recommended last measurement was 1.8mm for the automatically modified last and 4.4mm for the manually modified last. The manually made last appeared at first to be of inadequate fit. However, it was realized that the reason for this was because the hand made last was made for the actual foot rather than the digitized foot which likely was created with significant error.
As an alternative quantification of error for the manually made last, the manufacturer provided an estimated error of approximately 2mm. However, because of the error produced in scanning, it was inappropriate to compare the geometric similarity between the automatically modified last and the custom manufacturer’s last.

By combining the automatic algorithm with the manual tools outlined, an appropriate last can be created. Much work must still go into perfecting the algorithm and making the system user friendly. Using the system created in this project a custom last can be designed in drastically less time than that allowed by current technologies.

A method for creating a tool path by offsetting the drive surface was successfully implemented.
Chapter 7 Recommendations

The goal of automatically modifying last measurements to match recommended measurements was achieved. Whether or not this measurement adaptation ensures that the last would closely match the custom manufacturers last could not be determined. This was due to significant error in the methods used for digitizing the feet. An improved digitizing method should be used and the tests should be redone. The position of the foot during scanning should also be addressed; by positioning the foot in the correct position prior to scanning, any error produced by manipulating the foot in 3D could be removed. This would provide the operator with more control on foot position.

The recommended measurements consisted of the foot measurements plus recommended allowances. The recommended allowances used were constants provided by the custom manufacturer and were specifically for a male foot of around size 12. By limiting the feet for the 3 test to approximately size 12 male feet, the variables introduced by varying recommended allowances and graded lasts were negated. To expand the program to work with all clients, a large variety of lasts must be scanned into the system and a grading system must be created. More functionality must be designed to deal with a greater variety of footwear types such as boots and high heels. The manual modification system must be further developed to give the operator an easy to understand and simplified interface.

The method used for automating the controls in Rhinoceros 3D for this project is a plugin called Rhinoscript. Rhinoscript has a set of its own unique commands and as well it can access all of the standard commands in Rhinoceros 3D. To use the scripts, the code must be manually placed in buttons or run from a file. There is no convenient way to provide the functionality to another party easily and securely, thus minimizing its potential for commercialization.

An alternative is to write a plugin for Rhinoceros 3D. Plugins can be written in VB.net or C++. There are many 3rd party plugins written for Rhinoceros 3D including MacNeels own rendering and animation plugins. In fact, several specialized plugins for the footwear industry already exist. A plugin is a secure convenient method for distributing the program commercially. Also, the access to Rhinoceros 3D’s functionality is at a much lower level and therefore is more robust and results in faster computations.
Despite these advantages, distributing a plugin commercially is still not ideal because the user is required to own Rhinoceros 3D and its customizability is still quite limited when compared to the freedom of building a program from scratch with C++ for example. However, the time required to develop the tools provided by Rhinoceros 3D that were used in this project may prove impractical.
Appendix A

Structure of the Foot

TARSUS (REAR) GROUP:
(1) CALCANEUS
(2) TALUS
(3) CUBOID
(4) NAVICULAR
(5) EXTERNAL CUNEIFORM
(6) MIDDLE CUNEIFORM
(7) INTERNAL CUNEIFORM

METATARSUS GROUP
(8) 5TH METATARSAL
(9) 4TH METATARSAL
(10) 3RD METATARSAL
(11) 2ND METATARSAL
(12) 1ST METATARSAL

PHALANGES OR TOES
(13) 5TH PROXIMAL PHALANX
(14) 5TH MEDIAL PHALANX
(15) 5TH DISTAL PHALANX
(16) 4TH PROXIMAL PHALANX
(17) 4TH MEDIAL PHALANX
(18) 4TH DISTAL PHALANX
(19) 3RD PROXIMAL PHALANX
(20) 3RD MEDIAL PHALANX
(21) 3RD DISTAL PHALANX
(22) 2ND PROXIMAL PHALANX
(23) 2ND MEDIAL PHALANX
(24) 2ND DISTAL PHALANX
(25) 1ST DISTAL PHALANX
(26) 1ST PROXIMAL PHALANX

BONES OF THE FOOT
VIEWED FROM ABOVE:
SKELETON OF FOOT VIEWED FROM INSIDE ARCH AND ANKLE INTERNAL LONGITUDINAL ARCH IS ALSO INDICATED

[Image of foot diagram with labeled bones]

[25]
Appendix B

Measuring the Foot

Foot dimension definitions

<table>
<thead>
<tr>
<th>Lengths</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Foot length: The distance along the Brannock axis (X-direction) from pterion to the tip of the longest toe.</td>
<td></td>
</tr>
<tr>
<td>2. Arch length: The distance along the Brannock axis from pterion to the most medially prominent point on the first metatarsal head.</td>
<td></td>
</tr>
<tr>
<td>3. Heel to medial malleolus: Length from pterion to the most medially protruding point of the medial malleolus measured along the Brannock axis (modified from Kouchi, 2003).</td>
<td></td>
</tr>
<tr>
<td>4. Heel to lateral malleolus: Length from pterion to the most laterally protruding point of the lateral malleolus measured along the Brannock axis (modified from Kouchi, 2003).</td>
<td></td>
</tr>
<tr>
<td>5. Heel to fifth toe: The distance along the Brannock axis from pterion to the anterior fifth toe tip.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Widths</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Foot width: Maximum horizontal breadth (Y-direction), across the foot perpendicular to the Brannock axis in the region in front of the most laterally prominent point on the fifth metatarsal head.</td>
<td></td>
</tr>
<tr>
<td>7. Heel width: Breadth of the heel 40 mm forward of the pterion (modified from last measurements given in Pivčka and Laure, 1995).</td>
<td></td>
</tr>
<tr>
<td>8. Medial malleolus width: Distance between the most medially protruding point on the medial malleolus and the most laterally protruding point on the lateral malleolus measured along a line perpendicular to the Brannock axis (Kouchi, 2003).</td>
<td></td>
</tr>
<tr>
<td>9. Mid-foot width: Maximum horizontal breadth, across the foot perpendicular to the Brannock axis at 50% of foot length from the pterion.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heights</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10. Medial malleolus height: Vertical (Z-direction) distance from the floor to the most prominent point on the medial malleolus.</td>
<td></td>
</tr>
<tr>
<td>11. Lateral malleolus height: Vertical (Z-direction) distance from the floor to the most prominent point on the lateral malleolus.</td>
<td></td>
</tr>
<tr>
<td>12. Height at 50% foot length: Maximum height of the vertical cross-section at 50% of foot length from the pterion (Kouchi, 2003).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Girths</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13. Ball girth: Circumference of foot, measured with a tape touching the medial margin of the head of the first metatarsal bone, top of the first metatarsal bone and the lateral margin of the head of the fifth metatarsal bone.</td>
<td></td>
</tr>
<tr>
<td>15. Long heel girth: The girth from instep point around back heel point (Chen, 1993; Clarks, 1976).</td>
<td></td>
</tr>
<tr>
<td>17. Ankle girth: Horizontal girth at the foot and leg intersection.</td>
<td></td>
</tr>
<tr>
<td>18. Waist girth: Circumference at the approximate center of the metatarsal, measured in a vertical plane, perpendicular to the Brannock axis.</td>
<td></td>
</tr>
</tbody>
</table>

Definitions of six foot girths

<table>
<thead>
<tr>
<th>Foot girths</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball girth</td>
<td>Circumference of foot, measured with a tape touching the medial margin of the head of the first metatarsal bone, top of the first metatarsal bone and the lateral margin of the head of the fifth metatarsal bone</td>
</tr>
<tr>
<td>Instep girth</td>
<td>Smallest girth over middle cuneiform prominence (Miller, 1976)</td>
</tr>
<tr>
<td>Waist girth</td>
<td>Circumference at the approximate center of the metatarsal, measured in a vertical plane, perpendicular to the Brannock axis</td>
</tr>
<tr>
<td>Long heel girth</td>
<td>The girth from instep point around back heel point (Chen, 1993; Miller, 1976)</td>
</tr>
<tr>
<td>Short heel girth</td>
<td>Minimum girth around back heel point and dorsal foot surface (Chen, 1993)</td>
</tr>
<tr>
<td>Ankle girth</td>
<td>Horizontal girth at the foot and leg junction</td>
</tr>
</tbody>
</table>

[7]
Appendix C

Required Modifications

Regional last modification

Fore Part of a last

Toe width
  o Medial
  o Lateral
  o Bilateral

Toe height (depth)
  o Dom shaped highest point in the center of toes (2nd and 3rd hammer or mallet toe)
  o Higher at the big toe reduced gradually as it moves towards the later side (small toe) area (more common or average toe depth)

Toe shape
  o Pointed
  o Semi Pointed
  o Round
  o Oblique
  o Square

Toe angle
  o Swing to the middle (medial)
  o Swing towards the outside (lateral)
  o Open like a fan (toes are spread wide both medial and lateral direction)

Localized toe modification
  o Spot modification (stretching out a particular spot)

Toe spring/Length
  o Clearance of the toe from the ground using the ball joint line as a pivoting point.
  o Toe length from the medial ball joint to the longest toe (this could be measured from the center of the ball joint to the longest toe)

Mid part and fore part adjacent region

Ball joint
  o Over all ball joint width
  o Medial ball joint width
- Lateral ball joint width
- Dorsal modification both medial and lateral region for bunion and bunionette.
- Dorsal modification on the entire ball joint area extending to the front region and back to the mid region. Either stretching out (edema) or depressing it in for slim feet.
- Ball joint line angle

**Mid part region**

**Lateral side mid foot (last)**
- Lateral mid foot extension: Stretching out the lateral mid foot curvature area for (Pes cavous, polio or post polio foot)
- Lateral mid foot depression: Depressing in the lateral mid foot curvature area (severe pronation, tibialis posterior tendon rupture)

**Medial side mid foot (last)**
- Medial mid foot extension: Stretching out the medial mid foot curvature area (pronation, flat foot, swollen joint due to arthritis.)
- Medial mid foot depression: Depressing in the medial mid foot curvature area (pes cavous foot, polio or post polio)
- Medial mid foot bottom surface extension: Widening the medial aspect of mid foot surface area (flat foot, pronation, follen arches, tibialis, posterior tendon rupture.

**Mid foot region general**
- Instep extension: Extending dorsal aspect of the instep area (high instep, edema, polio or post polio)
- Instep depression: Reducing the volume of instep. (flat foot, pronation, low instep and low arches.

**Back part region**

Apart from the back curve modification of last for custom shoes are more or less extensions of the mid region modification. The back part region is also affected by the lower leg and ankle area dimension and shape.
- Expand (feel-up volume) lateral/medial anterior heel curvature: (swollen ankle, large lower leg)
- Reduce (Volume) lateral/medial anterior heel curvature: (Skinny leg and ankle, slip-on shoe design)
- Back curve: mild curvature for average type of foot, straight back for boot and swollen lower leg, exaggerated curve for severe pronation and charcot foot.
Other modification required:

- In order to accommodate orthotics or foot bed, the entire bottom could be dropped down from heel to toe with a variation of regional value. At the heel, ball joint and toe or with a uniform value.
- Heel height changes using user defined pivot point

These are the simplified points to consider either with automatic modification or with human intervention.
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