UNIVERSITY NAME

DOCTORAL THESIS

Thesis Title

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in the

Research Group Name Department or School Name

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Declaration of Authorship

I, John SMITH, declare that this thesis titled, "Thesis Title" and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

| Signed: | | | |
|---------|--|--|--|
| Date: | | | |

"Thanks to my solid academic training, today I can write hundreds of words on virtually any topic without possessing a shred of information, which is how I got a good job in journalism."

Dave Barry

University Name

Abstract

Faculty Name Department or School Name

Doctor of Philosophy

Thesis Title

by John Smith

The Thesis Abstract is written here (and usually kept to just this page). The page is kept centered vertically so can expand into the blank space above the title too...

Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor. . .

Contents

| De | eclara | tion of Authorship | iii |
|----|--------|--------------------------------------|-----|
| Al | strac | rt | vii |
| A | knov | vledgements | ix |
| 1 | Bacl | kground | 1 |
| | | Main Section 1 | 1 |
| | | 1.1.1 Subsection 1 | 1 |
| | | 1.1.2 Subsection 2 | 1 |
| | 1.2 | Main Section 2 | 1 |
| 2 | Con | structing Hand UI Model | 3 |
| | 2.1 | Basic 3D Modeling | 3 |
| | 2.2 | Set Location Method | 4 |
| | 2.3 | Concurrency | 5 |
| A | Freq | uently Asked Questions | 7 |
| | | How do I change the colors of links? | 7 |

List of Figures

| 2.1 | Hand Bone Model | 3 |
|-----|--------------------------|---|
| 2.2 | JavaFx Group Node | 4 |
| | UIHandSimple Constructor | |
| 2.4 | setRotationByVector | 5 |

List of Tables

List of Abbreviations

LAH List Abbreviations HereWSF What (it) Stands For

Physical Constants

Speed of Light $c_0 = 2.99792458 \times 10^8 \,\mathrm{m\,s^{-1}}$ (exact)

xxi

List of Symbols

a distance

P power $W(J s^{-1})$

 ω angular frequency rad

xxiii

For/Dedicated to/To my...

Chapter 1

Background

1.1 Main Section 1

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1.1.1 Subsection 1

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1.1.2 Subsection 2

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1.2 Main Section 2

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Chapter 2

Constructing Hand UI Model

2.1 Basic 3D Modeling

The Leap Motion Java API's Hand class contains all the possible functions one might need to use when gaining more information about the heirarchical structure of this Java object. For example, given a Hand class object "hand", we can access the fingers objects for this hand via "hand.fingers()". Each Finger object contains four Bone objects which are indexed from 0-3. The Bone class does contain an Enum Type that allows one to easily access them via their anatomical names (distal, intermediate, proximal, metacarpal) rather than just using a numerical index. In abstract terms, the Bone object is a vector of sorts and the ends of this bone vector represent the joints at which the bone attaches to its neighboring bones. These "joints" can be accessed via the prevJoint() and nextJoint() methods which respectively return a vector position of the Bone closer to the wrist and of the Bone object endpoint closer to the tip of the finger. The figure below shows the bones and joints of the hand for which the Leap Motion sensor records data.

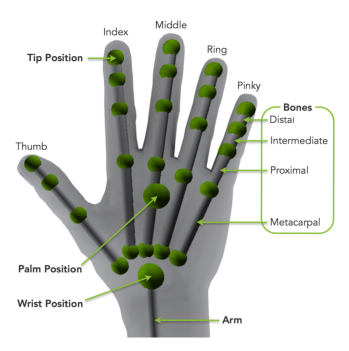


FIGURE 2.1: The Bones of the hand that Leap Motion device records data on.

A Hand object is only valid if it is detected by the Leap Motion device to be a physical object; if a Hand object is created via code using the Hand() constructor, that hand is considered "invalid" and will return true when the hand.invalid() method

is called it. The information contained within a valid Hand object read in from the device is Read Only and can not be changed or updated.

The Leap Motion device records numerical data about the hand and finger positions. Using the Hand class provided by the Leap Motion Java API and described above in the previous paragraph, a graphical model was constructed. For this GUI construction, a graphical representation of the hand was built using basic 3D geometric classes provided by the JavaFx framework. The bones of the hand model were represented by the Cylinder class and the joints were represented by the Sphere JavaFx class. This Hand model is contained inside the UIHand_SimpleJava class. This class extends a base abstract UIHand class which itself inherits from the Javafx class called Group. Group is a type of Node in Javafx that contains an ObservableList of children Nodes that will be added to the Javafx Scene Graph in the order that they are added to the Group. An important point to note is that any transform, effect or property change applied to a Group will also be applied to all the children of that group. The figure below shows an example of how a Group Node can can contain multiple children nodes.

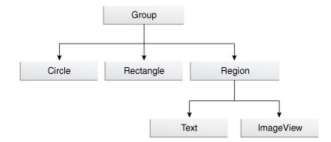


FIGURE 2.2: The Group Node structure in the JavaFx framework.

The UIHand_Simpleclass stores all the fingers bones in two dimensional array of Cylinder objects and all the respective joints in a different two dimensional array of Spheres. These arrays are of dimensions 5x3 to account for the five fingers and the three types of primary finger bones: distal, intermediate and proximal. In addition to these arrays, there is an array containing the four metacarpal bones of the hand; the thumb does not have a corresponding metacarpal bone like the other fingers. The also contains two more cylinders and a sphere to construct the palm section of the hand. To provide the hand with a uniform, well-blended color shading a Phong-Material object is set as the hand's material property. Below is a figure showing an excerpt from code which shows the initialization of the UIHand_Simpleand part of its constructor.

Each element of the hand, such as all the cylinders and spheres representing the various bones and joints, is added to the children of the encompassing parent group that represents the hand.

2.2 Set Location Method

The UIHand_Simpleclass also contains a method that allows for the graphical hand to be positioned according to the exact postions recorded in a Leap Motion Hand object. This method, which is called setLoc(Hand h), goes through each of the fingers and their respective bones and joints and sets the position and rotation of these these Javafx nodes based upon the Hand object passed in. This method relies on a helper class called ViewMath which contains static methods that are called to position each

```
public class UHand_Simple extends UHand {

private Static float fingerRadius = 14f;

private Cylinder[][] fingerBones;

private Cylinder palmwints;

private Sphere pinkyJoint;

public UHand_Simple(Color color, boolean wireframe) {

super();

PhongMaterial dark = new PhongMaterial(color);

PhongMaterial light = new PhongMaterial(color.brighter());

fingerBones = new Cylinder[5][;

for (int i = 0; i < 5; +ti) {
    fingerBones[i] = new Cylinder(3);
    for (int j = 0; j < 3; +tj) {
    fingerBones[i][j] = new Cylinder();
    fingerBones[i][j].setMaterial(dark);
    fingerBones[i][j].setMadius(fingerRadius / ViewMath.radiusScaleFactor);
    if (wireframe) fingerBones[i][j].setDrawMode(DrawMode.LINE);
}</pre>
```

5

FIGURE 2.3: A snippet of code showing how a the UIHandSimple class, representing the graphical hand, is constructed.

individual cylinder representing a bone. Two of the important methods in View-Math are setPositionByVector(Node n, Vector v) and setRotationByVector(Node n, Vector v). The method setPositionByVector sets the translate properties of the Javafx Node passed in to the xyz position recorded in the vector. The setRotationByVector method rotates the Javafx Node passed into it by the direction which is represented by the second argument vector. This method first takes the direction and "corrects" it by flipping the z-value. This is done because Javafx's coordinate system has the Z-axis increasing outward from the computer screen, while Leap Motion has the Z-axis increasing into the screen. The setRotationByVector finds the angle of rotation finding the the angle of the passed in direction to the Y-axis. In addition to the angle of rotation, the axis upon which the rotation will occur also needs to be defined. The axis of the rotation is found by taking the cross-product between the Y-axis and the "corrected" direction. Below is a snippet of code that shows the setRotationByVector method.

```
//This method rotates a given JavaFx node to point in the direction passed in
public static void setRotationByVector (Node node, Vector direction) {
    //Correct the direction to correspond to JavaFx Coordinate system
    Vector correctedDirection = new Vector(direction.getX(), direction.getY(), -direction.getZ());

//Find the angle of the direction to the y-axis; in degrees
double angle = correctedDirection.angleTo(Vector.yAxis()) * 180 / Math.PI;

//Find the axis of rotation by taking the cross product of the corrected direction with the y-axix
PointJD axis = vectorToFoint(correctedDirection.cross(Vector.yAxis()));

//set the axis and angle of rotation on the Node object
node.setRotate(angle);
node.setRotationAxis(axis);
```

FIGURE 2.4: A snippet of code showing how the rotation is set for an arbitrary Node object of the JavaFX Hand Model.

2.3 Concurrency

to be written..

```
// Hello.java
import javax.swing.JApplet;
import java.awt.Graphics;
public class Hello extends JApplet {
```

```
public void paintComponent(Graphics g) {
    g.drawString("Hello, world!", 65, 95);
}
```

- -read some code about javafx application threading stuff. research. write it in a paragraph and explain what it means.
- -look at the code that does task setting. read it a little try to understand. make some notes about what it means and how its wired. write about it.
- also write about the frame controller methods offered by leap ui. and talk about the controller2. read code, understand, make notes. and then write about it.

Appendix A

Frequently Asked Questions

A.1 How do I change the colors of links?

The color of links can be changed to your liking using:

\hypersetup{urlcolor=red}, or

\hypersetup{citecolor=green}, or \hypersetup{allcolor=blue}.

If you want to completely hide the links, you can use:

\hypersetup{allcolors=.}, or even better:

\hypersetup{hidelinks}.

If you want to have obvious links in the PDF but not the printed text, use:

\hypersetup{colorlinks=false}.