Robotic Control with Kinect Vision

Comprehensive Report

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1. Introduction

The purpose of this Comprehensive Report document is to explain the requirements and the design details for a Robotic Control with Kinect Vision software application. The intended audiences of this document are developers, designers and project managers for operating a robot with visual data. The product to be developed is a Windows software application that will engage the Corobot [6], Kinect Vision [5] and an AL5A robotic arm [7].

The software under design interfaces with four hardware components, a Kinect motion sensor, Corobot, a Logitech HD Webcam that is attached to the body of the Corobot, and the AL5A robotic arm. Furthermore, the software under design interfaces with two different API’s; the Kinect NUI API and the Phidgets API. The fundamentals reasons that led to the design of the software were limitations in the hardware devices that interface with the software.

The remainder of this document contains an overall description of the product to be developed including product perspective, product functions, user characteristics, constraints, assumptions and dependencies, and specific requirements. In addition, it contains the design details pertaining to the design views, design viewpoints, design elements, design overlays and design rationale of the software under design. The team is aware of the IEEE standard for design descriptions [9], but due to the small size of this project, the standard is followed only to some extent.
2. Requirements Specification

2.1 Product Perspective

2.1.1 System Interfaces

This product interfaces with Microsoft Windows 7 Operating System, the Kinect motion sensor NUI API, Corobot Phidgets API, and the AL5A robotic arm Phidgets API.

A diagram showing how the components of this product interface together is shown in Figure 1.

Figure 1 Context Diagram

The Kinect SDK (Figure 2) provides a sophisticated software library and tools to help developers use the rich form of Kinect-based natural input, which senses and reacts to real-world events. Figure 3 shows how the Kinect and the software library interact with the product.
2.1.2 User Interfaces

The user interface is a windows form that will provide the user with images from the Kinect IR depth sensor and the Logitech HD Webcam C615 (Figure 4) attached to the Corobot’s body.
2.1.3 Hardware Interfaces

This product requires three major hardware components as shown in Appendix 1, a Kinect motion sensor (Figure A1), a computer motherboard inside the body of the Corobot (Figure A2), and the AL5A robotic arm (Figure A3). In order to see the images from the Logitech HD Webcam C615 attached to the Corobot and the Kinect IR depth sensor, a computer monitor is required.

The hardware devices described above are connected in a system detailed in Figure 5.
2.1.4 Software Interfaces
The software interfaces required by this product are the respective API’s to program the Kinect motion sensor, Corobot and AL5A robotic arm.

2.1.5 User Characteristics
The intended user of this product is anyone capable of using a computer.

2.2 Constraints and Assumptions
The product been developed obtains the distance between an object and the Corobot using the Kinect sensor IR emitter and IR depth sensor (Figure 6). In a similar way as stated in the previous sentence, the product obtains the distance between an object and the AL5A robotic arm. Once the distance between an object and the Corobot has been
obtained, the Corobot engages its four wheels and tries to get close to the object. When close, the Corobot stops moving to allow the AL5A to try to pick the object.

It is assumed that this product will be used with a Kinect sensor, an AL5A robotic arm, and a Corobot whose motherboard has installed a Windows Operating System that supports the .NET Framework 4.0. Not meeting these assumptions might make the product inoperable. Furthermore, the Kinect IR emitter shall emit IR rays. The Kinect depth sensor shall detect the IR emitter IR rays, and detect the depth between an object and the sensor.

In addition, the following hardware limitations need to be taken into account:

2.2.1 The AL5A robotic arm has an extremely short range distance. An object has to be very close to the arm in order for the arm to be able to reach it and grab it.

2.2.2 The Kinect sensor has to be connected to an electrical power supply in order to receive electrical power and provide motion feedback.

2.2.3 The AL5A has to be connected to an electrical power supply in order for the servos to engage properly.

![Figure 6 Kinect Components](image-url)[4]
2.3 Functional Requirements
Due to the constraints the software under design faces, the team decided to change the functional requirements of the software under design. The new functional requirements are described in section 3.4 New Requirements.

2.3.1 Input Requirements
2.3.1.1 The product shall accept the depth detected by the Kinect IR depth sensor.

2.3.1.2 The product shall calculate the distance between and object and the AL5A robotic arm.

2.3.1.3 The product shall calculate the distance between and object and the Corobot.

2.3.1.4 The product shall receive video images from the Logitech HD Webcam C615.

2.3.2 Output Requirements
2.3.2.1 The product shall make the AL5A robotic pick up objects that are within its reach distance.

2.3.2.2 The product shall make the Corobot move and engage its four wheels.

2.3.2.3 The product shall display the Kinect depth sensor data.

2.3.2.4 The product shall display the video images received from the Logitech HD Webcam C615.

2.4 Non-Functional Requirements
2.4.1 Reliability
2.4.1.1 The product shall perform all its functions while the Kinect, the Corobot and the AL5A robotic arm are properly powered.
2.4.2 Availability

2.4.2.1 The product shall not have any availability issues as long as all the hardware components (Kinect, Corobot, and AL5A robotic arm) are present and the source code of the software application is available.

2.4.3 Security

2.4.3.1 The product does not rely on an Internet connection thus it shall not have any security constraints.

2.4.4 Maintainability

2.4.4.1 In order to provide better maintenance of our software, a brief user guide shall be provided to explain product’s functionalities and how to operate these functionalities within Windows 7 OS.

2.4.5 Portability

2.4.5.1 The product shall be able to be ported to any Windows OS PC that supports the .NET Framework 4.0.

2.5 Product Operation

In order for the product to operate correctly, the Corobot, the Kinect, the AL5A, and the Logitech Webcam have to be properly powered and turned on. When all the hardware devices are turned on and the product is executed, the Kinect sensor obtains the depth and color data streams. Next, the Logitech Webcam obtains video image data stream. Once the data streams are obtained, the product displays the data streams. This is followed by the product calculating the distance between and object and the Corobot and moving the Corobot close to the object. After the Corobot is close to the object, the AL5A engages and tries to pick up the object.

The product operation described above is detailed in Figure 7.
Figure 7 Product Operation Flowchart

1. Kinect Sensor obtains depth and color data streams
2. Logitech Webcam obtains video image stream
3. Product displays Kinect’s Sensor depth and color data streams
4. Product displays Logitech Webcam video image stream
5. Product calculates the distance object- Corobot
6. Corobot moves close to object
7. Product calculates the distance object- AL5A
8. AL5A pick ups object
3. Design Description

The software under design is composed of a main class that interfaces with two different APIs; the Kinect NUI API and the Phidgets API. The Kinect NUI API allows the software under design to interface with the Kinect sensor and obtain the Kinect’s sensor color and depth data streams. The Phidgets API allows the software under design to interface with the AL5A robotic arm and Corobot to control their respective servo motors. Figure 8 shows a preliminary class diagram of the software under design.
Figure 8 Class Diagram
The software under design displays the Kinect’s color data stream, the Kinect’s depth data stream, the Logitech HD Webcam video stream, and the AL5A robotic arm and Corobot engaged status via a Graphical User Interface (GUI). In addition, the GUI allows the user to send commands to tilt the angle motor of the Kinect. Furthermore, the GUI lets the user have control of what data he/she wants displayed on the GUI, and whether to engage or disengage the AL5A robotic arm or Corobot. The user can enable or disable the Kinect’s color and depth data stream, as well as the Logitech HD Webcam video stream. Figure 9 shows a sketch of the GUI.

When the user enables the Kinect’s color data stream, the method checkedRgbCamera_Checked is called, this method then fires myKinectSensor_ColorFrameReady event handler which then displays each color frame captured by the Kinect’s rgb camera. The Kinect’s depth data stream is displayed in a similar manner. When the user enables the Kinect’s depth data stream, the method checkedDepthSensor_Checked is called, this method then fires myKinectSensor_DepthFrameReady event handler which then displays each depth frame captured by the Kinect’s depth sensor.

![Figure 9 GUI Sketch](image-url)

**Figure 9 GUI Sketch**
3.1 Design Constraints

The Kinect sensor, with which the software under design interfaces, presents several design constraints. The Kinect’s horizontal view angle for the rgb camera and the depth sensor is 57.5 degrees. The vertical view angle is 43.5 with a chance to tilt the angle -27 degrees to + 27 degrees (Figure 10).

Figure 10 Kinect View Angles [10]

Moreover, the Kinect’s depth sensor can only calculate the distance to objects that are within the range of 0.8 meters up to 8 meters away from the Kinect. In addition, the practical limits are from 1.2 meters to 3.5 meters (Figure 11).
Figure 11 Kinect Practical Limits [10]

If an object is closer than 0.8 meters or farther than 8 meters, the Kinect cannot calculate the distance to the object and the distance returned is 0 (Figure 12). This means, that in practice, the AL5A would never be able to pick up an object because of its short reach distance and the fact that it is impossible to know if an object is extremely close or very far away from it (Figure 13).
Figure 12 Kinect Depth Sensor Range Limitation

Figure 13 AL5A Reach Distance
3.2 Program Control Flow
The Kinect’s rgb camera and the Logitech HD Webcam are used only to provide the user with scene feedback. What makes the Corobot and the AL5A robotic arm interact with objects is the Kinect’s depth sensor. When the Kinect’s depth sensor is enabled, the depth data stream is obtained. After the depth data stream has been obtained, the distance in millimeters from the Kinect to an object is calculated. In addition, the relative position of the object in relation with the Kinect is calculated. When all this calculations have been made, the software under design waits until the user enables either the Corobot or the AL5A robotic arm.

If the AL5A is enabled, the software under design gets the distance to the object and the AL5A will try to throw an item to the object. If The Corobot is enabled, the software under design checks if an obstacle is in the Corobot’s moving path. If it is, the Corobot tries to move around the obstacle, otherwise it will keep moving forward. Figure 14 show a detailed dynamic representation of the software under design.
Figure 14 Program
3.3 Detailed Design

In order to display the Kinect’s color data stream and the Kinect’s depth data stream, the Kinect has to be powered and connected to the Corobot. An example pseudocode of how the software under design determines if the Kinect is powered and connected is shown in Figure 15.

```java
if (the Kinect != null)
{
    if (the Kinect status is disconnected)
    {
        Display message
    }
    elseif (the Kinect status is not powered)
    {
        Display message
    }
    elseif (the Kinect status is connected)
    {
        Initialize the Kinect
    }
    else
    {
        Display error message. No Kinect detected
    }
}
```

**Figure 15 Kinect Status**

Once the software under design determined the status of the Kinect, the Kinect is initialized. Initializing the Kinect means the event handlers associated with the color and depth image frames are created and the Kinect is started.
After the Kinect has started, the user can enable or disable the Kinect’s color data stream by checking or unchecking the Kinect rgb Camera checkbox. If the Kinect rgb Camera checkbox is checked, the checkBoxRgbCamera_Checked event is called (Figure 16), otherwise the checkBoxRgbCamera_Unchecked event is called (Figure 17). Calling the checkBoxRgbCamera_Checked enables the Kinect’s color stream. Enabling the Kinect’s color stream fires myKinectSensor_ColorFrameReady event which displays each color frame captured by the Kinect’s rgb camera.

```java
if (the Kinect != null&&the Kinect is running)
{
    Enable color data stream
}
```

**Figure 16 checkBoxRgbCamera_Checked**

```java
if (the Kinect != null&& the Kinect is running)
{
    Disable color data stream
}
```

**Figure 17 checkBoxRgbCamera_Unchecked**

The Kinect’s depth data stream can be enabled or disable in a similar manner. When the user enables the Kinect’s depth data stream, the method checkBoxDepthSensor_Checked is called (Figure 18), this method then fires myKinectSensor_DepthFrameReady event which then displays each depth frame captured by the Kinect’s depth sensor.

```java
if (the Kinect != null&& the Kinect is running)
{
    Enable depth data stream
}
```

**Figure 18 checkBoxDepthSensor_Checked**

The user can either engage or disengage the AL5A robotic arm or Corobot by checking/unchecking their respective checkboxes. Engaging the AL5A robotic arm enables the Kinect’s Skeletal Tracking. Skeletal Tracking allows the Kinect to recognize up to six users and track the movement of only two (Figure 19).
Figure 19 Skeletal Tracking Joints [11]

Figure 19.1 Skeletal Tracking Practical Range [11]
Figure 20 shows an example of how Skeletal Tracking is enabled.

```java
if (the robotic arm != null&&the robotic arm is attached)
{
  if (the Kinect skeletal stream is not enable)
  {
    Enable skeletal stream
  }
  else
  {
    if (the Kinect skeletal stream is enable)
    {
      Disable the skeletal stream
    }
  }
}
```

**Figure 20 Enabling Skeletal Tracking**

Once the AL5A is engaged and the Kinect’s Skeletal Tracking is enabled, the software under design calculates the user’s position. When the user’s position is known, the AL5A robotic arm is able to pick up an object and throw the object in the direction of the user’s position. Engaging the Corobot allows the user to control it. The user can send commands to the software under design to either move the Corobot forward, backward, left or right.

### 3.4 New Requirements

Due to the constraints the software under design faces, the team decided to change the functional requirements of the software under design. The new functional requirements are as follow:

#### 3.4.1 Functional Requirements

**3.4.1.1 Input Requirements**

3.4.1.1.1 The product shall obtain the depth detected by the Kinect IR depth sensor.

3.4.1.1.2 The product shall obtain the hip position of a user.

3.4.1.1.3 The product shall accept voice commands to move the Corobot.

3.4.1.1.4 The product shall receive video images from the Logitech HD Webcam C615.
3.4.1.2 Output Requirements

3.4.1.2.1 The product shall make the AL5A robotic pick up an object.

3.4.1.2.2 The product shall make the AL5A throw the object in the direction of where the user is standing.

3.4.1.2.3 The product shall make the Corobot move and engage its four wheels.

3.4.1.2.4 The product shall display the Kinect depth sensor data as a bitmap image.

3.4.1.2.5 The product shall display the video images received from the Logitech HD Webcam C615.
4. Implementation

The software application designed consists of 3 C Sharp classes. These classes are briefly described below:

1. **MainWindow** handles all the events associated with the Graphical User Interface. In addition, it contains all the methods necessary to interface with the Kinect, the Corobot and the AL5A robotic arm.

2. **Servo** is used to store data values (acceleration, engaged status, maximum and minimum position, actual position, and velocity) pertaining to each of the servos of the AL5A robotic arm.

3. **CalibrationWindow** contains all the methods necessary to save and load the AL5A robotic arm calibrations.

The main entry point of the software designed is the MainWindow class. The MainWindow class initializes all the components to build the Graphical User Interface (Figure 21).

![Graphical User Interface](image)

**Figure 28 Graphical User Interface**
When the GUI is built and it finished loading, the software application checks whether a Kinect sensor is powered and connected. If a Kinect sensor is not connected, a message is displayed to the user. An example of how the software under design determines if the Kinect is powered and connected is shown in Figure 22.

```csharp
void KinectSensors_StatusChanged(object sender, StatusChangedEventArgs e)
{
    myKinectSensor = e.Sensor;
    if (myKinectSensor != null)
    {
        if (myKinectSensor.Status == KinectStatus.Disconnected)
        {
            myKinectSensor = null;
            MessageBox.Show("Kinect sensor disconnected.");
        }
        else if (myKinectSensor.Status == KinectStatus.NotPowered)
        {
            myKinectSensor = null;
            MessageBox.Show("Kinect sensor is not powered.");
        }
        else if (myKinectSensor.Status == KinectStatus.Connected)
        {
            initializeKinectSensor();
        }
        else
        {
            MessageBox.Show("No Kinect Sensor detected.");
        }
    }
}
```

**Figure 22 Kinect Status**

Once the software application determined the status of the Kinect, the Kinect is initialized. Initializing the Kinect means the event handlers associated with the color and depth image frames are created and the Kinect is started. Figure 23 shows an example of how the Kinect is initialized.
private void initializeKinectSensor()
{
    // check if at least one Kinect is connected
    if (KinectSensor.KinectSensors.Count > 0)
    {
        // set myKinectSensor equal to the first Kinect sensor
        myKinectSensor = KinectSensor.KinectSensors[0];

        // if the Kinect status is connected
        if (myKinectSensor.Status == KinectStatus.Connected)
        {
            // get the Kinect's status and id
            txtblId.Text = myKinectSensor.UniqueKinectId;

            try
            {
                // color and depth image frames event handlers
                myKinectSensor.ColorFrameReady +=
                    newEventHandler<ColorImageFrameReadyEventArgs>(myKinectSensor_ColorFrameReady);
                myKinectSensor.DepthFrameReady +=
                    newEventHandler<DepthImageFrameReadyEventArgs>(myKinectSensor_DepthFrameReady);

                // start the Kinect
                myKinectSensor.Start();

                // setup speech recognizer
                setupKinectSpeechRecognizer();
                MessageBox.Show("Kinect Sensor connected.");
            }
            catch (System.IO.IOException)
            {
                MessageBox.Show("Could not start the Kinect Sensor. Another program might be using it.");
                stopKinect();
            }
        }
        else
        {
            MessageBox.Show("No Kinect Sensor detected.");
            //this.Close();
        }
    }
    else
    {
        MessageBox.Show("No Kinect Sensor detected.");
    //this.Close();
    }
}

Figure 23 Kinect Initialization
After the Kinect has started, the user can enable or disable the Kinect’s color data stream and depth data stream by checking or unchecking their respective checkboxes (Figure 24).

Figure 24 Enable/Disable RGB Camera and Depth Sensor

An example of how the Kinect’s color data stream is enabled and disabled is show in Figure 25. Similar methods are used to enable and disable the Kinect’s depth data stream. Enabling the color data stream or depth data stream fires the Kinect’s frame ready event handlers which obtains the frames captured by the rgb camera or depth sensor. An example of how the depth’s sensor frames are obtained and displayed in the GUI is show in Figure 26.
// RGB Camera enabled
private void chkBoxRgbCamera_Checked(object sender, RoutedEventArgs e)
{
    if (myKinectSensor != null && myKinectSensor.IsRunning)
    {
        myKinectSensor.ColorStream.Enable(ColorImageFormat.YuvResolution640x480Fps15);
        if (advServo != null && advServo.Attached)
        {
            if (!myKinectSensor.SkeletonStream.IsEnabled)
            {
                myKinectSensor.SkeletonStream.Enable();
                speechRecogEngine.SetInputToAudioStream(
                    myKinectSensor AudioSource.Start(),
                    newSpeechAudioFormatInfo(EncodingFormat.Pcm, 16000, 16, 1, 32000, 2, null));
            }
        }
    }
}

// RGB Camera disabled
private void chkBoxRgbCamera_Unchecked(object sender, RoutedEventArgs e)
{
    if (myKinectSensor != null && myKinectSensor.IsRunning)
    {
        myKinectSensor.ColorStream.Disable();
        imgRgbCamera.Source = disabled;
    }
}

Figure 25 Color Data Stream Enabled/Disabled
// Display Depth sensor frames
void myKinectSensor_DepthFrameReady(object sender, DepthImageFrameReadyEventArgs e)
{
    using (DepthImageFrame depthFrame = e.OpenDepthImageFrame())
    {
        if (depthFrame != null)
        {
            depthPixelData = GenerateColoredBytes(depthFrame);

            outputDepthImage = new WriteableBitmap(
                depthFrame.Width, depthFrame.Height, 96, 96, PixelFormats.Bgr32, null);

            outputDepthImage.WritePixels(new Int32Rect(0, 0, depthFrame.Width, depthFrame.Height), depthPixelData, depthFrame.Width * 4, 0);

            if (myKinectSensor.DepthStream.IsEnabled)
            {
                imgDepthSensor.Source = outputDepthImage;
            }
            else
            {
                imgDepthSensor.Source = disabled;
            }
        }
    }
}

// Get Depth sensor frame pixel data
private byte[] GenerateColoredBytes(DepthImageFrame depthFrame)
{
    int depth;
    int player;

    // get the raw data from kinect with the depth for every pixel
    short[] rawDepthData = new short[depthFrame.PixelDataLength];
    depthFrame.CopyToPixelData(rawDepthData);

    Byte[] pixels = new Byte[depthFrame.Height * depthFrame.Width * 4];

    // RGB index positions
    const int BlueIndex = 0;
    const int GreenIndex = 1;
    const int RedIndex = 2;

    // loop through all distances
    // pick a RGB color based on distance
    for (int depthIndex = 0, colorIndex = 0;

depthIndex < rawDepthData.Length && colorIndex < pixels.Length;
    depthIndex++, colorIndex += 4)
{
    // gets the depth value
    depth = rawDepthData[depthIndex]
    >> DepthImageFrame.PlayerIndexBitmaskWidth;

    player = rawDepthData[depthIndex] & DepthImageFrame.PlayerIndexBitmask;

    // .9M
    if (depth <= 900)
    {
        // very close or unknow
        pixels[colorIndex + BlueIndex] = 0;
        pixels[colorIndex + GreenIndex] = 0;
        pixels[colorIndex + RedIndex] = 255;
    }

    // .9M - 2M
    elseif (depth > 900 && depth < 2000)
    {
        // Great
        pixels[colorIndex + BlueIndex] = 0;
        pixels[colorIndex + GreenIndex] = 255;
        pixels[colorIndex + RedIndex] = 0;
    }

    // 2M+
    elseif (depth > 2000)
    {
        // far away
        pixels[colorIndex + BlueIndex] = 234;
        pixels[colorIndex + GreenIndex] = 182;
        pixels[colorIndex + RedIndex] = 0;
    }

    // player detected
    if (player > 0)
    {
        pixels[colorIndex + BlueIndex] = Colors.Gold.B;
        pixels[colorIndex + GreenIndex] = Colors.Gold.G;
        pixels[colorIndex + RedIndex] = Colors.Gold.R;
    }
    return pixels;
}

Figure 26 Depth Sensor Frames
The GUI allows the user to tilt the view angle of the Kinect and to specify the Kinect’s speech recognizer confidence level (Figure 27). The confidence level is used to accept voice commands to move the Corobot. If the Kinect’s speech recognizer detected a voice command whose confidence level was below the confidence level inputted in the GUI, this voice command is rejected.

![Figure 27 Tilt View Angle/Confidence Level](image)

An example of how the Kinect’s tilt angle is set is show in Figure 28, and an example of how the confidence level is read to either accept or reject voice commands is show in Figure 29.

```csharp
private void btnSetTilt_Click(object sender, RoutedEventArgs e)
{
  // set angle to slider value
  if (myKinectSensor != null && myKinectSensor.IsRunning)
  {
    myKinectSensor.ElevationAngle = (int)tiltSlider.Value;
  }
}
```

![Figure 28 Tilt Kinect’s View Angle](image)
void speechRecogEngine_SpeechRecognized(object sender, SpeechRecognizedEventArgs e)
{
    // speech recognized
    try
    {
        confidenceLevel = Double.Parse(txtBoxConfidenceLevel.Text);
    }
    catch (Exception)
    {
        System.Diagnostics.Debug.WriteLine("caught error");
        confidenceLevel = 0.7;
    }
    if (e.Result.Confidence >= confidenceLevel)
    {
        switch (e.Result.Semantics.Value.ToString())
        {
        case "INITIALIZE WHEELS":
            txtbCommands.Text = "Engaging Corobot";
            selectPositiveSound();
            chkBoxCorobot.IsChecked = true;
            break;
        case "STOP":
            txtbCommands.Text = "Disengaging Corobot";
            selectPositiveSound();
            chkBoxCorobot.IsChecked = false;
            break;
        case "FORWARD":
            txtbCommands.Text = "Moving Forward";
            selectPositiveSound();
            moveForward(standardDist);
            break;
        case "BACKWARD":
            txtbCommands.Text = "Moving Backward";
            selectPositiveSound();
            moveBackward(standardDist);
            break;
        case "LEFT":
            txtbCommands.Text = "Moving Left";
            selectPositiveSound();
            turnLeft(standardDeg);
            break;
        case "RIGHT":
            txtbCommands.Text = "Moving Right";
            selectPositiveSound();
            turnRight(standardDeg);
            break;
        }
    }
}

Figure 29 Speech Confidence Level
The user can engage or disengage the AL5A robotic arm by just simply checking or unchecking the AL5A checkbox on the GUI. When the AL5A robotic arm is engaged, the user can calibrate it to the position of an object (Figure 30). An example of how the AL5A is engaged and disengaged is show in Figure 31.

Figure 30 AL5A GUI Control
// Engages the AdvancedServo Phidget
private void armEngaged()
{
    connectAdvancedServo();
}

// Disengages the AdvancedServo Phidget
private void armDisengaged()
{
    disconnectAdvancedServo();
}

// Initialize Phidget
private void SetupPhidget()
{
    try
    {
        // Advanced Servo object
        advServo = new AdvancedServo();

        // hook the basic event handlers
        advServo.Attach += new Phidgets.Events.AttachEventHandler(advServo_Attach);
        advServo.Detach += new Phidgets.Events.DetachEventHandler(advServo_Detach);
        advServo.Error += new Phidgets.Events.ErrorEventHandler(advServo_Error);

        // hook the phidget specific event handlers
        advServo.PositionChange += new Phidgets.Events.PositionChangeEventHandler(advServo_PositionChange);
        advServo.VelocityChange += new Phidgets.Events.VelocityChangeEventHandler(advServo_VelocityChange);
    }
    catch (Exception ex)
    {
        MessageBox.Show("Error: " + ex.Message);
    }
}

private void connectAdvancedServo()
{
    SetupPhidget();
    try
    {
        if (advServo != null)
        {
            advServo.open(170320);
        }
    }
    catch (Exception ex)
    {
        MessageBox.Show("Error: " + ex.Message);
    }
}

Figure 31 Engage/Disengage AL5A
Once the robotic arm is calibrated, the user can then use the “Throw Object” button to make the robotic arm pick up the object and throw it in the direction of where the user is standing. Figure 32 shows an example of how the AL5A robotic arm throws the object.

```csharp
private void throwObject(double pixelX, double screenSize)
{
    double basePosition = (180.0 / screenSize) * pixelX;
    Console.WriteLine(basePosition);
    advServo.servos[0].Position = Math.Max(0, 180 - basePosition);
    currentServoState[0].Position = Math.Max(0, 180 - basePosition);

    Thread.Sleep(100);
    advServo.servos[1].Position = 60;
    currentServoState[1].Position = 60;
    advServo.servos[2].Position = 25;
    currentServoState[2].Position = 25;
    advServo.servos[3].Position = 90;
    currentServoState[3].Position = 90;

    Thread.Sleep(200);
    advServo.servos[4].Position = 0;
    currentServoState[4].Position = 0;

    advServo.servos[0].Position = positionAfterThrow[0];
    currentServoState[0].Position = positionAfterThrow[0];

    advServo.servos[1].Position = positionAfterThrow[1];
    currentServoState[1].Position = positionAfterThrow[1];

    advServo.servos[2].Position = positionAfterThrow[2];
    currentServoState[2].Position = positionAfterThrow[2];

    advServo.servos[3].Position = positionAfterThrow[3];
    currentServoState[3].Position = positionAfterThrow[3];

    advServo.servos[4].Position = positionAfterThrow[4];
    currentServoState[4].Position = positionAfterThrow[4];
}
```

Figure 32 Throw Object

Figure 33 shows how the software designed calculates the user position in order for the AL5A robotic arm to throw an object in the user direction.
if (throwObjectToPerson)
{
    System.Diagnostics.Debug.WriteLine("Entered Skeleton Frame Ready");
    using (SkeletonFrame skeletonFrame = e.OpenSkeletonFrame())
    {
        if (skeletonFrame != null && myKinectSensor != null)
        {
            skeletonData = newSkeleton[skeletonFrame.SkeletonArrayLength];
            skeletonFrame.CopySkeletonDataTo(skeletonData);

            bool objectThrown = false;
            foreach (Skeleton skeleton in skeletonData)
            {
                if (skeleton.TrackingState == SkeletonTrackingState.Tracked)
                {
                    System.Diagnostics.Debug.WriteLine("Entered if Skeleton tracking state is tracked");
                    SkeletonPoint skeletonPoint = skeleton.Joints[JointType.HipCenter].Position;
                    System.Diagnostics.Debug.WriteLine("HIP CENTER X: " + skeletonPoint.X);

                    ColorImagePoint colorPoint =
                        myKinectSensor.CoordinateMapper.MapSkeletonPointToColorPoint(skeletonPoint,
                            ColorImageFormat.YuvResolution640x480Fps15);
                    System.Diagnostics.Debug.WriteLine("HIP CENTER REAL X: " + colorPoint.X);
                    objectThrown = true;

                    System.Diagnostics.Debug.WriteLine(objectThrown.ToString());
                    throwObject(colorPoint.X);
                }
            }

            if (objectThrown == false)
            {
                if (mediaPlayer != null)
                {
                    mediaPlayer.Stream =
                        Properties.Resources.Sorry__I_could_not_get_your_position_;
                    mediaPlayer.Play();
                }
            }
            throwObjectToPerson = false;
        }
    }
    System.Diagnostics.Debug.WriteLine("Exited Skeleton Frame Ready");
}

Figure 33 Calculate User’s Position
Analogous to engaging and disengaging the AL5A robotic arm, the user can engage or disengage the Corobot by checking or unchecking the Corobot checkbox on the GUI. When the Corobot is engaged, the user can move it forward, backwards, left, and right using the D-pad on the GUI (Figure 34). An example of how the Corobot is engaged and disengaged is shown in Figure 35, and an example of how the Corobot moves backwards is shown in Figure 36.
private void corobotEngaged()
{
    connectMotorControl();
}

private void corobotDisengaged()
{
    disconnectMotorControl();
}

private void setupMotorControl()
{
    try
    {
        // initialize the MotorControl object
        motorControl = new MotorControl();

        // hook the basic event handlers
        motorControl.Attach += new AttachEventHandler(motorControl_Attach);
        motorControl.Detach += new DetachEventHandler(motorControl_Detach);
        motorControl.Error += new ErrorEventHandler(motorControl_Error);

        // hook the phidget specific event handlers
        // motorControl.CurrentChange += new CurrentChangeEventHandler
        // (motorControl_CurrentChange);
        // motorControl.InputChange += new InputChangeEventHander
        // (motorControl_InputChange);
        // motorControl.VelocityChange += new VelocityChangeEventHander
        // (motorControl_VelocityChange);
    }
    catch (Exception ex)
    {
        MessageBox.Show("Error: " + ex.Message);
    }
}

private void connectMotorControl()
{
    try
    {
        setupMotorControl();

        if (motorControl != null)
        {
            // open the object for MotorControl device connections
            motorControl.open();
        }
    }
    catch (Exception ex)
    {
        MessageBox.Show("Error: " + ex.Message);
    }
}

Figure 35 Engage/Disengage Corobot
private void moveBackward(double distance) {
    try {
        if (motorControl != null && motorControl.Attached) {
            double i;
            double maxVel = 50;

            // At Velocity = 30, and robot is moving (static friction force = 0),
            // robot can move at ~0.6m/s
            // Safe start. Slowly accelerate
            for (i = 0.00; i < -initVel; i--) {
                // Allow motor to apply its force before sending another value
                Thread.Sleep(100);
                motorControl.motors[0].Velocity = i;
                motorControl.motors[1].Velocity = i;
            }

            // Continue to accelerate to maximum Velocity
            motorControl.motors[0].Velocity = -maxVel;
            motorControl.motors[1].Velocity = -maxVel;

            // Distance = Velocity * Time.
            int coeff = 100000;
            int sleepTime = (int)(coeff * distance / maxVel);
            Thread.Sleep(sleepTime);

            /* Safe stop. Slowly decelerate */
            for (; i <= 0; i++) {
                // Allow motor to apply its force before sending another value
                Thread.Sleep(100);
                motorControl.motors[0].Velocity = i;
                motorControl.motors[1].Velocity = i;
            }
        } else {
            selectNegativeSound();
        }
    }
    catch (Exception ex) {
        MessageBox.Show("Error: " + ex.Message);
    }
}

Figure 36 Move Corobot Backwards
5. Testing

5.1 Test Plan

The objective of software testing will be to find and fix bugs in the software, and to assure that the software meets all the requirements. Each part of the software will be tested rigorously according to what task it should accomplish, and this task must be performed correctly and without errors.

The hardware used to test the software will be a computer with Windows 7, Kinect sensor, and Corobot. The testers of the software will be each member of the team. The Test environment will be the computer science lab in Holmes Hall.

5.1.1 Test Items

The test items included in this plan are the following functional requirement items from the Requirement Specification document [8]:

- The product shall obtain the depth detected by the Kinect IR depth sensor.
- The product shall obtain the hip position of a user.
- The product shall accept voice commands to move the Corobot.
- The product shall receive video images from the Logitech HD Webcam C615.
- The product shall make the AL5A robotic pick up an object.
- The product shall make the AL5A throw the object in the direction of where the user is standing.
- The product shall make the Corobot move and engage its four wheels.
- The product shall display the Kinect depth sensor data as a bitmap image.

5.1.2 Approach

The program will be debugged using Visual Studio 2010, and each member of the team will manually test each item described in section 1.2 Test Items.
### 5.1.3 Test Cases

<table>
<thead>
<tr>
<th>Test Case No 1. Requirement 3.4.1.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the depth of valid frames is obtained</td>
</tr>
<tr>
<td><strong>Test Description:</strong> Run depth sensor for 1 second</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> A message with the frame’s depth data is displayed on the console screen and a bitmap image representing the depth of each pixel is displayed on the GUI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Case No 2. Requirement 3.4.1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the hip position of a person standing in front of the Kinect sensor is obtained</td>
</tr>
<tr>
<td><strong>Test Description:</strong> One member of the team will stand in front of the Kinect at a distance where his/her full body is visible to the Kinect</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> A message with the person’s hip position is displayed on the console screen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Case No 3. Requirement 3.4.1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the product does not obtain a person’s hip position</td>
</tr>
<tr>
<td><strong>Test Description:</strong> One member of the team will stand in front of the Kinect at a distance where only part or none of his/her body is visible</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> Voice feedback saying “Sorry I could not get your position”</td>
</tr>
</tbody>
</table>
### Test Case No 4. Requirement 3.4.1.1.3

**Objective:** Test that the voice command to move Corobot forward is correctly processed

**Test Description:** One member of the team will say “forward” loud and clear

**Expected Results:** The Corobot moves forward 0.5 meters

### Test Case No 5. Requirement 3.4.1.1.3

**Objective:** Test that the voice command to move Corobot backward is correctly processed

**Test Description:** One member of the team will say “back” loud and clear

**Expected Results:** The Corobot moves backward 0.5 meters

### Test Case No 6. Requirement 3.4.1.1.3

**Objective:** Test that the voice command to rotate Corobot to the right is correctly processed

**Test Description:** One member of the team will say “right” loud and clear

**Expected Results:** The Corobot rotates 90° degrees to the right
<table>
<thead>
<tr>
<th>Test Case No 7. Requirement 3.4.1.3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the voice command to rotate Corobot to the left is correctly processed</td>
</tr>
<tr>
<td><strong>Test Description:</strong> One member of the team will say “left” loud and clear</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> The Corobot rotates 90° degrees to the left</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Case No 8. Requirement 3.4.1.4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the Logitech HD camera stream is obtained and displayed on the GUI</td>
</tr>
<tr>
<td><strong>Test Description:</strong> Use VLC to stream the HD camera</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> The Logitech HD camera is displayed on the GUI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Case No 9. Requirement 3.4.1.2.1 and 3.4.1.2.2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> Test that the AL5A robotic arm is able to pick up an object and throw it in the direction of a person standing in front of the Kinect</td>
</tr>
<tr>
<td><strong>Test Description:</strong> One member of the team will stand in front of the Kinect at a distance where his/her full body is visible to the Kinect and say “throw” loud and clear</td>
</tr>
<tr>
<td><strong>Expected Results:</strong> The robotic arm should pick up the object and throw it in the direction of where the person is standing</td>
</tr>
</tbody>
</table>
5.2 Test Results

5.2.1 Platform and Equipment
The tests were executed on April 5, 2013, in the computer science lab in Holmes Hall. The platform and equipment used to perform the test were the following:

- Microsoft Windows 7
- Visual Studio 2010
- Microsoft Kinect Sensor
- Logitech HD camera
- AL5A robotic arm
- Corobot
- VLC media player

5.2.2 Test Cases Results

<table>
<thead>
<tr>
<th>Test Case No 1. Requirement 3.4.1.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied input: Depth data stream captured by the Kinect Sensor</td>
</tr>
<tr>
<td>Output: An image representing the depth of each pixel was displayed on the GUI</td>
</tr>
<tr>
<td>Criteria: pass</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Case No 2. Requirement 3.4.1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied input: Skeletal joins data</td>
</tr>
<tr>
<td>Output: A message with the person’s hip position was displayed on the console screen</td>
</tr>
<tr>
<td>Criteria: pass</td>
</tr>
<tr>
<td>Test Case No</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Test Case No 4</td>
</tr>
<tr>
<td>Test Case No 5</td>
</tr>
<tr>
<td>Test Case No 6</td>
</tr>
</tbody>
</table>
Test Case No 8. Requirement 3.4.1.1.4

<table>
<thead>
<tr>
<th>Applied input: Logitech HD camera video stream from VLC media player</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output: The Logitech HD camera was displayed on the GUI</td>
</tr>
<tr>
<td>Criteria: pass</td>
</tr>
</tbody>
</table>

Test Case No 9. Requirement 3.4.1.2.1 and 3.4.1.2.2

<table>
<thead>
<tr>
<th>Applied input: User’s hip position obtained from the skeletal joins data; voice command “throw”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output: The robotic arm picked up the object and threw it in the direction of where the person was standing</td>
</tr>
<tr>
<td>Criteria: pass</td>
</tr>
</tbody>
</table>

After several rigorously tests, no errors were found, and the software meets all its requirements. However, requirements 3.1.1.1.3 and 3.4.1.2.1 did not meet the expected results in some occasions because the Kinect sensor is very sensitive to voice commands. Thus, for better results the noise in the room should be minimal, and the voice command should be said loud and clear very close to the Kinect Sensor.
6. Conclusion

The fundamentals reasons that led the software application to be designed as it is were limitations in the hardware devices that interface with the software application. The Kinect’s depth sensor can only calculate the distance to objects that are within the range of 0.8 meters up to 8 meters away from the Kinect. This means, that in practice, the AL5A would never be able to pick up an object because of its short reach, and the fact that Kinect is unable to calculate the distance of objects which are closer than 0.8 meters or farther than 8.0 meters. Due to these constraints, the team decided to change the requirements of the software application. The new requirements are specified in section 3.4 New Requirements.

The software application can be expanded in several ways:

- Expand the GUI to allow the user to specify how much distance the Corobot shall move. Currently the distance is hardcoded to 0.5 meters.
- Expand the GUI to allow the user to specify how many degrees the Corobot shall rotate. Currently the degree is hardcoded to 90 degrees.
- Expand the GUI to allow the user to specify the serial number of a PhidgetAdvanceServo 8-Motor Controller. Currently the serial number is hardcoded to 170320.
- Add new functionalities to the software application, i.e., track a person with the Kinect sensor and make the Corobot follow this person. Make the AL5A robotic arm imitate the body or hand gestures of a person.
- Install a portable power supply to the body of the Corobot. The Kinect and the AL5A robotic arm must be connected to an electrical source in order to operate and receive electrical power.
7. References


Appendix 1.

1.1 Definitions, acronyms, and abbreviations

1.1.1 Kinect: A motion sensing input device by Microsoft (Figure 7).

![Kinect](image1)

Figure A1 Kinect[5]

1.1.2 Corobot: A four wheeled robotic development platform by Coroware (Figure 8).

![Corobot](image2)

Figure A2 Corobot[6]
1.1.3 AL5A: PhidgetAdvancedServo 8-Motor servo robotic arm by Lynxmotion (Figure 9).

![Image of AL5A](image_url)

**Figure A3 AL5A[7]**

1.1.4 Visual Studio: IDE used to develop Kinect Vision software applications.

1.1.5 IDE (Integrated Development Environment): A software application that provides different tools to facilitate software development.

1.1.6 API (Application Programming Interface): Interface used by software components to communicate with each other via data structures, objects, methods and classes.

1.1.7 IR: Infrared

1.1.8 NUI: Natural User Interface
1.1.9 SDK (Software Development Kit): Software development tools that allows developers to create software applications for a specific device, software platform or operating system.

1.1.10 Depth: The distance in millimeters from the Kinect sensor to an object.

1.1.11 Valid frame: A frame that is not null.
1.2 Visual Studio 2010 IDE User Manual

1.2.1 Downloading Visual Studio 2010
   1.2.1.1 Navigate to http://www.microsoft.com/visualstudio/eng/downloads
   1.2.1.2 Locate and expand the Visual C# 2010 Express category
   1.2.1.3 Select “Install now”
   1.2.1.4 Follow the installation wizard to install Visual C# 2010 on your computer

1.2.2 Downloading .NET Framework 4.0
   1.2.2.2 Select “Download”
   1.2.2.3 Follow the installation wizard to install Microsoft .NET Framework 4.0 on your computer

1.2.3 Open a Project
   1.2.3.1 Open Visual Studio 2010
   1.2.3.2 Select “File” > “Open” > “Project/Solution”
   1.2.3.3 Locate the project’s solution file and select “Open”
   1.2.3.4 The project is now open and can be modified as desired
3. Specific Requirements

3.1 Functional Requirements

3.1.1 Input Requirements

The product shall accept the depth detected by the Kinect IR depth sensor.

* Completeness: the depth is not properly stated. What is depth?

3.1.1.2 The product shall calculate the distance between and object and the AL5A robotic arm.

* Clarity: Spelling mistake “and object” should be “an object”

3.1.1.3 The product shall calculate the distance between and object and the Corobot.

* Clarity: Spelling mistake “and object” should be “an object”

3.1.1.4 The product shall receive video images from the Logitech HD Webcam C615.

No defect detected

3.1.2 Output Requirements

3.1.2.1 The product shall make the AL5A robotic pick up objects that are within its reach distance.

No defect detected

3.1.2.2 The product shall make the Corobot move and engage its four wheels.

No defect detected

3.1.2.3 The product shall display the Kinect depth sensor data.

* Completeness: Specify which output and format the product shall display the depth sensor data
3.1.2.4 The product shall display the video images received from the Logitech HD Webcam C615.

* Completeness: Specify which output and format the product shall display the video images received.

3.2 Non-Functional Requirements

3.2.1 Reliability

3.2.1.1 The product shall perform all its functions while the Kinect, the Corobot and the AL5A robotic arm are properly powered.

No defect detected

3.2.2 Availability

3.2.2.1 The product shall not have any availability issues as long as all the hardware components (Kinect, Corobot, and AL5A robotic arm) are present and the source code of the software application is available.

Completeness and Clarity: Requirement does not make it clear what “availability issues” means. What does it mean for the product to be available? What parts of the product are available?

3.2.3 Security

3.2.3.1 The product does not rely on an Internet connection thus it shall not have any security constraints.

No defect detected

3.2.4 Maintainability

3.2.4.1 In order to provide better maintenance of our software, a brief user guide shall be provided to explain product’s functionalities and how to operate these functionalities within Windows 7 OS.

No defect detected

3.2.5 Portability

3.2.5.1 The product shall be able to be ported to any Windows OS PC that supports the .NET Framework 4.0.

No defect detected
Appendix 3.

Software Design Description Review

Felipe Velosa
James Royal

Robotic Control
with Kinetic Vision

Technical Review

Janusz Zalewski, Ph.D
Senior Software Engineering Project
CEN 4935 Spring 2013
3-17-2013
Contents

1. Introduction

2. Responsibilities
   2.1 Decision maker
   2.2 Review leader
   2.3 Recorder
   2.4 Technical staff
   2.5 Management staff
   2.6 Customer or user representative

3. Input

4. Entry criteria
   4.1 Authorization
   4.2 Preconditions

5. Output
1. Introduction

The purpose of this review is to determine if the Software Design Document, produced by the Robotic Control Team, is suitable for its intended needs. This review will be a technical review, which will adhere to the details described in section 5 of the IEEE Std 1028 document [1]. It will confirm and provide evidence of the following:

a) The software product conforms to its specifications
b) The software product adheres to regulations, standards, guidelines, plans, and procedures applicable to the project

c) Changes to the software product are properly implemented and affect only those system areas identified by the change specification

2. Responsibilities

2.1 Decision maker

This technical review is conducted for Victor Fernandez. Victor is the decision maker of the Robotics Team.

2.2 Review leader

Felipe Velosa is the review leader for this technical review. This review has been conducted in an orderly manner, and met its objectives under the supervision of Felipe.

2.3 Recorder

The recorder for the technical review is James Royal. James has documented all found anomalies, action items, decisions, and recommendations

2.4 Technical staff

The technical staff are James Royal and Felipe Velosa.

2.5 Management staff

Dr. Janusz Zalewski is the management staff.

2.6 Customer or user representative

None
3. Input

a. The objectives of the technical review are to ensure the software product conforms to its specifications and it adheres to standards, guidelines, plans, and procedures. It will also ensure that changes to the software product are properly implemented.

b. The software product being examined: Robotic control with Kinect

c. Current anomalies or issues for the software product.
   1. In practice, the AL5A is unable to pick up an object because of its short reach distance. This is incompatible with the 3.1.2.1 software design specification which states that the AL5A shall pickup objects within its reach.

   2. The kinetic can only detect objects between 0.8 meters and 8 meters. This makes the Kinect unable to calculate the distance to nearby and faraway objects. This is incompatible with the 3.1.1.1, 3.1.1.2, 3.1.1.3 specifications because none of these requirement specifications specify a range of detection for the Kinetic sensor.

   3. Specification 3.2.2.1 states that the product shall not have any availability issues as long as the hardware components are present and source code of the software is available. However, the SDD states that the availability of the Corbot/Robotic direct relationship. If one is in use the other is in standby and vice versa.

e) Documented review procedures:

   The recorder has identified existing anomalies. Once identified the review leader and the recorder have referenced the Robotic Team’s SRS and SDD document for cohesion.

4. Entry criteria

4.1 Authorization

   The Robotics Team has authorized the Technical staff and the management staff to review the SDD and SRS document.

4.2 Preconditions

   The objectives for the review were stated in section 5.1 and 5.3. The SDD and the SRS documents produced by the Robotic Team have been provided to complete this technical review.
5. Output

a. The project being reviewed: Robotic Control with Kinect
b. The review team members: James Royal, Felipe Velosa
c. The software product reviewed: Robotic Control with Kinect
d. Review objectives have been met.
e. Unresolved software product anomalies:
   i. AL5A’s reach distance
   ii. Kinect sensor depth detection range
   iii. Component availability
f. Any recommendations made by the review team on how to dispose of unresolved issues and anomalies
   i. Extend the AL5A arm by mounting it on a platform approximately 0.8 meter away from the kinetic sensor.
   ii. Update the SRS document to reflect limitations of the Kinetic Sensor