Using MS Kinect Device for Natural User Interface
Declaration

I hereby declare that this master thesis is completely my own work and that I used only the cited sources.

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Abstract

The goal of this thesis is to design and implement a natural touch-less interface by using the Microsoft Kinect for Windows device and investigate the usability of various approaches of different designs of touch-less interactions by conducting subjective user tests. From the subjective test results the most intuitive and comfortable design of the touch-less interface is integrated with ICONICS GraphWorX64™ application as a demonstration of using the touch-less interactions with the real application.
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A. POINT AND WAIT ACTION DETECTION STATE CHART

B. USER MANUAL

C. TEST APPLICATION SCREENSHOTS

D. WINDOWS 8 TOUCH-LESS APPLICATION SCREENSHOTS

E. A FORM FOR USER SUBJECTIVE TESTS
1. Introduction

Computers have evolved and spread into every field of industry and entertainment. We use them every day at work, at home, at school, simply almost everywhere and computers, in any form, have become an integral part of our lives. Today, when someone speaks about using a computer, we usually imagine typing on the keyboard and moving the mouse device on the table. These input methods have been invented in 1960s as a kind of artificial control allowing users to use computers with limited computational power. Today the technological advancement is making significant progress in the development of sensing technology and makes it possible to gradually substitute the artificial way of human–computer interaction by more natural interactions called Natural User Interface (NUI).

The NUI has already found its place in mobile devices in the form of multi-touch screens. Selecting items, manipulating with images and multimedia using touch makes the human–computer interaction more natural than it is with the traditional peripheries. However, in the past years the evolution of the sensing technology has gone much further beyond the limits of the currently used human–computer interaction. The technological advancement in computer vision enabled computers to discern and track movements of the human body.

Starting with the Microsoft Kinect for Xbox 360 introduced in November 2010, the new touch–less interaction has unleashed a wave of innovative solutions in the field of entertainment, shopping, advertising, industry or medicine. The new interaction revealed a world of new possibilities so far known only from sci–fi movies like Minority Report.

The goal of this thesis is to design and implement the touch–less interface using the Microsoft Kinect for Windows device and investigate the usability of various approaches in different designs of the touch–less interactions by conducting subjective user tests. Finally, on the basis of the results of the performed user tests the most intuitive and comfortable design of the touch–less interface is integrated with the ICONICS GraphWorX64™ application as a demonstration of using the touch–less interactions with the real application.
2. Theoretical Part

This chapter introduces a theoretical basis for the related terminology, technology and software, linked to the subject of this thesis. In the first chapter, the Natural User Interface terminology, history and its practical application is described. The following chapter describes the Microsoft Kinect sensor, its components, features, limitations and available Software Development Kits for its programming. The last chapter introduces the official Microsoft Kinect for Windows SDK and describes its features.

2.1. Natural User Interface

The interaction between man and computer has always been a crucial object of development ever since computers were invented. Since the first computers, which provided interaction only through a complex interface, consisting of buttons and systems of lights as the only feedback to the user, the human–computer interactions went through a significant evolution. At the beginning, the computer was seen as a machine which is supposed to execute a command or a sequence of commands. The first human–computer interface, which enabled users to interact with computers more comfortably by entering commands using a keyboard, is a Command Line Interface (CLI). But a need of making work with computers more intuitive led to the invention of Graphical User Interface (GUI) helping users to use complicated applications by exploration and graphical metaphors. The GUI gave birth to the mouse device which allowed to point on any place in the graphical user interface and execute the required command. We still use this way of the human–computer interaction today, but in recent years the development of the human–computer interaction is directed to a more natural way for using computers which is called Natural User Interface (NUI).

A desire to enable communication with computers in the intuitive manner, such as we use when we interact with other people, has roots in the 1960s, the decade when computer science noticed a significant advancement. Since then, the potential of computers has inspired many sci-fi movies and books in which the authors predicted futuristic machines with artificial intelligence which are able to understand a speech, mimics and body language. Such a natural way of human–computer interaction remained only as a topic for sci-fi for the next 40 years. However, over time, exploratory work at universities, government and corporate research has made great progress in computer vision, speech recognition and machine learning. In conjunction with increasing performance of microprocessors,
the technological advancement allowed creating sensors that are capable to see, feel and hear better than before. A vision of a real NUI was not just a farfetched idea anymore but its creation came to be only a matter of time. During the research of NUI there evolved a number of various approaches starting with speech recognition, touch interfaces and ending with more unconventional experiments like Microsoft Skinput project [1], muscle–computer interface [1] or mind reading using Electroencephalography (EEG) [2].

The touch interface and its successor, a multi-touch interface, are considered as the first real applications of NUI. They let users interact with controls and applications more intuitively than a cursor–based interface because it is more direct so instead of moving a cursor to select an item and clicking to open it, the user intuitively touches its graphical representation. However, most UI toolkits used to construct interfaces executed with such technology are traditional GUI interfaces.

The real crucial moment for NUI has come with the unveiling of the Microsoft Kinect as a new revolutionary game controller for Xbox 360 console, which, as the first controller ever, was enabled to turn body movements into game actions without a need of holding any device in the hands. Initially, the Kinect was intended to be used only as a game controller but immediately after its release, the race to hack the device was started which resulted in the official opening of the device’s capabilities of the depth sensing and body tracking to the public. The potential of the natural and touch–less way of controlling computers extended by possibilities of depth sensing has found its place in entertainment, 3D scanning, advertising, industry or even medicine.

The interfaces, commonly referred to as NUI are described further in the following chapters.

2.1.1. Multi–touch Interface

The multi–touch interface allows natural interaction by touching the screen by the fingers. In comparison with the cursor–based interface, the user doesn’t have to move the cursor to select an item and click to open it. The user simply touches a graphical representation of the item which is more intuitive then using the mouse. Additionally, due to an ability to recognize the presence of two or more points of contact with the surface, this plural–point awareness implements advanced functionality such as pinch to zoom or evoking predefined actions [3].
Moreover, the multi-touch interface enables interaction via predefined motions, usually gestures. Gestures, for example, help the user intuitively tap on the screen in order to select or open an application, do a panning, zoom, drag objects or listing between screens by using a flick. Such a way of interaction is based on natural finger motions and in conjunction with additional momentum and friction of graphical objects on the screen, the resulting behavior is giving an increased natural feel to the final interaction.

Although the multi-touch interface refers to NUI, the interfaces for such technology are designed as a traditional GUI.

2.1.2. Touch-less Interface

The invention of sensors capable of depth sensing in real-time enabled computers to see spatially without the need of complex visual analysis that is required for images captured by regular sensors. This advantage in additional depth information made it easier for computer vision and allowed to create algorithms such as Skeletal Tracking, Face Tracking or Hand Detection. The Skeletal Tracking is able to track body motion and enables the recognition of body language. The Face Tracking extends the body motion sensing by recognition and identification of facial mimics. Lastly, the Hand Detection enables tracking fingers [4] or recognizing hand gestures [5].

The computer’s ability to understand body movements led to the design of a whole new kind of human–computer interaction, which was termed: Touch-less Interface [6]. The touch-less interface indicates that touch interaction and mouse input will not be the only broadly accepted ways that users will engage with interfaces in the future.

The most common design for touch-less interface is using the user’s hands for moving a cursor over the screen. This technique uses the Skeletal Tracking that can be combined with a Hand Detection for performing a click. A usual scenario for use of such a touch-less interface is that the user stands facing the sensor and with his hand in certain distance from his body and high above the floor, he can move a cursor on the screen by his hand’s movement. This kind of NUI is used by Microsoft for Kinect for Xbox 360 dashboard (Figure 2.1) and also the company promotes it for use with the Kinect for Windows targeted for PC. The design, however, requires it to be combined with a traditional GUI for creating the user’s interface and giving
advices which means that this kind of natural interaction is still not a pure NUI but it’s getting closer to it.

Another design for a touch-less interface takes advantage of the possibility to track the user’s body movement and translate them to specific gestures. Gestures are something what all people use independently in language and, moreover, in the knowledge in controlling computers. They can use them naturally and learn them very fast. Even though, innate gestures may have different meanings in different parts of the world, computers can learn them and translate them to predefined actions correctly. For example, the most often used gesture is waving, its meaning is very understandable because people use wave for getting attention to them. Analogously, the wave gesture may be used for login to start an interaction with computer. Other common gesture is swipe which usually people use in a meaning of getting something next or previous. The mentioned gestures for wave and swipe are quite simple to recognize but there is an opportunity to teach computers even more difficult ones using, for instance, machine learning algorithms and learn computers to understand a hand write or the Sign Language [8].

Lately, the computing performance and electronics miniaturization gave birth to even more advanced types of touch-less Interfaces. One of the most interesting projects is certainly Gaze Interaction unveiled on CES 2013 by a company Tobii [9]. The gaze interaction is using an Eye tracking for enabling naturally select item on the screen without any need of using any periphery device or even hands and that all only by looking at the item. Another interesting project is a project Leap Motion
This sensor is based on the depth sensing but it disposes of very high resolution which allows much precise fingers tracking.

2.2. Microsoft Kinect Sensor

The Kinect sensor has been developed and patented [11] by Microsoft Company originally under a project Natal since 2006. The intention to create a revolutionary game controller for Xbox 360 was initiated by the unveiling of the Wii console at the 2005 Tokyo Game Show conference. The console introduced a new gaming device called the Wii Remote which can detect movement along three axes and contains an optical sensor that detects where it is pointing. This induced the Microsoft’s Xbox division to start on a competitive device which would surpass the Wii. Microsoft created two competing teams to come up with the intended device: one working with a PrimeSense technology and other working with technology developed by a company called 3DV. Eventually, the final product has been named Kinect for Xbox 360 and was built on the PrimeSense’s depth sensing technology.

At this time, Microsoft offers two versions of the Kinect device. The first one, Kinect for Xbox 360, is targeted on the entertainment with Xbox 360 console and was launched in November 2010. After the Kinect was hacked and many various applications spread through the Internet, Microsoft noticed the existence of a whole new market. On the basis of this finding Microsoft designed a second version of the sensor, Kinect for Windows, targeted on the development of commercial applications for PC. Technically, there are only slight differences between both versions; however, the official Software Development Kit from Microsoft limits the support of Kinect for Xbox 360 for development only. The most important difference between Kinect for Xbox 360 and Kinect for Windows is especially in an additional support of depth sensing in near range that enables the sensor to see from 40 centimeters distance instead of 80 centimeters.

2.2.1. Inside the Kinect

The Kinect device is primarily based on a depth sensing technology that consists of an Infra–Red (IR) camera and IR emitter positioned in a certain distance between them. The principle of the depth sensing is an emitting of a predefined pattern by the IR emitter and a capturing of its reflected image that is deformed by physical objects using the IR camera. The processor then compares the original pattern and its deformed reflected image and determines a depth on the basis of
variations between both patters. The resulting depth image has a horizontal resolution of 640 pixels, vertical 480 and depth resolution of 8 meters divided by millimeters.

The device is additionally equipped with the color (RGB) camera with up to 1280×960 pixels resolution, which may be used as another data source for recognition. Other device’s component is a multi-array microphone for spatial voice input with ability to recognize a direction of a voice source. The device’s tilt angle is possible to set using a motor in range from -27 to 27 degrees which increases a final vertical sensor's field of view. Additionally, the device contains a 3–axis accelerometer primarily used for determining a device's tilt angle but it can be used for additional further applications. Figure 2.2 describes a layout of the Kinect's components.

Figure 2.2 – Kinect for Windows sensor components. [12]

2.2.2. Field of View

Because the sensor works in many ways similarly to a camera, it also can see only a limited part of the scene facing it. This part of the scene that is visible for the sensor, or camera generally, is called Field of View (FOV) [13]. The sensor's FOV for both depth and color camera is described by the following vertical and horizontal angles in [14]. The horizontal angle is 57.5 degrees and the vertical angle is 43.5 degrees. The vertical angle can be moved within range from -27 to +27 degrees up and down by using the sensor tilt. Additionally, the depth camera is limited in its view distance. It can see within range from 0.4 meter to 8 meters but for the practical use there are recommended values within 1.2 meter to 3.5 meters. In this range the objects are captured with minimal distortion and minimal noise. The sensor's FOV is illustrated by the Figure 2.3.
2.2.3. Software Development Kits

There are several Software Development Kits (SDK) available for enabling a custom application development for the Kinect device. The first one is a libfreenect library which was created as a result of the hacking effort in 2010, at the time when Microsoft had not published public drivers and held back with providing any development kits for PC. The library includes Kinect drivers and supports a reading of a depth and color stream from the device. It also supports a reading of accelerometer state and interface for controlling motorized tilt.

Another SDK, available before the official one, is OpenNI released in 2010, a month after the launch of Kinect for Xbox 360. The OpenNI library was published by PrimeSense Company, the author of the depth sensing technology used by Kinect. The SDK supports all standard inputs and in addition includes a Skeletal Tracking. Since its release an OpenNI community has grown and developed a number of interesting projects including 3D scanning and reconstruction or 3D fingers tracking.

The Microsoft’s official SDK for Kinect was unveiled in its beta version in July 2011 and its first release was on February 2012 as the Kinect for Windows SDK version 1.0. Currently, there is available the newest version of the SDK, a version 1.7. An evolution and features of the SDK are described in the following chapter.
2.3. Microsoft Kinect for Windows SDK

Microsoft published an official SDK after it had realized the Kinect’s potential in opening a new market. The first final version of the SDK was officially released in February 2012 as a *Kinect for Windows SDK* along with unveiling a commercial version of the sensor, *Kinect for Windows*. The SDK supports a development in C++, C#, VB.NET, and other .NET based languages under the Windows 7 and later operating systems. The latest version of the SDK is available for free on its official website [16].

The *Kinect for Windows SDK* started by its very first beta version that was released in July 2011. The beta was only a preview version with a temporary *Application Programming Interface* (API) and allowed users to work with depth and color data and also supported an advanced *Skeletal Tracking* which, in comparison with an open-source SDKs, did not already require T-pose to initialize skeleton tracking as is needed in other *Skeletal Tracking* libraries. Since the first beta Microsoft updated the SDK gradually up to version 1.7 and included a number of additional functions.

The first major update came along with the 1.5 version that included a *Face Tracking* library and *Kinect Studio*, a tool for recording and replaying sequences captured by the sensor. The next version 1.6 extended SDK by the possibility of reading an infrared image captured by the IR camera and finally exposed the API for reading of accelerometer data. The currently latest *Kinect for Windows SDK* version 1.7 was released in March 2013 and included advanced libraries such as *Kinect Fusion*, a library for 3D scanning and reconstruction, and a library for hand grip detection which has opened doors for more natural way of interaction.

The API of the *Kinect for Windows SDK* provides sensor’s depth, color and skeleton data in a form of data streams. Each of these streams can produce actual data frame by polling or by using an event that is raised every time a new frame is available [17]. The following chapters describe particular data streams and their options.

2.3.1. Depth Stream

Data from the Kinect’s depth camera are provided by the depth stream. The depth data are represented as a frame made up of pixels that contain the distance in millimeters from the camera plane to the nearest object as is illustrated by the Figure 2.4.
The pixel merges the distance and player segmentation data. The player segmentation data stores information about a relation to the tracked skeleton that enables to associate the tracked skeleton with the depth information used for its tracking. The depth data are represented as 16-bit unsigned integer value where the first 3 bits are reserved for the player segmentation data and the rest 13 bits for the distance. It means that the maximal distance stored in the depth data can be up to 8 meters. The depth data representation is illustrated by the Figure 2.5.

The depth frame is available in different resolutions. The maximum resolution is 640×480 pixels and there are also available resolutions 320×240 and 80×60 pixels. Depth frames are captured in 30 frames per seconds for all resolutions.

The depth camera of the Kinect for Windows sensor can see in two range modes, the default and the near mode. If the range mode is set to default value the sensor captures depth values in range from 0.8 meter to 4.0 meters, otherwise when the range mode is set to near value the sensor captures depth values in range from 0.4 meter to 3.0 meters. According to the description of depth space range described in [18] the maximal captured depth value may be up to 8.0 meters in both range modes. However, quality of the depth value exceeding a limit value of
4.0 meters in default mode and value of 3.0 meters in near mode may be degraded with distance.

### 2.3.2. Color Stream

Color data available in different resolutions and formats are provided through the color stream. The color image's format determines whether color data are encoded as RGB, YUV or Bayer.

The RGB format represents the color image as 32-bit, linear X8R8G8B8-formatted color bitmap. A color image in RGB format is updated at up to 30 frames per seconds at 640×480 resolution and at 12 frames per second in high-definition 1280×960 resolution. [19]

The YUV format represents the color image as 16-bit, gamma-corrected linear UYYVY-formatted color bitmap, where the gamma correction in YUV space is equivalent to standard RGB gamma in RGB space. According to the 16-bit pixel representation, the YUV format uses less memory to hold bitmap data and allocates less buffer memory. The color image in YUV format is available only at the 640×480 resolution and only at 15 fps. [19]

The Bayer format includes more green pixels values than blue or red and that makes it closer to the physiology of human eye [20]. The format represents the color image as 32-bit, linear X8R8G8B8-formatted color bitmap in standard RGB color space. Color image in Bayer format is updated at 30 frames per seconds at 640×480 resolution and at 12 frames per second in high-definition 1280×960 resolution. [19]

Since the SDK version 1.6, custom camera settings that allow optimizing the color camera for actual environmental conditions have been available. These settings can help in scenarios with low light or a brightly lit scene and allow adjusting hue, brightness or contrast in order to improve visual clarity.

Additionally, the color stream can be used as an Infrared stream by setting the color image format to the Infrared format. It allows reading the Kinect’s IR camera’s image. The primary use for the IR stream is to improve external camera calibration using a test pattern observed from both the RGB and IR camera to more accurately determine how to map coordinates from one camera to another. Also, the IR data can be used for capturing an IR image in darkness with a provided IR light source.
2.3.3. Skeletal Tracking

The crucial functionality provided by the Kinect for Windows SDK is the Skeletal Tracking. The skeletal tracking allows the Kinect to recognize people and follow their actions [21]. It can recognize up to six users in the field of view of the sensor, and of these, up to two users can be tracked as the skeleton consisted of 20 joints that represent locations of the key parts of the user’s body (Figure 2.7). The joints locations are actually coordinates relative to the sensor and values of X, Y, Z coordinates are in meters. The Figure 2.6 illustrates the skeleton space.

![Skeletal Tracking Diagram](image)

The tracking algorithm is designed to recognize users facing the sensor and in the standing or sitting pose. The tracking sideways poses is challenging as part of the user is not visible for the sensor. The users are recognized when they are in front of the sensor and their head and upper body is visible for the sensor. No specific pose or calibration action needs to be taken for a user to be tracked.

The skeletal tracking can be used in both range modes of the depth camera, see also 2.3.1. By using the default range mode, users are tracked in the distance between 0.8 and 4.0 meters away, but a practical range is between 1.2 to 3.5 meters due to a limited field of view. In case of near range mode, the user can be tracked between 0.4 and 3.0 meters away, but it has a practical range of 0.8 to 2.5 meters.

The tracking algorithm provides two modes of tracking [22]. The default mode is designed for tracking all twenty skeletal joints of the user in a standing pose. The seated mode is intended for tracking the user in a seated pose. The seated mode tracks only ten joints of upper body. Each of these modes uses different pipeline
for the tracking. The default mode detects the user based on the distance of the subject from the background. The seated mode uses movement to detect the user and distinguish him or her from the background, such as a couch or a chair. The seated mode uses more resources than the default mode and yields a lower throughput on the same scene. However, the seated mode provides the best way to recognize a skeleton when the depth camera is in near range mode. In practice, only one tracking mode can be used at a time so it is not possible to track one user in seated mode and the other one in default mode using one sensor.

The skeletal tracking joint information may be distorted due to noise and inaccuracies caused by physical limitations of the sensor. To minimize jittering and stabilize the joint positions over time, the skeletal tracking can be adjusted across different frames by setting the Smoothing Parameters. The skeletal tracking uses the smoothing filter based on the Holt Double Exponential Smoothing method used for statistical analysis of economic data. The filter provides smoothing with less latency than other smoothing filter algorithms [23]. Parameters and their effect on the tracking behavior are described in [24].

2.3.4. Face Tracking Toolkit

With the Kinect for Windows SDK, Microsoft released the Face Tracking toolkit that enables to create applications that can track human faces. The face tracking engine analyzes input from a Kinect camera to deduct the head pose and facial expressions. The toolkit makes the tracking information available in real time.

The face tracking uses the same right–handed coordinate system as the skeletal tracking to output its 3D tracking results. The origin is located at the camera’s optical center, Z axis is pointing toward a user, Y axis is pointing up. The measurement units are meters for translation and degrees for rotation angles [25]. The coordinate space is illustrated by the Figure 2.8.
The face tracking output contains information about 87 tracked 2D points illustrated in the Figure 2.9 with additional 13 points used for 3D mesh reconstructions, information about 3D head pose and animation units that are mentioned to be used for avatar animation. The 3D head pose provides information about the head's X, Y, Z position and its orientation in the space. The head orientation is captured by three angles: pitch, roll and yaw, described by the Figure 2.10.

2.3.5. Interaction Toolkit

The latest Kinect for Windows SDK version 1.7 came up with Interaction toolkit. The interaction toolkit can detect a hand interaction state and decides whether the hand is intended for interaction. In addition it newly includes a pre-defined Physical Interaction Zone for mapping the hand’s movement on the screen for up to 2 users.
The *Interaction toolkit* provides an interface for detecting user’s hand state such as grip and press interaction [26]. In the grip interaction, it can detect grip press and release states illustrated by the Figure 2.11. The grip press is recognized, when the users have their hand open, palm facing towards the sensor, and then make a fist with their hand. When users open the hand again, it is recognized as the grip release.

![Grip action states](image)

Figure 2.11 – Grip action states (from the left: released, pressed).

According to the known issues [27] published by Microsoft, the grip detection accuracy is worse for left hand than it is for right hand. There is a noticeable delay in grip recognition. The grip does not work as well with sleeves or anything that obstructs the wrist. Grip should be used within 1.5 to 2 meters away from the sensor, and oriented directly facing the sensor.

In the press interaction, the users have their hand open, palm facing towards the sensor, and arm not fully extended towards the sensor. When user extends the hand toward the sensor, the press is recognized.

All information about the current interaction state is provided through the *Interaction Stream* similar to the stream model of the other data sources [26].
3. Realization Part

In this chapter, the realization of the touch-less interface will be described. The realization consists of the design and analysis, implementation, user tests and description of the touch-less interface integration with the real case scenario. The chapter Design and Analysis describes all important particular approaches and explains the reason of their choice. The Implementation chapter deals with the implementation of the particular approaches described in the Design and Analysis chapter. The User Tests chapter evaluates tests based on the subjective user's experience by using the touch-less interface with different configurations. In the last chapter Touch-less Interface Integration With Iconics GraphWorX64™ the integration of the touch-less interface with the application from Iconics Company will be described.

3.1. Design and Analysis

In this chapter all important approaches for the realization of the touch-less interface are described and it is explained why the particular methods have been chosen.

3.1.1. Kinect Device Setup

For the best experience, the environmental conditions and sensor's placement are crucial. The sensor is designed to be used inside and at places with no direct and minimal ambient sunlight that decreases the depth sensor's functionality. The location of the sensor should be chosen regarding the intended interaction distance or the place of application.

There should be enough space in front of the sensor for the intended number of engaged users and one should prevent other people from coming between the engaged user and the sensor, for example, by using a sticker on the floor to indicate where the user should stand, or by roping off an area so that people walk around.

The sensor's ideal placement is in the height of user's shoulders and at the center of the screen. Due to the diversity of the human's body, the ideal placement is not reachable. The recommended setup is at the center of the screen and above or under the screen depending on the screen's vertical size. The situation is illustrated by Figure 3.1. [15]
3.1.2. Interaction Detection

In the real scenario the NUI device is capturing the user’s movements all the time even when the user is not intending to interact. It means that the user’s behavior itself could have an influence on the natural interaction experience. This finding leads us to think about designing a system for detecting the user’s intent to interact.

We can get the inspiration in observation of our own interaction with other people. This observation will tell us that when one person is talking to someone else, he or she is looking at the other person’s face. The current solutions for the natural interaction offer a system for tracking faces, described in chapter 2.3.4, which is able to evaluate head angles and even the facial expression. For detecting whether the user wants to interact with the system we can use the Face Tracking for determining whether the user is looking toward the sensor. We can get three head pose angles: pitch, yaw and roll, described by the Figure 2.10. For instance, imagine a scenario where the user is standing in front of the sensor surrounded by other people during some presentation. We can expect that when the user is presenting, he or she is talking toward the audience and gesticulates. It means that the user’s head is turned left or right from the sensor. This is the most frequented scenario in practice and it leads us to a finding that for our intention to detect whether the user is looking toward the sensor with his or her aim to interact we could use one of the head pose angles, the yaw pose angle. A value of this angle is in the range from -90 to 90 degrees relatively to the sensor [28]. We specify a limit angle in which the interaction detector will detect that the user is intending to interact with the system. Additionally, when the head pose angle will be getting closer to the limit angle, the interaction detector informs the user about that the interaction might be interrupted. Otherwise, beyond this angle all user interac-
tions will be ignored. The Figure 3.2 describes the usual scenario of the intended and unintended user’s interaction.

The facial observation tells us about the user's intention to interact but in the concept of controlling the computer with the current NUI devices we need to take into account situations which are not suitable for the recognition of the natural user interaction. The main restriction is the NUI device's limitation in the ability of frontal capturing only [21]. It means that when the user is not standing facing the sensor, the user’s pose recognition precision decreases. It leads us to avoid such situations by observing a horizontal angle between the user’s body and the sensor. Similarly to facial observation we specify a user's body angle in which the interaction detector will be detecting the user’s interaction intention and beyond this angle all user interactions will be ignored. The Figure 3.3 illustrates the issue of the user’s body observation in order to avoid unsuitable situations for the recognition of the touch–less user interaction.

For detecting the user’s interaction we can also consider the Interaction Quality described in chapter 3.1.3. The interaction detector will detect the user’s interaction only when the Interaction Quality of the user's body parts of interest is higher than a certain limit. Then, the system can use advices for instructing the user about what he or she must do for better experience. For instance, when the user turns his head out of the sensor, the system tells the user that he or she should turn the head toward the sensor, or when the user's right hand comes outside the sensor’s field of view the system instructs the user to move to the left in order to get the user’s hand back into the field of view.

The described concept of detecting the user's interaction prevents the situation where, for example, the interacting user walks out of the field of view and the tracking system is not able to track his or her movements correctly. As a result this
solution ensures that the user's interaction will be performed in the best conditions dependent on the capabilities of the NUI device.

Figure 3.4 – An illustration of advices for helping user for better experience.

3.1.3. Interaction Quality

The essential purpose of the *Natural Interaction* is a creation of a natural experience in controlling a computer. If we had an ideal sensor for capturing a user pose in all angles of view and its optics would have an infinite field of view we would be able to track the user's movements in all his or her poses regardless on his or her position and angle. Unfortunately, the current parameters of NUI devices, including the Kinect device, are still very far from the ideal parameters. These limitations may affect the precision of the user's movement tracking which could result in the incorrect recognition of the user's interaction. For instance, such undesired situation could happen when the user moves out of the sensor's field of view or he or she is too far from or too close to the sensor.
Figure 3.5 – An illustration of the example of a problematic scenario for touch-less interaction.

In order to evaluate how precise an interaction the user should expect we define a variable with a value within range from 0 to 1 and call it the *Interaction Quality*. When the interaction quality value is equal to 1 it means that current capturing conditions are the best for the user’s interaction. Conversely, if the value is equal to 0 we should expect the undesired behavior caused by inconvenient capturing conditions.

In the real scenario the interaction quality is dependent on the user’s distance from the borders of the sensor’s field of view and the user’s distance from the sensor. In other words, the best interaction quality we get if the user is within the sensor’s field of view and within the certain range of distance from the sensor. When the user is within the sensor’s field of view the resulting interaction quality value is constantly equal to 1 but when the user approaches...
the borders of the sensor’s field of view in a certain distance d, the interaction quality starts to decrease to zero. The situation and interaction quality function is described by the Figure 3.6. It means that when any part of the user is out of the sensor’s field of view, the interaction quality is zero. The distance beyond which the interaction quality starts to decrease is not fixed and it is given by a tolerance set in the interaction recognizer. The calculation of the quality is described by the Equation 3.1 where q is the quality, d is distance from the FOV, d_{offset} specifies in which distance from the FOV the quality is set to zero and threshold defines a range within the quality value changes between 1 and 0.

\[
q(d) = \text{Min} \left( 1, \left[ \frac{\text{Max}(0, d - d_{offset})}{\text{threshold}} \right]^2 \right)
\]

Equation 3.1 – An equation of the interaction quality function.

The most of the current devices for user’s pose recognition are based on the Skeletal Tracking, see also 2.3.3, which can recognize and identify each tracked body part. The tracked body part information consists of its position and identification and it is expressed as a joint. Such a solution leads us to a concept, illustrated by the Figure 3.7, where we can apply the interaction quality on each particular joint. The concept allows us to determine how much each body part is suitable for the interaction. For instance, we could use this information for instructing the user what he or she should do for avoiding possible undesired behavior.

Figure 3.7 – An illustration of the quality determination for each particular joint individually (the green joints have the highest quality, the red joints have the lowest quality).
3.1.4. Physical Interaction Zone

The touch-less interaction is based on a spatial mapping between the user's hand movements in physical space and the cursor on the screen. The area in front of the user, where the user's hand movements are used for the mapping, is called Physical Interaction Zone (PhIZ). User's hand movements within the boundaries of the physical interaction zone correspond to cursor's movements within the boundaries of the screen. The physical interaction zone spans from around the head to the navel and is centered on the range of motions of the hand on the left and on the right sides [14].

We could consider two different approaches in spatial mapping between the user's hand movements in physical space and the cursor on the screen. The first approach is basically based on defining a planar area in physical space. When the hand moves within this area, the hand's location in physical space is directly mapped into the boundaries of the screen using basic transformations. The other approach takes into account the fact that in the physical space the user's hand is moving around a central point along a circular path, which means that the depth of the physical interaction zone should be curved. Using this approach the mapping of the hand's movements in physical space into the boundaries of the screen is more complicated.

For the following description of the physical interaction zone design and its mapping functions we need to define into what space we want to transform the user's hand position. After mapping we need to get 2-dimensional coordinates \((x, y)\) which corresponds to the boundaries of the screen. Considering the various resolution of the screen the \(x\) and \(y\) values should be independent on the screen's resolution. The best way is to define the range of these values within the interval \((0; 1)\) where position \((0; 0)\) corresponds with the left–top corner of the screen and position \((1; 1)\) is equivalent to the right–bottom corner of the screen.

3.1.4.1. Planar Interaction Zone

The design of the planar physical interaction zone defined as a rectangular area is based on its width and height, a central point in physical space, a distance of the area's plane from the central point along the \(Z\) axis and the offset of the area from the central point. As the central point we can use a position of the center of the shoulders which is lying on the user's central axis. Then we can define the offset from this point to the center of the rectangular area. The design is illustrated.
by Figure 3.8. As seen from the following diagram, we get a rectangular area in a certain distance from user's body and located around the user’s hand relatively to the user’s central axis. The last thing is to specify dimensions of the rectangular area. The width and height values of the area are given in meters, i.e. in the physical units. In practice the dimensions should be given as relative values to the physical size of the user.

![Diagram showing a planar physical interaction zone design (green area).](image1)

**Figure 3.8** – A planar physical interaction zone design (green area).

The following mapping of the user's hand position into the boundaries of the screen is very straightforward. When the user's hand is within the boundaries of the physical interaction zone we use the physical \( X \) and \( Y \) coordinates of the user's hand, move them to the central point and transform they values into the range from 0 to 1 by using rectangular area dimensions. In the result we linearly transformed the physical position of the user's hand into the screen space as it is shown in the Figure 3.9.

![Illustration of mapped coordinates into the planar mapped hand space.](image2)

**Figure 3.9** – An illustration of mapped coordinates into the planar mapped hand space.
3.1.4.2. Curved Interaction Zone

For the design of the curved physical interaction zone we can use a shoulder position as a central point of the hand’s movements. By using this point as a center of the hand’s movement we ensure its independence on the user’s pose in physical space because the hand moves always relatively to this point. When we have the central point chosen we need to specify the boundaries of the physical interaction zone. By the curved nature of the physical interaction zone the user’s hand $X$ and $Y$ position in physical space is not mapped directly on the screen but for the mapping it uses angles between the user’s hand and the central point in physical space rather than spatial coordinates. Since we use angles instead of spatial coordinates for a mapping between the user’s hand movement in physical space and the cursor on the screen the area boundaries are defined by angles as well. We define two sets of these angles. First set for the $XZ$ plane and the second set for the $YZ$ plane. Each set contains two angles. The first angle $\alpha$ ($\beta$) defines a size of the sector for user’s hand mapping in physical space and the second angle $\alpha_{off}$ ($\beta_{off}$) specifies an offset about which the sector is rotated relatively from the center axis of the sector. The zero angle of $\alpha$ ($\beta$) is in a center of the sector.

The mapping function for the curved physical interaction zone transforms the hand’s physical coordinates into the angular space and then it is transformed into the planar screen space. We can divide the mapping function into the following two steps:
1. The first step transforms the hand’s physical coordinates into the angular space \((\gamma; \delta)\) where \(\gamma\) is an angle in the range from 0 to \(\alpha\). This angle is the sum of the angle between the hand and the central point in the \(XZ\) plane with value within range from \(-\frac{\alpha}{2}\) to \(\frac{\alpha}{2}\), the value already considers the offset angle \(\alpha_{off}\) relatively to the user’s body angle. Similarly, the angle \(\delta\) is within range from 0 to \(\beta\) and it also considers an angle between the hand and the central point in the \(YZ\) plane.

2. The second step transforms the angular space into the planar screen space by dividing an angle from the angular space by the given angular size of the sector. After this division we get values within range from 0 to 1 for both coordinates in screen space.

Figure 3.11 – An illustration of mapped coordinates in the curved physical interaction zone.

The described mapping function for both coordinates is described by the following Equation 3.2.

\[
x = \left(\gamma + \frac{\alpha}{2} + \alpha_{off}\right)
\]

\[
y = \left(\delta + \frac{\beta}{2} + \beta_{off}\right)
\]

Equation 3.2 – A formula for Curved Physical Interaction Zone mapping.
3.1.4.3. Comparison of the Physical Interaction Zone Designs

Each of the two different approaches in spatial mapping between the user’s hand movements in physical space and the cursor on the screen, see also 3.1.5, possess different behavior of the cursor’s movement on the screen.

In the case of the Planar Physical Interaction Zone the cursor position on the screen corresponds to the user’s hand position in physical space. It means that the trajectory of the cursor’s movement on the screen corresponds exactly to the trajectory of the user’s hand movement in the physical space without any changes. For the user, this effect may be in some aspects unnatural because the user must move his or her hand along the XY plane which in the result requires more concentration in combination with a need for moving the hand in a certain way that it is within the boundaries of the rectangular area. This movement could be complicated due to the fact that the user cannot see how far the rectangular area is and according to it the user must concentrate on the hand’s distance from his body all the time.

The other approach is using the Curved Physical Interaction Zone and in contrast to the Planar Physical Interaction Zone it considers the natural movement of the user’s hand. This natural movement is based on the fact that the hand is moving around a central point of its movement. For instance, we can assume a shoulder position as the central point. The design of curved physical interaction zone is based on mapping the user’s hand position into the screen space using angles between the central point and the user’s hand position which results in the arc-shaped trajectory of user’s hand movement. As a result, the approach allows the user move the cursor more naturally by moving his or her hand around his or her shoulder. According to the natural basis of this physical interaction zone, design of the user’s hand movement doesn’t require much concentration and the user doesn’t need to move his or her hand in an unnatural manner.
3.1.5. Cursor

The basic natural user interaction is based on the possibility of selecting, clicking or dragging controls on the screen in the same way as when we are using the mouse or touch input. The fundamental principle is using a cursor which represents a location where the user’s action is intended to be performed. Chapter 3.1.4 describes the mapping function which determines the cursor’s position on the screen. The function is based on mapping the user’s hand position in physical space into the screen space using a defined physical interaction zone.

Inasmuch as the on-screen position acquired by the mapping function may contain inaccuracies caused by the imprecise user pose recognition, we can refine the cursor’s position by adding a filter to reduce jittery and jumpy behavior [14]. In most cases the application of a filter could result in increasing lag. Lag can greatly compromise the experience, making it feel slow and unresponsive.

As a filter for refining the cursor’s position, one may use, for example, a simple low-pass filter [29] described by an Equation 3.3. This filter makes the cursor’s movement smoother and in certain extent is able to eliminate undesired jittery and jumpy behavior but it is at the cost of the resulting lag. The final behavior of the filter depends on a value of its weight $w$ which specifies an amount of the position increment. Finding a good weight for balance between smoothness and lag can be tough.

$$x = (x_{\text{new}} \cdot w) + [x_{\text{old}} \cdot (1 - w)]$$
$$y = (y_{\text{new}} \cdot w) + [y_{\text{old}} \cdot (1 - w)]$$

Equation 3.3 – Low-pass filter with two samples.

The final cursor’s position can be filtered also in order to increase the accuracy when the cursor is getting closer to the desired position on the screen. We can modify the low-pass filter in order to filter the cursor’s position depending on its acceleration. In other words, the position will be filtered only when it moves
slowly. This is scenario in where the user expects the most precise behavior of the cursor with the intention of pointing at the desired place. We can even setup the filter so that it won’t filter fast movements at all and will be applied only for slow movements. This may be done by setting the filter’s weight dynamically according to the actual cursor’s acceleration. A function of the filter’s weight is illustrated by Figure 3.13 and described by Equation 3.4 where \( acc \) is cursor’s acceleration, \( w \) is the weight, \( w_{\text{max}} \) is the upper limit for a resulting weight and \( c \) is an acceleration threshold specifying from which value the weight is modified.

\[
acc = \sqrt{(x_{\text{old}} - x_{\text{new}})^2 + (y_{\text{old}} - y_{\text{new}})^2}
\]

\[
w(acc) = \min(w_{\text{max}}, acc \cdot c)
\]

Equation 3.4 – A weight function for the modified low-pass filter.

In case of two cursors appearing simultaneously on the screen, a problem may occur, for example, when we move the right hand to the left side and the left hand to the right side of the interaction zone. We notice that cursors are swapped on the screen. This may lead to the confusion of the user and make the interaction inconvenient. In order to prevent such a behavior the mutual horizontal position of the cursors should be limited so the cursors won’t swap.

The current input methods consider a visual feedback that tells the user at which position his or her intended action will be performed. For instance, for such a visual feedback the mouse uses a cursor usually represented by an arrow drawn on the screen. In case of the touch interface there is usually nothing drawn on the screen but the user’s finger itself is used as the visual feedback. Although, these inputs use different ways of dealing with the visual feedback, they both assure the user about the location where his or her action is intended to be performed. In this regard, the natural user interaction is similar to
the mouse input. It doesn’t have straightforward mapping for the hand’s position in physical space into the screen space so we need to provide an additional visual feedback on the screen. A final look of the cursor should correspond to the nature of the interaction. In case we interact by using hands, the cursor should be illustrated by a hand shape. Also the cursor’s graphics should change during the action in order to show whether the cursor is or is not in action state.

3.1.6. Action Triggering

Analogously to the mouse or touch input we need to detect an action such as a click, drag, pan, zoom, etc. Because the touch–less interaction doesn’t provide any action triggering using a button like the mouse does, or any contact with the screen like the touch input does, we need to detect the action in other way which doesn’t require physical contact with the computer or any of its peripheries.

This chapter describes two different ways of action triggering which can be used with the touch–less interface.

3.1.6.1. Point and Wait

The first Kinect touch–less interface for Xbox 360 came up with a simple way how to trigger the click action. It is based on the principle that a user points the cursor on a button he wants to click on and then he or she waits a few seconds until the click is performed. This principle may be called as the Point and Wait interaction.

The point and wait interaction is able to detect primarily the hand’s click and drag and multi–touch gestures zoom and pan. The click is the simplest one. When there is only the primary cursor tracked and it stands still for a certain time a click is performed on the cursor’s position. In case of both tracked cursors there is only down event raised on the primary cursor instead of the click which allows the cursor to drag. The dragging ends when the primary cursor stands still for a certain time again. Multi–touch gestures are possible to do when both cursors are tracked. The primary cursor has to stand still for a certain time and then both cursors must move simultaneously.

Additionally, this kind of interaction requires a visualization of the progress of waiting in order to inform the user about the state of the interaction. Also, it is important to choose a timing that doesn’t frustrate users by forcing the interaction to be too slow [14].
3.1.6.2. Grip

One of the possible action triggers based on a natural user’s acting is *Grip action*. The grip action is detected when user clenches his or her hand in a fist. It’s very simple to use because, for instance, for clicking it is the natural hand gesture and it’s also easily understandable.

The grip action is able to perform click, drag and multi-touch gestures such as zoom and pan. Practically, the grip action may perform any multi-touch gesture using two hands.

Recognition of the grip action is based on computer vision and uses a depth frame and a tracked skeleton as its input. The recognition itself is a difficult problem because it works with noisy and unpredictable data which are affected by the actual user's pose. It means that the hand shape is not constant due to its pose facing the sensor and in certain situations it could look same for both states of action.

The *Kinect for Windows SDK v1.7* came up with the *Interaction Toolkit*, described in chapter 1.1.1, which provides, among other things, recognition of the grip action. The recognizer is based on the machine learning algorithms which are able to learn and then identify whether the user's hand is clenched in a fist. The recognition is successful in most cases but still there can be some situations in which the action could be recognized wrongly. These situations can occur when the hand is rotated in such a way that it is invisible for the depth sensor. It happens, for example, when the users point their fingers toward the sensor.

3.1.7. Gestures

The natural user interface enables a new way of interacting by recognizing patterns in user’s movement that match a specific gesture. The gestures allow executing predefined actions very quickly and naturally, but the quality of the resulting user’s experience critically depends on the gesture’s design. If the gesture is not reliable, the application will feel unresponsive and difficult to use. There are many factors and situations which must be considered for a reliable and responsive gesture design in order to avoid users’ frustration [14].

3.1.7.1. Designing a Gesture

A reliable gesture design considers its variability depending on the user's interpretation of a gesture that could be completely different from the other users.
Also, the design must take into account that once the user has engaged with the system, the sensor is always monitoring and looking for patterns that match a gesture. It means that the design should be able to distinguish intentional gestures and ignore other movements such as touching face, adjusting glasses, drinking, etc.

Another influence on the gesture’s practicability has a choice of one or two-handed gestures. One handed gesture is more intuitive and easier to do than two-handed. Also, when there is a two-handed gesture designed, it should be symmetrical which is more intuitive and comfortable for the user. A target usage of both gesture types should be also considered. One-handed gestures should be used for critical and frequent tasks so the user can do them quickly and accurately. For advanced and non-critical tasks two-handed gestures should be used.

The gesture’s design should also consider fatigue caused by performing the gesture repeatedly. If the users get tired because of a gesture, they will have a bad experience and will probably quit. One possible way of reducing fatigue is, in the case of one-handed gesture, that it should allow being used for both hands so the user can switch hands.

For successful human–computer interaction the requisite feedback deemed essential [30]. The gestures are ephemeral and they don’t leave any record of their path behind. It means, when the user makes a gesture and gets no response or wrong response, it will make it difficult to him or her to understand why the gesture was not accepted. This problem could be overcome by adding an interface for indicating crucial states of the current progress of the recognition.

Design and implementation of a gesture recognizer is not part of the Kinect for Windows SDK and thus the programmer must design and implement his own recognition system. There are a couple of approaches used today from bespoke algorithms to reusable recognition engines enabling to learn different gestures. The basic approach is based on the algorithmic detection where a gesture is recognized by a bespoke algorithm. Such an algorithm uses certain joints of the tracked skeleton and based on their relative position and a given threshold it can detect the gesture. For recognizing more gestures there is a need of designing and implementing a new recognizer for each one. It means that with a new gesture the result size of the application grows and also a larger number of algorithms must be executed to determine if a gesture has been performed. Other, more generic, approaches use machine learning algorithms such as Neural Networks [31] or
These methods are more complicated but the resulting algorithm is more generic and allows the recognition more complicated gestures.

In the following chapters a design of two basic gestures such as a wave gesture and swipe gesture is described. Both gestures are designed for algorithmic detection and demonstrate the basic approach for creating gesture recognition.

3.1.7.2. Wave gesture

One of the most common gestures is the Wave gesture. People use wave gestures for saying hello or good-bye. In the natural user interaction, the wave gesture can be analogously used for saying the user is ready to begin the experience. The wave gesture has been used by Microsoft and proven as a positive way of determining user intent for engagement [14].

The wave is a gesture with simple movements which makes it easy to detect using an algorithmic approach [33]. From observation of the common way in user's waving we can notice the relationship between the hand and the arm during the gesture. The gesture begins in neutral position when the forearm is perpendicular to the rest of the arm. If the hand's position exceeds a certain threshold by moving either to the left or to the right, we consider this a segment of the gesture. The wave gesture is recognized when the hand oscillates multiple times between each segment. Otherwise, it is an incomplete gesture. From this observation one can see that for recognition, two tracked skeleton's joints, the hand joint and the elbow joint are needed. Figure 3.15 illustrates all three gestures' states and their relationship.

![Figure 3.15](image-url) - An illustration describing joints of interest and their relative position for wave gesture recognition. [33]
3.1.7.3. Swipe gesture

Another basic gesture is the Swipe gesture. This gesture is commonly used for getting to something next or previous such as a next or previous page, slide, etc. The gesture consists of the hand’s horizontal movement from the right to the left or from the left to the right. Depending on the movement direction there are two swipe gesture types distinguished, the right swipe and left swipe. Even though the direction of movement is different, the gestures are recognized on the same principle.

According to the simple movements from which the swipe gesture consists, it can be easily detected using an algorithmic approach. The user usually makes a swipe by a quick horizontal movement which is, however, unambiguous because it may be also one of the wave gesture’s segments. The swipe gesture detecting algorithm should be designed more strictly in order to make the gesture more clear and reliable. For instance, the right swipe gesture will be recognized by the designed recognizer as the right hand’s horizontal movement performed from a certain horizontal distance from the shoulder on the right side and moving along the body to the certain horizontal distance from the shoulder on the left side. Also, the swipe gesture will be detected only when the hand is above the elbow in order to avoid detecting swipe gesture in situations like when user is relaxed. Based on the described design of the gesture, it can be seen that for recognition there are three tracked skeleton’s joints needed, the hand, elbow and shoulder. The swipe gesture design, and the relationship between joints, is illustrated by Figure 3.16.

![Figure 3.16](image)

Figure 3.16 – An illustration describing joints of interest and their relative position for the swipe gesture recognition (green area indicates a horizontal movement range that is recognized as a swipe gesture).
3.2. Implementation

This chapter describes an implementation of the Touch-less Interface for further use in an implementation of the prototypes, see also 3.3. The implementation of the touch-less interface consists of data layer for sensor’s data processing and representation, Touch-less interactions using hands for moving cursor and a several kinds of ways for performing action, Gesture Interface for user’s hand movement classification, touch integration with WPF and Windows 8 input, and visualization for giving a supportive visual feedback to the user.

3.2.1. Architecture

The Touch-less Interface is designed and implemented on the three layer architecture. A data layer along with an application layer is implemented in the library named KinectInteractionLibrary. A presentation layer is implemented as a WPF control library and its implementation is located in the KinectInteraction-WPFControls library.

The data layer implements a wrapper for encapsulating basic data structures for more comfortable way of Kinect data processing. Also, it implements logic of data sources for depth, color, skeleton and facial data input. This layer creates a generic interface between the sensor’s implementation and application layer. The application layer implements a functionality of the touch-less interface, interaction detection, interaction’s quality system and gesture interface. The presentation layer is based on WPF and it is implemented on top of the application layer. This layer provides basic controls for sensor’s data visualization and foremost the visualization for touch-less and gesture interaction. Also, on the same layer an integration of the touch-less interface with the user input is implemented. The architecture is described by the Figure 3.17.

![Figure 3.17 – A block diagram of the implementation architecture.](image)
3.2.2. Data Structures

The implementation is based on the data structures which represent data provided by the sensor. The *Kinect for Windows SDK* implements its own data structures but these structures have limited implementation. The data of these structures is not possible to clone and regarding to its implementation with non-public constructors there is not possible to instantiate them instantly and thus it is not possible to use them for custom data. This limitations have been overcome by encapsulating data from these native structures into the own object data representation. Particular encapsulated data structures are described in the following chapters.

3.2.2.1. Depth Frame

A depth image is represented and implemented by the *DepthFrame* class. The class contains information about a depth image’s format, image’s dimensions, time of its capture and above all the depth pixels data and user index data. Depth data contains data of the depth image that are represented as an array of 16-bit signed integer values where each value corresponds to a distance in physical space measured in millimeters. An invalid depth value -1 means that the pixel is a part of a shadow or it is invisible for the sensor. User index data are represented as a byte array of the same length as the depth data array. The user index data contain information about which pixel is related to which tracked user.

The *DepthFrame* class provides an interface for a basic manipulation with depth and user index data such as getting and setting a depth or user index value at given *X* and *Y* coordinates, flipping and cropping depth image. The class also provides a method *Clone()* for creation of its copy.

A class diagram describing a *DepthFrame* object representation is illustrated by the Figure 3.18.
Figure 3.18 – A class diagram describing the depth frame data structure.

3.2.2.2. Color Frame

A color image is represented and implemented by the ColorFrame class. The class contains information about a color image format, image dimensions and image data. The image data are represented as a byte array. The color image is stored in ARGB format, it means, the image pixels are stored as a sequence of four bytes in order blue, green, red and alpha channel.

The ColorFrame class provides an interface for a basic manipulation with pixel data such as getting and setting pixel color at given X and Y coordinates and flipping the image. The class also provides a method Clone() for creation of its copy.

A class diagram describing a ColorFrame object representation is illustrated by the Figure 3.19.

Figure 3.19 – A class diagram describing the color frame data structure.
3.2.2.3. Skeleton Frame

Information about all tracked skeletons is represented and implemented by the SkeletonFrame class. This class contains an array of currently tracked skeletons. The class provides a method for getting a skeleton by a given id and also provides a method Clone() for creation of its deep copy.

A tracked skeleton is represented and implemented by the Skeleton class. The skeleton is identified by its ID stored in the property Id. An association of the skeleton to the user’s information in the depth image is realized by the property UserIndex which identifies depth pixels related to the tracked skeleton. The skeleton data are composed of 20 types of joints representing user’s body parts of interest. All of these 20 tracked joints are stored in the skeleton’s collection Joints. In addition, the Skeleton class provides a property Position containing a position of the tracked user blob [33] in physical space. The property TrackingState contains information about a state of skeleton’s tracking. If the skeleton is tracked, the state is set to a value Tracked, when the skeleton is not tracked but the user’s blob position is available, the state has a value PositionOnly, otherwise the skeleton is not tracked at all and the state is set to a value NotTracked. In case of the user’s blob is partially out of the sensor’s field of view and it’s clipped the property ClippedEdges indicates from which side the tracked user blob is clipped.

The joint is represented and implemented by the SkeletonJoint class. The class contains a position of the joint in physical space. A tracking state of the joint is stored in property TrackingState. If the joint is tracked the state is set to a value Tracked. When the joint is overlaid by another joint or its position is not possible to determine exactly the tracking state has a value Inferred, although, the position is tracked it could be inaccurate. Otherwise, when the joint is not tracked its tracking state is set to a value NotTracked.

A class diagram describing a SkeletonFrame object representation is illustrated by the Figure 3.20.
Figure 3.20 – A class diagram describing architecture of the skeleton frame data structure.

### 3.2.2.4. Face Frame

Information about all tracked faces is represented and implemented by the FaceFrame class. This class contains a property `TrackedFaces` which is realized as a hash table where the tracked faces are stored under the related skeleton’s *id* as a key. It allows getting a tracked face for a given skeleton conveniently only by passing the skeleton’s *id* as a key.

Every single tracked face is represented by an instance of the TrackedFace class. The class describes a tracked face by its rectangle in depth image coordinates, see also 2.3.1, by its rotation, described in chapter 2.3.4, position in physical space and its 3D shape projected into the color image.

A class diagram describing a FaceFrame object representation is illustrated by the Figure 3.21.
3.2.3. Data Sources

Logic for processing of obtained data from the sensor is implemented by data sources. There are four types of data sources: DepthSource, ColorSource, SkeletonSource and FaceSource which are additionally composed into the KinectSource which handles the logic for obtaining data from the sensor. Each data source implements logic for handling a given data input and processes obtained data into the corresponding data structure. When data processing is finished the data source forwards the result data structure through its event-based interface for the further data processing.

3.2.3.1. Depth Source

A depth image obtained from the sensor is processed into the DepthFrame data structure using logic implemented by the KinectDepthSource class. The processing is handled by the method ProcessDepthImage() that passes a native depth image represented by the Microsoft.Kinect.DepthImage-
Frame structure as its parameter. Depth pixel data are copied into the internal buffer and then each pixel is decomposed into the depth and user index component, see also chapter 2.3.1 for the depth pixel’s format description. When the depth pixel data processing is done a new instance of the DepthFrame data structure is created on the processed data and it is passed on by raising an event DepthFrameReady.

The KinectDepthSource class also provides properties that describe physical parameters of the depth sensor such as a value of the minimal or maximal depth which the sensor is able to capture and a value of the nominal horizontal, vertical and diagonal field of view in degrees. The class also provides a property for selecting between default and near range mode of the depth sensor, see also chapter 2.3.1.

Before the depth image data processing can be started the depth source has to be enabled. It can be done by setting the Enabled property to true which initializes the sensor's depth data stream. In default the depth source is disabled so the first step before performing a depth image data processing is its initialization by setting the Enabled property to true.

A class diagram describing a KinectDepthSource object representation is illustrated by the Figure 3.23.

3.2.3.2. Color Source

A color image obtained from the sensor is processed into the KinectColorFrame data structure using logic implemented by the ColorSource class. The processing is handled by the method ProcessColorImage() that passes a native color image represented by the Microsoft.Kinect.ColorImageFrame structure as its parameter. Color pixel data are copied
into the internal buffer which is then used for creating of a new ColorFrame instance. Finally, the new instance of the ColorFrame is passed on by raising an event ColorFrameReady.

Before the color image data processing can be started the color source has to be enabled. It can be done by setting the Enabled property to true which initializes the sensor’s RGB camera data stream. In default the color source is disabled so the first step before performing a color image data processing is its initialization by setting the Enabled property to true.

A class diagram describing a KinectColorSource object representation is illustrated by the Figure 3.24.

### 3.2.3.3. Skeleton Source

Logic for a processing of skeleton data obtained from the Kinect’s skeleton data stream is implemented by the KinectSkeletonSource class. The processing is handled by the method ProcessSkeletonData() that passes a native skeleton frame represented by the Microsoft.Kinect.SkeletonFrame structure as its parameter. Skeletons data are copied into the internal buffer. The processing algorithm goes through all skeletons and finds those which are in tracked state. The tracked skeleton’s data are used for creating of a new instance of Skeleton class and the new instance is inserted into the list of tracked skeletons. After all skeletons are processed, a new instance of the SkeletonFrame class is created on the basis of the list of tracked skeletons.
Before the skeleton data processing can be started the skeleton source has to be enabled. It can be done by setting the `Enabled` property to `true` which initializes the sensor’s skeleton data stream. In default the skeleton source is disabled so the first step before performing a skeleton data processing is its initialization by setting the `Enabled` property to `true`.

A class diagram describing a `KinectSkeletalSource` object representation is illustrated by the Figure 3.25.

### 3.2.3.4. Face Source

For this work the Face Tracking feature, distributed as an additional library by Microsoft, has been designed as a separated data source which is implemented by the `KinectFaceSource` class. This class implements logic for processing depth, color and skeletal data into the tracked face data structure. The face tracking itself is handled by the external native library `FaceTrackLib`. A call of the native methods for face tracking is done by using the .NET wrapper for the external native library implemented by the `Microsoft.Kinect.Toolkit.FaceTracking` assembly.

The face source extends the basic face tracking functionality by an implementation of a timer for measuring the tracked face’s lifetime. Depending on the environmental conditions, the face tracker can lose a track of the tracked face unpredictably. The lifetime timer can prevent a loss of the tracked face caused by a noise in a several frames. If the face is tracked the lifetime timer is active and has its highest value. In case of the face tracker lost face’s track and the lifetime timer is active, there is a last tracked face used as the currently tracked data. But when the timer ticks out the tracked face is identified as not tracked. In the result the tracking is more stable, however, when the face tracker loses a track of the face, the face source may use outdated and thus the inaccurate data. The target lifetime value in milliseconds can be set by the `FaceTrackingTTL` property.

The face tracking is a very time intensive operation. Due to this fact the face source implements the face tracking processing using a parallel thread. This solution prevents from dropping sensor’s data frames because the time intensive tracking operation is performed in the other thread independently and it doesn’t block a main thread in which the other data are processed.
As the face tracking is a time intensive operation it is also CPU intensive. In some cases there is not required to track a face in each frame so in order to optimize the performance the face source implements a frame-limiter that allows setting a required tracking frame rate. The lower the frame rate is, the less performance is needed and the face tracking operation won’t slow down the system. The target frame rate can be set by the Framerate property.

A class diagram describing a KinectFaceSource object representation is illustrated by the Figure 3.26.

3.2.3.5. Kinect Source

All data sources, described in previous chapters, are composed into the KinectSource class. This class implements logic for controlling the sensor and also it handles all events of the sensor. The Kinect source provides an interface for enabling and disabling the sensor by calling the methods Initialize() and Uninitialize().

The most important task of the Kinect source is handling of the sensor’s AllFramesReady event. There are processed all data in the handler method using the corresponding data sources. After data processing of all sources is finished, the Kinect source passes on all processed data by raising its event AllFramesReady.

According to the described implementation, there is not possible to run the particular data sources individually without using the Kinect source. In practice, there is an instance of the KinectSource created and the particular data sources are accessed through the interface of this instance.

A class diagram describing a KinectSource object representation is illustrated by the Figure 3.27.
3.2.3.6. Kinect Source Collection

Dynamic Kinect sources instantiation and disposition depending on whether the device has been connected or disconnected is implemented by the KinectSourceCollection class. The class is implemented on the Singleton design pattern. The implementation is based on the Microsoft.Kinect.KinectSensorCollection class and handles its event StatusChanged which indicates a sensor's status change. Regarding the state the collection creates or removes an instance of the KinectSource class for the given sensor. For each status change there is the KinectSourceStatusChanged event raised in order to inform about the change. In case of at least one sensor is connected at the time the collection is instantiated, the event for informing about the status change is raised for the connected Kinect source with a current sensor's state. This implementation is advantageous because it doesn't require double check of the connected device during the application start as it requires in case of an implementation of the native sensor collection. Everything what is needed for the KinectSource initialization is to register the KinectSourceStatusChanged event and initialize the source in the event handler method as it is described by the following code strip.
public void Initialize()
{
    KinectSourceCollection.Sources.KinectSourceStatusChanged +=
        Sources_KinectSourceStatusChanged;
}

private void Sources_KinectSourceStatusChanged(object sender,
                                                KinectSourceStatusEventArgs e)
{
    switch (e.Status)
    {
        case Microsoft.Kinect.KinectStatus.Connected:
            // kinect source initialization
            e.Source.Initialize();
            // enables depth source
            e.Source.DepthSource.Enabled = true;
            // enables color source
            e.Source.ColorSource.Enabled = true;
            // enables skeleton source
            e.Source.SkeletonSource.Enabled = true;
            break;
        case Microsoft.Kinect.KinectStatus.Disconnected:
            // enables depth source
            e.Source.DepthSource.Enabled = false;
            // enables color source
            e.Source.ColorSource.Enabled = false;
            // enables skeleton source
            e.Source.SkeletonSource.Enabled = false;
            // kinect source uninitialization
            e.Source.Uninitialize();
            break;
    }
}

Currently instantiated and connected Kinect sources it is possible to enumerate by using the collection’s indexer.

A class diagram describing a KinectSourceCollection object representation is illustrated by the Figure 3.28.
3.2.4. Touch-less Interface

This chapter describes an implementation of the Touch-less Interface designed in chapter 3.1 and its integration with WPF application and Windows 8 operating system. The Touch-less Interface is implemented as a part of the application layer and it is based on the data layer implementation described in the previous chapters.

3.2.4.1. Interaction Recognizer

The interaction detection, quality determination and advice system for the user’s interaction is implemented by the InteractionRecognizer class. The interaction recognition is done by calling the Recognize() method that passes a depth frame, tracked skeleton and tracked face as its parameters. The method returns an instance of InteractionInfo class that contains information about recognized interaction. The InteractionRecognizer class is illustrated by the Figure 3.29.

Figure 3.28 – A class diagram describing an object model of the Kinect source collection.

Figure 3.29 – A class diagram describing an object model of the interaction recognizer.
The recognizer detects the user’s face angle using a given tracked face’s \textit{yaw} pose and evaluates whether the angle is within the specified range. Similarly, the recognizer determines the user’s body angle using a given skeleton. The angle is measured between shoulder joints around the $Y$ axis. The recognizer also uses distances of the user’s position measured from each side of the sensor’s field of view. On the basis of these distances and the equation described in chapter 3.1.3 a quality of each particular joint is evaluated. If the user’s face angle, body angle and a quality of joints is within specified ranges the interaction is indicated as detected. In case of an insufficient quality the recognizer generates a list of advices indicating what the user should do for a better interaction experience.

All these information are stored in an instance of the `InteractionInfo` class and they are passed on for an evaluation in further implementation. A class diagram describing the `InteractionInfo` object representation is illustrated by the Figure 3.30.

The advices are evaluated on the worst found quality among all joints and on whether the face angle and body angle are within their ranges. When the user is not looking toward the sensor in the certain range of angle, the recognizer
generates an advice saying that the user should look at the sensor. Similarly, when
user turns his or her body out of the certain angle from the sensor, the recognizer
generates an advice notifies that the user should turn his body back toward the
sensor. The interaction quality is used for evaluating to which side the user is
approaching too close and on the basis of this information the recognizer can
generate an advice saying which way the user should move in order to stay within
the sensor's field of view.

### 3.2.4.2. Touch–less Interactions Interface

A purpose of the touch–less interactions interface is to implement logic for
using the user's hands for moving the cursor on the screen in order to allow basic
operations similar to multi–touch gestures, see also 2.1.1. The touch–less interac-
tion interface is implemented by the `TouchlessInteractionInterface`
class.

The touch–less interactions interface is based on the interaction recognizer,
gesture interface and a given action detector. The interaction recognition is used
for detection of the user's interaction quality. The gesture interface enables to
detect a wave gesture which is required for a login to the interaction. The action
detector evaluates a current user's action such as performing of the down or up
event that is analogous to mouse button down and up event, see also 3.2.4.3.

An interaction starts when the tracked user's wave gesture is recognized.
Depending on the hand by which the user waved the primary hand is set to left or
right hand. The primary hand is meant to be used in further implementation on
top of the interaction system so it is made accessible through the `PrimaryCursor`
property. After the user is logged in the interaction system
starts to track the user's hands movement and monitor the user's interaction
quality. Regarding the user's interaction quality, the system processes user's hand
movement into the movement of the cursors on the screen. When the user's
interaction is detected and overall interaction quality is sufficient the system
performs mapping of the hand's position from physical space into the screen space
using a mapping function described by the current type of physical interaction
zone, see also 3.1.4. In case of two cursors on the screen, the resulting position of
the cursors is checked in order to prevent their swapping, see also 3.1.5. Then, an
action for the cursors is evaluated using the given action detector. Finally, the
system raises an event `CursorsUpdated` where it passes on the updated cursors
represented by a list of instances of the `TouchlessCursor` class.
The system allows switching the interaction between tracked users standing toward the sensor. The current user is selected by waving his or her hand. The system notifies the application about the change of the interacting user by raising an event TrackedUserChanged. In case of there is at least one user tracked, the system state, accessible through the State property, is set to Tracking state, otherwise if there is no tracked user the system’s state is set to Idle and it is waiting for the user’s login by using the wave gesture.

A class diagram describing an object representation of the touch-less interactions interface is illustrated by the Figure 3.31.

![Class Diagram](image)

Figure 3.31 – An object model of the touch-less interaction interface.

### 3.2.4.3. Action Detector

The action detector is implemented by the abstract class ActionDetectorBase and it is used for detecting an action which is analogous to mouse button down and up event. The action can be detected in different ways. There are
two approaches to action detection implemented: *Point and Wait*, see also 3.2.4.4, and *Grip*, see also 3.2.4.5.

The action detector creates basis logic for performing down and up events on cursors. The logic also implements a cursor’s position snapping to the position on which the cursor was located before an action was detected. This functionality enables to easily perform a click action.

The *ActionDetectorBase* class provides events *CursorDown* and *CursorUp* notifying about whether the down or up action happened. For setting the current action the class provides internal methods *OnCursorDown()* and *OnCursorUp()* for handling logic of these actions. These methods are supposed to be called in the further implementation of the particular action detector. The detection of the action is supposed to be done by implementing the abstract method *Detect()* which passes a collection of cursors, skeleton of interest and current depth frame as its parameter. These parameters are used in the further implementation of the method for detecting the final action.

A class diagram describing the *ActionDetectorBase* object representation is illustrated by the Figure 3.32.

![Class diagram](image)

**Figure 3.32** – A class diagram describing an object model of the action detector base.

### 3.2.4.4. Point and Wait Action Detector

An action detector for the *Point and Wait* action, described in chapter 3.1.6, is implemented by the class *PointAndWaitActionDetector*. The class is based on the abstract class *ActionDetectorBase* and implements logic for detecting the action by overriding the abstract method *OnDetect()*.
The point and wait action detector is implemented as a finite–state machine [34]. Appendix A contains the state chart of the detection algorithm. The action detector is able to detect primary hand’s click and drag and multi–touch gesture zoom and pan. All actions are timer–based, which means that in order to perform an action a cursor has to stand still for a certain time. This basic detection of an action can be divided into two steps. The first step detects whether the cursor stands still. The second step measures how long the cursor didn’t move. There is a certain threshold for the detection of cursor’s movement. When the threshold is not exceeded a timer is activated. When the timer ticks out an action is detected. Otherwise, if the cursor moves before the timer ticks out no action is detected.

The point and wait action detector detects primary hand’s click and drag and multi–touch gesture zoom and pan. The click is the simplest one. When there is only the primary cursor tracked and it stands still for a certain time a click is performed on the cursor’s position by continuous calling of OnCursorDown() and OnCursorUp() methods. In case of both tracked cursors there is called only the OnCursorDown() method in order to allow dragging. The dragging finishes by calling the OnCursorUp() method when the primary cursor stands still for a certain time again. Multi–touch gesture is possible to do when both cursors are tracked. The primary cursor has to stand still for a certain time and then both cursors must move immediately. Then, the OnCursorDown() method is called for both cursors. The multi–touch gesture finishes when the primary cursor stands still for a certain time and then the OnCursorUp() method is called for both cursors.

3.2.4.5. Grip Action Detector

An action detector for the Grip action, described in chapter 3.1.6.2, is implemented by the class GripActionDetector. The class is based on the abstract class ActionDetectorBase and implements logic for detecting the action by overriding the abstract method OnDetect().

The implementation is based on the Microsoft Kinect Interaction Toolkit, see also 2.3.5, which is used for a grip action recognition implemented by the class GripActionRecognizer. The implementation processes current data continuously for detecting a grip press and release actions. A current state of the grip action can be acquired by calling the method Recognize() on an instance of the class.
When grip action is recognized the action detector calls the OnCursorDown() method in order to raise a down event. Then, when the grip action is released, the OnCursorUp() method is called in order to notify about an up event. In the result the Grip action detector provides functionality similar to traditional multi-touch and allows performing any multi-touch gesture that uses up to two touches.

3.2.4.6. Gesture Interface

A system for detection and classification of user's gestures, described in chapter 3.1.7, is represented by the Gesture Interface. The architecture of the gesture interface consists of the class GestureInterface and the abstract class Gesture. The GestureInterface class contains a list of instantiated gestures and provides an interface for specifying which gestures the interface should use. The gestures for detection are specified by calling a method AddGesture() that passes a type of the gesture as its parameter. The gesture may be removed from the list using a method RemoveGesture() that passes a type of the gesture to remove as its parameter. When the gesture is detected successfully the gesture interface raises an event GestureRecognized that passes an instance of the GestureResult class containing an instance of the recognized gesture and the related skeleton for further association of the gesture with a specific tracked skeleton. A constructor of the gesture interface requires an instance of the skeleton source. The gesture interface registers the SkeletonFrameReady event of the skeleton source and in its handler method it handles recognition for all gestures in the list.

The abstract class Gesture represents a gesture's detection logic. A gesture implemented on the basis of this class must implement all its abstract methods. A method Initialize() implements an initialization code for the gesture and provides an instance of the current skeleton source. A method Recognize() implements the bespoken algorithm for gesture detection using passed tracked skeleton and its result returns in the instance of the GestureResult class. For resetting the gesture's state there is the method Reset() that sets all variables to the default values. The class provides the GestureState property informing about the current detection state. When the gesture detection state has changed the StateChanged event is raised.
An object representation of the gesture interface is illustrated by the Figure 3.33.

![Object Model of Gesture Interface](image)

**Figure 3.33 – An object model of the gesture interface.**

### 3.2.4.7. Wave Gesture Recognizer

Detection of the wave gesture, described in chapter 3.1.7.2, is implemented by the class `WaveGestureRecognizer`. The detection algorithm is implemented as a finite-state machine [34] illustrated by the Figure 3.34.

![State Diagram of Wave Gesture Detection](image)

**Figure 3.34 – A state diagram of the wave gesture detection.**

A detection algorithm is implemented inside the method `TrackWave()` that passes a tracked skeleton as its parameter and returns a value `true` in case of success and a value `false` in case of non-detected gesture. The algorithm uses the
hand and the elbow joints for detecting the wave. First of all, it checks a tracking state of both joints in order to don’t detect the gesture for non–tracked or inferred joints. Then, a vertical position of both joints is compared and when the hand is above the elbow the algorithm starts to look for the neutral hand’s position and left or right hand’s oscillation. The neutral position is detected when the hand’s joint is in the vertical line with the elbow and their horizontal relative position is in the tolerance given by a threshold. When the hand’s position exceeds the threshold by the horizontal movement to the left or to the right, the recognizer increments a value of the current iteration. After a certain number of iterations in certain timeout, the algorithm detects the wave gesture. The state of the gesture provided by the property GestureState indicates whether the hand is on the right or left side relatively to the neutral position or whether the gesture detection failed.

![Diagram of wave gesture recognizer](image)

Figure 3.35 – An object model of wave gestures.

The wave recognizer is used for implementation of the right and left wave gesture. These gestures are represented by classes RightWaveGesture and LeftWaveGesture implemented on the abstract class Gesture. Each gesture has its own instance of the recognizer. The recognizer is set for detecting the desired right or left hand through its constructor.
An object model of the wave gesture implementation is described by the Figure 3.35.

3.2.4.8. Swipe Gesture Recognizer

Detection of the swipe gesture, described in chapter 3.1.7.3, is implemented by the class SwipeGestureRecognizer. The detection algorithm is implemented as a finite-state machine [34] illustrated by the Figure 3.36.

A detection algorithm is implemented inside the method TrackSwipe() that passes a tracked skeleton as its parameter and returns true in case of success and false in case of non-detected gesture. The algorithm uses the hand, elbow and shoulder joints for the detecting the swipe gesture. First of all, the tracking state of each joint is checked in order to detect the gesture only if all joints are tracked. Then, the hand position is checked whether it is located within an area above the elbow. When the hand is within the area, the algorithm begins monitoring the hands movement. For instance, the right swipe is initiated when the right hand's horizontal position exceeds a given threshold on the right side relatively to the right shoulder. The gesture is detected if the hand horizontally exceeds the right shoulder position by a given threshold to the left. This threshold is usually greater than the previously mentioned one. If the gesture is not finished in a certain time the gesture is cancelled and it is not detected.

The swipe recognizer is used for implementation of the right and left swipe gesture. These gestures are represented by classes RightSwipeGesture and LeftSwipeGesture implemented on the abstract class Gesture. Each gesture has its own instance of the recognizer. The recognizer is set for detecting the right or left hand through its constructor.
An object model of the swipe gesture implementation is described by the Figure 3.37.

![Object Model Diagram]

**Figure 3.37 – An object model of the swipe gestures.**

### 3.2.4.9. Iterative NUI Development and Tweaking

A development of the NUI is not as straightforward as a development of other UI. The reason is primarily in the unpredictability of the user’s individual access to using the natural gestures and movements. In the other words, not everybody considers a gesture made in one way as natural as the same gesture made by other person. Although, the meaning of the gesture is the same the movements are different either because of the various high of the persons or difference in their innate gesticulation. In the result a final setup of the natural interactions has an influence on the resulting user’s experience and also on fatigue and comfort of the natural interaction.

![Iteration Process Diagram]

**Figure 3.38 – An iteration process of the NUI development.**
The finding of the optimal setup for the natural interactions is the most important and circuitous process of the NUI development. Usually, it is based on the iterative process that starts with a new design of the setup. Then, the setup is tested by the widest range of users in order to evaluate its usability. The iteration process is illustrated by the Figure 3.38. On the basis of evaluation the usability tests a new iteration is initiated. The final setup will never be ideal for all users, but through conducting frequent usability tests the final setup will be a compromise that works for the most people.

3.2.5. Integration with WPF

The integration of the touch–less interface with the WPF application is done via implementing the abstract class TouchDevice that creates a base for any touch input of the WPF framework. The abstract class provides methods for reporting the down, up and move actions. These methods are intended to be called by the particular implementation of the touch input.

The WPF touch input base for the touch–less interactions is implemented by the abstract class NuiTouchDevice. This class implements basic logic for switching between mouse and touch events in order to handle actions via mouse when the touch events have not been handled by the application. Whether the touch events have been handled is indicated by the flag value returned by methods ReportDown(), ReportUp(), ReportMove(). The invoking of the mouse operations is done through the Windows API that is wrapped by the static class MouseWin32. The abstract class NuiTouchDevice provides virtual methods OnDown(), OnUp() and OnMove(). These methods are intended to be called by the further implementation based on this class in order to handle the desired actions. The algorithm is described by the Figure 3.39.

![Figure 3.39 - A block diagram of the WPF touch device implementation.](image)
The final touch–less input device is implemented by the class TouchlessInputDevice. The class inherits from the abstract class NuiTouchDevice described above. The input device represents one cursor on the screen which means there are two instances of the input device needed for creating a full two–handed touch–less solution. Each input device is identified by its ID. The ID should be unique and that’s why the constructor requires a type of the cursor as a one of its parameters. As the other parameters the constructor demands a presentation source specifying on which graphical elements the input device is intended to be used and an instance of the natural interaction interface, described in chapter 3.2.4.2. The touch–less input device registers update event of the interaction interface. When cursors are updated the input device stores the last state of the given cursor type, calculates the cursor’s position on the screen and then it calls the corresponding report methods regarding the cursor’s current action.

3.2.6. Integration with Windows 8

The integration with the operating system is done via the Touch Injection API available only in the Windows 8. It enables any application to generate touch messages and inject them into the system’s message loop. Microsoft doesn’t provide any .NET wrapper for this API and that’s way the wrapper has been implemented as a part of this thesis. The wrapper is implemented as the C++ project TouchDLL and the C# class TouchOperationsWin8.

The touch injection is initialized by calling a method InitializeTouch() that passes a maximal number of touches as its parameter. A particular touch is represented by the structure POINTER_TOUCH_INFO containing information about its position, state, pressure, etc. When any touch is intended to be injected, an instance of this structure is created, all its attributes specified and then passed into the system’s message loop by calling the method SendTouchInput().

The integration of the touch–less interactions is implemented by the class TouchlessDriverWin8. The implementation combines touch injection for multi–touch interaction with the system using the touch–less cursors and integration of calling keyboard shortcuts using swipe gestures. The driver’s constructor requires an instance of the natural interaction interface, described in chapter 3.2.4.2. The driver registers update event of the interaction interface. When
cursors are updated the driver calculates the cursor’s position on the screen and then injects touches with a state regarding the cursor’s current action.

The driver also registers the event for recognized gesture. When the swipe gesture is recognized the driver calls the corresponding keyboard shortcut. There are two sets of shortcuts. The first one is used for presentation so it simulates a press of the *Page Up* key for the left swipe gesture and a press of the *Page Down* key for the right swipe gesture. The second set provides keyboard shortcuts for showing the start screen by using the left swipe gesture and closing an active application by the right swipe gesture.

### 3.2.7. Visualization

The visual feedback of the touch-less interface is implemented on the WPF and it is divided into two parts: *Cursors* and *Assistance* visualization. The following chapters describe an implementation of both these parts and demonstrate their final graphical look.

#### 3.2.7.1. Overlay Window

The visualization is implemented as an overlay window. In order to overlay the applications by the visualization window, the window is set to be the top most. Also, the applications must be visible through the overlay window so the window is made borderless and transparent. In addition, the window is set as a non-focusable and its focus is not set after startup which disables any noticeable interaction with the window.

The WPF window enables to overlay desktop by drawing transparent graphics which makes the visualization more attractive and also practical in that way the visualization is not too invasive and doesn’t distract the user. But there is one problem to solve in order to make the window invisible for the mouse and touch events and allow them to be handled by the applications and not by the overlay window. This problem has been resolved using the *Windows API* for setting a flag `WS_EX_TRANSPARENT` to the window’s extended style. This makes the window transparent for any input events. The method for creating the transparent window is implemented as an window’s extension method `SetInputEventTransparent()` in the static class `WindowExtensions`.

The cursors and assistant visualization are implemented in their own separated overlay window. The reason of their separation into their own windows
is the resulting performance. A rendering of the visualization graphics is time-consuming and it slows down rendering and the resulting effect is less smooth and could make the using of the touch-less interface uncomfortable.

### 3.2.7.2. Cursors Visualization

The cursors visualization shows a position of the user's hands mapped into the screen space. The position is visualized by drawing graphics at the position of the cursor. The cursor's graphical representation is a hand-shape image that is made at least 70% transparent with regard to make the controls under the cursor visible. In an inactive state, when the cursor has no action and it is only moving across the screen in order to point a desired place, an opened palm hand-shape is used as the image. When the cursor is in an action state, a closed palm hand-shape is used as the image. It helps the users to recognize whether their action is performed or they should do the action more clearly. In addition, a progress circle indicating a timeout for firing an action is added for the point and wait action trigger. All three described graphical representations of the cursor's state are illustrated by the Figure 3.40.

![Figure 3.40 – An illustration of cursor actions, from the left: point and wait timer, grip released, grip pressed.](image)

The cursors visualization is implemented as an overlay window, described in chapter 3.2.7.1, by the class `InteractionOverlayWindow`. It contains an instance of the natural interaction interface and handles its update event. When cursors are updated, the visualization invalidates a visual, maps the cursor's position into the screen space and renders the cursor's graphics on the window.

### 3.2.7.3. Assistance Visualization

A help to achieve the best experience is provided by the assistance visualization. It shows a contour of the user as it is seen by the sensor and gives the user an overview about his or her visibility to the sensor. The data for rendering the contour are taken from the current depth frame which contains the depth information along with the player segmentation data representing a relation between the depth data and the user's tracked skeleton, see also 2.3.1. By combining the information a contour of the user is separated from the rest of the scene and written as
ARGB pixels into the WritableBitmap instance. Then, the resulting bitmap is rendered on the window. The final look of the user’s contour is illustrated by the Figure 3.41.

![Figure 3.41 – An illustration of the user’s contour.](image)

In case of an inconvenient user’s pose, the assistance visualization can give corresponding advices to the user such as an instruction about which way the user should move to get back within the sensor’s field of view or instruct the user to turn his body or face toward the sensor. These instructions are shown in a notification bar bellow the user’s contour.

Also, the assistance visualization can give a visual feedback for gestures. It shows instructions of the crucial states for the currently performed gesture. For example, it indicates which way the users should move their hand in order to make the wave gesture right, or it indicates whether the gesture was detected or canceled. This visualization is used also for creating a login visualization that helps the user to get engaged with the touch-less interface.

The assistance visualization is implemented as a WPF user control by the class UserAssistantControl. The control is composed into an overlay window implemented by the class AssistantOverlayWindow in order to enable the assistant control to be shown above the rest of the running applications. The assistant control contains an instance of the natural interaction interface and handles its update event. When the cursors are updated the visualization invalidates a visual and renders a contour of the tracked user based on the last available depth frame data. If any advice is available the assistance control shows it by fading in a notification bar bellow the user’s contour. The final look of the assistance visualization is illustrated by the Figure 3.42.
3.3. Prototypes

As a part of this thesis is an implementation of a set of prototypes demonstrating different approaches in the touch-less interface design. There have been two prototype applications implemented based on the implementation of the touch-less interaction described in chapter 3.2.4. The first prototype is aimed at subjective tests of using the touch-less interactions for clicking, dragging and multi-touch gestures with different types of action triggers and physical interaction zones. The second prototype integrates the touch-less interactions with the Windows 8 operating system via the touch injection interface and allows testing the touch-less interface in the real case scenario.

3.3.1. Test Application

The first prototype application is aimed at subjective tests of using the touch-less interactions. The prototype is designed for evaluating a subjective experience in using the touch-less interface for common actions like clicking, dragging and multi-touch gestures. Multi-touch integration with the prototype application is done by implementing a custom WPF input device described in chapter 3.2.5. In order to evaluate mentioned subjective experience, the prototype consists of the following six scenarios (an illustration for each scenario is attached as the appendix B):

1. A scenario with a large button that is moved across the screen and user is intended to click on it. A positions of the button are chosen with regard to evaluate user’s subjective experience in clicking on the button in standard and extreme situations such as button located at the corners of the screen or buttons located too near to each other.

2. A scenario similar to the first one but instead of the large button there is a small button used in order to evaluate user’s subjective experience in clicking and pointing on very small objects.
3. A scenario aimed on the user's experience in dragging objects onto the desired place. The test is designed in such a way the objects must be dragged from the extreme positions, which are the corners of the screen, and must be dragged into the middle of the screen. In order to avoid user's first-time confusion and help him or her to get easily oriented in the task there are added visual leads showing which object is supposed to be moved on which place.

4. A scenario evaluating user's experience in dragging objects similar to the previous one. In this test the user moves objects from the middle of the screen into the screen's corners.

5. A scenario aimed on the user's experience in scrolling among a large number of items in a list-box. As the list-box control is used a touch control from the *Microsoft Surface SDK 2.0* [35] enabling to scroll the items using touch gestures. The test is designed in such a way the user must select one given item which is located in the first third of the list. This particular location is chosen due to evaluation of the precision during the scrolling the items. At the beginning, the user doesn't know how far the object is so he or her starts to list through the list quickly, but then the item shows up and the user must response in such a way he or she is able to click on it.

6. A scenario evaluating user's experience in using multi-touch gestures with the touch-less interactions. The test uses the *WPF Bing Maps control* [36]. It supports multi-touch gestures such as pan and pinch to zoom combined with a rotation.

The prototype combines two ways of action triggering, described in chapter 3.1.6, with two types of the physical interaction zone, described in chapter 3.1.4. In the result the test application creates the following four prototypes, each with a different configuration of the touch-less interactions:

1. *Planar physical interaction zone*, with *Point and Wait* action trigger.
2. *Planar physical interaction zone*, with *Grip* action trigger.
3. *Curved physical interaction zone*, with *Point and Wait* action trigger.
4. *Curved physical interaction zone*, with *Grip* action trigger.

The application is implemented as one executable *KinectInteractionApp.exe* which takes a path to the configuration XML file as its argument. The XML file con-
tains the entire set of the configurable variables for the touch–less interaction. There have been created four configuration XML files each for one configuration described above.

### 3.3.2. Touch–less Interface for Windows 8

A prototype aimed at using the touch–less interactions in the real case scenario with Windows 8 operating system. The Windows 8 has been designed especially for touch devices, which makes it a suitable candidate for evaluating the user’s subjective experience in using the touch–less interactions with the current applications and UI.

The application consists of the touch–less interface including gestures, its integration with the system and its visualization. The touch–less interactions are based on the *Curved physical interaction zone*, see also 3.1.4.2, and *Grip* for triggering the actions, see also 3.2.4.5. The integration with the operating system is done via the *Touch Injection API* available only in the Windows 8, see also 3.2.6. The visualization consists of the visualization of the cursors and assistance control described in chapter 3.2.7.

The Windows 8 doesn’t allow the applications to overlay Windows 8 UI interface usually. Particularly, for intend of drawing the graphical elements above the applications, the prototype application has needed to be signed by a trusted certificate and the UI access changed for the highest level of its execution. After these tweaks the desired visualization of the touch–less interactions overlaying the Windows UI interface has been done. The appendix D illustrates the Windows 8 application overlaid by the touch–less interaction visualization.

The application enables to use the touch–less interactions through the regular multi–touch input. In addition, it makes it possible to use swipe gestures for executing actions. The application implements two ways of using the gestures:

1. **Swipe gestures for presentation.** The user can list between slides, pictures or pages via right or left swipe.

2. **Swipe gestures for the system actions such as showing the *Start* screen by using the left swipe and closing the current application by using the right swipe.
The prototype application is implemented as an executable application
`KinectInteractionWin8App.exe` which takes a path to the configuration XML file as
its argument. The XML file contains the entire set of the configurable variables for
the touch-less interaction including a setting of the Windows 8 integration. The
setting enables to choose a behavior of the integration between using gestures for
a presentation or for the system actions.

### 3.4. User Usability Tests

This chapter describes the methodology of the subjective usability tests and
evaluates their results in order to find out which approaches are more and less
suitable for the realization of the touch-less interactions.

#### 3.4.1. Test Methodology

According to the nature of the NUI, there is no particular test methodology for
an objective evaluation of the level of usability for the concept of the touch-less
interactions. The concept could be usable for some people but for other people
might be very difficult to use. It means that the conclusive results can be collected
by conducting usability tests which evaluate the subjective level of usability and
the level of comfort for each tested user.

For an evaluation of usability of the NUI, designed and implemented in this
thesis, a test was designed and aimed at user experience in using the touch-less
interactions for common actions such as a click, drag, scroll, pan and zoom. The
test uses a setup with a large 60” inches LCD panel with the `Kinect for Windows`
sensor placed under the panel. The tested user is standing in front of the LCD panel
in a distance of about one and a half meter. The setup is illustrated by the Figure
3.43.
The test investigates the user’s subjective experience in the level of comfort and level of usability. The test is divided into two parts:

- The first part investigates the user’s experience in using particular action triggers described in chapter 3.1.6 and types of interaction zones described in chapter 3.1.4. As a testing application, the Test Application, described in chapter 3.3.1., is used. The aim of the test is to evaluate the users’ subjective levels of usability and the levels of comfort.

  The level of usability is evaluated for both types of action trigger. The level of usability is defined by a rating scale divided into a scale of ten. The rating 9 represents the intuitive experience without requisite need for learning and the rating 0 represents the worst experience when the interactions are not usable at all. The rating scale is described by the Table 1:

<table>
<thead>
<tr>
<th>Intuitive</th>
<th>Usable</th>
<th>Requires a habit</th>
<th>Difficult to use</th>
<th>Unusable</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
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<tr>
<td>8</td>
<td>7</td>
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<td>3</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1 – The level of usability rating scale.

The level of comfort is evaluated for both types of interaction zone. The level of comfort is defined by a rating scale divided into a scale of six. The rating 5 represents the comfortable experience without any noticeable fatigue and the rating 0 represents a physically challenging experience. The rating scale is described by the Table 2:
The second part investigates the usability of the touch–less interactions in real case scenario by using it for controlling the Windows 8 UI and applications. As a testing application, the Touch–less Interface for Windows 8, described in chapter 3.3.2, is used. The level of usability in the real case scenario is defined by a rating scale divided into eight degrees. The rating 7 represents the comfortable and intuitive experience without any noticeable fatigue and the rating 0 represents a physically and practically challenging experience. The rating scale is described by the Table 3:

<table>
<thead>
<tr>
<th>Intuitive and comfortable</th>
<th>Usable, no fatigue</th>
<th>Usable, fatigue</th>
<th>Challenging</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
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<td>5</td>
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<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The test conducts the user’s subjective level of usability for the following Windows 8 applications and common actions:

- Using swipe gestures for presentation
- Using swipe gesture for showing the Start screen
- Using swipe gesture for closing an active application
- Launching a Windows 8 application
- Selecting items in Windows 8 application
- Targeting and selecting small items
- Using maps
- Using web browsers

A test form used for conducting the user's subjective level of usability, level of comfort and level in experience using touch–less interactions for controlling the Window 8 UI is attached in the appendix E.

### 3.4.2. Tests Results

This chapter shows the results of the subjective usability tests. The tests have been conducted by testing 15 users of various heights and various knowledge in human–computer interactions. The following charts visualize the results in particular aspects of the designed test described in chapter 3.4.1:
• The level of comfort for the **Planar Physical Interaction Zone**:

![The Level of Comfort - Planar PhiZ](image)

Figure 3.44 – A chart showing the results of the level of comfort for *Planar Physical Interaction Zone*.

• The level of comfort for the **Curved Physical Interaction Zone**:

![The Level of Comfort - Curved PhiZ](image)

Figure 3.45 – A chart showing the results of the level of comfort for *Curved Physical Interaction Zone*. 

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- The level of usability for *Point and Wait* action trigger:

![The Level of Usability - Point and Wait action trigger](image1)

Figure 3.46 – A chart showing the results of the level of usability for *Point and Wait* action trigger.

- The level of usability for *Grip* action trigger:

![The Level of Usability - Grip action trigger](image2)

Figure 3.47 – A chart showing the results of the level of usability for *Grip* action trigger.
• The level of usability for the real case scenario:

![The Level of Usability - Swipe Gestures](image1)

Figure 3.48 – A chart showing the results of the level of usability for swipe gestures.

![The Level of Usability - Targeting and Selecting Items](image2)

Figure 3.49 – A chart showing the results of the level of usability for targeting and selecting items.
3.4.3. Tests Evaluation

This chapter evaluates the results of the usability tests shown in the previous chapter 3.4.2. The level of comfort, level of usability and level of usability in real case scenario are evaluated. Based on these results, the most comfortable and usable design will be chosen for the final implementation in chapter 3.5.

3.4.3.1. The Level of Comfort

The level of comfort has been investigated for two types of the physical interaction zone, the planar (3.1.4.1) and curved (3.1.4.2). The Figure 3.44 shows that the planar physical interaction zone was fatiguing for most of the tested users. Keeping hands in a certain distance toward the sensor was sometimes fatiguing especially for users of low height. They often reported that they are getting tired and were missing the possibility of resting their arms at their side so they would relax the hand.

Figure 3.45 shows that the curved physical interaction zone has been found as a more comfortable design than the planar physical interaction zone. The tested users were more comfortable with the possibility of relaxing the hand at their side.
and more natural movements of their hand during the interaction. The only difficulty that was reported was the variable cursor's behavior when the user was approaching the left or the right side of the screen. It has shown that such behavior is caused by the spherical design of the interaction zone.

3.4.3.2. The Level of Usability

The level of usability has been investigated for two types of action triggers, the Point and Wait action trigger (3.1.6.1) and Grip action trigger (3.1.6.2). Figure 3.46 shows that the designed point and wait action trigger for doing a click is usable but it was not fully intuitive for most of the tested users. The rest of them reported that such a kind of interaction requires it to become a habit for them. The results for other types of interactions such as drag, scroll, pan and zoom show that such a design of action triggering is not suitable for performing advanced interactions.

The Figure 3.47 shows that the Grip action trigger has been reported as a much more intuitive and usable solution for performing all kinds of investigated interactions. For most of the tested users, without any knowledge of such a way of action triggering, the grip was the first gesture they used for clicking or dragging items. More complicated usability was reported with using of multi-touch gestures and gesture for scrolling by users which were not familiar with using multi-touch gestures. Foremost, the test has shown that using the multi-touch gesture for zoom could be difficult due to a need for coordinating both hands on the screen.

3.4.3.3. The Level of Usability for Real Case Scenario

Figure 3.48 shows the results of using the touch-less interface for controlling the real Windows 8 applications. The test was investigating eight types of interactions. The results have shown that the most intuitive and usable way for controlling the application was by using left and right swipe gesture. Generally, the touch-less interactions were also evaluated as a usable but quite fatiguing way for controlling Windows 8 applications. Some difficulties have been observed with using maps and web browser. There the users had to use multi-touch gestures which, according to the usability tests results in chapter 3.4.3.2, have been investigated as unintuitive for touch-less interactions. More difficult experience was reported when the users were trying to click on small buttons and items due to the precision of the Skeletal Tracking and Grip action detector in case of users of lower height.
3.4.4. Tests Conclusion

The tests have evaluated that for the best level of comfort, the design of the Curved Physical Interaction Zone should be used, due to its more natural way of mapping the hand movements onto the cursor’s position. The hand Grip gesture is seen as the most intuitive solution for triggering actions. The tests showed that such a way of interaction is intuitive and usable in most cases.

A combination of the Curved Physical Interaction Zone and Grip trigger action has been tested in the real case scenario with controlling the Window 8 application. The tests have shown that such a touch–less interface design is usable and the users are able to use it immediately with a minimal familiarization. The tests also have shown a disadvantage of the current design. The disadvantage is that the users start to feel fatigue after about 15 minutes of using touch–less interactions.

3.5. Touch–less Interface Integration with ICONICS GraphWorX64™

In this chapter, an integration of the touch–less interface, designed in chapter 3.1 with the ICONICS GraphWorX64™ application will be described. The integration demonstrates a practical application of the touch–less interactions in the real case scenario.

3.5.1. About ICONICS GraphWorX64™

The GraphWorX64™ is part of the bundle of the industrial automation software GENESIS64™ developed by the ICONICS company. The bundle consists of many other tools such as AlarmWorX64™, TrendWorX64™, EarthWorX™, and others [37]. GraphWorX64™ is a rich HMI and SCADA data visualization tool. It allows users to build scalable, vector–based graphics that do not lose details when it is zoomed on. It allows users to build intuitive graphics that depict real world locations and integrate TrendWorX64™ viewers and AlarmWorX64™ viewers to give a full picture of operations. It makes configuring all projects quick and easy. Users can reuse content through the GraphWorX64™ Symbol Library, Galleries and Templates as well as configure default settings to allow objects to be drawn as carbon copies of each other without additional styling.

GraphWorX64™ allows creating rich, immersive displays with three dimensions. It makes easy to create a 3D world with Windows Presentation Foundation (WPF) and get a true 360 degree view of customer’s assets. It makes it possible to
combine 2D and 3D features using WPF with annotations that move with 3D objects or create a 2D display that can overlay a 3D scene. It utilizes the 2D vector graphics to create true to life depictions of customer’s operations and view them over the web through WPF.

GraphWorX64™ is at the core of the GENESIS64™ Product Suite. It brings in content and information from all over GENESIS64™ such as native data from SNMP or BACnet [38] devices, AlarmWorX64™ alarms and TrendWorX64 trends. Through a desire to have a consistent experience all of GENESIS64™ takes advantage of the familiar ribbon menus found throughout integrated applications, such as Microsoft Office. [39]

3.5.2. Requirements

The ICONICS Company required using the touch–less interactions with the GraphWorX64™ displays. According to the application of the displays in industry and energetics the interactions must be safe and secured from any unpredictable behavior. The following list shows the crucial requirements for the touch–less interface integration:

- Possibility of use with WPF and standard Windows controls, such as scrollbar, list view, ribbon bar, etc.
- Prevent a random user tracking by using a login gesture.
- Prevent losing the engagement with the system when someone else comes in front of the sensor.
- Prevent unpredictable behavior caused by a user’s unintended interaction.
- Provide an appropriate visual feedback.

3.5.3. Touch–less Interface Integration

The integration of the touch–less interface with the GraphWorX64™ application can be divided into two parts. The first part deals with integrating the interactions into the user input system of the application and the second part creates a visualization layer on it.

From the user usability tests conclusion evaluated in chapter 3.4.4, the integrated touch–less interface is designed on the Curved Physical Interaction Zone described in chapter 3.1.4.2 and the Grip action trigger described in chapter 3.1.6.2. A combination of these two designs has resulted in the most natural and comfortable touch–less interface solution.
According to company's know–how the integration of the touch–less interface with the product is described only superficially and demonstrates the results of the whole integration process. Also, in order to create an industrial solid solution suitable for use in real deployment, the whole implementation part of this thesis has been rewritten and the resulting source code is licensed by the ICONICS Company.

The overview of the integration architecture is described by the block diagram in the Figure 3.51.

![Block Diagram](image)

**Figure 3.51 – Overview of the touch–less interface integration with GraphWorX64™ application.**

### 3.5.3.1. Interactions

The *GraphWorX64™* application is based on more than one presentation framework. Although, it is a *Windows Forms* application, the displays are based on the WPF due to its vector based graphics. It leads to making the integration able to handle mouse and touch input simultaneously. It has been resolved by using the WPF integration using the modified WPF touch input device implementation described in chapter 3.2.5. According to its design based on the standard mouse input and WPF touch input, it enables to use the touch–less interactions for interacting with the standard windows controls and with the WPF controls including its touch interface.

Touch–less gestures such as left and right swipe gesture were also integrated. All controls composed in the *GraphWorX64™* display have a pick action which says what is going to happen when a user clicks on it. In order to integrate touch–less gestures with the display, it has been made possible to associate these gestures with any pick action. It enables the user, for instance, to change the actual view of
the 3D scene by using only swipe gestures without any need for having any device in the hands or having any contact with the computer.

3.5.3.2. Visualization

A touch–less interaction visualization has been implemented as an overlay window, see also 3.2.7.1. This solution enables to use and visualize touch–less interaction over the whole screen. The visualization consists of the cursors visualization, described in chapter 3.2.7.2, and the assistance visualization described in chapter 3.2.7.3. The resulting look of the touch–less interface inside the GraphWorX64™ application is illustrated by the Figure 3.52.

![Figure 3.52 – A screenshot of the touch–less interface in the GraphWorX64™ application.](image)

3.5.3.3. Safety and Reliability

The ICONICS Company required a safe and reliable functionality of the touch–less interface in order to prevent any unwanted situations due to an unpredictable behavior of the interactions. The requirement has been resolved by integrating the interaction detection designed in chapter 3.1.2 and the interaction quality system designed in chapter 3.1.3. As a result, the system is able to recognize intended interactions by observing the user’s body and face pose and also is able to determine whether the user’s position is suitable for a comfortable interaction.
4. Conclusion

This thesis has dealt with the design, implementation and integration of the touch–less interface in the real case scenario. The work was divided into three parts. Each part dealt with one aspect of the assignment.

The first part of the thesis was dealing with the design of the touch–less interface and its implementation as a prototype library. Based on this library a set of five prototypes has been implemented. Four prototypes demonstrate different designs for the touch–less interactions and the fifth prototype integrates the touch–less interactions with the Windows 8 operating system in order to enable the interactions to be used for common tasks.

In the second part of the thesis, subjective user tests were performed in order to investigate which approach for designing the touch–less interactions is the most intuitive and comfortable. The results have shown that the best design is a combination of curved physical interaction zone (3.1.4.2), based on the natural movement of the human hand, and grip action triggering (3.1.6.2).

The third part of the thesis was dealing with an integration of the designed touch–less interface with the ICONICS GraphWorX64™ application as a demonstration of using the touch–less interactions in real case scenario. The final implementation of the touch–less interface for the application has been based on the results from the performed subjective user tests.

As a result of this thesis a touch–less interface has been designed and implemented. The final implementation was based on the subjective user tests that evaluated the most natural approaches for realization of the touch–less interactions. The resulting touch–less interface has been integrated with the ICONICS GraphWorX64™ application as a demonstration of using the touch–less interactions in a real case scenario. According to these conclusions, all points of the thesis assignment have been accomplished.
# List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS</td>
<td>Microsoft</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>WPF</td>
<td>Windows Presentation Foundation</td>
</tr>
<tr>
<td>NUI</td>
<td>Natural User Interface</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>FOV</td>
<td>Filed of View</td>
</tr>
<tr>
<td>PhIZ</td>
<td>Physical Interaction Zone</td>
</tr>
<tr>
<td>RGB</td>
<td>An additive color model consisted of Red, Green and Blue component</td>
</tr>
<tr>
<td>IR</td>
<td>Infrared light spectrum</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>HMI</td>
<td>Human–Machine Interface</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
</tbody>
</table>
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A. Point and Wait Action Detection State Chart

![State Chart Diagram]

Figure A.1 – A state chart for the Point and Wait action detector.
B. User Manual

The Test Application is an executable application KinectInteractionApp.exe and it is located in the bin folder. The executable application takes a path to the configuration XML file as its argument.

C:\TestApp\bin\KinectInteractionApp.exe config.xml

There are prepared four batch files, each for one combination of the physical interaction zone and action trigger:

- 1-curved-paw.bat
- 2-curved-grip.bat
- 3-planar-paw.bat
- 4-planar-grip.bat

The Touch-less Interface for Windows 8 is an executable application KinectInteractionWin8App.exe located in the bin folder. The executable takes a path to the configuration XML file as its argument.

C:\Win8App\bin\KinectInteractionWin8App.exe config.xml

There are prepared two batch files, the first one for using the touch-less swipe gestures for controlling a presentation, the second one for using the touch-less swipe gestures for controlling the Windows 8 UI:

- 1-presenter.bat
- 2-windows8.bat
C. Test Application Screenshots

Figure C.1 – Test application – Test scenario with a large button.

Figure C.2 – Test application – Test scenario with a small button.
Figure C.3 – Test application – Test scenario for dragging objects from the window's corners to the center of the screen.

Figure C.4 – Test application – Test scenario for dragging objects from the center of the screen into the window's corners.
Figure C.5 – Test application – Test scenario with a list box.

Figure C.6 – Test application – Test scenario with a multi-touch maps.
D. Windows 8 Touch-less Application Screenshots

Figure D.1 – Window 8 Touch-less Application – Multi-touch integration with Windows 8 UI.

Figure D.2 – Window 8 Touch-less Application – Using touch-less with Web Browser.
### E. A Form for User Subjective Tests

#### Subject No:  
Height: 

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<th>PhiZ</th>
<th>Level of Comfort</th>
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| Curved       |                  |             |           |             |             |             |             |
| Interaction Zone |

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<th>Difficult to use</th>
<th>Unusable</th>
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<td>7</td>
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