**MSc Dissertation**

**Motion Signal Extraction Framework for the Microsoft Kinect Camera: Point Cloud Registration and its Application as a Motion Correction Metric in PET/CT**

Submitted for the MSc in

Advanced Computer Science

June 18

By

**Alexander C Whitehead**

Word Count: 0

Table of Contents

[1 Introduction 4](#_Toc515661795)

[2 Background 5](#_Toc515661796)

[3 Specification 6](#_Toc515661797)

[Objective 1 – Research 6](#_Toc515661798)

[Objective 2 – Initial report 6](#_Toc515661799)

[Objective 3 – Create standalone console application to interface with Kinect 6](#_Toc515661800)

[Objective 4 – Add ability to save point cloud from Kinect to file or data type 6](#_Toc515661801)

[Objective 5 – Add ability to output multiple point clouds per execution 7](#_Toc515661802)

[Objective 6 – Add ability to timestamp output 7](#_Toc515661803)

[Objective 7 – Add ability to clean point clouds 7](#_Toc515661804)

[Objective 8 – Add ability to register between point clouds 7](#_Toc515661805)

[Objective 9 – Add ability to extract vector field or translation from registered point clouds 7](#_Toc515661806)

[Objective 10 – Add ability to remove extraneous data from point cloud 7](#_Toc515661807)

[Objective 11 – Add ability to synchronise timestamp on point cloud to output from scanner 8](#_Toc515661808)

[Objective 12 – Add ability to translate camera space to scanner space 8](#_Toc515661809)

[Objective 13 – Add ability to apply output from application to output from scanner 8](#_Toc515661810)

[Objective 14 – Final report 8](#_Toc515661811)

[Objective 15 – Port application to Linux 8](#_Toc515661812)

[Objective 16 – Add application to STIR as library 8](#_Toc515661813)

[Appendix A: Research Proposal 9](#_Toc515661814)

[Appendix B: Task List 10](#_Toc515661815)

[Appendix C: Time Plan 13](#_Toc515661816)

[Appendix D: Risk Assessment 16](#_Toc515661817)

[Appendix E: Ethics Report 18](#_Toc515661818)

[References 21](#_Toc515661819)

Table of Figures

**No table of figures entries found.**

# Introduction

This is a report that describes the initial research and design stages of the project to develop a motion signal extraction framework for the Microsoft Kinect camera and to then apply the output of this framework to the task of motion correction in positron emission tomography (PET) scanners.

This report includes sections detailing:

1. An introduction to the project
2. Background research which has been conducted.

PET is a common medical imaging modality used for acquiring functional images. These scans can take upwards of a few minutes to complete and during this time a subject could move for any number of reasons, including breathing (respiratory motion). Current practise is to ignore this movement, however, any movement no matter how slight degrades image resolution and introduces motion related artefacts.

Currently a stand-alone, cross-platform framework is under development to provide a facility for image analysis, reconstruction and data processing of a multitude of data formats acquired through the use of PET, SPECT, CT and MRI scanners. The goal of this project will be the development of modules or libraries that are able to extract motion vector fields or translations using the Microsoft Kinect camera. These modules or libraries should be able to be integrated into the framework mentioned previously, to aid in motion compensated reconstruction on the Sedecal Argus Scanner.

This application will acquire data from a 3D stereo camera creating point cloud representations of a scene and will then calculate and output a vector field or translation that represents the changes in position of these points over time. These vector fields or translations can then be used in motion correction or motion compensated medical imaging reconstruction to aid in the elimination of motion related artefacts.

This development of this project will take place using STIR, image reconstruction toolkit version 3 and will be compatible with an open source, cross-platform application developed by the PET preclinical centre at the University of Hull.

# Background

# Specification

The aim of this project is:

To develop a method of motion correction for medical scanners using the Microsoft Kinect camera which can be integrated into the STIR framework

To achieve this aim the following objectives will be completed:

1. Research
2. Initial report
3. Create standalone console application to interface with Kinect
4. Add ability to save point cloud from Kinect to file or data type
5. Add ability to output multiple point clouds per execution
6. Add ability to timestamp output
7. Add ability to clean point clouds
8. Add ability to register between point clouds
9. Add ability to extract vector field or translation from registered point clouds
10. Add ability to remove extraneous data from point cloud
11. Add ability to synchronise timestamp on point cloud to output from scanner
12. Add ability to translate camera space to scanner space
13. Add ability to apply output from application to output from scanner
14. Final report
15. Port application to Linux
16. Add application to STIR as library

### Objective 1 – Research

Conduct background research that will aid in the writing of the initial report and the design of the application.

### Objective 2 – Initial report

Write the initial report.

### Objective 3 – Create standalone console application to interface with Kinect

A standalone console application should be created which can either be launched directly or can also be compiled as a library in order to use it as a part of a larger application.

This application should be able to read data from the Kinect camera and communicate with the Kinect camera.

### Objective 4 – Add ability to save point cloud from Kinect to file or data type

The ability to save the data from one scan of the Kinect camera should be added to the application.

The data should either be saved to a file in storage or to a data type contained within the application.

### Objective 5 – Add ability to output multiple point clouds per execution

The ability to save the data of multiple concurrent scans from the Kinect camera should be added to the application.

It is possible to either save each piece of data as they are read from the Kinect camera or to save all pieces of data at once after the scan has been complete.

### Objective 6 – Add ability to timestamp output

The ability to save the time that a scan occurred should be added to the application.

Timestamping the data from the Kinect camera is necessary to sync the Kinect camera output to the PET scanner output later.

### Objective 7 – Add ability to clean point clouds

The ability to remove extraneous or outlying points from the data should be added to the application.

The process of cleaning the data can either be an automatic process or a manual one.

### Objective 8 – Add ability to register between point clouds

The ability to translate one set of points to another should be added to the application. At this stage only the ability to recognise similar structures and match them between different sets of data is necessary.

The registration process can be either rigid or non-rigid, this means that the relationship between the points must either remain the same for rigid registration or the relationship between the points can change for non-rigid registration.

### Objective 9 – Add ability to extract vector field or translation from registered point clouds

The ability to extract the transformation from the registered data should be added to the application.

This could either be a vector field for non-rigid registration or a translation if rigid registration is used.

### Objective 10 – Add ability to remove extraneous data from point cloud

The ability to remove structures which are not objects of interest should be added to the application.

In every set of data from the Kinect camera it is likely there will be structures which are of no importance to the functionality of the application, for instance the bezel of the PET scanner, these objects should be removed to cut down on processing power and memory usage.

A smaller data set is also easier to visualise clearly.

### Objective 11 – Add ability to synchronise timestamp on point cloud to output from scanner

The ability to synchronise the output of the Kinect camera to the output of the PET scanner should be added to the application.

In order for each vector field or translation extracted from the Kinect camera to be relevant it is important to know when this vector field or translation was extracted in relation to the output of the PET scanner, this is to ensure that the correct vector field or translation is applied to the correct data from the PET scanner.

### Objective 12 – Add ability to translate camera space to scanner space

The ability to translate the output of the Kinect camera to the output of the PET scanner should be added to the application.

In order for each vector field or translation extracted from the Kinect camera to be relevant the origin of both coordinate systems must be aligned, otherwise the same point in space could be represented in two different locations in both sets of data.

### Objective 13 – Add ability to apply output from application to output from scanner

The ability to translate the output of the PET scanner by the vector field or translation of the data from Kinect camera should be added to the application.

This should apply the motion data gathered from the Kinect camera to the data from the PET scanner, this will effectively remove the motion recorded in the Kinect camera’s data from the data of the PET scanner.

After this step has been applied the output from PET scanner should appear to have a higher resolution and many motion related artefacts should be eliminated.

### Objective 14 – Final report

Write the final report.

### Objective 15 – Port application to Linux

The application should be able to run on a Linux machine.

This is to increase the potential user base for the application but also to ensure that the application is compatible with the STIR framework.

### Objective 16 – Add application to STIR as library

The applications should be able to be added to the STIR framework as a library and integrated fully into its functionality.

1. Research Proposal

A stand-alone cross-platform framework for image analysis, reconstruction and data processing of a variate of data acquired by PET/SPECT scanners and potentially MRI is under development. The framework links and makes use of external open source libraries in order to handle data formats and perform various complex tasks. The GUI is developed on QT and there is a strong drive to have cross-platform compatibility (especially between Windows and Linux).

The goal will be to provide a responsive/neat/intuitive plug-in able to acquire data from a Microsoft Kinect camera in an easy plug and play fashion and extract from those warp spaces and/or motion signals for motion corrected or compensated medical image reconstruction.

This is a project on scientific programming but many programming challenges have to be addressed. The successful candidate will need to fluent in a C variance, with drive to improve his skills on C++ and CMake.

1. Task List

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Task Name** | **Description** | **Duration**  **(weeks)** |
| 1 | Research | Conduct background research that will aid in the writing of the initial report and the design of the application. | 5 |
| 2 | Initial report | Write the initial report. | 1 |
| 3 | Create standalone console application to interface with Kinect | A standalone console application should be created which can either be launched directly or can also be compiled as a library in order to use it as a part of a larger application. This application should be able to read data from the Kinect camera and communicate with the Kinect camera. | 1 |
| 4 | Add ability to save point cloud from Kinect to file or data type | The ability to save the data from one scan of the Kinect camera should be added to the application. The data should either be saved to a file in storage or to a data type contained within the application. | 1 |
| 5 | Add ability to output multiple point clouds per execution | The ability to save the data of multiple concurrent scans from the Kinect camera should be added to the application. It is possible to either save each piece of data as they are read from the Kinect camera or to save all pieces of data at once after the scan has been complete. | 1 |
| 6 | Add ability to timestamp output | The ability to save the time that a scan occurred should be added to the application. Timestamping the data from the Kinect camera is necessary to sync the Kinect camera output to the PET scanner output later. | 1 |
| 7 | Add ability to clean point clouds | The ability to remove extraneous or outlying points from the data should be added to the application. The process of cleaning the data can either be an automatic process or a manual one. | 2 |
| 8 | Add ability to register between point clouds | The ability to translate one set of points to another should be added to the application. At this stage only the ability to recognise similar structures and match them between different sets of data is necessary. The registration process can be either rigid or non-rigid, this means that the relationship between the points must either remain the same for rigid registration or the relationship between the points can change for non-rigid registration. | 4 |
| 9 | Add ability to extract vector field or translation from registered point clouds | The ability to extract the transformation from the registered data should be added to the application. This could either be a vector field for non-rigid registration or a translation if rigid registration is used. | 5 |
| 10 | Add ability to remove extraneous data from point cloud | The ability to remove structures which are not objects of interest should be added to the application. In every set of data from the Kinect camera it is likely there will be structures which are of no importance to the functionality of the application, for instance the bezel of the PET scanner, these objects should be removed to cut down on processing power and memory usage. A smaller data set is also easier to visualise clearly. | 3 |
| 11 | Add ability to synchronise timestamp on point cloud to output from scanner | The ability to synchronise the output of the Kinect camera to the output of the PET scanner should be added to the application. In order for each vector field or translation extracted from the Kinect camera to be relevant it is important to know when this vector field or translation was extracted in relation to the output of the PET scanner, this is to ensure that the correct vector field or translation is applied to the correct data from the PET scanner. | 4 |
| 12 | Add ability to translate camera space to scanner space | The ability to translate the output of the Kinect camera to the output of the PET scanner should be added to the application. In order for each vector field or translation extracted from the Kinect camera to be relevant the origin of both coordinate systems must be aligned, otherwise the same point in space could be represented in two different locations in both sets of data. | 4 |
| 13 | Add ability to apply output from application to output from scanner | The ability to translate the output of the PET scanner by the vector field or translation of the data from Kinect camera should be added to the application. This should apply the motion data gathered from the Kinect camera to the data from the PET scanner, this will effectively remove the motion recorded in the Kinect camera’s data from the data of the PET scanner. After this step has been applied the output from PET scanner should appear to have a higher resolution and many motion related artefacts should be eliminated. | 5 |
| 14 | Final report | Write the final report. | 6 |
| 15 | Port application to Linux | The application should be able to run on a Linux machine. This is to increase the potential user base for the application but also to ensure that the application is compatible with the STIR framework. | 3 |
| 16 | Add application to STIR as library | The applications should be able to be added to the STIR framework as a library and integrated fully into its functionality. | 3 |

1. Time Plan

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Task Name** | **Weeks** | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 1 | Research |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | Initial report | D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | Create standalone console application to interface with Kinect |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | Add ability to save point cloud from Kinect to file or data type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | Add ability to output multiple point clouds per execution |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | Add ability to timestamp output |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 | Add ability to clean point clouds |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | Add ability to register between point clouds |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | Add ability to extract vector field or translation from registered point clouds |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Add ability to remove extraneous data from point cloud |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 | Add ability to synchronise timestamp on point cloud to output from scanner |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 | Add ability to translate camera space to scanner space |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 | Add ability to apply output from application to output from scanner |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 | Final report |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D |
| 15 | Port application to Linux |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 | Add application to STIR as library |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1. Risk Assessment

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Risk** | **Current Risk** | | | **How to Avoid** | **How to Recover** | **Residual Risk** | | |
| **Severity**  **(L/M/H)** | **Likelihood**  **(L/M/H)** | **Significance (Severity, Likelihood)** | **Severity**  **(L/M/H)** | **Likelihood**  **(L/M/H)** | **Significance (Severity, Likelihood)** |
| Data loss | H | M | HM | Keep backups | Reinstate from backups | L | M | LM |
| Loss of backups | H | L | HL | Keep multiple backups on multiple different forms of media in multiple different locations | Use alternate backup | L | L | LL |
| Underestimate workload | H | M | HM | Regularly review progress against Time Plan | Invest more time into work or reduce objectives | H | L | HL |
| Critical error in deliverable | H | M | HM | Perform adequate background research | Thoroughly test and debug code | H | L | HL |
| Skill Risk | M | M | MM | Perform adequate training or seek out specialists | Invest more time into background research | L | L | LL |
| Scope Creep | M | H | MH | Fully define objectives | Fully define current objectives and do not change the objectives again | M | L | ML |
| Inefficient Program Performance | H | L | HL | Invest time in testing and debugging code | Optimise code or remove slow code | M | L | ML |
| Medical emergency | H | L | HL | Care for developers health including regular periods of rest | Comment code regularly so that it is well understood | M | L | ML |

1. Ethics Report

If your project uses other people (‘participants’) for the collection of information (typically in getting comments about a system or a system design, getting information about how a system could be used, or evaluating a working system) then you need to read through the checklist in Section A below before completing the declaration in Section B.

If your project does **not** make use of other people then you can skip Section A and directly complete the declaration in Section B by marking box ‘1’ with an X.

Section A

**1. Participants will not be exposed to any risks greater than those encountered in their normal working life.**

Researchers have a responsibility to protect participants from physical and mental harm during the investigation. The risk of harm must be no greater than in ordinary life. Areas of potential risk that require ethical approval include, but are not limited to, investigations that occur outside usual laboratory areas, or that require participant mobility (e.g. walking, running, use of public transport), unusual or repetitive activity or movement, that use sensory deprivation (e.g. ear plugs or blindfolds), bright or flashing lights, loud or disorienting noises, smell, taste, vibration, or force feedback

**2. The experimental materials will be paper-based, or comprised software running on standard hardware.**

*Participants should not be exposed to any risks associated with the use of non-standard equipment: anything other than pen-and-paper, standard PCs, mobile phones, and PDAs is considered non-standard.*

**3. All participants will explicitly state that they agree to take part, and that their data could be used in the project.**

*If the results of the evaluation are likely to be used beyond the term of the project (for example, the software is to be deployed, or the data is to be published), then signed consent is necessary. A separate consent form should be signed by each participant.*

*Otherwise, verbal consent is sufficient, and should be explicitly requested in the introductory script.*

**4. No incentives will be offered to the participants.**

*The payment of participants must not be used to induce them to risk harm beyond that which they risk without payment in their normal lifestyle.*

**5. No information about the evaluation or materials will intentionally be withheld from the participants.**

*Withholding information or misleading participants is unacceptable if participants are likely to object or show unease when debriefed.*

**6. No participant will be under the age of 16.**

*Parental consent is required for participants under the age of 16.*

**7. No participant will have an impairment that may limit their understanding or communication.**

*Additional consent is required for participants with impairments.*

**8. Neither I nor my supervisor is in a position of authority or influence over any of the participants.**

*A position of authority or influence over any participant must not be allowed to pressurise participants to take part in, or remain in, any experiment.*

**9. All participants will be informed that they can withdraw at any time.**

*All participants have the right to withdraw at any time during the investigation. They should be told this in the introductory script.*

**10. All participants will be informed of my contact details.**

*All participants must be able to contact the investigator after the investigation. They should be given the details of both student and module coordinator or supervisor as part of the debriefing.*

**11. The evaluation will be discussed with all the participants at the end of the session, and all participants will have the opportunity to ask questions.**

*The student must provide the participants with sufficient information in the debriefing to enable them to understand the nature of the investigation.*

**12. All the data collected from the participants will be stored in an anonymous form.**

*All participant data (hard-copy and soft-copy) should be stored securely, and in anonymous form.*

If your evaluation does comply with all the twelve points above, please mark box ‘2’ in Section B.

If your evaluation does not comply with one or more of the twelve points above, please mark box ‘3’ in Section B unless you **know** that your supervisor already has ethical approval for the project (in which case mark box ‘4’). If you are unsure mark box ‘3’.

*[adapted from Department of Computing Science University of Glasgow Ethics checklist form for 3rd/4th/5th year, MSc IT/CS/ACS projects 2007]*

Section B

|  |  |
| --- | --- |
| Student Name | Alexander C Whitehead |
| Project Title | Motion Signal Extraction Framework for the Microsoft Kinect Camera: Point Cloud Registration and its Application as a Motion Correction Metric in PET/CT |
| Supervisors Names | Dr D Parker  Dr N Efthymiou |

|  |  |  |
| --- | --- | --- |
| This is a declaration that the ethical concerns for above project have been considered (in particular with regards to the 12 point checklist above) with the following outcome: | | Please mark only ONE box with an X |
| 1 | This project does not involve other people in the collection of information and therefore does not require an ethical review | X |
| 2 | This project complies with the **entire** twelve point ethical checklist and therefore does not require ethical review. |  |
| 3 | This project does not comply with **all** of the twelve points above and therefore does require ethical review and the completion and submission of an ethical approval form. |  |
| 4 | This project does not comply with **all** of the twelve points above, however the supervisor already has ethical approval for this research |  |

If you have marked box ‘3’ you will be expected to apply for ethical approval. Further advice is available from both your project supervisor and the Department’s Ethical Officer, as well as by reading and completing [this form](https://canvas.hull.ac.uk/files/317681/download?download_frd=1).

References

Miranda, A., Staelens, S., Stroobants, S. & Verhaeghe, J., 2017. Markerless rat head motion tracking using structured light for brain PET imaging of unrestrained awake small animals. *Physics in Medicine & Biology,* 62(5).

Spikejumper2, 2017. *Are lives in videogames obsolete?.* [Online]   
Available at: http://gdforum.freeforums.net/thread/46514/lives-videogames-obsolete  
[Accessed 19 April 2017].