

Fachhochschule Münster University of Applied Sciences



MÜNSTER UNIVERSITY OF APPLIED SCIENCES Department of Electrical Engineering and Computer Science

Bachelor Thesis

KALMAN FILTERING APPLIED TO ORIENTATION ESTIMATION IN HUMAN BODY MOTION ANALYSIS

Author:
Robin Weiß

Supervisors:
Prof. Dr.-Ing. Peter Glösekötter
Ph.D. Alberto Olivares Vicente
Prof. Dr. med. Kai Bötzel

A thesis submitted in partial fulfilment of the requirements for the degree of Bachelor of Science in Electrical Engineering

March 2015

Statement of Authorship

I hereby certify that this bachelor thesis has been composed by myself, and describes my own work, unless otherwise acknowledged in the text. All references and verbatim extracts have been quoted, and all sources of information have been specifically acknowledged. It has not been accepted in any previous application for a degree.

Granada, 16th March 2015

Robin Weiß

Preface

This thesis was submitted in partial fulfilment of the requirements for the degree of Bachelor of Science in Electrical Engineering. It describes the implementation of a new Kalman filter based orientation algorithm to improve the estimation of orientation angles by means of inertial sensors.

I took part in the joint research project "Human Body Motion Analysis of Patients with Neurodegenerative Diseases by Means of Inertial Sensors" between the Research Centre for Information and Communications Technologies of the University of Granada (CITIC-UGR), Spain, and the Department of Neurology of the Klinikum Großhadern, which is part of the Ludwig Maximilian University of Munich, Germany. The goal of this project was to obtain several gait parameters by wearable inertial sensors and validate them against conventional methods such as force plates and cameras in combination with visual markers. Physicians and medical researchers are interested in this procedure, as it can assist the diagnosis of neurodegenerative diseases such as Parkinson's. Prior to this thesis I completed a three-months internship at the CITIC-UGR in which I worked on the synchronisation of a force measuring plate and inertial sensors within the above-mentioned project.

MÜNSTER UNIVERSITY OF APPLIED SCIENCES

Department of Electrical Engineering and Computer Science

ABSTRACT

Kalman Filtering Applied to Orientation Estimation in Human Body Motion Analysis

by Robin Weiß

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

Contents

St	atem	ent of Authorship	1
Pr	eface	ii	ii
Αl	ostra	:t	v
Co	onten	ts vi	ii
Li	st of	Figures i	x
Li	st of	Tables	αi
Αl	obrev	riations xii	ii
N	otatio	on x	V
1			1
			1
		Goals	
			1
		GaitWatch	2
		67	3
2	Stat	e of the Art	5
3	Fun	damentals	7
	3.1	Inertial Sensors	7

		3.1.1	Accel	erom	eter .													7
		3.1.2	Gyro	scope	es													8
		3.1.3	Magr	netom	eter .													8
	3.2	Digita	l Filter	s														8
		3.2.1	Filter	Basic	cs													8
		3.2.2	Adap	tive I	Filters	s .												8
		3.2.3	Kalm	an Fi	lters													8
	3.3	Orient	tation 1	Estim	ation					•								8
4	Imp	lement	ation															9
	4.1	Realisa	ation i	n Ma	tlab .								•	•				9
5	Rest	ults and	d Disc	ussio	n													11
	5.1	Result	s	 .														11
	5.2	Discus	ssion					•		•					•			11
6	Con	clusion	n and I	Futur	e Wo	rk												13
	6.1	Concl	usions															13
	6.2	Future																
Bi	bling	raphy																15

List of Figures

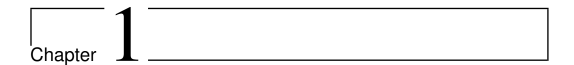
List of Tables

Abbreviations

CITIC-UGR Research Centre for Information and Communications Technologies of the University of Granada

Notation

 \mathcal{S} A set



Introduction

- 1.1 General
- 1.2 Goals
- 1.3 Motivation

1.4 GaitWatch

This paragraph will describe the hardware we used..

The GaitWatch device [?] is a MIMU designed to monitor the motion of patients while attached to the body. It was developed at the Department of Neurology of the Ludwig-Maximilians University in Munich in conjunction with the Department of Signal Theory, Telematics and Communications of the University of Granada. The system is composed of a set of embedded magnetic and inertial sensors wired to a box containing a microcontroller. This microcontroller is in charge of collecting data from the embedded box sensors, as well as from the external measurement units, and storing them on a memory card. The various units are placed at the patient's thighs, shanks, arms and trunk as shown in Figure 1.1. The components of the three different kinds of subunits are described below:

• Type A – thighs and shanks:

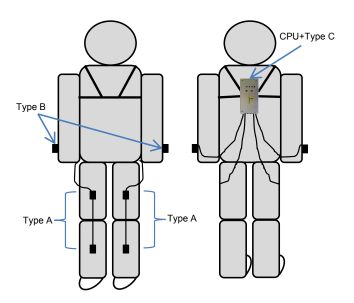


Figure 1.1: Placement of GaitWatch components at the body [?].

IMU Analog Combo Board with 5 Degrees of Freedom [1] containing an IDG500 biaxial gyroscope (from which only Y axis is actually used) with a measurement range of $\pm 500^{\circ}/s$ [2] and a $\pm 3g$ triaxial accelerometer, ADXL335 [3].

TYPE B – arms:
 IDG500 biaxial gyroscope with a measurement range of ±500°/s [2].

• Type C – trunk:

ADXL345 triaxial accelerometer with programmable range $(\pm 2g/\pm 4g/\pm 8g/\pm 16g)$ [4], IMU3000 triaxial gyroscope with programmable range $(\pm 250/\pm 500/\pm 1000/\pm 3000^\circ/s)$ [5], Micromag3 triaxial magnetometer with a measurement range of ± 11 Gauss [6], AL-XAVRB board containing an AVR ATxmega processor [7].

1.5 Methodology

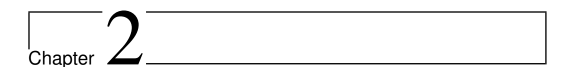
The team in which I was integrated worked using the agile software development methodology. Working software was delivered frequently and

3

was the principal measure of progression. Our self-organising team consisted of three members meeting regularly. Parts of the software were developed doing pair programming. To follow the progress of other team members at any time we used Pivotal Tracker, a tool for agile project management and GitHub, a repository hosting service based on the distributed version control system Git. I used the document markup language LATEX to write this report.

1.6 Document Structure

Next, in Chapter 2, we will elaborate on the hardware we used and describe the synchronisation process in detail.



State of the Art



Fundamentals

3.1 Inertial Sensors

Devices that use a combination of inertial sensors like accelerometers and gyroscopes are referred to as inertial measurement units (IMUs). If they also include magnetic field sensors (magnetometers), they are called magnetic inertial measurement units (MIMUs)Magnetic Inertial Measurement Unit. With these devices the orientation of the body can be obtained with up to nine degrees of freedom, provided that triaxial accelerometers, gyroscopes and magnetometers are used, respectively [?].

MIMUs are portable and relatively inexpensive. They can be easily attached to the body and thus allow non-clinical longterm application. Their drawbacks are complex calibration procedures and drift behaviour over time, depending on intensity and duration of the movement. Hence, in order to maintain a satisfactory degree of precision, periodical recomputation of the calibration parameters is required [?]. Moreover,? [?] pointed out the need of data pre-processing and the question of how to generate a clinically understandable presentation of the movement data.

3.1.1 Accelerometer

Accelerometers measure the acceleration of an object relative to an inertial frame. Since acceleration cannot be measured directly, the force exerted to a reference mass is obtained and the resultant acceleration is computed according to Newton's second law $\mathbf{F} = m \cdot \mathbf{a}$ [?].

3.1.2 Gyroscopes

Gyroscopes measure angular velocity and are based on the Coriolis Effect. By means of integration of the angular velocity the rotation angle is obtained [?].

3.1.3 Magnetometer

Magnetometers measure the strength and the direction of the magnetic field in a point in space, using the relationship between magnetic fields, movement and induced currents [?].

3.2 Digital Filters

- 3.2.1 Filter Basics
- 3.2.2 Adaptive Filters
- 3.2.3 Kalman Filters

3.3 Orientation Estimation



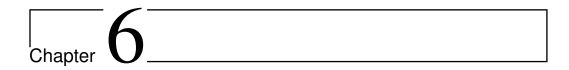
Implementation

4.1 Realisation in Matlab



Results and Discussion

- 5.1 Results
- 5.2 Discussion



Conclusion and Future Work

6.1 Conclusions

Summarising the above, I can say that I have learned a lot in the four month that I spent in Granada. Amongst others I have come to know many new work methods, not only due to being exposed to people from a different culture, but also due to the fact that scientific research differs strongly from the work as a student at university. I gained a deeper understanding of Parkinson's disease and how various gait analysis techniques are used to quantify its effects. Therefore I had to study the principles of force plates and inertial measurement units as well as the basics of classification. I was able to improve my MATLAB® skills and have realised how important it is to write understandable and well commented code, if it is for a larger project and not only for a coursework. I am now familiar with tools such as GitHub and Pivotal Tracker which make working in a team much easier and significantly more efficient. Beside my work at the research centre, where I obtained a valuable insight into scientific research, I read a book about scientific writing that helped me to improve my oral and written English skills during my stay. Furthermore I now know the fundamentals of LAT_EX.

The above will hopefully serve as a good foundation for my subsequent bachelor's thesis. All in all it was a great experience, professionally as well as personally. I truly recommend such a stay to every university student.

6.2 Future Work

Biomedical research is a very interesting blend of both my major interests, that is, working in the medical field as a paramedic and in the technical field as an electrical engineer. I would like to keep working in this field and write my aforementioned bachelor's thesis here in Granada. There is a variety of possible future work. One related topic would be the validation of the pitch angles measured with the gyroscopes of the GaitWatch by means of cameras that record the trace of visual markers. From these markers one could compute the pitch angels and compare them to the those of the GaitWatch.

A set \mathcal{S}

Bibliography

- [1] SparkFun Electronics. *IMU Analog Combo Board 5DOF*, . URL https://www.sparkfun.com/products/retired/9268. [Accessed 09 January 2015].
- [2] SparkFun Electronics. *Gyro Breakout Board IDG500*, . URL https://www.sparkfun.com/products/retired/9094. [Accessed 09 January 2015].
- [3] Analog Devices. ADXL335: Small, Low Power 3-Axis ±3G Accelerometer, . URL http://www.analog.com/en/mems-sensors/mems-inertial-sensors/adxl335/products/product.html. [Accessed 09 January 2015].
- [4] Analog Devices. ADXL345: 3-Axis, ±2g/±4g/±8g/±16g Digital Accelerometer, . URL http://www.analog.com/en/mems-sensors/mems-inertial-sensors/adxl345/products/product.html. [Accessed 09 January 2015].
- [5] InvenSense. *IMU-3000 Triple Axis MotionProcessor* Gyroscope. URL http://www.invensense.com/mems/gyro/imu3000.html. [Accessed 09 January 2015].
- [6] SparkFun Electronics. *MicroMag 3-Axis Magnetometer*, URL https://www.sparkfun.com/products/retired/244. [Accessed 09 January 2015].
- [7] ALVIDI. AVR ATxmega Development Module. URL http://www.alvidi.de/avr_xmodul_en.html. [Accessed 09 January 2015].