UNIVERSITY OF ZAGREB FACULTY OF ELECTRICAL ENGINEERING AND COMPUTING and UNIVERSITY OF APPLIED SCIENCES KONSTANZ

MASTER THESIS No. 1536

Enhancement of sensor mesh functionality with application on sleep tracking

Bruno Vunderl

Master thesis

Conclusion of Master Degree

Master of Science in Computing (M. Sc.)

at the

University of Zagreb Faculty of Electrical Engineering and Computing

and

Hohschule Konstanz Technik, Wirtschaft und Gestaltung

Topic: Enhancement of sensor mesh functionality with

application on sleep tracking

Master candidate: Bruno Vunderl, Havidićeva 22, 10010 Zagreb

First supervisor: Prof. Ralf Seepold

Second supervisor: Prof. dr. sc. Mario Kovač

Issue date: 10.3.2017.
Submission date: DD.MM.YYYY

UNIVERSITY OF ZAGREB FACULTY OF ELECTRICAL ENGINEERING AND COMPUTING MASTER THESIS COMMITTEE

Zagreb, 6 March 2017

MASTER THESIS ASSIGNMENT No. 1536

Student:

Bruno Vunderl (0036455534)

Study:

Computing

Profile:

Computer Engineering

Title:

Enhancement of Sensor Mesh Functionality with Application on Sleep

Tracking

Description:

The focus of this project is enhancement of functionality, reliability and sensor accuracy of an intelligent bed that monitors human sleep. The scope of the project includes the implementation of an application layer protocol and network communication between the embedded system in the bed and remote server. Furthermore, the implementation possibilities of data preprocessing, filtering, and automatic sleep analysis are explored and tested. The system is tested and evaluated in the Ubiquitous Computing Laboratory at the Hochschule Konstanz University of Applied Sciences.

Issue date: Submission date:	10 March 2017 29 June 2017	
Mentor: Ralf Seepold, PhD		Committee Chair:
Full Professor Mario Kovač, PhD (co-mentor)		Full Professor Mario Kovač, PhD
Committee S	secretary:	
Full Professor Dan	ko Basch, PhD	

Authors Declaration

Unless otherwise indicated in the text, references are acknowledged below. This report:			
Enhancement of sensor mesh functionality with application on sleep tracking by Bruno Vunderl on ${\rm DD.MM.}YYYY$			
is entirely the product of my own scholarly work. Thise report has not been submitted wither in whole or part for a degree at this or any other university or institution. This is to certify that the printed version is equivivalent to the submitted electronic one.			
Konstanz, DD.MM.YYYY			
Bruno Vunderl			

Contents

aster thesis assignment	ı
uthors declaration	П
ontents	Ш
mbols, Units and Abbreviations	IV
Introduction 1.1 Motivation 1.2 Outline	1 1 1
st of Figures	V
st of Tables	VI
bliography	VII
ostract	VIII

Symbols, Units and Abbreviations

 $\ensuremath{\mathsf{HTTP}}$ Hypertext Transfer Protocol

1 Introduction

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

1.1 Motivation

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

1.2 Outline

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

List of Figures

List of Tables

Bibliography

[Haase, 2008] Haase, O. (2008). Kommunikation in verteilten Anwendungen: Einführung in Sockets, Java RMI, CORBA und Jini (German Edition). Oldenbourg Wissenschaftsverlag, 2., überarbeitete und erweiterte auflage. edition.

Enhancement of sensor mesh functionality with application on sleep tracking

Abstract

The focus of this project is enhancement of functionality, reliability and sensor accuracy of an intelligent bed that monitors human sleep. The scope of the project includes the implementation of an application layer protocol and network communication between the embedded system in the bed and remote server. Furthermore, the implementation possibilities of data preprocessing, filtering, and automatic sleep analysis are explored and tested. The system is tested and evaluated in the Ubiquitous Computing Laboratory at the Hochschule Konstanz University of Applied Sciences.

Keywords: sleep tracking, embedded systems, sensor meshes, sleep analysis

Primjena senzorskih mreža na praćenje ljudskog sna Sažetak

Tema projekta je unaprjeđenje funkcionalnosti, pouzdanosti i preciznosti rada inteligentnog kreveta koji prati ljudski san. U sklopu projekta implementira se aplikacijski sloj te ostvaruje mrežna komunikacija između ugradbenog sustava u krevetu i udaljenog računalnog servera. Nadalje, rad istražuje i testira implementaciju preprocesiranja podataka, izrade podatkovnih filtera i automatske obrade i analize podataka o snu. Sustav se testira i evaluira u Laboratoriju za sveprisutno računarstvo pri Hochschule Konstanz University of Applied Sciences.

Ključne riječi: praćenje sna, ugradbeni sustavi, mreže senzora, analiza sna