# Activity Based Client for iOS

Hildur Uffe Flemberg (270689-3043, hufl@itu.dk), Niklas Schalck Johansson (121288-2727, nsjo@itu.dk)

Supervised by Jakob E. Bardram (bardram@itu.dk)

IT University of Copenhagen

Wednesday May 23th

2 Group 8

### Contents

1	Abstract	5
<b>2</b>	Introduction	6

Group 8

## List of Figures

4 Group 8

#### List of Tables

#### 1 Abstract

Need to quote Bardram et al. [4].

### 2 Introduction

#### **Bibliography**

- [1] A.R. Team, .
- [2] Bardram, Jakob E. "Activity-Based Computing for Medical Work in Hospitals." *ACM Transactions on Computer-Human Interaction* Vol. 16, No. 2.
- [3] ——. "The Activity-Based Computing Project." AAAI Workshop (WS-11-04) Techniques and Languages.
- [4] Bardram et al. "Support for Activity-Based Computing in a Personal Computing Operating System."  $CHI\ 2006$ .
- [5] ——. "Reticular Spaces: Activity-Based Computing Support for Physically Distributed and Collaborative Smart Spaces." *CHI 2012* .
- [6] Chittaro, Luca. "VISUALIZING INFORMATION ON MOBILE DEVICES.".
- [7] Consolvo et al. "Activity sensing in the wild: a field trial of ubifit garden." CHI 2008.
- [8] Froehlich et al.. "UbiGreen: investigating a mobile tool for tracking and supporting green transportation habits." CHI 2009 .
- [9] Skov, Michael B., and Rune Th. Hoeegh. "Supporting information access in a hospital ward by a context-aware mobile electronic patient." *Pers. Ubiquit. Comput.* 10: 205-214.
- [10] Various, .