

# Interruptions: Using Activity Transitions to Trigger Proactive Messages

by

Joyce Ho

Submitted to the Department of Electrical Engineering and  
Computer Science

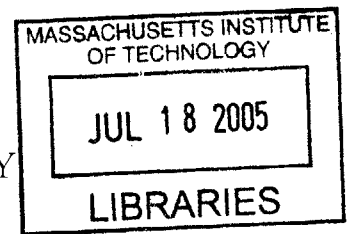
in partial fulfillment of the requirements for the degree of

Masters of Engineering

at the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

August 2004



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**BARKER**



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## **Abstract**

The proliferation of mobile devices and their tendency to present information proactively has led to an increase in device generated interruptions experienced by users. These interruptions are not confined to a particular physical space and are omnipresent. One possible strategy to lower the perceived burden of these interruptions is to cluster non-time-sensitive interruptions and deliver them during a physical activity transition. Since a user is already “interrupting” the current activity to engage in a new activity, the user will be more receptive to an interruption at this moment. This work compares the user’s receptivity to an interruption triggered by an activity transition against a randomly generated interruption. A mobile computer system detects an activity transition with the use of wireless accelerometers. The results demonstrate that using this strategy reduces the perceived burden of the interruption.

Thesis Supervisor: Stephen Intille  
Title: Research Scientist



## Acknowledgments

I would like to thank the subjects who participated in the interruption study and the subjects who helped train and verify the activity transition detection algorithm. Without their participation, this work would not have been possible.

I would also like to thank the following people:

My advisor, Stephen Intille, for the opportunity to work on this project and his guidance and support throughout the project.

Emmanuel Mungia Tapia for developing the wireless accelerometers (MITes), helping with the design of the receiver casing, and helping port the wireless receiver code onto the iPAQ.

Jennifer Beaudin for the design of the sensor encasements, the labels, and the help in determining the experiment protocol.

T.J. McLeish for his design of the housing for the connectors and making it possible for users to carry around the wireless receiver without a bulky attachment.

All the House\_ners for their willingness to be guinea pigs, their feedback, and their help.

My friends and family for their endless support.

Finally I would like to thank the NSF for supporting this work via ITR award #0313065.



# Contents

<b>1</b>	<b>Introduction</b>	<b>15</b>
<b>2</b>	<b>Related Work</b>	<b>17</b>
2.1	Defining Interruption . . . . .	17
2.2	Modeling Interruption . . . . .	19
2.3	Detecting Interruptability with Sensors . . . . .	19
2.4	Detecting Interruptability in Mobile Applications . . . . .	22
<b>3</b>	<b>Experimental Framework</b>	<b>25</b>
3.1	Design and Materials . . . . .	27
3.2	Procedure . . . . .	30
3.3	Subjects . . . . .	31
<b>4</b>	<b>Results</b>	<b>33</b>
4.1	Verification of Transition Detection Algorithm . . . . .	33
4.2	Interruption Study . . . . .	37
<b>5</b>	<b>Discussion and Future Work</b>	<b>41</b>
<b>6</b>	<b>Conclusion</b>	<b>47</b>
<b>A</b>	<b>Prior Work and Additional Details</b>	<b>49</b>
A.1	Activity of the User . . . . .	49
A.2	Utility of Message . . . . .	50
A.3	Emotional State of the User . . . . .	50

A.4	Modality of the Interruption . . . . .	51
A.5	Frequency of Interruptions . . . . .	51
A.6	Comprehension Rate and Expected Length of the Interruption . . . . .	52
A.7	Authority Level . . . . .	52
A.8	Previous and Future Activities of the User . . . . .	53
A.9	Social Engagement of the User . . . . .	53
A.10	Social Expectation of Group Behavior Concerning the User’s Behavior . . . . .	54
A.11	History of User Interaction and Likelihood of Response . . . . .	54
<b>B</b>	<b>Subject Protocol</b>	<b>57</b>
B.1	Recruitment . . . . .	57
B.2	Subject Preparation . . . . .	58
B.3	Wrap-up Interview . . . . .	59
B.4	Accelerometer Placement . . . . .	63
<b>C</b>	<b>Sample Data Set</b>	<b>65</b>
<b>D</b>	<b>Additional Result Details</b>	<b>71</b>
D.1	Verification of Activity Transitions . . . . .	71
D.2	Experiment Study Results . . . . .	74
<b>E</b>	<b>Receiver Casing</b>	<b>79</b>
E.1	Parts . . . . .	79
E.2	Pin-out Diagrams . . . . .	80
E.3	Instructions . . . . .	82
E.3.1	Discharging and Charging the Batteries . . . . .	82
E.3.2	Connector Cable . . . . .	82
E.3.3	Building the Sleeve Cover . . . . .	83
E.3.4	Preparing the Sleeve Jacket for the Connector . . . . .	84
E.3.5	Connector Housing . . . . .	86
E.3.6	Wiring the Connectors . . . . .	86



<b>F</b>	<b>Experiment Graphical User Interface Screenshots</b>	<b>91</b>
F.1	Screen Flow . . . . .	91
F.2	Screen Interface . . . . .	92
<b>G</b>	<b>Feature Calculation and Decision Tree Algorithm</b>	<b>95</b>
G.1	Feature Calculation . . . . .	95
G.2	Decision Tree Algorithm . . . . .	97
<b>H</b>	<b>Training a Classifier</b>	<b>101</b>
H.1	Sampling Window . . . . .	101
H.2	Number of Accelerometers . . . . .	102
H.3	Type of Activities . . . . .	102
H.4	Number of Training Cases . . . . .	102
H.5	Obtaining Training Data . . . . .	102
<b>I</b>	<b>Statistical Analysis</b>	<b>105</b>
I.1	Aggregating the Data on the Subject Level . . . . .	105
I.2	Measuring Statistical Significance . . . . .	107
<b>J</b>	<b>Data Availability for Other Researchers</b>	<b>111</b>



# List of Figures

3-1	The question screens. . . . .	28
3-2	A potential subject modeling the placement of the wireless accelerometers. . . . .	29
3-3	The 3-axis wireless accelerometer (top) and the iPAQ with the receiver casing (bottom). . . . .	30
B-1	The visual aid used to explain the mute screen and the start screen. . .	59
B-2	The visual aid used to explain the icons used in the question screen. . .	59
B-3	The visual aid used to explain the receptivity scale. . . . .	60
B-4	The cheat sheet that is attached to the back of the wireless casing. . .	61
B-5	The housing for the sensors, the adhesive bandage, and the velcro pouch. .	64
B-6	A participant placing the bandage in the correct orientation and placement. . . . .	64
C-1	A plot of the subject's response over the course of the day . . . . .	67
C-2	A plot of the subject's response time over the course of the day . . . .	68
C-3	A plot of whether the subject chose to mute the study over the course of the day . . . . .	69
C-4	A plot of what types of questions the subject was asked over the course of the day . . . . .	70
E-1	The 22-pin connections on the iPAQ connector side . . . . .	80
E-2	The number for the 22-pin connector for the iPAQ. . . . .	81

E-3	The diagram for the connector to the receiver. This is the rear view of the connector. . . . .	81
E-4	Power connector to the housing of the connector on the iPAQ side and power connection for the charger. . . . .	82
E-5	A completed wireless receiver cable to connect to the wireless receiver.	83
E-6	Starting from the left: a sanded interior of the cover, foam cut to fit the inside cover, and the finished cover . . . . .	84
E-7	The drill template attached to the sleeve jacket to direct the placement of the holes. . . . .	85
E-8	The sleeve jacket with the 3 holes needed for the cable connector. . .	85
E-9	The different parts of the connector housing that need to be tapped or countersunked. . . . .	86
E-10	Stringing the cable through the necessary parts in order to create the housing. . . . .	87
E-11	The process of putting the housing for the connectors together in a clockwise manner. . . . .	88
E-12	A completed connector housing before it is attached to the jacket. . .	89
E-13	The modified receiver with wires instead of coin battery holders.. . .	89
F-1	A flow chart for the interaction between the user and the PDA . . . .	92
F-2	The start screen and the mute screen for the experiment. . . . .	93
F-3	The question screen associated with the question "How receptive are you to a phone call?" . . . . .	94
G-1	A sample of the WEKA file format for training a new classifier. . . .	98
G-2	A sample decision tree built by WEKA. . . . .	99
I-1	A sorted subject response with all the no responses omitted. . . . .	106
I-2	The aggregated subject data entered in a statistical analysis program.	108

# List of Tables

2.1	Comparison of the different definitions of interruptability and the measurement of interruptability. . . . .	18
2.2	Comparison of the different definitions of interruptability and the measurement of interruptability. . . . .	20
3.1	Subjects by their occupation . . . . .	31
4.1	Summary of the means and standard deviations for the activity transition detection algorithm evaluated on the 5 subjects not used to train the classifier. . . . .	34
4.2	Summary of verification results for the activity transition detection algorithm broken down by the subjects used to train the classifier, the subjects not related to the classifier, and all 10 subjects . . . . .	36
4.3	Summary of paired t-tests results for a classifier with 91.15% accuracy	38
4.4	Summary of paired t-tests results for a classifier with 82.44% accuracy	38
4.5	The means and standard deviations for the number of triggered responses experienced by the subjects broken down by the classifier accuracy . . . . .	39
D.1	The confusion matrix for subject 1 from Group 1. . . . .	71
D.2	The confusion matrix for subject 2 from Group 1. . . . .	72
D.3	The confusion matrix for subject 3 from Group 1. . . . .	72
D.4	The confusion matrix for subject 4 from Group 1. . . . .	72
D.5	The confusion matrix for subject 5 from Group 1. . . . .	72

D.6	The confusion matrix for all subjects in Group 1. . . . .	72
D.7	The confusion matrix for subject 1 in Group 2. . . . .	72
D.8	The confusion matrix for subject 2 in Group 2. . . . .	73
D.9	The confusion matrix for subject 3 in Group 2. . . . .	73
D.10	The confusion matrix for subject4 in Group 2. . . . .	73
D.11	The confusion matrix for subject 5 in Group 2. . . . .	73
D.12	The confusion matrix for all subjects in Group 2. . . . .	73
D.13	The confusion matrix for all subjects in both groups. . . . .	73
D.14	Summary of the results from the activity transition detection verification tests. . . . .	74
D.15	SPSS output: paired samples statistics - 100% classifier accuracy . . .	75
D.16	SPSS output: paired samples correlations - 100% classifier accuracy .	75
D.17	SPSS output: paired samples test - 100% classifier accuracy . . . . .	75
D.18	SPSS output: paired samples statistics - 91% classifier accuracy . . .	76
D.19	SPSS output: paired samples correlations - 91% classifier accuracy . .	76
D.20	SPSS output: paired samples test - 91% classifier accuracy . . . . .	76
D.21	SPSS output: paired samples statistics - 82% classifier accuracy . . .	77
D.22	SPSS output: paired samples correlations - 82% classifier accuracy . .	77
D.23	SPSS output: paired samples test - 82% classifier accuracy . . . . .	77
D.24	The mean and standard deviation for the number of responses per activity transition . . . . .	78
E.1	iPAQ receiver casing parts . . . . .	79
E.2	The connections to different the pin types . . . . .	81

# Chapter 1

## Introduction

Emerging technologies and their pervasive nature have contributed towards an increase in events requiring the attention of the consumer. The use of mobile devices has become widespread because devices can provide information when it is available. However, these devices are designed to proactively provide information, thereby interrupting the consumer from his/her current task and demanding attention from the consumer. Emerging applications such as location-based mobile phone services will generate more proactive messages, adding to the already growing number of interruptions created by mobile devices. A challenge lies in minimizing the disruption caused by these interruptions. This work explores the idea that mobile devices may be improved by clustering together potential interruptions that are not time-sensitive and delivering them at times the user will perceive to be more appropriate and less disruptive.

There are two key factors that impact the perceived burden of an interruption. The first is that the exact moment chosen to gain the user's attention can drastically alter the user's receptiveness towards the interruption. An application should be designed to wait for a moment at which the user's perceived burden of the interruption is low. An aspect of determining the message's moment of delivery depends on the information embedded in the message, also known as the utility of the message. A critical message maybe be better suited for immediate delivery, whereas a non-time critical message might be better received if it was time-shifted to a later moment. The

second factor that impacts the perceived burden of interruption is the method of delivery, or the medium of the interruption. The method of delivery should be adjusted to suit the moment of delivery to lessen the perceived burden of the interruption. For example, consider an office worker sitting at his/her desk discussing a report with his/her supervisor. If the phone were to ring and it turned out to be a co-worker with updated information for the report, the office worker might be extremely receptive to this phone call. However, if the phone call came from a friend to discuss plans for the weekend, then the office worker might be less receptive to the interruption. On the other hand, the office worker might be receptive to the phone call from the friend if the phone displayed the message visually instead of using the ring to signal the interruption. The visual notification is less likely to disrupt the flow of the current conversation, perhaps lowering the perceived burden of the interruption.

This work is motivated by the observation that a transition in a physical activity can be viewed as an interruption. The user is “interrupting” the current activity to embark on a new activity. This interruption may signify that a user has completed a task, possibly lowering his/her mental load since there is no longer a need to focus efforts on the task. Furthermore, it has been shown that an interruption occurring during an activity task requiring a higher memory load is more disruptive to a person’s efficiency when compared with a task requiring a lower memory load [1]. This work tests the hypothesis that delivering an interruption at this moment may result in a lower perceived burden because the user is already transitioning physically.



# Chapter 2

## Related Work

Interruptions have been studied for psychology and human-computer interaction purposes since the 1920s [5]. Previous work has dealt with defining interruption, modeling interruption, detecting interruptability with sensors, and detecting interruptability in mobile applications.

### 2.1 Defining Interruption

An interruption is an event that breaks the user’s attention from the current task to focus temporarily on the event [23]. In an office situation, interruptions may range from e-mail alerts to impromptu meetings in the hallway. Interruptions are not always disruptive; some are even beneficial to the user. For example, when a person takes a coffee break or uses the restroom, it is often a self-initiated interruption from his/her current work that helps him/her refocus on the task at hand.

A universal definition of interruptability has not yet been reached, with varying interpretations of “interruptability.” As a result, at least seven metrics have been used to evaluate the effect of an interruption. Table 2.1 compares the different definitions of interruptability and how they were measured in eight recent studies. This work defines interruptability as the perceived burden of interruption, or the receptiveness of the user towards the interruption. The perceived burden of the interruption is not equivalent to the actual disruptiveness of the interruption. A user may perceive an

Authors	Definition of Interruptability	Measure of interruptability
Bailey et. al. [1]	Waiting for an opportune moment to avoid disruption on the primary task	The amount of time necessary to complete the interruption task and the original task while maintaining accuracy
Horvitz et. al. [8]	Cost of interruption based on the user's model of attention, such as high-focus solo activity	Willingness to pay to avoid the disruption
Hudson et. al. [13]	Perceived burden of interruption	Self-reports of interruptability on a scale of 1-5
McFarlane [19]	Cognitive limitations to work during an interruption	Completion time, performance accuracy, and number of task switches
Kern [14]	Value of the notification	Self-annotation of the value of a notification
McCrickard et. al. [18]	Unwanted distraction to primary task	Accuracy
Speier et. al. [23]	Ability to facilitate decision making	Performance on decisions
Hess et. al. [6]	Cognitive activity disruption	Accuracy and reaction time

Table 2.1: Comparison of the different definitions of interruptability and the measurement of interruptability.

interruption as not disruptive, but the interruption may have resulted in the user requiring more time to complete the task at hand.

## 2.2 Modeling Interruption

An exhaustive model of interruption should at least include the eleven factors described in Table 2.2. The table also contains a brief description of the factors, along with the works that have studied those particular aspects of interruption. Appendix A contains a detailed summary of the prior literature that explores these factors. Using the eleven different factors, the perceived burden of an interruption at a particular time  $t$  can be summarized by Formula 2.1, where  $n$  is the total number of factors used in the model,  $p_i(t)$  is the perceived burden of the  $i$ th factor, and  $w_i(t)$  is the weight of the factor.

$$burden(t) = \sum_{i=1}^n p_i(t) \times w_i(t) \quad (2.1)$$

No system has been built that is capable of detecting the effect of each factor in the model. Additionally, some factors cannot be detected reliably using existing sensors; for example, predicting the future activity of the user is non-trivial. As a result, researchers simplify their model of interruption by limiting their study to a few factors. The selection of these factors is influenced by the availability of the sensors that can reliably detect them.

## 2.3 Detecting Interruptability with Sensors

A previous study examined the sensors needed to predict a user's interruptability in an office setting. Managers were prompted on a wireless pager to self-report their interruptability. The study determined that there were periods of lull during the day when interruptions were better received. In addition, an interruption during a planned event was usually more disruptive. Using these observations, a model was created that incorporated the activity of the user, the emotional state of the user and

Factor	Description of the Factor	References
Activity of the user	The activity the user was engaged in during the interruption	[5, 6, 4, 17, 1]
Utility of message	The importance of the message to the user	[4, 28]
Emotional state of the user	The mindset of the user, the time of disruption and the relationship the user has with the interrupting interface or device	[29, 12, 9, 16]
Modality of interruption	The medium of delivery, or choice of interface	[29, 26, 23, 10]
Frequency of interruption	The rate at which interruptions are occurring	[23]
Task efficiency rate	The time it takes to comprehend the interruption task and the expected length of the task	[6, 23, 28]
Authority level	The perceived control a user has over the interface or device	[12, 25]
Previous and future activities	The tasks the user was previously involved in and might engage in during the future	[8]
Social engagement of the user	The user's role in the current activity	[14, 11]
Social expectation of group behavior	The surrounding people's perception of interruptions and their current activity	[14]
History and likelihood of response	The type of pattern the user follows when an interruption occurs	[19, 22]

Table 2.2: Comparison of the different definitions of interruptability and the measurement of interruptability.

the social engagement of the user. It was determined that these factors can be tracked using a microphone sensor, the time of the day, and monitors for telephone, keyboard, and mouse usage [13]. These factors were sufficient to determine interruptability with an accuracy of 75-80% when using simulated sensors.

Another study used the social engagement of the user, the activity of the user, and the social expectation of group behavior to build a model of interruption. This study showed that the cost of interruption of a user can be determined with a 73% accuracy using the calendar from Outlook, ambient acoustics in the office, visual analysis of the user's pose to obtain a model of attention, and activity on the desktop [8]. However, this classifier is confined to a particular physical space and can not be extended to cover the general space.

In a separate study exploring interruptability in a mobile setting, the user's interruptability with respect to PDA-generated alerts was examined. Here, the model of interruptability was built using the user's likelihood of response and the previous and current activity. The three sensors necessary to detect these factors were a two-axis linear accelerometer (or a tilt sensor), a capacitive touch sensor to detect if the user was holding the device, and an infrared proximity sensor that detected the distance from nearby objects. The system used the tilt sensor to determine if the user had acknowledged the PDA alert. The touch sensors were used to determine if the device had been in recently used. Recent usage of the mobile device was considered to imply that the user was available for subsequent notifications. The infrared sensor was used to determine if the head was in close proximity to the PDA, indicating that the user was receptive to the alert. This device has been prototyped and tested under lab settings where the PDA alerts were simulated phone calls [7].

Another study estimated a user's personal interruptability using the activity of the user, the social engagement of the user, and the social expectation of group behavior. The sensor network to determine these factors included a two-axis accelerometer attached to a user's right thigh to measure a user's activity, a microphone that detected auditory context for the social situation, and a wireless LAN access point to determine the user's location within the building as well as outdoors. It was found that this

model could determine interruptability with 94.6% accuracy. However, these results were only preliminary and interruptabilities were annotated manually afterwards to determine the accuracy of the system [14]. The preliminary findings were obtained under semi-naturalistic conditions using subjects affiliated with the project.

## 2.4 Detecting Interruptability in Mobile Applications

Applications have been designed to utilize sensors in the environment to model a user's situation and detect a user's interruptability. A mobile phone application adjusted the modality of the interruption based on the activity of the user and the social expectation of group behavior. This application used light, accelerometers, and microphones to observe these factors and thereby adjusted the ringer and vibrate settings to the situation [22]. However, this mobile phone was only tested on lab researchers. Furthermore, the accuracy of the sensors in detecting context of the user was also simulated under laboratory settings.

The Context-Aware Experience Sampling (CAES) application builds the model of interruptability based on activity transitions. These transitions were detected using a heart rate monitor and a planar accelerometer to obtain 83% classification accuracy for experience sampling [21]. The application was also used to trigger an interruption during an activity transition; however, the triggered interruptions were found to be more disruptive. This result may have been due to the high frequency of interruptions experienced by users. Finally, the focus of the work was on testing the accuracy of the activity transition detection algorithm, instead of validating the theory that interrupting users at activity transitions is better than interrupting them at different times.

In a separate study, the activity of the user and the emotional state of the user was used to estimate the interruptability of the user. The inputs from an accelerometer, a heart rate monitor, and a pedometer were used to trigger interruptions. Users of the

study were more receptive when the system was emotionally friendly and triggering off non-stressful activities as opposed to an unresponsive, random triggering system [15]. However, there was no significant difference between how the subjects rated the two systems' disruptiveness. Additionally, the study was only tested on seven subjects most of whom were students.

Previous studies did not consider simplifying the model of interruptions to include only the activity of the user and the utility of the message against the perceived burden of interruption. In addition, prior systems utilized a mix of sensors to measure the activity of the user such as an accelerometer and a heart rate monitor. However, it has not been shown whether accelerometers alone are sufficient to detect a user's perceived burden of interruption at a particular moment in time.





## Chapter 3

# Experimental Framework

Two key aspects in modeling interruption identified in previous studies are the activity of the user and the utility of the information. Other factors include: emotional state of the user, modality of the interruption, frequency of the interruption, comprehension and task efficiency rate of the interruption, authority level (control the user has over the interruption), previous and future activities of the user, social engagement of the user, social expectation of group behavior concerning the user's situation, history of user interaction, and the likelihood of response. Refer to Appendix A for a discussion of detailed connections with prior work.

The different factors are not independent of one another. For instance, the frequency of the interruption may directly impact the emotional state of the user. It is difficult for a computer system to automatically detect most of these factors reliably. Even if a system were capable of reliable detection, it often uses encumbering sensors or is unable to perform the detection in real-time. One aspect of the model that can be detected consistently and through the use of mobile sensors is the activity. Therefore, this work tests the impact of using the activity of the user to cluster interruptions.

An interruption that is placed at the end of a task will usually be less disruptive and annoying than an interruption placed during a user's task [1]. A person's physical activity and changes in physical activity are often likely to be correlated with a person's mental task transition. Therefore, when a physical activity transition occurs, the user may already be in the process of interrupting his/her current activity and

consequently may be more likely to be receptive to an interruption.

Imagine a scenario where an office worker has been sitting at his/her desk all morning trying to finish a report before the deadline. S/he will most likely not want to receive a non-time-sensitive reminder to pick up his/her dry cleaning before heading home. The ideal computer system would wait until an idle moment, during which the user is free to read the reminder. However, the ideal computer system cannot be created. A compromise between a simple random interruption scheduler and an ideal system would involve a system that uses a physical activity transition as a trigger. The system would deliver the reminder when the office worker gets up from the desk to get some coffee or to take a lunch break. At this time, the user is already initiating a break and the perceived burden of interruption will be lower than delivering the message while s/he is at the desk. This strategy also has its pitfalls. The same movement of getting up from the desk can also mimic a situation when the office worker is getting up to present the report that s/he has been working on all morning. However, given no other information about the user's situation, the strategy of using an activity transition as a trigger for an interruption may lead to a lower perceived burden on the user.

To test the validity of this strategy, it was necessary to study users in a natural setting where they were not confined to the desktop. Activity transitions needed to be detected in real time using a mobile computing device and comfortable, unencumbering sensors. Wireless accelerometers were used as the input to a real-time activity transition detection algorithm. The algorithm was validated in a previous study, in which a C4.5 classifier used data from five accelerometers to achieve an accuracy rate of 84%. Using just two accelerometers on the thigh and wrist, the accuracy rate dropped only by 3.3% [3].

For this work, the algorithm was ported to run in real-time on an iPAQ Pocket PC. To minimize the burden on subjects, two 3-axis wireless accelerometers were chosen to detect activity transitions. The sensors were designed to be small, lightweight, and low-cost. Each accelerometer runs on a coin cell battery that is replaced at the beginning of each day [27]. Mean, energy, entropy, and correlation features were computed

on 256 sample windows of acceleration data with 128 samples overlapping between consecutive windows. At the sampling frequency of 100 Hz per accelerometer, each window represents 1.28 seconds, thereby resulting in a responsive algorithm. Features were extracted from the sliding window signals and passed through a previously trained C4.5 supervised learning classifier for activity recognition. The C4.5 classifier was trained to detect three activities, sitting, standing, and walking, using more than 1500 training instances from 10 different subjects. The primary reason for these particular activities is the high performance accuracy the C4.5 classifier exhibited in previous work [3]. For more detail on the feature calculation, activity detection algorithm, and training a classifier, see Appendices G and H.

This work measured the perceived burden of interruptions triggered at activity transitions. A transition is defined as a change between two separate activities detected by the real-time classifier algorithm under the following conditions: the duration of the previous activity must exceed 5 seconds, and 2 consecutive instances (or 3 seconds) of the current activity must have occurred. This definition eliminates the temporary classification for intermediate activities when the activity detector may rapidly toggle between two states due to noise. For example, to transition from sitting to walking, the user will temporarily stand, but the physical activity transition is that of sitting to walking. Furthermore, 2 of the 6 possible transitions were not considered in this work; if the subject transitioned from walking to standing, or standing to walking, an interruption was not triggered. Situations such as a subject was talking to a coworker in the hallway or using a photocopier were taken into consideration when deciding to remove these transitions from the algorithm.

### 3.1 Design and Materials

A Pocket PC (iPAQ) was used to monitor the activity transitions and collect data from the wireless accelerometers. The iPAQ was set to interrupt once every 10-20 minutes. The user was prompted for information through a set of chimes that gradually increased in volume. After 30 seconds, the chimes were replaced by a

beep that also gradually increased in volume. The iPAQ randomly chose one of the following two questions to display on the screen: “How receptive are you to a phone call?” or “How receptive are you to a reminder?” Figure 3-1 shows a screenshot of the dialogs. The gull graphic user interface is detailed in Appendix F. Subjects were told


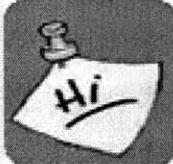
 <b>Phone Call</b>	 <b>Reminder</b>
<input type="radio"/> <b>5 - extremely receptive</b>	<input type="radio"/> <b>5 - extremely receptive</b>
<input type="radio"/> <b>4</b>	<input type="radio"/> <b>4</b>
<input type="radio"/> <b>3</b>	<input type="radio"/> <b>3</b>
<input type="radio"/> <b>2</b>	<input type="radio"/> <b>2</b>
<input type="radio"/> <b>1 - not at all receptive</b>	<input type="radio"/> <b>1 - not at all receptive</b>
<input type="button" value="Ok"/>	<input type="button" value="Ok"/>

Figure 3-1: The question screens.

that the reminder is a non-time critical reminder (e.g. it does not include a reminder to attend a meeting in 5 minutes), and the user does not have access to the caller ID for any phone calls. The participant was asked to answer the question using a scale of 1-5, with 1 being not at all receptive. If the user did not respond within a minute, the iPAQ logged a “no response”. In addition, if the user tapped the screen to turn off the sound, it was also logged as a “no response”. Even though it can be assumed that the user was not receptive at all during this moment, it could also coincide with an accidental tap of the screen to turn off the sound before the user heard it. There is no way to ensure which of these two possibilities occurred without relying on the subject’s recall ability. The rates of no response ranged from 0-28%. The average

rate of no response was 9.4% with a standard deviation of 7.8%.

Subjects experienced between 18-40 total interruptions spread out over the course of the day. Each interruption required less than 10 seconds to complete. The system either randomly generated an interruption or triggered an interruption using an activity transition throughout the day. The system maintained a count of both types of interruptions to ensure a balance between randomly generated interruptions and activity transition triggered interruptions. Neither type was allowed to exceed the other count by more than two. The algorithm would randomly generate a time between 10-20 minutes. If an activity transition occurred before the randomly chosen time, then the activity transition would trigger an interruption unless there were already too many of this type. However, if there had been too many random interruptions, then the system would just wait for an activity transition.

Each participant was given two wireless accelerometers, one to be attached to the outside of the right ankle using a small Velcro pouch and the other to the outside of the left thigh right above the knee using an adhesive bandage. A potential subject wearing the sensors is show in Figure 3-2. The accelerometers were manufactured to

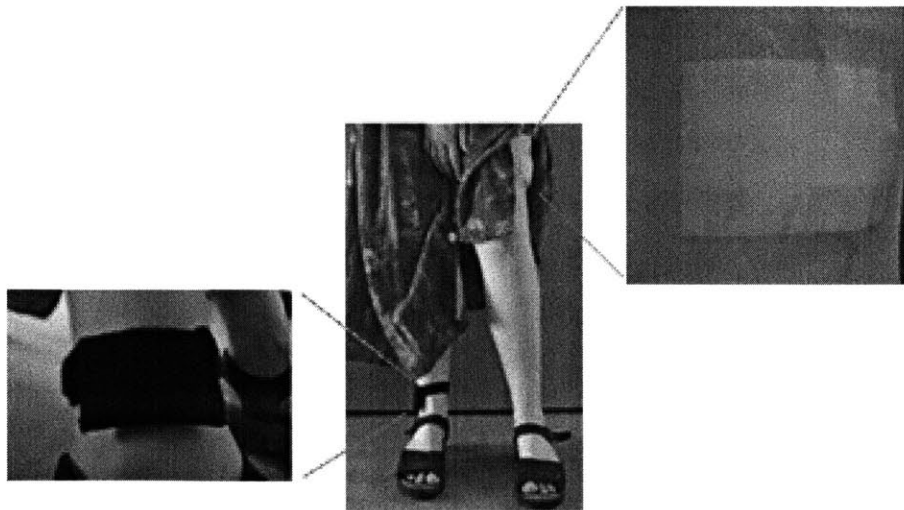


Figure 3-2: A potential subject modeling the placement of the wireless accelerometers.

be inconspicuous, and were roughly the size of a quarter [27]. Figure 3-3 shows the accelerometer in relation to a quarter, and the iPAQ attached to the receiver casing.

Participants are asked to carry the iPAQ with them at all times either in a small pouch that attached to the belt loop or in a small travel bag.

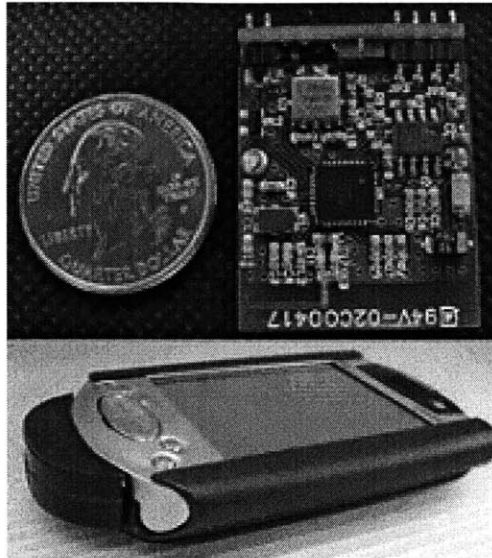


Figure 3-3: The 3-axis wireless accelerometer (top) and the iPAQ with the receiver casing (bottom).

## 3.2 Procedure

The length of the study was one work day, which ranged from seven to eight hours. Participants were given the iPAQ and the wireless accelerometers at the beginning of their workday and instructed on how to wear them. They were also told to answer each question based only on the particular situation at the time of the beep and asked not to consider any previous questions. Subjects were asked to maintain their normal work schedule. At the end of the day, a 30-minute wrap-up interview was conducted. The details of the subject protocol are discussed in Appendix B.

### 3.3 Subjects

The study protocol was approved by the Massachusetts Institute of Technology Committee on the Use of Human Subjects. Subjects were recruited through posters placed in the Boston area. The posters contained the following text: "Carry a cell phone? Help MIT Researchers learn how to design user-friendly mobile devices." E-mails were also sent with the same text to local mailing lists.

Twenty-five subjects (9 male, 16 female) participated in this study. Two potential subjects were dropped from the data. One participant stopped the study because s/he found the device too disruptive; another participant did not push the OK button after responding to the question, preventing the system from logging any of his/her responses. The participants were between the ages of 19 and 36, with an average age of 25.6 and a standard deviation of 3.32. Table 3.1 illustrates the subjects' occupations. All the subjects owned a mobile phone and were not affiliated with the research group. The subjects carried the iPAQ for an average of 8 hours and 25 minutes with a standard deviation of 1 hour and 18 minutes. Each subject was compensated for his/her participation with a ten-dollar gift certificate.

Occupation	Number of Subjects
Administrative Staff	3
Lab Researcher	5
Office Professional	12
Field Professional	4
Customer Service	1

Table 3.1: Subjects by their occupation





# Chapter 4

## Results

The results are presented in two parts. First, evidence is presented showing that the algorithm is capable of detecting activity transition in real-time. The results of the interruption study follow.

### 4.1 Verification of Transition Detection Algorithm

The performance of the activity detection algorithm was measured against 393 physical activity transitions. Appendix H describes the process of training a C4.5 supervised learning classifier. The strategy used to validate the activity transition detection algorithm was subject self-annotation. Two iPAQs were calibrated to have the same time. One ran the activity detection algorithm, and the other iPAQ ran a simple program that allowed the user to mark his/her activity by choosing one of the three activity transitions. Ten colleagues who did not participate in the interruption study were used. Five people were randomly chosen from the original ten subjects used to train the classifier. These five subjects were asked to wear the sensors twice, the first time to train the C4.5 classifier, and the second time to measure the classifier's performance. It was difficult for subjects to indicate a transition precisely when it occurred. Provided the difference between the self-annotated transition time and the activity transition detection algorithm time differed by no more than 10 seconds, it was considered a valid classification.

A confusion matrix was calculated for each subject. In addition, confusion matrices were computed for the five subjects who contributed to training data, the five subjects who were not involved in the training process, and all 10 subjects combined. The confusion matrices can be seen in Appendix D along with a table that summarizes the results for these two groups.

False-positives are defined as cases in which the algorithm detected a transition when one did not occur. Situations when physical transitions occurred but the algorithm was unable to detect any transitions are considered false-negatives. Cases are incorrectly classified when the algorithm detected another transition that was not the same as the physical transition. The real-transition accuracy is the percentage of real transitions the classifier was able to detect. This is calculated by dividing the number of correct transitions the algorithm detected by the total number of physical transitions. The classifier-transition accuracy is the percentage of transitions the algorithm correctly classified, if a transition was classified at all; it is computed by dividing the total number of classifications into the number of correct transitions the algorithm detected.

	False-positives	False-negatives	Incorrect classifications	Real-transition accuracy	Classifier accuracy
Mean	3.125%	12.26%	5.729%	82.55%	91.15%
Standard Dev	7.89%	4.50%	3.62%	6.97%	8.71%

Table 4.1: Summary of the means and standard deviations for the activity transition detection algorithm evaluated on the 5 subjects not used to train the classifier.

Table 4.1 summarizes the means and standard deviations of the algorithm’s performance on the five subjects not used to train the classifier. The classifier did not perform consistently for all the subjects, as illustrated by the standard deviation. One subject jerked his leg for a period of time, leading to a high number of false positives. In addition, the subject acknowledge that he missed recording some of the transitions. He specified the time at which this occurred, and any transitions during this time period were not used in the evaluation. However, it is possible that a few unmarked transitions remained in the data, resulting in an artificially low classifier

and real-transition accuracy.

False negative cases can also result in incorrect classification. If the algorithm missed an activity transition, such as sitting to standing, but detected the change in activity to movement, the detection algorithm will incorrectly classify the transition as sitting to walking. The classifier had a relatively high number of false negatives in one subject, in comparison with the other five untrained subjects. These false negatives occurred because the subject transitioned before 10 seconds had elapsed for the current activity. Since a transition is defined as an event in which a user has engaged in the current activity for at least 10 seconds before moving onto the next activity, this physical transition was not classified by the algorithm. The false negatives for the subject resulted in a higher number of incorrect classifications, thereby affecting the real-transition accuracy and the classifier-transition accuracy.

Table 4.2 summarizes the results of the activity transition detection algorithm for all subjects. The algorithm has a higher detection accuracy for the trained subjects, as expected. However, the accuracy only drops by 8% on untrained subjects. For the interruption study, the key measure is the 91.15% accuracy with respect to the classifier. The interruption experience requires a low false positive and incorrect classification percentage. It is important that when the algorithm detects a transition that the transition actually occurred and was correctly classified. The relatively high number of false negatives will not affect the interruption study protocol because an interruption will not be triggered at that particular moment. This may have resulted in less interruptions experienced by the user, since a balance is kept between randomly generated interruptions and activity transition triggered interruptions. Missing a transition was not expected to skew the analysis of the data. There is the possibility that a random interruption occurred during an activity transition. However, over the course of the day, it was assumed that this interruption would not have a significant effect on the overall receptivity of the user for either random interruptions or triggered interruptions.

The algorithm's weakness is the inability to catch all physical activity transitions. Approximately 11% of the time, the algorithm will miss a physical transition dur-

	False-positives	False-negatives	Incorrect classifications	Real-transition accuracy	Classifier accuracy
Used in classifier	4.68	9.945	2.34	87.85	92.98
Not in classifier	3.13	12.26	5.73	82.55	91.14
All	3.86	11.2	4.13	84.99	92.01

Table 4.2: Summary of verification results for the activity transition detection algorithm broken down by the subjects used to train the classifier, the subjects not related to the classifier, and all 10 subjects

ing the interruption study. The performance of the classifier could be improved by loosening the restrictions on what is considered an activity transition. Since the transition requires at least 10 seconds of the previous activity and at least 3 seconds of the current activity, a quick physical transition will be missed by the algorithm.

A consequence of the inability to capture all physical transitions is that it increases the likelihood of incorrectly classifying the subsequent transition. As noted in the paragraph discussing the performance anomalies for subjects unrelated to training the classifier, the high number of false negative cases resulted in a higher incorrect classification rate for that particular subject. The algorithm is not likely to correctly identify the physical transition if it misses the previous activity.

In addition, any temporary classification that was used by a subject was not detected by the algorithm because of the classifier’s definition of a physical transition. For instance, if the subject annotated that s/he went from sitting to standing before walking, the classifier missed the transition sitting to standing, but captured the transition sitting to walking.

The activity transition detection may also capture high frequency or high movement fidgeting. The algorithm was designed to remove as much noise from the temporary classifications as possible by requiring the previous activity to last for a duration exceeding 10 seconds. However, there are several cases where the classifier captured the fidgeting. Fidgeting is the source of the majority of the false-positive states.

## 4.2 Interruption Study

The number of interruptions experienced by subjects ranged from 16-48. The mean number of interruptions was 28.8 with a standard deviation of 7.1. For plots of a subject’s response over the course of the day, see Appendix C.

The subjects’ responses were analyzed using a paired t-test. This test was used because it tested the difference in overall receptivity of the user between the two types of interruption, random and activity transition triggered. The data was aggregated on a subject level by calculating the associated means and standard deviations for each subject [24]. Appendix I details the method of computation used for the statistical analysis of the results.

A user’s failure to respond, or “no responses” were dealt in two different ways. The first method involved dealing with no responses in a manner consistent with Ecological Momentary Assessment (EMA) or Experience Sampling Methods (ESM) [24]. “No responses” were not used in the computation. This method was appropriate since it was unknown whether the user failed to answer the question because s/he was unreceptive or because s/he did not hear the audio prompt. The second method involved treating a “no response” as “extremely unreceptive”. The analysis was computed with no responses taking on the value of 1, which represents not at all receptive. The assumption in this case was that the user was unable to respond to the question and was therefore not at all receptive to an interruption.

The accuracy of the classifier was simulated by randomly removing 9% of the activity transition responses and changing them to be random interruptions. 9% was obtained by taking 100% and subtracting off the classifier accuracy of the algorithm on subjects who did not train the classifier as noted in the previous section, which was 91.15%. In addition, the worst case scenario was simulated by equating the accuracy of the classifier to 82.44%, one standard deviation below the average classifier accuracy.

The aggregated data was analyzed using several separate two-tailed paired t-tests. The t-tests used a confidence interval of 95% with a significance level of  $p = 0.05$ .

The upper bound and lower bound for the confidence interval mark the boundaries where the expected difference in means of 95% of the population to fall. Any significance level lower than 0.05 with a confidence interval that does not intercept zero corresponds to a significant result. A confidence interval that contains zero signifies that there is no difference in the means. The expected mean of the entire population, if it was sampled, would lie in the boundaries of the confidence interval with a probability of 0.95. Appendix D contains the complete outputs of the statistical analysis for all t-tests performed. Table 4.3 summarizes the results of the paired t-tests using a classifier accuracy of 91.15%, while Table 4.4 summarizes the worst case scenario. Finally, Table 4.5 contains the mean and standard deviation of the number of triggered interruptions experienced by the subjects.

	Lower Bound of Confidence Interval	Upper bound of Confidence Interval	Significance
"NO RESPONSES" OMITTED			
All responses	-0.52	-0.24	<0.001
Phone calls only	-0.45	0.024	0.076
Reminders only	-.82	-0.32	<0.001
Male subjects	-0.55	-0.19	0.002
Female subjects	-0.59	-0.18	0.001
"NO RESPONSES" INCLUDED			
All responses	-0.47	-0.19	<0.001
Phone calls only	-0.54	-0.10	0.007
Reminders only	-0.82	-0.32	<0.012
Male subjects	-0.48	-0.10	0.009
Female subjects	-0.55	-0.14	0.003

Table 4.3: Summary of paired t-tests results for a classifier with 91.15% accuracy

	Lower Bound of Confidence Interval	Upper bound of Confidence Interval	Significance
"NO RESPONSES" OMITTED			
All responses	-0.53	-0.20	<0.001
Phone calls only	-0.71	-0.05	<0.001
Reminders only	-0.85	-0.17	0.005
Male subjects	-0.65	-0.05	0.027
Female subjects	-0.59	-0.12	0.005
"NO RESPONSES" INCLUDED			
All responses	-0.43	-0.06	0.010
Phone calls only	-0.69	-0.07	0.017
Reminders only	-0.51	0.04	0.092
Sitting to walking transitions	-0.71	-0.09	0.013
Sitting to standing transitions	-0.25	0.66	0.355
Walking to sitting transitions	-0.65	0.18	0.063
Standing to sitting transitions	-0.62	0.09	0.135
Male subjects	-0.69	0.06	0.086
Female subjects	-0.48	-0.04	0.022

Table 4.4: Summary of paired t-tests results for a classifier with 82.44% accuracy

The results indicate a significant increase for activity triggered responses compared to random responses,  $p < 0.05$ . This significant increase in activity triggered responses is independent of the manner in which "no responses" were treated. In addition,

	Triggered 91%	Triggered 82%	Phone 91%	Reminder 82%	Phone 91%	Reminder 81%
Mean	12.6	11.4	6.8	5.8	6.3	5.1
Std.Dev	3.6	3.3	2.9	2.4	2.7	2.4

Table 4.5: The means and standard deviations for the number of triggered responses experienced by the subjects broken down by the classifier accuracy

this difference holds for the worst case scenario, in which the classifier performs one standard deviation below the expected accuracy.

The results also indicate a significant increase for activity triggered responses with respect to the reminder,  $p < 0.05$ . The difference is significant for both the average and worst case scenarios of the classifier accuracy. However, the results only indicate a significant increase for activity triggered responses with respect to the phone call with the worst case scenario, where the classifier accuracy is 82%. The results do not indicate a significant increase for the activity transition triggered phone call interruptions in the average simulated performance of the classifier.

In the wrap-up interview, subjects were asked to estimate the number of interruptions they experienced and whether they would recommend the study to a friend. The rationale behind both questions was that if the subject was irritated by the study, s/he would overestimate the number of interruptions experienced and choose not to recommend the study to a friend [15]. The mean for the difference between the number of estimated interruptions to actual interruptions was -1.76 with a standard deviation of 16. The range was -14 to +71. One participant estimated 100 interruptions when s/he had only experienced 29. 19 of the subjects would recommend the study to a friend. The remaining six subjects were split between not recommending the study at all and possibly recommending the study.

The subjects also had differing values of the two types of interruptions. Nine of the 25 of the participants favored a reminder while the remaining 16 preferred phone calls. Most subjects who favored the reminder estimated an average phone call to take at least 10 times as long as a reminder. In addition, only two of the 25 subjects muted the study. Both subjects muted it for a total of one hour.





# Chapter 5

## Discussion and Future Work

The results support the strategy of using activity transitions as a trigger for non-time-critical interruptions. This study suggests that by delaying interruptions that are not time-sensitive and marking them for delivery during a physical activity transition, the user may be more receptive towards these interruptions. We have also shown that two 3-axis wireless accelerometers can reliably detect a user's activity transition real time and be used for interruption triggering.

In addition, the results also suggest that the utility of message has an effect on the receptivity of the user. Users may be more receptive towards activity transition triggered reminders, whereas there may not be a difference in receptivity to activity transition triggered phone calls. However, this outcome may be skewed by the number of triggered responses for each type of message. As noted in Figure 4.5, the mean number of triggered responses in the average classifier scenario is 6.8 for phone calls and 5.8 for reminders. Furthermore, the standard deviation for the two responses are 2.9 and 2.4. This suggests that in the worst situation, a subject may have experienced less than four triggered phone call interruptions and four triggered reminder interruptions. If a subject answered any of the interruptions with an extreme rating (either 1 or 5), this could drastically alter the mean of the response for that particular subject. This could be a possible explanation for the difference in significance levels between the two different classifier accuracies. There is a possibility that when activity transition responses were removed for the 91% classifier accuracy simulation, the

more receptive responses may have been removed. It is also possible that in the 82% accuracy simulation, the unreceptive responses were randomly selected to be removed. Either of these two situations could alter the significance level of the paired t-tests.

Regardless of the type of interruption, subjects' responses were generally lower when they were talking to their supervisor. The wrap up interviews frequently indicated that the reasoning for choosing 1 was that the participant was talking to his/her supervisor. Using an activity transition as a trigger of interruptions should avoid scenarios when both the manager and the subject are sitting at the desk, but it does capture the situation when a subject gets up to walk to the manager's office and sit back down. Subjects were also asked whether an interruption of a different type (maybe breaking news, an e-mail message, or an exercise to de-stress) or a different medium of delivery would make a difference. Some subjects responded positively to the use of vibrations to notify the user of the interruption, making the situation less socially awkward, but acknowledged that they still would be unable to respond to the interruption immediately.

Lab researchers in particular complained that an interruption would occur while they were conducting an experiment. Two participants reported that they had to remove their gloves to answer the questions. A few lab researchers had considered not carrying around the iPAQ because they were involved in work that required precise measurements and could not afford to be interrupted. Additionally, another lab researcher noted that s/he was interrupted more frequently during an appointment with a patient. The reason for the higher frequency was due to the fact that the researcher often walked to attend to the patient and then sat down to perform tests multiple times during the appointment, signaling an interruption. This situation would require additional sensors to detect the presence of a patient since the strategy of using an activity transition as a trigger was not appropriate.

One of the office professionals also noted that when s/he was less receptive, the iPAQ seemed to deliver interruptions at a higher frequency. The subject then described that s/he was leading a board discussion with several coworkers and clients and was frequently interrupted during this period. In this particular scenario, the

subject stood to write on a white-board but then sat back down to continue the discussion with the rest of the group.

Several subjects commented on the interruption occurring while the subjects were driving on the road. One to two of the subjects stated that this was actually a good time for an interruption because they were just driving, but other subjects considered this a distraction and that they needed to focus on driving and not answering a phone call or reading a reminder.

When subjects were informed the nature of the study, 5-6 subjects noted that the algorithm should consider monitoring their computer since there were periods during the day when they had nothing to do and were surfing the Internet. They described these moments as times when they would be extremely receptive to any interruption since it would keep them occupied.

Several challenges arose during the interruption study. The first challenge was determining the statistical test needed to analyze the data. Since ESM and EMA are relatively new fields of study, this area of research has not established a consistent method of analysis [24]. The difficulty with analyzing this data is the presence of multiple observations per subject that are not consistent between subjects. Many standard statistical techniques are usually appropriate given that the data has been aggregated on the subject level. The techniques vary to encompass the differences in experiments. Furthermore, prior work seemed to favor the use of Analysis of Variance (ANOVA) or the paired t-test [1, 15] as a measure of significance. As a result, the paired t-test was chosen as a means for analyzing the data. Appendix I discusses the potential problems with using the paired t-test.

The false-positive transitions that resulted from fidgeting were also a concern. To minimize falsely detected transitions, the definition of a transition was set to require at least 10 seconds of the previous activity and approximately three seconds of the current activity. However, this does not prevent fidgeting from being detected. If a subject fidgets constantly, then the algorithm might detect the wrong transitions. A possible solution is to make the sampling window 512 (or 5.12 seconds) with an overlapping window of 256. This larger sampling window allows the decision tree

to capture more activities, possibly building a better representation of the different activities. Another solution would be to train the classifier with more examples of subjects fidgeting while they sit or stand.

One of the initial subjects used headphones while participating in the study. The headphones prevented the subject from hearing the audio prompt, and the subject had to be notified by neighboring coworkers that the iPAQ was signaling an interruption. As a result, the subject answered “extremely unreceptive” to these interruptions because of the possible disruption to bothered his coworkers. During the wrap-up interview, the subject stated that the disruption of the interruption experienced by the coworkers did not change his receptivity rating because he was preoccupied at the moment. Furthermore, this subject did not skew the data towards favoring the activity transition triggered interruptions. The significance level of the paired t-test remained at  $p < 0.05$  excluding this subject. Future subjects were notified to avoid the use of headphones for the day.

One potential subject left the study before an hour had elapsed. The subject objected to the study because she found the interruptions too disruptive. The subject noted that since she served as an administrative assistant for multiple supervisors, she was constantly working on something urgent. The participant also suggested that had her job entailed “mindless work”, the interruptions would not have been disruptive since the chimes were quite pleasant.

Another potential subject ran the experiment for the day but her data was unusable because she failed to push the OK button after responding to the question. Even though the subject was walked through the graphical interface at the beginning of the day, she assumed that pushing the hardware buttons on the iPAQ would be equivalent to hitting the OK button. As a result, the system logged all the responses as a “no response” since the subject failed to complete a question.

The battery life of the accelerometers impacted one subject who had a shortened workday studied because one of the batteries inserted into the accelerometers was defective and only lasted for approximately 6 hours. However, because of the active nature of his/her job, the subject still experienced 20 interruptions during this

condensed workday.

Maintaining a consistent number of interruptions was another challenge. As noted in the results section, the number of interruptions experienced by the subjects differed by more than 30 interruptions. Some subjects spent the time primarily at their desk and would only leave the desk intermittently. Other subjects would constantly be moving, running errands every 10-15 minutes. As a result, these subjects would trigger more activity-transition interruptions. In addition, the workdays varied in length from seven to nine hours depending on the occupation. One participant wore the iPAQ and sensors for over 12 hours because s/he had a dinner meeting that particular day. Furthermore, even though subjects were provided carrying cases for the iPAQ, sometimes they would forget to bring the iPAQ with them, causing the wireless accelerometers to go out of range.

Subjects also commented that it was difficult to differentiate the two types of questions, the phone call and the reminder. They would have liked the system to signify the difference in type through a different set of chimes. Additionally, five subjects stated that they did not use reminders and found it difficult to rate their response because they had no previous experience to base their receptivity towards the reminder.

Finally, it should be noted that even though the results suggest that activity transition triggered interruptions may lead to a lower perceived burden on the user, it has yet to be determined the overall effect is on the user. Although the users reported being more receptive towards activity transition triggered interruptions, this preference might not be observed over time. For instance, a user might receive 100 interruptions over the course of a week, but s/he might only notice the extreme cases where the device interrupted him/her at an inconvenient moment. The user might only remember these extreme cases and not realize that s/he was more receptive towards the interruptions overall as opposed to the device randomly generating interruptions.

In the future, the experiment could be extended to examine the effect of different activity transitions and the utility of message on the user's perceived burden of interruption. The work could incorporate other types of activities (i.e. reading, cooking,

cleaning) and extend beyond the office environment. A larger set of message types (i.e. phone call, instant message, or breaking news) could be used to determine whether there is a correlation between the type of message and the activity transition used to trigger the interruption. Subjects could be asked to wear the sensors for 14-16 hours starting from the moment they awaken for more than three days. This would allow the subject to become acclimated to the sensors and the interface. Furthermore, this experiment could determine if it is necessary to have a trainable algorithm that will allow the user to determine which activity transitions trigger a certain type of message or if a generic algorithm would be sufficient for the general population.

# Chapter 6

## Conclusion

An interruption timed at a transition between two physical activities may be perceived as less burdensome than an interruption presented at a random time. A change in physical activity may sometimes correlate with a self-initiated mental transition and therefore increases the receptivity of the user towards an interruption. This study found that the user is more receptive towards an activity transition triggered interruption when triggered by a change in physical activity. The implication of this result is that non-time-critical interruptions to be delivered to users by mobile computing devices that are clustered and marked for delivery during a physical activity transition, may minimize the perceived burden of interruptions experienced by users.





# Appendix A

## Prior Work and Additional Details

Prior literature relating to the model of interruption is detailed below. This section summarizes the findings of recent works that have contributed to the eleven factors of the model of interruption used in this work.

### A.1 Activity of the User

The disruptiveness of an interruption is influenced by the similarity of the interruption task to the primary task. The closer in similarity the interruption task is to the primary task, the more disruptive the interruption may be, where the disruption is measured as the length of time necessary to complete the tasks [5].

In addition, the effect of an interruption is influenced by the training level of the primary task. If a user is highly trained on a primary task without interruptions, an interruption presented during a later session is often significantly harmful to the performance. However, if a user is trained on a primary task for two sessions with the interruptions, by the third session the interruption will be less disruptive [6]. The activity of the user is also directly correlated to the memory load. If the memory load during the primary task was high, then it would be difficult to resume the original activity after completing the interruption activity [1]. A schedule and sensor data can be used to formulate the probability of the user actually initiating in a particular activity, helping determine the interruptability of the use [17].

The timing of the interruption during the activity also governs the effect of the interruption. In a previous study, interruptions that occurred during the execution stage of a task was more disruptive to the performance [4]. The time at which the interruption occurs during the activity influences the effects of the interruption [6].

## **A.2 Utility of Message**

The utility of the information is determined by the importance of the message received or requested. Utility of information is composed of the task referential (the relevancy to the original activity/task of the user), the importance of the message to the user, and the commitment of the user to the message, determined by a previous engagement with the originator of the message. Interruptions that are relevant to the ongoing activities are less disruptive to the user [4]. The Scope notification system emphasizes the importance of a message. It calculates the importance based on several parameters such as the composition of the message, the subject heading, the recipient of the message, the sender the message, etc. The interface then displays the importance of the message by the distance from the center of the circle to the blinking notification. The interface is visible to the user at all times, but does not fill the entire screen [28]. This factor is difficult to detect as each person may have varying views on the importance of the same message.

## **A.3 Emotional State of the User**

Another aspect of a user's response to an interruption is his/her emotional state. The emotional state of the user comprises of the time of the disruption, the mindset of the user, and the relationship the user has with the device or interface. The time of an interruption was significant in determining a user's attitude toward interruptions [29]. It was also shown that openness to an interruption varied regularly based on the time of the probe, and these strong attitude patterns differed from individual to individual [12]. The user's current state of mind also influences the emotional state

of the user. For instance, if a user is stressed and has immediate deadlines, s/he may not be open to interruptions. One method of inferring the users attention used the time of day and proximity of deadlines in addition to the user's schedule [9]. It has been demonstrated that cues to our emotional state can be measured using basic physiological parameters, and context-aware applications can use these cues as input to an recognition algorithm [16].

## A.4 Modality of the Interruption

Modality, the choice of interface in which to interrupt the user, is yet another aspect of interruption. The importance of modality was explored in a study that asked eight main questions regarding interruptions. The study was distributed to work groups in two organizations and consisted of questions such as the medium in which interrupts occur, the underlying reasons for interrupts, and the recovery time after interrupts [29]. If the modality was similar to the current activity, the users ability to multi-task with the interruption and the current activity is minimized since it creates a cognitive overload. Generally, the most disruptive modalities were smell and vibration [26]. However, interruptions delivered through graphical displays have been found to enhance decision making [23]. The cost of the interruption needs to include the cost associated with the different modalities to determine the best modality for the interruption [10].

## A.5 Frequency of Interruptions

The model of interruption also includes the frequency of an interruption. If the interface interrupts the user at a low frequency, the chances of the message occurring at an inconvenient time are less likely than high frequency disruptions. High frequency interruptions were found to be disruptive [23], measured by a user's inability to return to the original task and complete it in a timely fashion. The high frequency may result in the user constantly switching tasks thereby creating a higher memory load.

## A.6 Comprehension Rate and Expected Length of the Interruption

The task efficiency rate, or the comprehension rate and the expected length of interruption can induce the user to respond to the interruption in different ways. It was found that the actual length of a interruption cannot be used to determine the detrimental effects of the interruption [6]. However, this particular study interrupted the user's main activity with a long but simple interruption. If the user had experienced the interruption previously and was able to estimate the time needed to complete the interruption task, a longer task might be more disruptive since it would require a larger memory load. In addition, a complex interrupted task caused a cognitive overload, distracting the user from the original task and requiring more time to deal with the interruption [23], making it harder to comprehend the task at hand.

The medium of an interruption can contribute to the comprehension and task efficiency rate. A user might spend more time in comprehending the task with a text message in comparison to a verbal message. One system found that graphical displays enhanced the decision-making when complex activities are interrupted [23]. The Scope notification system used visual cues to signal the arrival of a message. The creators noted that the limitations of a visual interface are the difficulties in designing simple visual annotations to convey the information and the need to train the user on the interface [28].

## A.7 Authority Level

The perceived level of authority the user has over the interface/device also contributes to the effects of an disruption. If the user believes that he/she has a certain level of control over the schedule of interruptions, there will be a higher level of tolerance since the user has a notion that the interruption was triggered by his/her own action. Users were more open to interruptions when they maintained control over the interruptions [12]. A study conducted at Lawrence Livermore National Laboratory

explored the differences between on-screen computer interruptions and telephone interruptions. Subjects were asked to complete a form as their main task. They were interrupted at random times with a telephone call, a modal dialog on-screen, and a personal visit. This study found that the abruptness of the onset of the on-screen modal dialog interruption prohibited the subject from completing the task at hand, while the telephone and personal visit allowed the user to determine when to field the interruption [25].

## A.8 Previous and Future Activities of the User

The previous and future activity comprises another factor of the model. If the previous or future activity requires a large memory load, the user may engage in a lower memory task at the moment. In addition, the previous activity information can be used to construct a model relevant to that particular user. One study constructed a Bayesian network that was able to reason about the current state of interruptability and forecast future state of interruptability using a training data set. This network used acoustic and visual analysis to detect the presence of conversational or non-conversational sounds related to the activity of the user and the presence of the user in the workspace. In addition, it tracked the input to the computer (keyboard, mouse), task completion of programs, and the schedule of the user. Using these inputs, the network predicted the state of the interruptability and forecasts the time until the following opportune time of high, medium, lower interruptability using the history of interaction and the activity of the user at the current time [8].

## A.9 Social Engagement of the User

A user's social engagement is determined by his/her role in the current activity. If the user is the speaker at a talk, then his/her social engagement is high and should not be interrupted. Using audio and location sensors, one study determined the social engagement of the user with an accuracy of 94.6% [14].

The nature of the event also comprises the users social engagement status. For example, different meetings have different forms of interruptability, ranging from low to high. One system used the meeting date, meeting duration, subject, location, role of the user, number of invitees and positions of the invitees to ascertain the social engagement of the meeting. The presence of the user in his/her office was then used to determine based whether or not a user is attending a meeting and the interruptability factor of the meeting can determine how the notification system classifies the message [11].

## **A.10 Social Expectation of Group Behavior Concerning the User's Behavior**

The social expectation of group behavior temporarily influences the attitude the user has toward interruptions. Surrounding people's perception of interruptions and their current actions influence the way the user responds to the disruption. The social expectation of group behavior is also affected by the location of the user and the cultural expectation of interruptions. A previous study used the location to predict the possible range of responses but was not the sole determinant because the same location may have different social expectations depending on the activity of the surrounding group members [14]. In addition, each culture has a different attitude toward handling a disruption in a public setting.

## **A.11 History of User Interaction and Likelihood of Response**

The history of user interaction and the likelihood of responses are also useful in the evaluation of the cost of the disruption. There are four basic methods of dealing with interruptions. The immediate coordination method, when subjects immediately switched to the interruption, resulted in the best performance on an interruption, but

as a consequence, there was a loss of decision accuracy in the original activity. The negotiated coordination involved delaying an interruption, provided better accuracy with the original task, but the disruption was postponed for a period of time. In the case of schedule coordination, it required the least amount of task switches since the interruptions were all scheduled, but the accuracy was horrible for a continuous task. Mediated solutions or notification systems, produced average levels of performance accuracy in all aspects [19]. History of the sensor data also helped maintain smooth transitions as brief changes in environment data would cause a change in transition [22].





# Appendix B

## Subject Protocol

Details for subject recruitment and the interruption experiment protocol are provided below. The study was approved by the MIT Committee On The Use of Humans as Experimental Subjects.

### B.1 Recruitment

Flyers publicized the need for research subjects. The flyers had a headline that said: "Carry a Cell Phone?" Each poster then contained the following description:

Help MIT Researchers learn how to design user-friendly mobile devices.  
Earn a \$ 10 gift certificate without even leaving your office. Must be over  
18. Contact Joyce at [betterdevices@mit.edu](mailto:betterdevices@mit.edu) or 617-452-5604.

In addition, the same flyer was advertised on [boston.craigslist.com](http://boston.craigslist.com) under the volunteers section.

When a person responded to the ad, s/he was given a general description of the study over the phone. The duration of the study was a workday, approximately 7-9 hours. The participant would need to wear two motion sensors (wireless accelerometers) on their legs, and carry around a PDA for the day. The PDA would prompt the user for information every 3-5 times an hour, with each interruption requiring less than 10 seconds of the participant's time. The researcher would meet the participant

in the morning at his/her workplace to deliver the materials, go over the specifics of the study, and arrange a time in the evening to pick up the material and engage in a 15-30 minute wrap-up interview. Subjects who agreed to the protocol were scheduled. Only 1 subject chose to come to our office, the remaining 24 subjects requested to meet the researcher at their workplace.

## B.2 Subject Preparation

In the morning on the scheduled day, participants were asked to sign an informed consent to document their agreement to participate in the study. At this time, participants were informed that any data collected from the study would be disassociated with their actual identities and that they had the option to stop the study at any time. Subjects were asked the following demographic questions to obtain a better understanding of their data:

1. What year were you born?
2. What is your profession?
3. Can you please describe your normal workday?
4. Do you own a cell phone, digital camera, or PDA?
5. Do you instant message?

Then, participants were shown the wireless accelerometers and the PDA that would be in their possession for the day. The researcher walked the participant through a hypothetical interruption using Figures B-1, B-2, B-3 as visual aids. The researcher then attached the accelerometers to the participant and talked the participant through the first real interruption. The researcher stressed that the questions should be answered independently of all previous situations. If the subject felt it was absolutely necessary to mute the experiment, they had the option to do so on the start screen. The back of the iPAQ contained a cheat sheet of the icons and the interpretation of the scale

as well as the researcher's contact information. The back of the iPAQ is illustrated in Figure B-4.

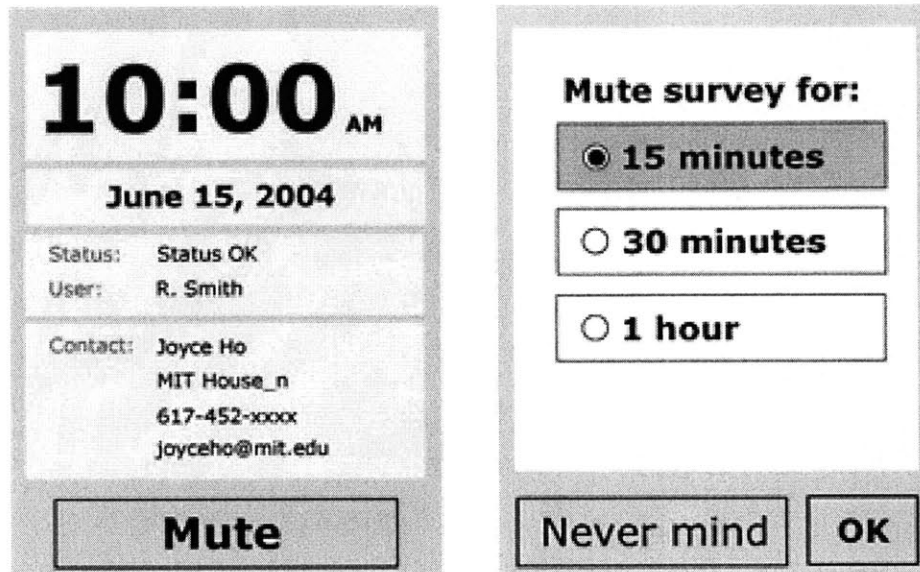


Figure B-1: The visual aid used to explain the mute screen and the start screen.

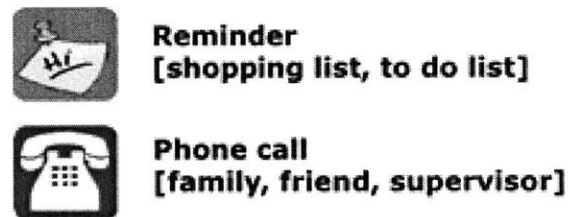


Figure B-2: The visual aid used to explain the icons used in the question screen.

### B.3 Wrap-up Interview

At the end of the day, the researcher met the subject for a post-experiment interview. The participant was asked the following questions:

1. Did anything out of the ordinary happen during the work day?
2. To the best of your ability, how many times did the PDA interrupt you today?



## Phone Call

---

**5 - extremely receptive**  
**[plenty of time/nothing to do]**

---

**4 - mostly receptive**  
**[will answer/read this message]**

---

**3 - somewhat receptive**  
**[have some time for this]**

---

**2 - not really receptive**  
**[don't want to miss if important]**

---

**1 - not at all receptive**  
**[no time, agreed to study]**

---

**Ok**

Figure B-3: The visual aid used to explain the receptivity scale.



<b>ICONS</b>	 <b>Reminder</b> [shopping list, to do list]  <b>Phone call</b> [family, friend, supervisor]
<b>SCALE</b>	<b>5 - extremely receptive</b> [plenty of time/nothing to do] <b>4 - mostly receptive</b> [will read/answer message] <b>3 - somewhat receptive</b> [have some time for this] <b>2 - not really receptive</b> [don't want to miss if important] <b>1 - not at all receptive</b> [no time, agreed to study]
<b>INFO</b>	<b>Joyce Ho</b> <b>MIT House_n</b> <b>joyceh@mit.edu</b> <b>(617) 452-xxxx</b>

Figure B-4: The cheat sheet that is attached to the back of the wireless casing.

3. Did you find yourself becoming more or less receptive towards the interruptions over the course of the day?
4. Can you put in your own words how you were interpreting each of the numbers, and what it meant in terms of your interruptability?
5. Could you tell me how you interpreted the meaning of each of the icons [for example the type of reminder you associated with the question]?
6. Which type of interruption are you most receptive to at any given point during the day?
7. How much time would it take to respond to each interruption typically (in minutes)?
8. This is a chart of how you answered your questions (see Figure C-1)
  - (a) The first time you answered a [value]. Can you describe the situation?
  - (b) The last time you answered a [value]. Can you explain the rating?
  - (c) At this time, you answered a 1. Could you tell me what was going on then?
  - (d) At this time, you answered a 5. Can you recall what went into the situation?
  - (e) Why did you mute the survey at this time?
  - (f) At this moment, it took you much longer to respond to the question, was there a particular reason?
9. In the situation where you answered a 1, do you think if the interruption had used a vibration or a visual prompt as the initial interruption it would have been better? Can you think of a different way that it could have interrupted you so that you would have been more receptive?
10. In the situation where you answered a 1, do you think you would have been more receptive to an interruption of a different type?

11. Would you recommend this study to a friend?
12. How can we improve the comfort level of the sensors?
13. Did you notice any pattern behind the interruptions?
14. How did people around you respond to the system when an interruption occurred?
15. What did you tell your colleagues about your participation in the study if they asked?
16. Do you have any questions or comments on the study? Would you like me to tell you more about how the interruptions were determined? Let me know if you have any more questions.

Each participant received a \$10 gift certificate to Dunkin Donuts at the end of the study.

## **B.4 Accelerometer Placement**

The accelerometers are placed on the subject through the use of an adhesive bandage and a custom-made velcro pouch. Each accelerometer is placed in an anti-static bag surrounded by clear packing tape to make the pouch water-resistant and includes a label in case the accelerometer is lost. The bandage is labeled with a drawing and text to help orient the accelerometer placement. The accelerometer is attached to the adhesive using velcro. Figure B-5 shows a picture of the accelerometer pouch, a labeled bandage, and the velcro pouch for the ankle.

The accelerometer is placed on the adhesive such that it lines up with the diagram. The participant is then asked to place the bandage on the outside thigh of the left knee. Figure B-6 shows the adhesive with the attached accelerometer and a participant putting on the bandage.



Figure B-5: The housing for the sensors, the adhesive bandage, and the velcro pouch.



Figure B-6: A participant placing the bandage in the correct orientation and placement.



# Appendix C

## Sample Data Set

This section describes the data set associated with each subject and the 4 different plots that the subjects were shown during their wrap-up interview. Each subject generated 7 different files from their participation in the study. The 7 files are listed below:

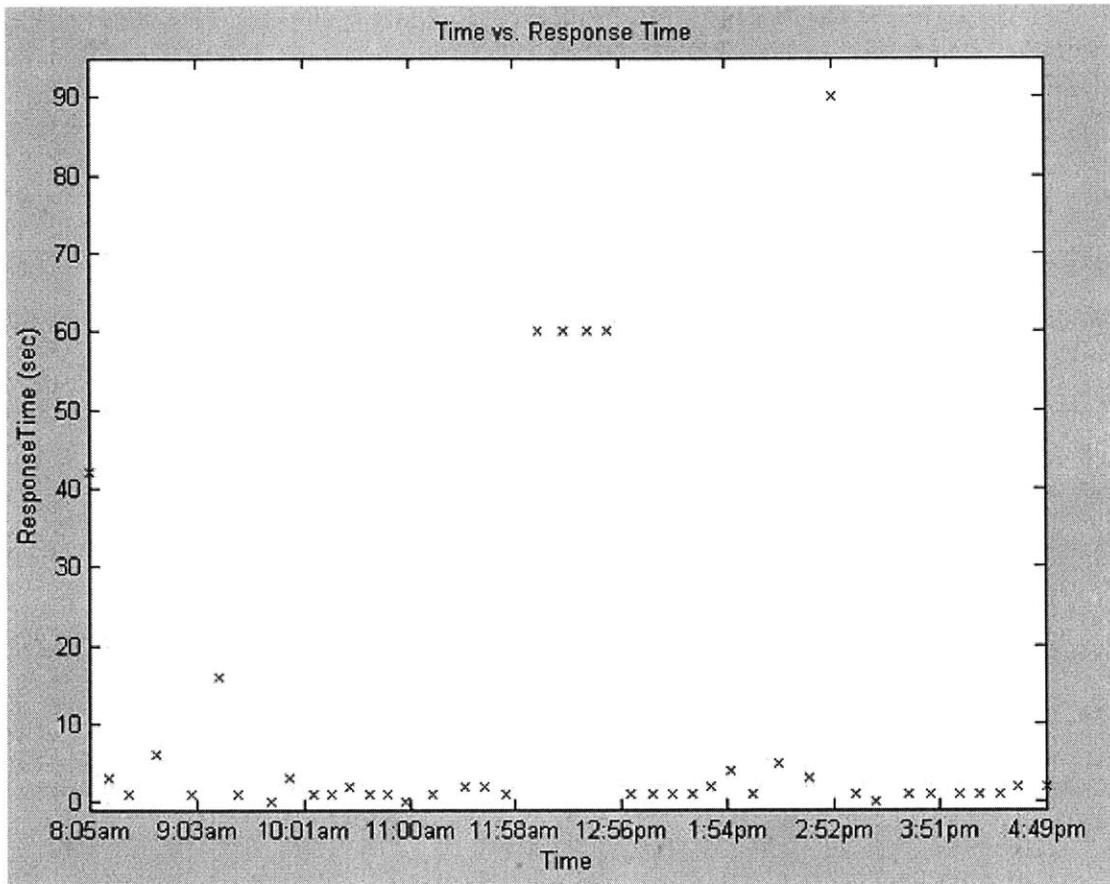
1. The dataLog file contains the raw accelerometer data. This is kept in case there is a need for post-processing of the subject's data. The data log is compressed to save storage space on the iPAQ and needs to be uncompressed to view the data. The raw accelerometer data for all the subjects are located in Experiment Data accelData.
2. The featureLog file stores all the features calculated in real-time and the classification for each sampling window. This has also been compressed because of the frequency of the feature calculation. A program was written to convert the featureLog into a comma-delimited file. These files are located in Experiment Data featureData.
3. When the classification for a sampling window is written into the featureLog file, it uses the integer number to save space. The tree-mapping.csv file saves the mapping the classifier uses to map the integer classification to the string classification. The files can be found in Experiment Data treeMapping.

4. The experiment.dat file maintains the user's response to the interruptions over the course of the day. Each response is broken down by the hour, minute, second, question type, response, time to tap the screen, time elapsed, mute on, trigger, previous activity, and current activity. For the question type, a 0 represents a phone call while a 1 signifies a reminder. A 1 in the trigger type represents an activity transition trigger, while a 0 means the interruption was randomly generated. Matlab scripts have been written to view the data from the subject. The experiment files can be found in Experiment Data responses. The Matlab scripts are located under Experiment Software matlab.
5. The log.txt file contains the log of the program and can be used to troubleshoot problems in the program. All these files are placed in the following directory:  
Experiment Data logFiles
6. The start-interview.doc has the demographic information for each subject. The demographic information is also summarized in an excel file. The location for these files are Experiment Data demographicInfo.
7. Finally, the post-interview.doc contains the subject's responses to the wrap-up interview and any comments that s/he may have made. These files were placed in the Experiment Data interviewData directory.

The subject is shown four graphs during their wrap-up interview. The graphs are used to obtain a better understanding of the situation. Sometimes the subject would have slight difficulties recalling the exact situation involving the extreme cases, but the majority of the subjects managed to recall the situation after some time. These four graphs the subject saw are:

1. Time vs. Receptivity Response
2. Time vs. Response Time (measured between the user tapping the screen to pressing OK)
3. Time vs. Mute On (check to see if the mute was on)





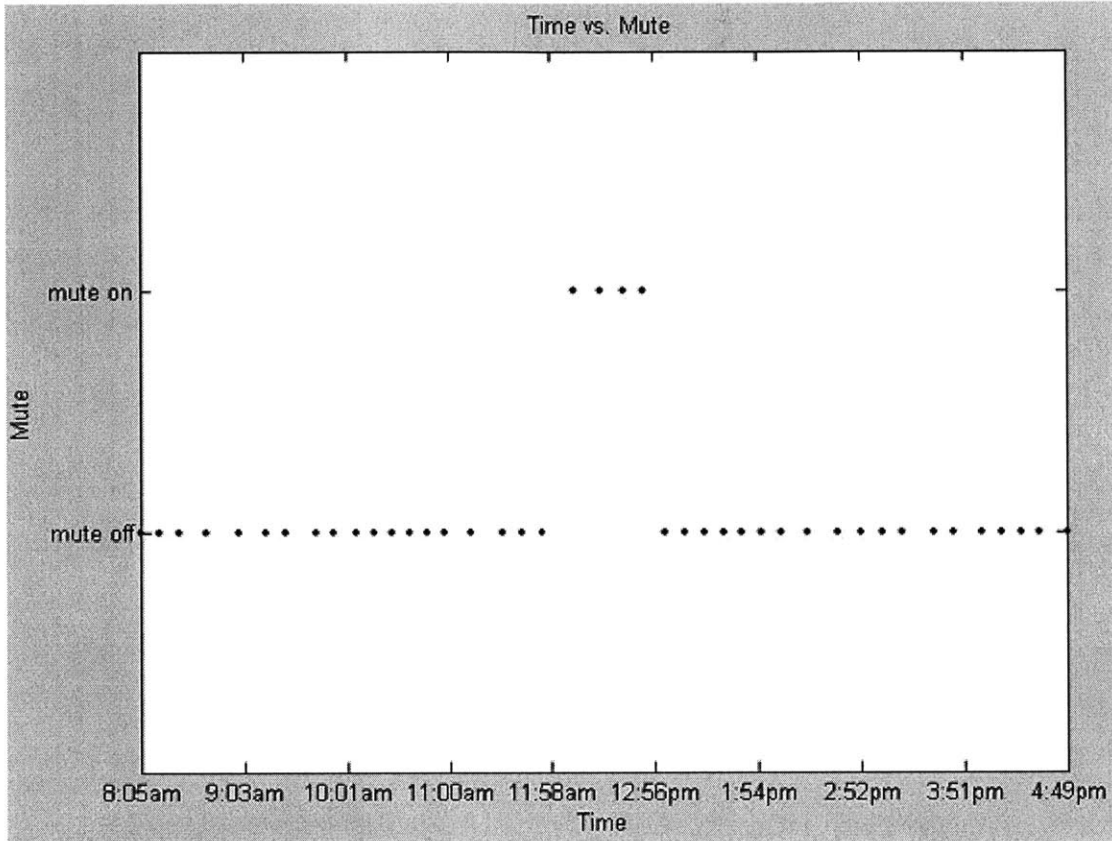


Figure C-3: A plot of whether the subject chose to mute the study over the course of the day

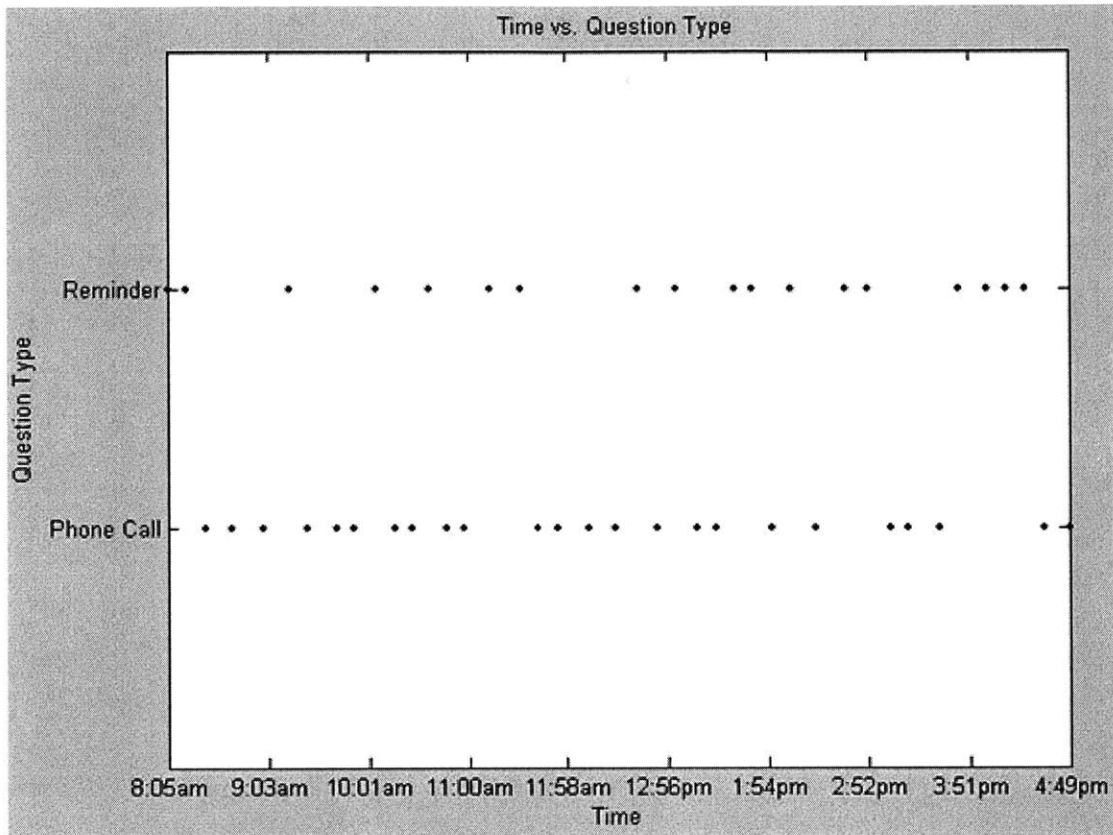


Figure C-4: A plot of what types of questions the subject was asked over the course of the day

# Appendix D

## Additional Result Details

This section contains additional result details for the verification of the accuracy of the transition tests and the experiment study results.

### D.1 Verification of Activity Transitions

The confusion matrices for the activity transition detection algorithm are shown below from Table D.1 to Table D.13. This data was gathered using self-annotated transitions. The tables contain all 10 subject’s confusion matrices, and the confusion matrices for subjects who contributed to the training data (Group 1), subjects who did not contribute to the training data (Group 2) and both groups combined. Table D.14 summarizes the percentage for each individual, the two groups (Group 1 and Group 2), and both groups combined.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	2					1	
sit-stand		3					
walk-sit			2				
walk-stand			10				
stand-sit					3		
stand-walk						9	
no transition		3	2			2	

Table D.1: The confusion matrix for subject 1 from Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	2						1
sit-stand		1					
walk-sit			3				1
walk-stand				4			
stand-sit							
stand-walk						5	
no transition							

Table D.2: The confusion matrix for subject 2 from Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	2					1	
sit-stand		3					
walk-sit			2				1
walk-stand				12			
stand-sit					5		
stand-walk	1					8	
no transition				1	1		1

Table D.3: The confusion matrix for subject 3 from Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	2						
sit-stand		6					
walk-sit			4				2
walk-stand				13			
stand-sit					3		
stand-walk						16	
no transition			1				2

Table D.4: The confusion matrix for subject 4 from Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	4						
sit-stand		6					
walk-sit			8				
walk-stand				8			
stand-sit					1		
stand-walk	1					12	
no transition	1			3	2	2	

Table D.5: The confusion matrix for subject 5 from Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	12					2	1
sit-stand		19					1
walk-sit			19				3
walk-stand				47			
stand-sit					12		
stand-walk	2					50	3
no transition	1	3	3	4	3	4	

Table D.6: The confusion matrix for all subjects in Group 1.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	3						2
sit-stand		1					
walk-sit			2		1		1
walk-stand		1		9			1
stand-sit					1		
stand-walk						10	
no transition				2		2	2

Table D.7: The confusion matrix for subject 1 in Group 2.



Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	1					2	
sit-stand		5					
walk-sit			4		1		
walk-stand				17			
stand-sit					3		
stand-walk						20	
no transition		1		2		1	

Table D.8: The confusion matrix for subject 2 in Group 2.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	2						
sit-stand		6					
walk-sit			5		1		
walk-stand				12			
stand-sit			1		2		
stand-walk						15	
no transition	1		1	1		2	

Table D.9: The confusion matrix for subject 3 in Group 2.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	4						
sit-stand		3					
walk-sit			5				
walk-stand				6			
stand-sit					2		
stand-walk						7	
no transition		2		1	1	2	

Table D.10: The confusion matrix for subject4 in Group 2.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	5					2	
sit-stand		5					
walk-sit			9		2		
walk-stand				3			
stand-sit					2		
stand-walk						6	
no transition	1	1		4		1	

Table D.11: The confusion matrix for subject 5 in Group 2.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	15					4	2
sit-stand		20					
walk-sit			25		4		1
walk-stand		1		47			1
stand-sit			2		10		
stand-walk						58	2
no transition	2	4	1	10	1	8	

Table D.12: The confusion matrix for all subjects in Group 2.

Classifier Transitions	Real Transitions						
	sit-walk	sit-stand	walk-sit	walk-stand	stand-sit	stand-walk	no transition
sit-walk	27					6	3
sit-stand		39					
walk-sit			44		4		2
walk-stand		1		94			4
stand-sit			2		22		
stand-walk	2					108	5
no transition	3	7	4	14	4	12	

Table D.13: The confusion matrix for all subjects in both groups.

	False-positive	False-negative	Incorrect classification	Real-transition accuracy	Classifier accuracy
GROUP 1					
Subject 1	0%	18.92%	3.33%	78.38%	96.67%
Subject 2	11.76%	0%	0%	100%	88.24%
Subject 3	5.56%	5.56%	5.56%	88.89%	88.89%
Subject 4	8.33%	2.22%	0%	97.78%	91.67%
Subject 5	0%	16.67%	2.5%	81.25%	97.5%
GROUP 2					
Subject 1	17.65%	12.5%	5.88%	81.25%	76.47%
Subject 2	0%	7.02%	5.66%	87.72%	94.34%
Subject 3	0%	10.42%	2.33%	87.5%	97.67%
Subject 4	0%	17.65%	3.57%	79.41%	96.43%
Subject 5	0%	17.07%	11.76%	73.17%	88.24%
Group 1	4.68%	9.95%	2.33%	87.85%	92.98%
Group 2	3.13%	12.26%	5.73%	82.55%	91.15%
Both groups	3.86%	11.2%	4.13%	84.99%	92.01%

Table D.14: Summary of the results from the activity transition detection verification tests.

## D.2 Experiment Study Results

Tables D.15 through D.23 are the outputs of the statistical analysis software after running the paired t-tests for a three different classifier accuracies. The paired t-test output is the most important of the tables because it illustrates whether the difference between the means was due to chance.

For the paired samples statistics output, the mean refers to the average mean of the responses, n is the number of cases, std. deviation is the standard deviation of the means, and finally the last column is the standard error for a pair of variables. This table can be used to verify the paired t-test output as well as obtain a better understanding of how the calculations for the paired t-test were derived. In the paired samples correlations, n is the number of cases, the correlation refers to the correlation between the two groups, and the significance level of correlation. A high correlation with a low significance level suggests that the paired t-test is a suitable measure since the two conditions are independent. The paired t-test output shows the average difference in mean, the standard deviation of the difference, the standard error mean for the difference, the lower and upper bounds of the 95% confidence interval, the test parameter, the degrees of freedom and the significance level. The confidence interval indicates with a 95% probability that the average difference of means, if the entire population was sampled, would fall between those values. The test statistic can be used to verify the significance level.

The means of the individual activity transitions were not included in the paired

		Mean	N	Std. Deviation	Std. Error Mean
NO RESPONSES OMITTED					
Pair 1	random_total	2.832	25	.512	.102
	trigger_total	3.342	25	.569	.113
Pair 2	random_phone	2.879	25	.703	.141
	trigger_phone	3.289	25	.602	.120
Pair 3	random_reminder	2.955	25	.635	.127
	trigger_reminder	3.394	25	.704	.141
Pair 4	male_random	2.635	9	.537	.179
	male_trigger	3.101	9	.594	.198
Pair 5	female_random	2.9533	16	.473	.118
	female_trigger	3.404	16	.511	.128
NO RESPONSES INCLUDED					
Pair 1	random_total	2.567	25	.423	.846
	trigger_total	2.997	25	.508	.102
Pair 2	random_phone	2.512	25	.576	.115
	trigger_phone	3.082	25	.666	.133
Pair 3	random_reminder	2.594	25	.797	.159
	trigger_reminder	3.009	25	.678	.136
Pair 4	male_random	2.502	9	.472	.157
	male_trigger	2.870	9	.533	.178
Pair 5	female_random	2.615	16	.402	.101
	female_trigger	3.093	16	.502	.126

Table D.15: SPSS output: paired samples statistics - 100% classifier accuracy

		N	Correlation	Sig.
NO RESPONSES OMITTED				
Pair 1	random_total & trigger_total	25	.657	<<.001
Pair 2	random_phone & trigger_phone	25	.635	.001
Pair 3	random_reminder & trigger_reminder	25	.632	.001
Pair 4	male_random & male_trigger	9	.869	.002
Pair 5	female_random & female_trigger	16	.746	.001
NO RESPONSES INCLUDED				
Pair 1	random_total & trigger_total	25	.641	.001
Pair 2	random_phone & trigger_phone	25	.526	.007
Pair 3	random_reminder & trigger_reminder	25	.474	.017
Pair 4	male_random & male_trigger	9	.872	.002
Pair 5	female_random & female_trigger	16	.462	.072

Table D.16: SPSS output: paired samples correlations - 100% classifier accuracy

		Paired Differences							
		Mean	Std. Dev	Std. Error Mean	95% Confidence Interval		t	df	Sig.
					Lower	Upper			
NO RESPONSES OMITTED									
Pair 1	random_total & trigger_total	-.510	.451	.090	-.696	-.324	-5.655	24	<.001
Pair 2	random_phone & trigger_phone	-.409	.565	.113	-.643	-.177	-3.628	24	.001
Pair 3	random_reminder & trigger_reminder	-.438	.578	.116	-.677	-.120	-3.791	24	.001
Pair 4	male_random & male_trigger	-.466	.295	.098	-.692	-.239	-4.737	8	.001
Pair 5	female_random & female_trigger	-.451	.352	.088	-.639	-.263	-5.120	15	<.001
NO RESPONSES INCLUDED									
Pair 1	random_total & trigger_total	-.430	.416	.083	-.602	-.259	-5.174	24	<.001
Pair 2	random_phone & trigger_phone	-.570	.610	.122	-.822	-.319	-4.674	24	<.001
Pair 3	random_reminder & trigger_reminder	-.415	.763	.153	-.730	-.100	-2.721	24	.012
Pair 4	male_random & male_trigger	-.368	.261	.087	-.569	-.167	-4.227	8	.003
Pair 5	female_random & female_trigger	-.479	.477	.119	-.733	-.225	-4.016	15	.001

Table D.17: SPSS output: paired samples test - 100% classifier accuracy

		Mean	N	Std. Deviation	Std. Error Mean
NO RESPONSES OMITTED					
Pair 1	random_total	2.917	25	.512	.102
	trigger_total	3.330	25	.505	.101
Pair 2	random_phone	2.985	25	.696	.139
	trigger_phone	3.200	25	.598	.120
Pair 3	random_reminder	2.902	25	.628	.126
	trigger_reminder	3.347	25	.723	.145
Pair 4	male_random	2.710	9	.552	.184
	male_trigger	3.077	9	.532	.177
Pair 5	female_random	3.040	16	.467	.117
	female_trigger	3.429	16	.466	.116
NO RESPONSES INCLUDED					
Pair 1	random_total	2.732	25	.393	.079
	trigger_total	3.061	25	.477	.095
Pair 2	random_phone	2.729	25	.541	.108
	trigger_phone	3.046	25	.619	.124
Pair 3	random_reminder	2.900	25	.630	.130
	trigger_reminder	3.471	25	.720	.140
Pair 4	male_random	2.614	9	.511	.170
	male_trigger	2.904	9	.451	.154
Pair 5	female_random	2.798	16	.308	.077
	female_trigger	3.146	16	.476	.119

Table D.18: SPSS output: paired samples statistics - 91% classifier accuracy

		N	Correlation	Sig.
NO RESPONSES OMITTED				
Pair 1	random_total & trigger_total	25	.788	<.001
Pair 2	random_phone & trigger_phone	25	.608	.001
Pair 3	random_reminder & trigger_reminder	25	.602	.001
Pair 4	male_random & male_trigger	9	.906	.001
Pair 5	female_random & female_trigger	16	.665	.005
NO RESPONSES INCLUDED				
Pair 1	random_total & trigger_total	25	.709	<.001
Pair 2	random_phone & trigger_phone	25	.582	.002
Pair 3	random_reminder & trigger_reminder	25	.602	.001
Pair 4	random_total & sitting_walking	25	.388	.055
Pair 5	random_total & sitting_standing	25	.243	.241
Pair 6	random_total & walking_sitting	25	.573	.003
Pair 7	random_total & standing_sitting	25	.503	.010
Pair 8	male_random & male_trigger	9	.870	.002
Pair 9	female_random & female_trigger	16	.582	.018

Table D.19: SPSS output: paired samples correlations - 91% classifier accuracy

		Paired Differences							
		Mean	Std. Dev	Std. Error Mean	95% Confidence Interval		t	df	Sig.
					Lower	Upper			
NO RESPONSES OMITTED									
Pair 1	random_total & trigger_total	-.382	.331	.066	-.518	-.245	-5.766	24	<.001
Pair 2	random_phone & trigger_phone	-.215	.579	.116	-.454	0.024	-1.854	24	.076
Pair 3	random_reminder & trigger_reminder	-.568	.609	.122	-.820	-.317	-4.671	24	<.001
Pair 4	male_random & male_trigger	-.368	.235	.078	-.549	-.187	04.684	8	.136
Pair 5	female_random & female_trigger	-.388	.382	.095	-.592	-.185	-4.067	15	.001
NO RESPONSES INCLUDED									
Pair 1	random_total & trigger_total	-.329	.341	.068	-.469	-.188	-4.828	24	<.001
Pair 2	random_phone & trigger_phone	-.317	.535	.107	-.538	-.096	-2.957	24	.007
Pair 3	random_reminder & trigger_reminder	-.570	.610	.129	-.820	-.320	-4.071	24	<.001
Pair 4	male_random & male_trigger	-.290	.254	.084	-.484	-.096	-3.466	8	.009
Pair 5	female_random & female_trigger	-.348	.388	.097	-.55	-.141	-3.587	15	.003

Table D.20: SPSS output: paired samples test - 91% classifier accuracy

		Mean	N	Std. Deviation	Std. Error Mean
NO RESPONSES OMITTED					
Pair 1	random_total	2.939	25	.538	.108
	trigger_total	3.306	25	.503	.101
Pair 2	random_phone	2.911	25	.742	.148
	trigger_phone	3.294	25	.620	.124
Pair 3	random_reminder	2.867	25	.799	.160
	trigger_reminder	3.380	25	.740	.148
Pair 4	male_random	2.713	9	.556	.185
	male_trigger	3.065	9	.552	.184
Pair 5	female_random	3.063	16	.497	.124
	female_trigger	3.421	16	.448	.112
NO RESPONSES INCLUDED					
Pair 1	random_total	2.767	25	.447	.089
	trigger_total	3.011	25	.510	.102
Pair 2	random_phone	2.694	25	.609	.122
	trigger_phone	3.076	25	.626	.125
Pair 3	random_reminder	2.791	25	.535	.107
	trigger_reminder	3.028	25	.797	.159
Pair 4	male_random	2.605	9	.514	.171
	male_trigger	2.922	9	.576	.192
Pair 5	female_random	2.846	16	.390	.098
	female_trigger	3.107	16	.442	.111

Table D.21: SPSS output: paired samples statistics - 82% classifier accuracy

		N	Correlation	Sig
NO RESPONSES OMITTED				
Pair 1	random_total & trigger_total	25	.702	<.001
Pair 2	random_phone & trigger_phone	25	.319	.120
Pair 3	random_reminder & trigger_reminder	25	.427	.033
Pair 4	male_random & male_trigger	9	.752	.019
Pair 5	female_random & female_trigger	16	.575	.020
NO RESPONSES INCLUDED				
Pair 1	random_total & trigger_total	25	.587	.002
Pair 2	random_phone & trigger_phone	25	.273	.186
Pair 3	random_reminder & trigger_reminder	25	.548	.005
Pair 4	male_random & male_trigger	9	.607	.083
Pair 5	female_random & female_trigger	16	.525	.037

Table D.22: SPSS output: paired samples correlations - 82% classifier accuracy

		Mean	Std. Dev	Std. Error Mean	95% Confidence Interval		t	df	Sig.
					Lower	Upper			
NO RESPONSES OMITTED									
Pair 1	random_total & trigger_total	-.367	.403	.081	-.533	-.200	-4.550	24	<.001
Pair 2	random_phone & trigger_phone	-.383	.800	.160	-.713	-.053	-2.393	24	<.001
Pair 3	random_reminder & trigger_reminder	-.512	.826	.165	-.853	-.172	-3.103	24	.005
Pair 4	male_random & male_trigger	-.352	.390	.130	-.651	-.052	-2.708	8	.027
Pair 5	female_random & female_trigger	-.358	.438	.109	-.591	-.125	-3.271	15	.005
NO RESPONSES INCLUDED									
Pair 1	random_total & trigger_total	-.245	.439	.088	-.426	-.064	-2.790	24	.010
Pair 2	random_phone & trigger_phone	-.381	.745	.149	-.669	-.074	-2.561	24	.017
Pair 3	random_reminder & trigger_reminder	-.237	.674	.135	-.515	-.042	-1.756	24	.092
Pair 4	male_random & male_trigger	-.317	.390	.130	-.651	-.052	-1.955	8	.086
Pair 5	female_random & female_trigger	-.261	.408	.102	-.479	-.044	-2.561	15	.022

Table D.23: SPSS output: paired samples test - 82% classifier accuracy

t-test because there were not enough data points. Table D.24 shows the breakdown of the expected number of responses for each activity transition along with the standard deviation. Even though sitting to walking and walking to sitting transitions had an average of 4-6 responses per subject, the standard deviation was too large. Subjects could have experienced only 1-2 interruptions for that particular type of activity transition and answered the extreme cases on these interruptions (1 or 5), thereby potentially skewing the result in one direction.

	sit-walk	sit-stand	walk-sit	stand-sit
Mean	5.92	1.96	4.6	1.71
Standard Deviation	2.75	1.86	2.87	1.78

Table D.24: The mean and standard deviation for the number of responses per activity transition

# Appendix E

## Receiver Casing

All the details for building the receiver casing can be found in this section of the Appendix. The casing utilizes the shape of the COMPAQ expansion sleeve without the compact flash card. The receiver housing prevents the user from damaging the receiver or the iPAQ connector. In addition, the casing was designed so that the user would not find it awkward to carry the PDA.

### E.1 Parts

The parts necessary for constructing the receiver casing can be found below. They are separated by the parts necessary for the PDA sleeve, constructing the cable from the receiver to the PDA, and the parts necessary to maintain power to the receiver.

Name	Part Description	Part Number	Vendor	Quantity
<b>PDA PARTS</b>				
Sleeve	iPAQ Expansion Sleeve	3S562-001	services.foxconn.com	1
Cover	iPAQ Expansion Sleeve	3S569-001	services.foxconn.com	1
Screw	iPAQ Expansion Sleeve Screw	3S506-001	services.foxconn.com	2
Screw	iPAQ Expansion Sleeve Screw	3S507-001	services.foxconn.com	2
Connector Covering	Casing for Connector	Self-manufactured	laser cut	1
<b>CABLE PARTS</b>				
Wire	4-wire cable	NMUF 4/30-4046 SJ	coonerwire	1
Receiver Connector	CONN SOCKET HOUSING 4POS 1.25 MM	H2181-ND	digkey	1
Crimp	26-30 AWG CRIMP TIN	H9992CT-ND	digkey	4
PDA Connector	iPAQ Connector	ICP-21	gomadic	1
<b>POWER PARTS</b>				
Female Power Jack	CONN DC PWR PLUG 0.7 x 2.355 MM	CP-0120-ND	digkey	1
Male Power Jack	CONN PWR JACK 0.65 x 2.75 MM SMT	CP-023PJ-ND	digkey	1
NiMH Gumstick Battery	1.2V 1350mAh NiMH Cell	HF-A1U	batteryprixe	3
Battery Charger	WallMount 3 cell battery charger	PST-5830-3	powerStream	1

Table E.1: iPAQ receiver casing parts

## E.2 Pin-out Diagrams

All the necessary diagrams of the pin-outs have been provided below. Figure E-1 shows the description of the pinout of the connector on the iPAQ side. The pins used by the receiver casing are 1-4, 7,8, 10, 14, and 22. There have been two different types of the 22-pin iPAQ connector, the pin numbering for both types can be found in Figure E-2. The pinout for the connector to the wireless receiver can be found in Figure E-3.

Pin out 22 Pin Cradle Connector iPAQ side.	
1	V_AD P
2	V_AD P
3	V_AD P
4	V_AD P
5	Reserved – Do Not Use
6	RS232 DCD
7	RS232 RXD
8	RS232 TXD
9	RS232 DTR
10	GND
11	RS232 DSR
12	RS232 RTS
13	RS232 CTS
14	RS232 RING
15	GND
16	No Connect – Do Not Use
17	USB Detect
18	No Connect – Do Not Use
19	USB – UDC +
20	No Connect – Do Not Use
21	USB – UDC -
22	GND
<b>Shell tied to GND</b>	

Figure E-1: The 22-pin connections on the iPAQ connector side

The diagram for the power connector on the iPAQ side can be found in Figure E-4. For the battery charger, the wire that is black and white is v+, while black is ground.



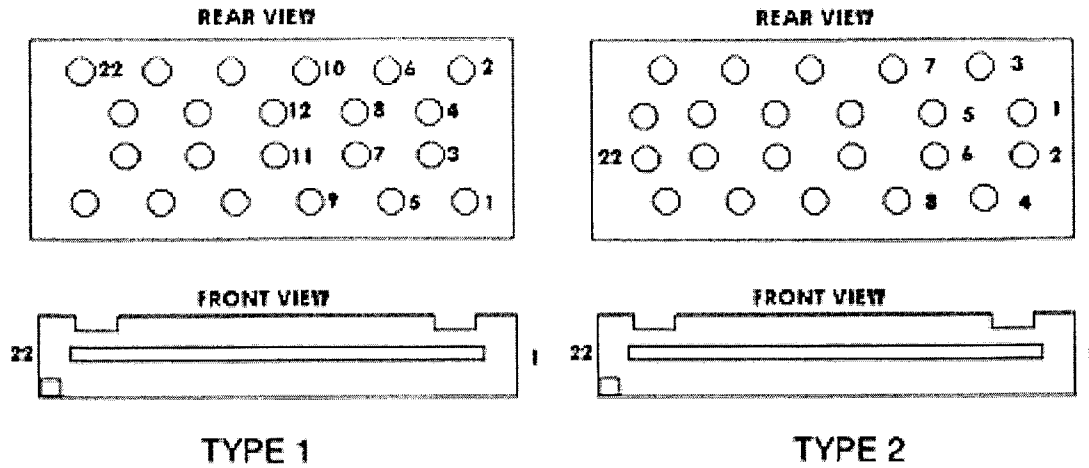


Figure E-2: The number for the 22-pin connector for the iPAQ

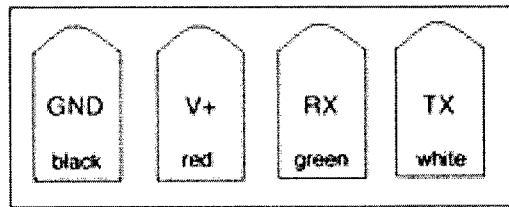


Figure E-3: The diagram for the connector to the receiver. This is the rear view of the connector.

Wire - color	iPAQ pinout	other connections
GND - black	10, 15, 22	power connector ground, battery ground
V+ - red	1, 2, 3, 4	power connector v+, battery v+
RX- green	8	
Tx - white	7	

Table E.2: The connections to different the pin types

Figure E-4 shows how the wire attaches to the connector.

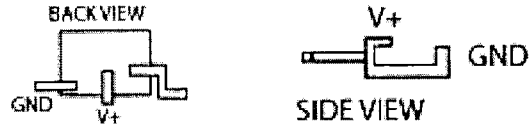


Figure E-4: Power connector to the housing of the connector on the iPAQ side and power connection for the charger.

## E.3 Instructions

The instructions for building the casing can be found below. They should be followed in order to build the iPAQ casing efficiently.

### E.3.1 Discharging and Charging the Batteries

Make sure to charge and discharge the batteries completely 2-3 times before connecting them to the casing. It will help prolong the battery life. Solder 3 NiMH batteries in serial, it is easiest to place them such that the ground of one battery is adjacent to the v+ of the 2nd battery. The batteries should be taped together so that they will not move around. To discharge the batteries, a circuit with 7 resistors of value 81 ohm should be connected in parallel. It will take approximately 4 hours to safely discharge the batteries since each resistor can withstand up to 0.25 watts.

### E.3.2 Connector Cable

A cable that connects the iPAQ connector to the wireless receiver needs to be manufactured before any of the steps can be completed.

1. Strip the cable remove all the extra sheath until the 4 individual wires are exposed.
2. Tin the 4 individual wires, making sure not to put too much solder on the wires.

3. Attach a crimp to each individual wire, making sure that there is not an excess of solder to prevent proper crimping of the wire.
4. Crimp the sides using the plier so it will fit into the connector.
5. Place the wires into the connection using Figure E-2 as a reference for the correct placement of each wire. The connector is inserted such that the latch on the crimp touches the part of the connector hole that is curved.
6. Fit the connector into the wireless receiver to make sure that the connectors stay in place and check the continuity using the receiver board. There should be no shorts between any of the 4 wires.
7. Hot glue the connector so the connectors will not get pulled out or shorted with each other. Figure E-5 is a picture of a completed cable.

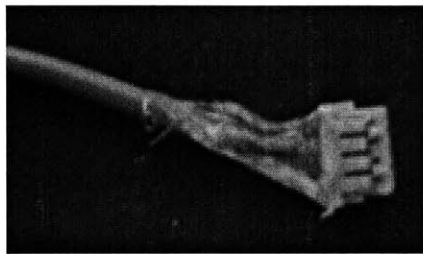


Figure E-5: A completed wireless receiver cable to connect to the wireless receiver.

### **E.3.3 Building the Sleeve Cover**

1. Sand down the interior of the sleeve cover so that the inside is flat.
2. Cut the foam to fit the inside cover.
3. Cut the battery shape, aligning the bottom of the battery pack to the edge of the two bottom screw holes.
4. Cut the receiver shape, making sure that there is foam between the battery and the receiver and between the receiver and the opening. Figure E-6 illustrates the previous 4 steps.

5. Cut out sections for the tabs so that the cover will snap into the jacket easily.

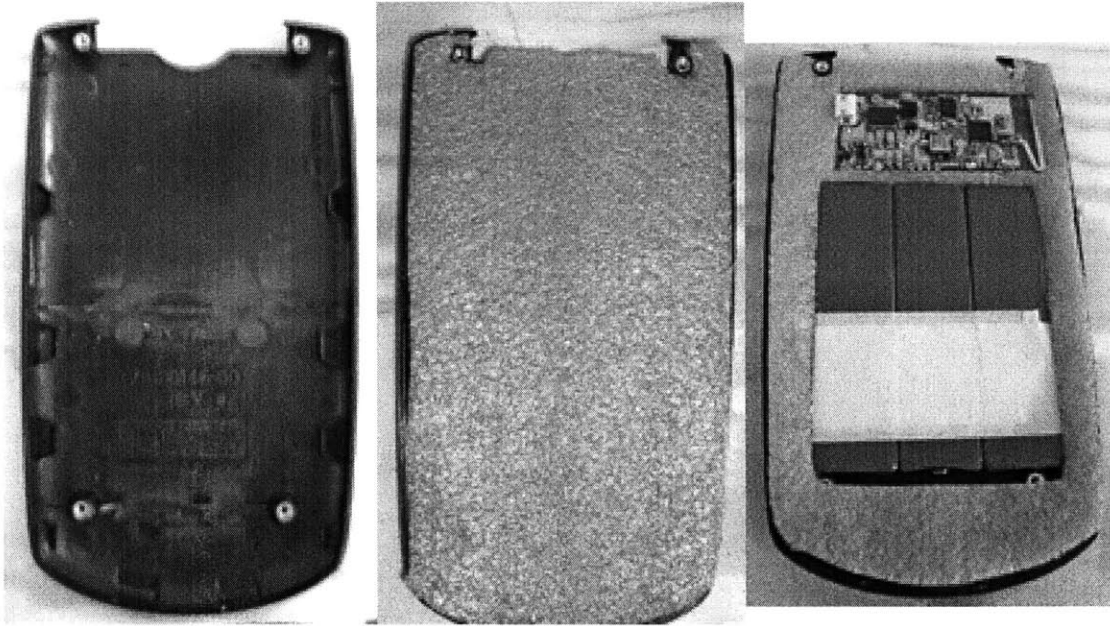


Figure E-6: Starting from the left: a sanded interior of the cover, foam cut to fit the inside cover, and the finished cover

### E.3.4 Preparing the Sleeve Jacket for the Connector

1. Drill the two holes to hold the connector in place using the template. Align the template such that the top of the template is aligned to the edge of the jacket. Figure E-7 illustrates the placement of the template. The hole should be drilled using the eighth of an inch drill bit.
2. Place a connector into the housing and test to make sure the iPAQ slides in easily. Adjust the holes until satisfactory.
3. Remove the template and drill the cable hole to the left of the right most hole. Make sure to avoid drilling through the screw hole or the connector piece that keeps the iPAQ in place. Figure E-8 shows the finished holes.

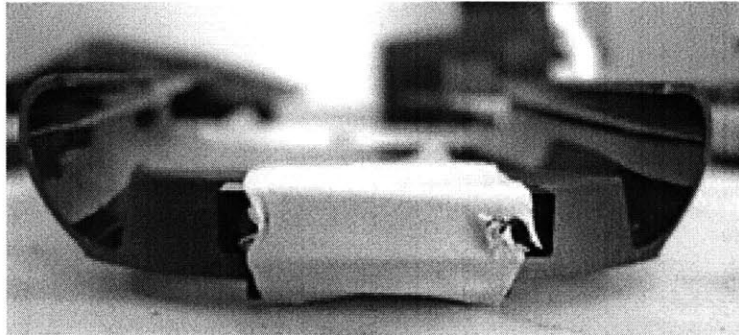


Figure E-7: The drill template attached to the sleeve jacket to direct the placement of the holes.

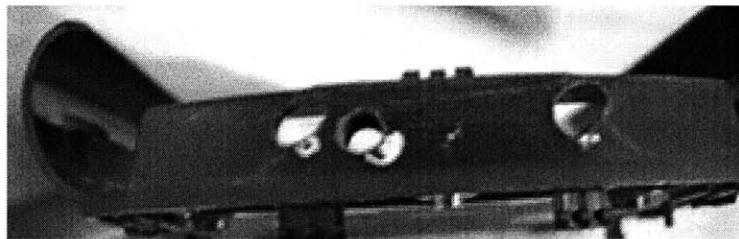


Figure E-8: The sleeve jacket with the 3 holes needed for the cable connector.

### E.3.5 Connector Housing

The connector housing needs to be constructed using a laser cutter and black acrylic. There are two types of acrylic used. The thin acrylic that will serve as the base of the connector house needs to be countersunk so that the flathead screws will sink into the housing and will not protrude in the base. The piece that will hold the connector casing to the sleeve and the piece that will house the iPAQ connector needs to be tapped with the appropriate tapping tool. Figure E-9 shows the 3 parts that need to be tapped or sunk.

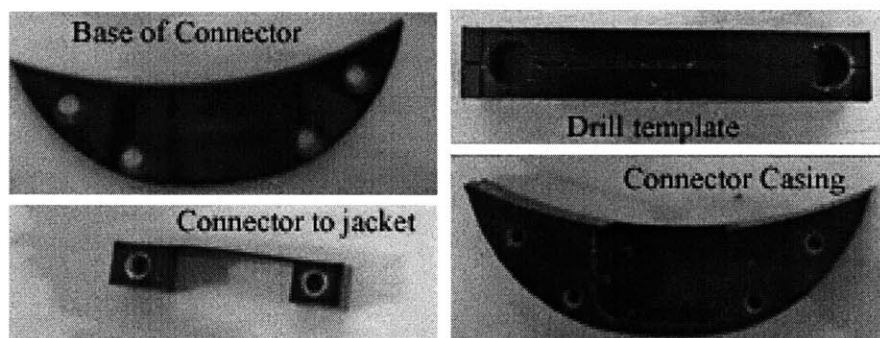


Figure E-9: The different parts of the connector housing that need to be tapped or countersunk.

### E.3.6 Wiring the Connectors

1. Determine pin number 1 using the diagram in Figure E-2, and mark it.
2. Sand or cutoff until the flat side of the connector fits into the housing.
3. String the cable through the necessary holes which is through the hole in the sleeve jacket and the middle piece for the housing. Figure E-10 is a picture of the completion of this step.
4. Solder the grounds together with wires, which are pins 10, 15, and 22. Tinning the wire beforehand will help the connection.

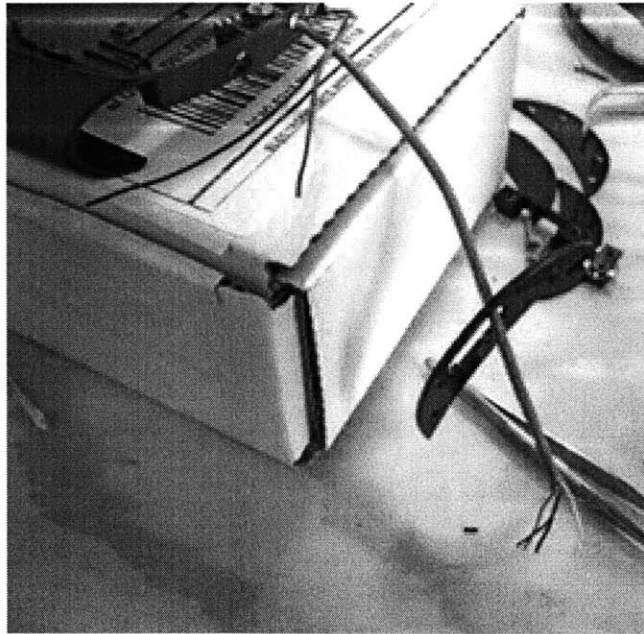


Figure E-10: Stringing the cable through the necessary parts in order to create the housing.

5. Solder an extra wire to the grounds that will connect to the power jack ground. It needs to be long enough to go from the connector to the power jack (approximately 1 inch).
6. Solder the ground from the wireless receiver cable to any of the 3 ground pins on the iPAQ connector.
7. Solder all the voltage lines together (pins 1, 2, 3, 4) with wires. Include an extra wire to run to the voltage of the power jack connector which is approximately 1 inch in length too.
8. Solder the voltage wire from the receiver to any of the 4 voltage pins on the iPAQ connector.
9. Solder the RX and TX wires from the receiver to pins 7 and 8. The green wire attaches to pin 8 and the white wire attaches to pin 7. Basically the RX on the iPAQ needs to be connected to the TX on the wireless accelerometer.

10. Pull the cables through the left side of the connector, and connect the extra ground and voltage wires to the connector. See the pinout diagram shown in Figure E-4.
11. Solder another extra set of wires (ground and voltage) that will tie the batteries to the power connector. The wires need to be long enough to run through the cable hole to the batteries on the cover. Pull the wires through the cable hole.
12. Test to make sure voltage and ground are not shorted together. This is important as there is high current from the battery.
13. Screw together the connector casing, making sure not to screw too tightly otherwise the acrylic will break. Figure E-11 shows the steps to place the housing together. Figure E-12 for a picture of a completed connector housing.

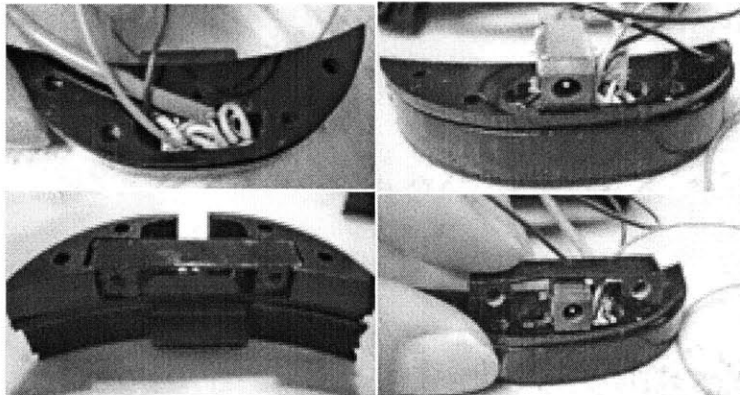


Figure E-11: The process of putting the housing for the connectors together in a clockwise manner.

14. Connect the battery to the wires to the power jack.
15. Plug in the receiver and make sure there is a connection to all the proper pins and also test to make sure the iPAQ can read data from the receiver.
16. Remove the coin battery holders from the back of the wireless receiver, and replace with wires. See Figure E-13 for a picture of the modified receiver.



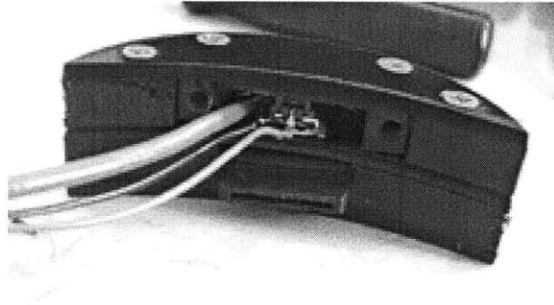


Figure E-12: A completed connector housing before it is attached to the jacket.

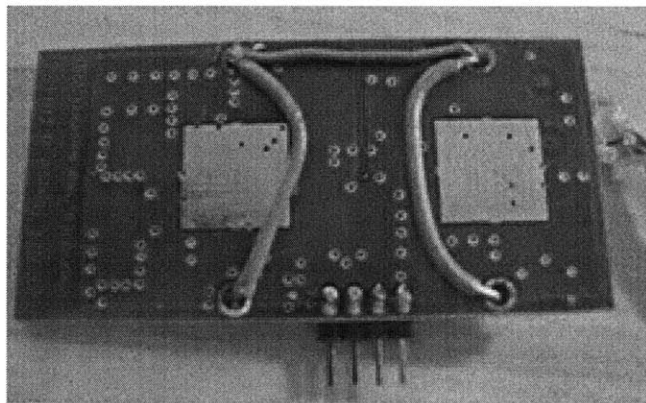


Figure E-13: The modified receiver with wires instead of coin battery holders..

17. Attach the casing to the sleeve using screws.
18. Strip off the original connector on the charger and replace with the male power plug. Using Figure E-4 as the guide, connect the wire that is black and white to voltage, and black to the ground pin.
19. Check to make sure the charger works with the batteries.
20. Close the cover and the jacket, and place the proper sleeve screws to keep the cover in its place.

# Appendix F

## Experiment Graphical User Interface Screenshots

The user interface for the interruption study was based on the Context Aware Experience Sampling (CAES) design [21]. Minor modifications were made to the screens. Additionally, the screen flow was simplified to shorten the user-iPAQ interaction time. The screen flow and the screen interface are described below.

### F.1 Screen Flow

There are 3 main screens that the user could experience during the study: the start screen, the question screen, and the mute screen. Figure F-1 illustrates the user-iPAQ interaction. The arrows shows how the screens were linked to each other.

The user entered the mute screen from the start screen by pressing the mute button. Once the mute screen was displayed, it returned to the start screen when the user chose an amount of time to mute the study, if s/he decided against muting the study, or if the user has spent more than one minute on the screen. The question screen appeared when a question had been triggered (either randomly or by an activity transition). Once the user answered the question, or if the user has not responded within one minute, the start screen was restored.

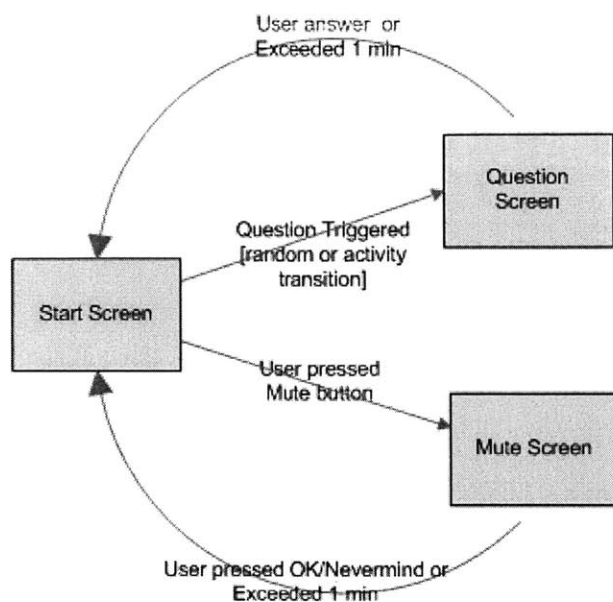


Figure F-1: A flow chart for the interaction between the user and the PDA

## F.2 Screen Interface

The default screen contained information relevant to the user. The main purpose of the screen was to allow the user to mute the study. The screen also contained the time of day, the researcher’s contact information, and the current status of the study. During the experiment, two different entries were used for the status screen: “Status OK” or “Call Joyce Please”. The user was notified to call the researcher if there were problems with the accelerometer data. The screen shot can be found in Figure F-2.

The user had the option of muting the study although users were informed not to use mute unless absolutely necessary. The audio sounds were designed to slowly increase in volume so that it would not be too distracting to others. Subjects were not penalized for using the mute button. They had the option to mute the study up to a maximum of one hour. Any time above one hour would lead to a considerable loss of interruptions experienced by the subject.

The question screen was designed to limit the amount of text the user had to read. An icon that represented the question was used along with a short phrase to remind the subject of the question. The interface is shown in Figure F-3. The

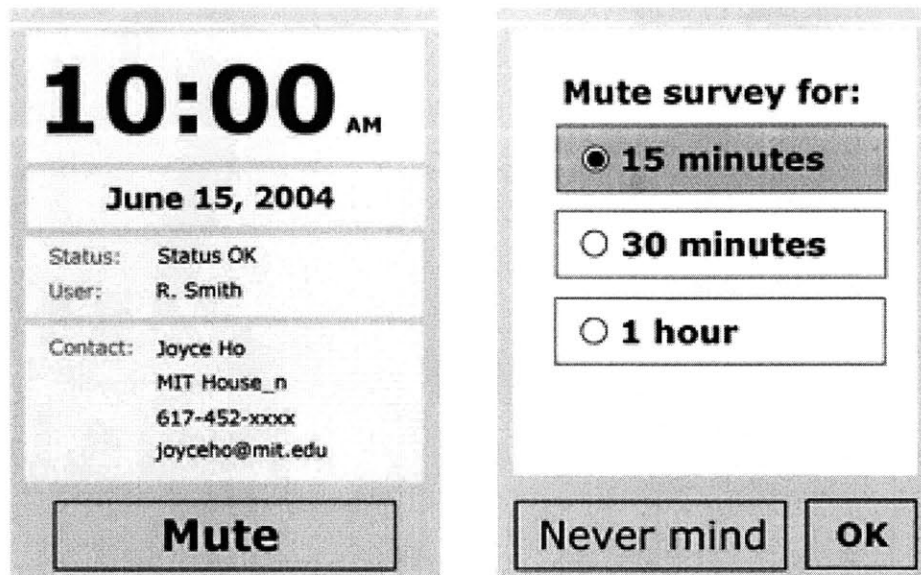


Figure F-2: The start screen and the mute screen for the experiment.

two questions the user experienced were: “How receptive are you to a phone call?” or “How receptive are you to a reminder?” The screen chose a question to ask at random. When the user tapped on the screen, the auditory signal stopped. The interface captured the amount of time it took the user to tap the screen, and the elapsed time between tapping the screen and pressing the OK button.


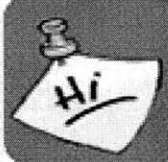
 <b>Phone Call</b>	 <b>Reminder</b>
<input type="radio"/> <b>5 - extremely receptive</b>	<input type="radio"/> <b>5 - extremely receptive</b>
<input type="radio"/> <b>4</b>	<input type="radio"/> <b>4</b>
<input type="radio"/> <b>3</b>	<input type="radio"/> <b>3</b>
<input type="radio"/> <b>2</b>	<input type="radio"/> <b>2</b>
<input type="radio"/> <b>1 - not at all receptive</b>	<input type="radio"/> <b>1 - not at all receptive</b>
<input type="button" value="Ok"/>	<input type="button" value="Ok"/>

Figure F-3: The question screen associated with the question "How receptive are you to a phone call?"

# Appendix G

## Feature Calculation and Decision Tree Algorithm

This section contains the details of the activity detection algorithm.

### G.1 Feature Calculation

Mean, energy, entropy, and correlation features are calculated for each accelerometer. In order to extract the features from the sampling window, the raw accelerometer data needs to be run through a discrete Fast Fourier Transform (FFT). Since the accelerometer data were all real numbers, a real-valued FFT was used. This saved computation time over a standard complex-valued FFT. The sampling window was used during the process of calculating the FFT of the accelerometer data. Once the raw accelerometer data was transformed into the frequency domain using an FFT, each data point was a complex number, containing a real and imaginary component. For the purpose of understanding the formulas, Equation G.1 contains the notation used in this appendix. In addition,  $n$  represents the sampling window used and the subscript  $j$  represents the  $j^{\text{th}}$  data point of the window.

$$x = a + b * i, x = \text{complex}, a = \text{real}, b = \text{imaginary} \quad (\text{G.1})$$

The first set of features extracted from the sampling window was the mean for each axis. The mean represents the DC component over the entire window. The mean feature was not used in the classifier, but might be used in future classifications. The formula for the mean can be found in Equation G.2.

$$mean = \sum_{j=1}^n \frac{a_j}{n} \quad (G.2)$$

The energy of each axis is the sum of the squared component magnitudes normalized by the window size. This calculates the energy of the signal over the sampling window of each axis. Equation G.3 contains the mathematical representation for the energy of an axis.

$$energy = \sum_{j=1}^n \frac{a_j^2 + b_j^2}{n} \quad (G.3)$$

The entropy is calculated using the normalized information entropy of the discrete FFT component magnitudes of the signal. This feature helps differentiate between two activities that may have same energy values but different patterns of movement. A nearly uniform movement will have a lower frequency-domain entropy value in comparison to a jerky movement. The entropy is calculated using Equation G.4

$$entropy = \sum_{j=1}^n c_j * \log(c_j), c_j = \frac{\sqrt{a_j^2 + b_j^2}}{\sum_{k=1}^n \sqrt{a_k^2 + b_k^2}} \quad (G.4)$$

Finally, the correlation between two axes of acceleration for the sampling window is calculated by taking the dot product of the two axes normalized over the window size. The formula for this computation is in Equation G.5. Let  $a$  represent the real part of axis 1 and  $c$  represent the real part of axis 2.

$$correlation = \sum_{j=1}^n a_j \times c_j \quad (G.5)$$

The correlation was calculated between each of the three different axes for each accelerometer but was not computed between axes on different accelerometers to save



processing time. Instead, the decision tree indirectly computes the correlation between axes on different accelerometers using the energy of the different axes on separate accelerometers. This saves computation time since feature calculation is more costly than traversing the decision tree. Future algorithms could utilize the correlation between accelerometers to improve the trained C4.5 supervised learning classifier.

## G.2 Decision Tree Algorithm

The decision tree was trained using WEKA software [30]. The C4.5 classifier was trained using 10 different subjects [20]. Each type of activity has approximately 1500 training cases, or 150 cases per subject. The training data was formatted into a text file that was saved in the format specified by the WEKA software. A sample of the WEKA format can be found in Figure G-1. After loading the file, the J48 decision tree was used on the training data set. WEKA built a decision tree using the training cases. The tree was saved into a result buffer and loaded onto the iPAQ. The file is located on the iPAQ in the location: \iPAQ File Store\Interruption\config\wekaTree.txt.

The real-time classifier parses the decision tree and computes all the necessary nodes to classify incoming data. A sample decision tree can be seen in Figure G-2. The algorithm classifies a window using the sample decision tree in the following manner:

1. Is the z-entropy of accelerometer 2 less than or equal  $-0.835391$ ? If the outcome is true, then the activity associated with this sampling window is walking. If not, proceed onto the next step.
2. Is the correlation between the y-axis and the z-axis of accelerometer 2 less than or equal to a certain value? If it is, then proceed to step 3. Otherwise, skip to step 6.
3. Is the correlation between the x-axis and the y-axis of accelerometer 1 less than or equal to  $16564758768$ ? If it is, proceed to the next step. Otherwise, skip to step 5.

```

Zaccfeature-total - Notepad
File Edit Format View Help
% 1. Title: 3 accelerometer data
%
% 2. Created by Joyce
%
%
@RELATION activity

@ATTRIBUTE x-mean1 NUMERIC
@ATTRIBUTE y-mean1 NUMERIC
@ATTRIBUTE z-mean1 NUMERIC
@ATTRIBUTE x-energy1 NUMERIC
@ATTRIBUTE y-energy1 NUMERIC
@ATTRIBUTE z-energy1 NUMERIC
@ATTRIBUTE x-entropy1 NUMERIC
@ATTRIBUTE y-entropy1 NUMERIC
@ATTRIBUTE z-entropy1 NUMERIC
@ATTRIBUTE xy-corr1 NUMERIC
@ATTRIBUTE xz-corr1 NUMERIC
@ATTRIBUTE yz-corr1 NUMERIC
@ATTRIBUTE x-mean2 NUMERIC
@ATTRIBUTE y-mean2 NUMERIC
@ATTRIBUTE z-mean2 NUMERIC
@ATTRIBUTE x-energy2 NUMERIC
@ATTRIBUTE y-energy2 NUMERIC
@ATTRIBUTE z-energy2 NUMERIC
@ATTRIBUTE x-entropy2 NUMERIC
@ATTRIBUTE y-entropy2 NUMERIC
@ATTRIBUTE z-entropy2 NUMERIC
@ATTRIBUTE xy-corr2 NUMERIC
@ATTRIBUTE xz-corr2 NUMERIC
@ATTRIBUTE yz-corr2 NUMERIC
@ATTRIBUTE class {sitting, standing, walking}

@DATA
546,521,483,19543613440,17808939008,15221424128,-0.349263,-0.506682,-
546,521,483,19543613440,17808939008,15221424128,-0.349263,-0.506682,-
547,521,485,19532052480,17791713280,15089566720,-0.678464,-0.583643,-
547,516,479,19511742464,17784657920,14972874752,-0.699957,-0.66109,-1

```

Figure G-1: A sample of the WEKA file format for training a new classifier.

```

z-entropy2 <= -0.835391: walking (321.0)
z-entropy2 > -0.835391
|   yz-corr2 <= 16433750016
|   |   xz-corr1 <= 16564768768
|   |   |   x-entropy1 <= -0.389781: standing (11.0/1.0)
|   |   |   x-entropy1 > -0.389781: sitting (30.0)
|   |   xz-corr1 > 16564768768: sitting (308.0)
|   yz-corr2 > 16433750016: standing (336.0)

Number of Leaves   :      5

Size of the tree   :      9

```

Figure G-2: A sample decision tree built by WEKA.

4. Is the x-entropy of accelerometer 1 less than or equal to -0.389781? If it is, then the activity is standing. If the outcome is false, then it is sitting.
5. Is the correlation between the x-axis and z-axis greater than 16564758768 ? If it is, then the activity of this window is sitting.
6. Is the correlation between the y-axis and z-axis greater than a certain value? If the result is yes, then the activity associated with this sampling window is standing.

In addition, any changes to the sampling window will not affect the manner in which the features are calculated and classified. However, the real-time activity classifier must have been trained using features with the same sampling window. If the classifier was trained on a different window, the detection accuracy may decrease drastically.

Each time new features were calculated for the sampling window, the algorithm would classify the window using these extracted features. The decision tree used for the study contained 49 nodes with 25 leaves and took 1.94 seconds to build on a 3GHz Pentium 4 computer. The tree was learned from the training set, but it can be interpreted with visual inspection. The algorithm first checks the amount

of movement of the ankle accelerometer. The classifier then checks the orientation of the second accelerometer, and then breaks off to test the correlation between the different axes on separate accelerometers by comparing the energy of the axes.

The lag time between the activity and the classification results from the following computations:

$$\begin{aligned} & \textit{data acquisition} + \textit{FFT calculation} + \textit{features computation} \\ & + \textit{decision tree classification time} = \textit{total lag time} \end{aligned}$$

For the interruption study, the algorithm took between 3-5 seconds from the time of the activity occurrence to detection of the activity. The lag time is not constant because the activity may not have been captured in the features of the first sampling window. As a result, the algorithm might not detect the activity until the second sampling window which is 1.28 seconds later.

# Appendix H

## Training a Classifier

This section contains the instructions for training a new classifier. There are four different aspects of the classifier that need to be determined: the sampling window, the number of accelerometers to use, the type of activities, and the number of cases per activity. This section outlines the considerations that need to be taken when deciding on the four aspects. The last portion of this section discusses modifications needed to make to the program that was built to collect training data.

### H.1 Sampling Window

A smaller sampling window will result in a more responsive classifier since it takes less time to compute the transform and extract the features. However, a small window also limits the number of activities that the classifier will be able to differentiate. A larger window also has its pitfalls. It requires more memory and has a longer processing time. Currently, the algorithm uses a sampling window of 256 points (or 2.56 seconds) and an overlapping window of 128 samples (or 1.28 seconds). Finally, the window must be a power of 2 ( $256 = 2^8$ ) in order to compute the FFT.

## H.2 Number of Accelerometers

The number of accelerometers used determines the sampling rate of each accelerometer because the wireless receiver has a maximum sampling frequency of 200 Hz regardless of the number of accelerometers used. The sampling rate for each accelerometer can be calculated by taking 200 Hz and dividing by the number of accelerometers. The algorithm currently uses 2 accelerometers and therefore has a sampling rate of 100 Hz per accelerometer.

## H.3 Type of Activities

The range of activities that can be detected is dependent upon the number and placement of the accelerometers used. The list of activities that can be currently recognized along with the number, placement and sampling frequency of the accelerometers is summarized in Appendix C of Bao's work [2]. The number of activities can also affect the computation time necessary to classify a sampling window. An increase in recognition activities can result in a larger decision tree, requiring a longer period of time to traverse the tree.

## H.4 Number of Training Cases

The number of training examples available will affect the accuracy of the decision tree. A larger training data set may result in a more accurate model, but could also lead to a complex decision tree with an abundance of nodes. However, a small training set may not necessarily encapsulate the general population and might thereby result in a poor performance in detection accuracy for certain users.

## H.5 Obtaining Training Data

The program that has been built to collect training data can be found in the following location: `ActivityDetection\Software\GatherActivityData`. The code will need to be

changed to account for the sampling window, the types of activities, the number of accelerometers, and the number of training cases per subject. Currently the software will only gather data for a maximum of 2 accelerometers, but it can be easily modified to incorporate up to 6 accelerometers. The sampling window and overlapping window are adjusted by changing the number associated with the definition of the `FFT_WINDOW` and `FFT_OVERLAP`. The types of activities can be loaded into the array containing the strings for all possible activities. Finally, the number of training cases per subject is determined by the amount of time the program spends gathering data for each type. A longer duration between activities leads to a larger number of cases per subject.

Once the modified software has been deployed onto an iPAQ, the user training the algorithm wears the sensors and performs the activity that is written on the iPAQ screens. The user is prompted of a change in activity with a beep. When the software has finished gathering all the training data for this particular user, the researcher uncompresses the feature file into a comma-delimited format. The program can be found under `DataCollection\Software\FeatureLogConverter`. Two steps are needed before transferring the data into the WEKA training file format. The data between activity transitions are removed since they may not be correctly classified. This is done by removing the 5 samples before a new activity occurred and the 5 samples after a new activity occurred. Finally, the researcher needs to fill in the string for the appropriate activity since the activities is referenced by numbers in the feature file. Upon completion of the two steps, the feature file is copied into the WEKA training file. Each subject has his/her own feature file, and the WEKA training file contains the data for all features. The WEKA file is then be loaded in the WEKA software and be used to generate a decision tree.





# Appendix I

## Statistical Analysis

This section describes the details for analyzing the subjects' responses. The responses were aggregated on the subject level using the method described in the first portion of this appendix. The aggregated data was then analyzed using SPSS, a statistical analysis program.

### I.1 Aggregating the Data on the Subject Level

The subject's responses were loaded into three separate Excel files. One excel file performed the analysis on the actual experiment data. The second Excel file was used to simulate the average classifier scenario. 9% of the triggered responses for each subject were selected randomly and converted to random interruption responses. The final Excel file was used to simulate the worst case scenario in which the classifier performed one standard deviation below the average. Instead of selecting 9% of the triggered responses, 18% of the triggered responses were moved to random responses. There are two sets of calculations that are computed for all three excel files. For the first set of calculations, the "no responses " were omitted. Figure I-1 illustrates this first set of sorted calculations.

The first set of calculations involves taking the mean and standard deviation of the following:

1. All random triggered responses

Microsoft Excel - experiment-total

File Edit View Insert Format Tools Data Window Help

A3 = 8

	A	B	C	D	E	F	G	H	I	J	K
1	hour	minute	second	question ty	response	time to tap	time to res	mute on	triggered	previous ac	current activi
2	8	32	55	0	3	16	8	0	0	-1	-1
3	8	47	11	0	5	14	5	0	0	-1	-1
4	8	58	25	0	4	12	5	0	0	-1	-1
5	9	11	37	0	5	15	7	0	0	-1	-1
6	12	9	7	0	1	22	2	0	0	-1	-1
7	13	0	32	0	1	23	11	0	0	-1	-1
8	13	32	20	0	1	27	2	0	0	-1	-1
9	9	37	17	1	3	11	3	0	0	-1	-1
10	11	16	28	1	4	21	9	0	0	-1	-1
11	11	32	50	1	4	19	10	0	0	-1	-1
12	12	49	13	1	1	19	4	0	0	-1	-1
13	13	55	45	1	4	14	9	0	0	-1	-1
14	14	26	30	1	3	14	6	0	0	-1	-1
15	15	0	2	1	4	12	6	0	0	-1	-1
16	8	5	14	0	4	46	32	0	1	0	2
17	8	17	21	0	4	34	4	0	1	0	1
18	10	48	59	0	4	10	3	0	1	0	2
19	11	58	54	0	2	13	5	0	1	0	1
20	12	19	44	0	1	13	1	0	1	0	1
21	9	23	46	1	5	30	17	0	1	0	2
22	11	1	8	1	4	20	7	0	1	0	1
23	12	32	43	1	5	90	71	0	1	1	0
24	13	45	27	1	2	18	6	0	1	2	0
25	14	12	12	1	2	18	12	0	1	2	0
26	14	40	50	1	3	12	2	0	1	0	1

Figure I-1: A sorted subject response with all the no responses omitted.

2. All activity transition triggered responses
3. Random triggered responses for the phone call
4. Activity transition triggered responses for the phone call
5. Random triggered responses for the reminder
6. Activity transition triggered responses for the reminder

The second set of calculations requires sorting by the trigger type without omitting the “no responses.” Instead, the “no responses” were assumed to be situations where the subject answered a 1. The mean and standard deviation were recalculated for all random triggered responses and all activity transition triggered responses.

The individual activity transitions were not analyzed because there were not enough data points for each transition per subject. Refer to Appendix D for the discussion of the exclusion of these transitions in the analysis.

## I.2 Measuring Statistical Significance

After aggregating the data on the subject level, all the data need to be entered into a statistical analysis program. Figure I-2 shows a sample of the program used to analyze the significance of the data. A two-tailed paired t-test is used to determine if two population means are equal when the data is dependent (a within-subjects design). The following paired t-tests were used to determine the significance of the results with the no responses omitted.

1. All random responses to all activity transition triggered responses
2. Random responses for the phone call to the activity transition triggered responses for phone call
3. Random responses for the reminder to the activity transition triggered responses for the reminder



The possible problems with this method is that it does not account for the difference in number of interruptions experienced. A subject that experienced interruptions more frequently might have a lower difference in mean as opposed to a subject that experienced sporadic interruptions. However, the paired t-test does not consider this factor and places equal weight on both differences in mean. Another potential problem with the paired t-test is the need to aggregate the data on the subject level. The mean of the mean of each subject is used to represent the overall response of the subject. This does not take into account the variances in responses. A large variance in a subject's response might change the significance level of the results because the responses did not converge to a value, so the mean could actually not be a useful representation of the subject's overall receptivity.



# Appendix J

## Data Availability for Other Researchers

The data collected for this work is available without cost to the public for research purposes. Contact Stephen Intille at [intille@mit.edu](mailto:intille@mit.edu) for information regarding acquiring the data. The data set includes raw accelerometer data, interruption study responses, trained C4.5 supervised learning classifier, chime sound file, post-experiment interviews, and a summary of the demographic data. The data set has been compressed to size of 300 MB. The format of the data set can be found in Appendix C.





# Bibliography

- [1] B. P. Bailey, J. A. Konstan, and J. V. Carlis. Measuring the effects of interruptions on task performance in the user interface. In *IEEE Conference on Systems, Man, and Cybernetics 2000 (SMC 2000)*, pages 757–762. IEEE Press, 2000.
- [2] L. Bao. *Physical Activity Recognition from Acceleration Data under Semi-Naturalistic Conditions*. M.Eng. Thesis, Massachusetts Institute of Technology, 2003.
- [3] L. Bao and S.S. Intille. Activity recognition from user-annotated acceleration data. In A. Ferscha and F. Mattern, editors, *Proceedings of PERVASIVE 2004*, volume LNCS 3001, pages 1–17. Springer-Verlag, Berlin Heidelberg, 2004.
- [4] E. Cutrell, M. Czerwinski, and E. Horvitz. Effects of instant messaging interruptions on computing tasks. In *Extended Abstracts of CHI 2000, Human Factors in Computing Systems*, pages 99–100. ACM Press, 2000.
- [5] T. Gillie and D. Broadbent. What makes interruptions disruptive? A study of length, similarity, and complexity. *Psychological Research*, 50(4):243–50, 1989.
- [6] S.M. Hess and M. Detweiler. Training to reduce the disruptive effects of interruptions. In *Proceedings of the HFES 38th Annual Meeting*, volume 2, pages 1173–1177. 1994.
- [7] K. Hinckley and E. Horvitz. Toward more sensitive mobile phones. In *Proceedings of the 14th annual ACM Symposium on User Interface Software and Technology*, pages 191–192. ACM Press, 2001.

- [8] E. Horvitz and J. Apacible. Learning and reasoning about interruption. In *Proceedings of ICMI 2003: ACM International Conference on Multimodal Interfaces*, pages 20–27. ACM Press, 2003.
- [9] E. Horvitz, A. Jacobs, and D. Hovel. Attention-sensitive alerting. In *Proceedings of UAI '99, Conference on Uncertainty and Artificial Intelligence*, pages 305–513. Morgan Kaufmann, 1999.
- [10] E. Horvitz, C.M. Kadie, T Paek, and D. Hovel. Models of attention in computing and communications: From principles to applications. *Communications of the ACM*, 46(3):52–59, 2003.
- [11] E. Horvitz, P. Koch, C. Kadie, and A. Jacobs. Coordinates: Probabilistic forecasting of presence and availability. In *Proceedings of the 18th Annual Conference on Uncertainty in Artificial Intelligence (UAI-02)*, pages 224–233. Morgan Kaufmann Publishers, 2002.
- [12] James M. Hudson, Jim Christensen, Wendy A. Kellogg, and Thomas Erickson. “I’d be overwhelmed, but it’s just one more thing to do”: Availability and interruption in research management. In *Proceedings of the Conference on Human Factors in Computing Systems*, pages 97–104. ACM Press, 2002.
- [13] S.E. Hudson, J. Fogarty, C.G. Atkeson, D. Avrahami, J. Forlizzi, S. Kiesler, J.C. Lee, and J. Yang. Predicting human interruptability with sensors: A Wizard of Oz feasibility study. In *Proceedings of the Conference on Human Factors and Computing*, pages 257–264. ACM Press, 2003.
- [14] N. Kern and B. Schiele. Context-aware notification for wearable computing. In *Proceedings of the 7th International Symposium on Wearable Computing*, pages 223–230. IEEE Computer Society Press, New York, USA, 2003.
- [15] K. K. Liu. *A Personal, Mobile System for Understanding Stress and Interruptions*. S.M. thesis, Massachusetts Institute of Technology, 2004.

- [16] P. Lukowicz, H. Junker, M. Staeger, T. von Bueren, and G. Troester. Wearnet: A distributed multi-sensor system for context aware wearables. In *UbiComp 2002: Proceedings of the 4th International Conference on Ubiquitous Computing*, pages 361–370. Springer: Lecture Notes in Computer Science, September 2002.
- [17] C. E. McCarthy and M. E. Pollack. A plan-based personalized cognitive orthotic. In Malik Ghallab, Joachim Hertzberg, and Paolo Traverso, editors, *Proceedings of the Sixth International Conference on Artificial Intelligence Planning Systems*, pages 243–252. AAAI Press, 2002.
- [18] D. S. McCrickard and C.M Chewar. Attuning notification design to user goals and attention costs. *Communications of the ACM*, 45(3):67–72, 2003.
- [19] D.C. McFarlane. Coordinating the interruption of people in human-computer interaction. In A. Sasse and C. Johnson, editors, *Human-Computer Interaction - INTERACT'99*, pages 295–303. IOS Press, 1999.
- [20] J. R. Quinlan. *C4.5 : Programs for Machine Learning*. The Morgan Kaufmann series in machine learning. Morgan Kaufmann Publishers, San Mateo, CA, 1993. J. Ross Quinlan. ill. ; 25 cm.
- [21] J. Rondoni. *A Context-Aware Application for Experience Sampling and Machine Learning*. M.eng. thesis, Massachusetts Institute of Technology, 2003.
- [22] D. P. Siewiorek, A. Smailagic, J. Furukawa, A. Krause, N. Moraveji, K. Reiger, J. Shaffer, and F. L. Wong. Sensay: A context-aware mobile phone. In *7th IEEE International Symposium on Wearable Computers*, pages 248–249, White Plains, NY, 2003.
- [23] C. Speier, J. S. Valacich, and I. Vessey. The effects of task interruption and information presentation on individual decision making. In *Proceedings of the Eighteenth International Conference on Information Systems*, pages 21–36. Association for Information Systems, 1997.

- [24] A.A. Stone and S. Shiffman. Capturing momentary, self-report data: A proposal for reporting guidelines. *Annals of Behavioral Medicine*, 24(3):236-243, 2002. 361.
- [25] N. A. Storch. Does the user interface make interruptions disruptive? A study of interface style and form of interruption (UCRL-JC-108993). Springfield: Lawrence Livermore National Laboratory, 1992.
- [26] A. Stouffs. Interruptions as multimodal outputs: Which are the less disruptive? In *Proceedings of the 4th IEEE International Conference on Multimodal Interfaces*, page 479. IEEE Computer Society, 2002.
- [27] E. M. Tapia, N Marmasse, S. S. Intille, and K Larson. MITes: Wireless Portable Sensors for Studying Behavior. In *Extended Abstracts at The Sixth International Conference of Ubiquitous Computing*. 2004.
- [28] M. van Dantzich, D. Robbins, E. Horvitz, and M. Czerwinski. Scope: Providing awareness of multiple notifications at a glance. In *Proceedings of AVI 2002, ACM Conference on Advanced Visual Interfaces*. ACM Press, 2002.
- [29] R. van Solingen, E. Berghout, and F. van Latum. Interrupts: Just a minute never is. *IEEE Software*, 15(5):97-103, 1998.
- [30] I.H. Witten and E. Frank. *Data Mining: Practical Machine Learning Tools and Techniques with Java Implementations*. Morgan Kaufmann, 1999.