KIIIB

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Summary (English)

The goal of the thesis is to explore the posebillities of a smart house system, with a minimal setup. The goal is to make it as easy as possible for the user, to install and use the system. The system should learn from the user's normal behavior, and eventually be able to copy the user's behavoir and take over control of the home, in a way that also reduces power consumption.

Summary (Danish)

Målet for denne afhandling er at udforske mulighederne for smart house system, som kræver et et minimum af setup. Formålet er at det skal kræve så lidt som muligt fra brugerens side at installere og anvende systemet. Vi vil udforske systemets mulighed for a lære ud fra brugerens almindelige adfær, og dets evene til at overtage og kopiere brugerens normale adfær, på en måde som samtidig skal begrænse energi forbruget.

Preface

This thesis was prepared at the department of Informatics and Mathematical Modelling at the Technical University of Denmark in fulfilment of the requirements for acquiring an M.Sc. in Informatics.

The thesis deals with ...

The thesis consists of ...

Lyngby, 24-Febuary-2012

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I would like to thank my....

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Chapter 1

Introduction

In the recent years we have seen an increase in climate awareness. Environmental issues such as global warming, are widely debated both on a political and personal level, and the subject is gaining increased media coverage. A survey conducted from 2007 to 2008 by the international research organization Galllup¹ shows that 82% of americans and 88% of europeans are very aware of the current climate issues we are facing (?, gallup-2009). In the same survey Gallup also concludes, that 67% of americans and 59% europeans view global warming as a serious threat to them selves and their families. With the rise of concern with the general public, the demand for sustainable solutions increases. We are already seeing a large number of companies, spending a considerable amount of money to be classified as environmentally conscious. Companies such as Amazon are spending millions of dollars on sustainable buildings, in order to maintain an image as an environmentally conscious company.

In the residential sector the environmental awareness id equally present, but the so called "green wave" [^green wave] has not had nearly the same commercial impact. This is however not due to lack of potential. According to the United States Energy Information Administration², the residential sector constituted

 $^{^1 \}rm International \, research \, organization famous for their large scale international polls.$ http://ww.gallup.com

 $^{^2 \}rm http://www.eia.gov/[^smart-environments]: ref needed (?): http://www.gallup.com/poll/124652/awareness-climate-change-threat-vary-region.aspx$

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22% of the total energy consumption in the US (1, eia–2011). The main problem in this sector is financial. Improving your residence to be more environmentally friendly is costly, and though most improvements generally pay for them selves over time, the return of investment will often take several years. This problem is not nearly as big in the business sector, where the gain in public image can be very valuable, and may even be worth the investment in it self. In the residential sector, however, the financial benefits of installing environmentally friendly technology solely come from the reduction in energy consumption.

There is a lot of focus on saving energy by changing habits, such as remembering to turn off the light on the bathroom, or not using the standby feature on many appliances. All these initiatives certainly help, but if we want to make a significant reduction in our energy consumption we need smart environments [^smart-environments], that are capable of micro managing our energy use.

The idea of smart environments is a product of the concept ubiquitous computing[^ubiquitous computing], a term invented by the late computer scientist Mark Weiser[^weiser]. Weisier coined the term while working as chief technologist at the Xerox Palo Alto Research Center (PARC)[^parc]. Ubiquitous computing proposes a new paradigm in human-computer interaction, where the role of the computer is to serve the users, rather than act as a tool that requires direct interaction. Smart environments fulfill this role, by monitoring its users, and acting on their behalf, without the need of their active participance. It is described by Mark Weiser as:

"a physical world that is richly and invisibly interwoven with sensors, actuators, displays, and computational elements, embedded seamlessly in the everyday objects of our lives, and connected through a continuous network" - Mark Weiser

The concept of smart environments originated in 1988, but in the recent years we have seen a large development in this field. This in mainly due to the development in computing power, and availability of embedded systems, which lies at the heart of the smart environments.

The purpose of this thesis is to explore the possibilities of developing a low cost intelligent home control system, capable of reducing the power consumption in normal households. This control system will be based on the core concepts of smart environments. The thesis will serve as a research paper on the possibilities of using machine learning [^machine-learning] algorithms to develop an advanced artificial intelligence, capable of controlling a house hold, and reducing power consumption. We have created a prototype of a smart environment, that serves as a proof of concept, and can be used as the basis for further development. The final product shows the power of ubiquity computing, as a means of reducing energy consumption in the normal household.

The thesis will focus solely on lighting control in the smart environment. This allows us to focus on the integration of machine learning, rather than adding a large array of functionality. The advantage of focusing on lighting compared to other aspects, is that we are provided instant visual feedback when manipulating the environment. This will prove very useful for development and testing purposes. The core concepts of controlling the light will be similar to many of the other task that can be handled by a smart environment, therefore the solutions developed as a result of the work done in this thesis, will be transferable to other areas, such as heating regulation, air-conditioning, etc.

The thesis is structured as follows:

In the chapter "Analysis" we will identify and analyze the problems and issues, related to developing an intelligent home control system. This involves analyzing existing solutions and technologies related to the technological field of smart environments.

In the chapter "Design" we will discuss our solutions to the problems identified in the analysis. We will also briefly present the development process, and how this have affected the final product. This chapter will also hold a theory section, where we will discuss the most important technologies we have used, along with the mathematical theory that forms the basis for our solution.

The "Implementation" chapter examines the transition from a software blueprint to working code. In the chapter, we will in detail describe the problems we had to solve when coding the system.

Finally we will evaluate the results of our research in the chapter "Evaluation". The chapter will both evaluate our solution and contain a description of the software tests we have performed on the system.

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Chapter 2

Analysis

The first task in any project is to analyze the problem at hand. Before attempting to design an intelligent home control system, we must first which problems that may arise when developing a system like this. These problems may be related to the general field of home control systems, or they may be arise with the introduction of machine learning. In this chapter we will also clearly define what features we want in the system, and what features we do not want. Some features will also be excluded to avoid spreading the focus of the project too thin. Features ignored with the purpose of limiting the project scope will be discussed in the section "Future work" in the "Conclusion" chapter.

The project contains a large element of unpredictability, as a result of incorporating machine learning based on real life data. As a result the development process will be a repeating cycle where one iteration will look as follows:

 $Development \rightarrow Training \rightarrow Evaluation$

Some of the problems discussed in this section may not be intuitive, as some of them we were unable to predict before the end of the first development cycle. This concept of development cycles will be discussed further in the "Design" Chapter.

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With each problem discussed in this chapter we will briefly present our solution strategy, and discuss relevant alternatives.

We will start out with a small representative survey of existing systems, both available on the commercial market, and in development.

We will then, in relation to the findings in the survey, discuss both the problems we have found with the existing solutions, and those related to developing a smart environment based on machine learning.

2.1 Smart House Survey

"If I have seen further it is by standing on the shoulders of giants" – Isaac Newton

The beginning of any good project starts with a survey of what already exists.

In the following section we present a short survey of what already exists in the field of smart environments. We evaluate the existing home control solutions and their capabilities and review the industry standards. This section is intended as a representative selection of smart environments and thus will not contain an exhaustive survey of all existing solutions on the market.

First we will establish some basic classifications of smart houses, to better compare the different systems. All systems can contain switches, sensors and remote controls, the difference is the functionally they provide, and how they operate.

We classify the smart environments into three categories, Controllable, Programmable and Intelligent. These categories are based on the taxonomy presented in Boguslaw Pilich's Master Thesis and we refer interested readers to (2)

All three categories of smart environments can contain switches, sensors and remote controls, thus the differences between the systems is what functionality they provide and how they operate.

2.1.1 Controllable houses

These are the simplest of the smart house solutions. Input devices like switches, remotes and sensors, can be setup to control output devices like appliance and dimmer switches, HVAC (Heating, Ventilation and Air Conditioning), etc. These solution may also include macros, e.g. where a single button may turn off all the lights in the home.

2.1.2 Programmable houses

These solutions incorporate some degree of logical operations, like having motion sensors only turn on the lights, if lux¹ sensors are below above a certain threshold. They may be able to have scheduled, tasks e.g adjusting the thermostats during standard work-hours. The behavior of these systems have to be programmed by the manufacturer or the users. Consequently, changes in user needs require the system to be reprogrammed.

2.1.3 Intelligent houses

In these solutions some form of artificial intelligence is able to control the home. In computer science the term artificial intelligence is used very loosely. I our case we will define an intelligent house, as a system that is capable of machine learning. That means that the system is capable of evolving behavioral patterns based on empirical data (3). Consequently, the system will over time adapt itself to changes in user needs.

The solutions presented, are some of the most widespread smart house solutions, and represents the three different types of systems: Controllable, Programmable and Intelligent houses.

INSTEON

INSTEON is a controllable home control system, targeted at private homes. Nodes in the network can communicate using either RF signals or home's existing electrical wiring. A standard array of devices are supported:

• Dimmers & switches

¹A device for measuring the amount of light in a room.

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- HVAC
- sprinklers
- motion sensors
- assorted bridge devices

INSTEON supports external application to be run on PC connected through a bridge devices to the network. By this logic it is technically possible to extend the system with a programmable or even intelligent component. However no commercial products providing these features currently exists. (4)

INSTEON's solution is fairly widespread in the US. It represents what a commercial controllable smart house is capable of. It's functionaly very simplistic, but being able to communicate using the home electrical wiring, makes it a very non-intrusive system to install in an existing home. It enables the user more control of his home than just normal wall switches, being able to control his home with a remote and motion sensors. But in the end there is no intelligence in the INSTEON system, it can only do simple actions based on user inputs.

Clipsal (C-Bus)

Clipsal is targeted at large scale home control. The system is install in such prominent buildings as the Sydney Opera house, Wembly Stadium and many more. Nodes communicate over its own separate wired network, using the C-Bus protocol. Each node has its own microprocessor, allowing for distributed intelligence. This means each node can be individually programmed, allowing any device to be added to a Clipsal system. This allows unconventional devices like motors for stadium roofs and many other devices to be part of the network. Nodes can also be programmed to autonomously control the system, e.g. in a hotel a control unit in each appartment could monitor temperatur sensors, control ventilation and heating, while also logging power

Clipsal represents the flexibility and scalability programmable solutions on the market are able to achieve. A very unique feature of Clipsal is the distributed logic. Most programmable systems have central logic, where every other node in the system are slave nodes. With the microprocessors in each node, logic can be distributed over a multitude of nodes, allowing nodes to be in charge of subsections of the system. The distributed logic can remove single point of failure, by eliminating the possibility that a single faulty node can prevent the entire system from working, making the system much more fault tolerant.

But all of the features of the Clipsal system comes at a price. The system requires a wired communication network, and programming nodes to individual

needs requires professional expertise. This is negligible price to pay for a buisness, for the features it provides, but makes the system very expensive for a private user. (5)

LK IHC

LK IHC is targeted at private homes. It can be installed with a wired network, or using wireless communication. This solution tends to be build around simple wall switches, but with programmable scenarios. An example of this could be having a switch near the front door and the master bedroom that turns off all lights. The IHC is a modular system, where modules like wireless communication or alarms, can be added to the base installation.

The IHC modules includes a programmable logic controller [^plc] which allows the system to be programmed. An example of this taken from their own presentation of the product is that motion sensors that normally are set to control the lights could, if the alarm is activated, be programmed to dial 911. LK IHC was per 2008 installed in nearly 30% of newly constructed building in denmark. (6) (7).

While the programmable logic controller provides an extended list of possibilities, programming the PLC requires a great deal of technical expertise.

MIT House n

House_n differs from the previous systems, as it is not a finished implementation, but a framework for a research projects. There are not any widespread commercially available intelligent smart house solution on the market, or at least that satisfies our classification of intelligent.

House_n represent one of many smart environment, build by universities around the world. The smart environments are homes for one or more inhabitants, and are part of a living laboratory. The living lab part of House_n is called Place-Lab, and is a one-bedroom condominium, inhabited by volunteers for varying lengths of time. These homes are designed for multi-disciplinary studies, of people and their pattens and interactions with new technology and smart home environments. Being university run smart homes, the work coming out of these facilities tends to be proof of concepts. This means there are no complete product based on these projects. (8)

Like the Clipsal system, the nodes of House_n have distributed intelligence, and uses Hidden Markov Models to learn from user behavior. The system is also able to relay data gathered by the system, to PDA's or smartphones carried by the inhabitants of the house. The intelligence of House_n comes from the work

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of each team of master students working on the project. Each project explores different aspects of machine learning. The exact intellion gence implementation of House n is dependant on the currently ongoing projects (9)

The projects shown in this survey represent the solutions currently available or in development. There are many different controllable and programmable solution commercially available, with INSTEON, Clipsal C-bus and LK IHC being some of the more widespread representative solutions. INSTEON being a simple controllable solution, Clipsal C-bus and LK IHK are both programmable smart house solutions, but where LK IHC is designed for private homes, the Clipsal C-bus system is better suited for larger buildings.

MIT's House_n in this survey represent that truly intelligent smart houses only exists in demonstration environments and as proofs of concept, and are not yet available on the commercial market.

One of the main problems with current home control solutions is that installing such a system is rather costly and requires installation and configuration, which is rarely trivial. Some of the more advanced systems on the market, such as the LK IHC, incorporate motion sensors and timers that automatically turn on and off lights or various appliances. These systems will save money over time, but they require extensive configuration or programming in order to function properly. <merce konklusion, tilføj elementer til de enkelte huses konklusionser der kan refereres her>

2.2 BIIIB

Of all the qualities mentioned in our vision for the system, power saving is the most important. As seen in the survey above, this is an area where most modern home control systems falls short . Most systems are capable of providing only a modest reduction in power consumption, and some even increase the net consumption by adding the cost of running the control system. We want our system to differ from others on this specific aspect. In our system, reducing power consumption is the number one priority.

We want the users interactions with the system, to be as simple and familiar as possible. The user should only interact with the system through the wall mounted switches that are already present in all normal houses.

We will accomplish this by creating a system that focuses on turning off all lights and appliances where they are not needed. There are several advantages to this approach, compared to attempting to reduce the power consumption of active appliances. The main advantage is that it provides the largest reduction in power consumption. Most people remember to turn off the light in the bathroom, when they leave it, but this is far less common for the kitchen, or dining room, and only the most environmentally conscious people would ever turn off the light in the living room when they got to the bathroom. This means that there is a lot of wasted energy in the normal household .

Though we focus on controlling the lights in the house, the system must also be scalable so that in can incorporate other aspects, such as heating, ventilation, and electrical appliances.

An other advantage is that it incorporates perfectly with all other power reducing technologies. Buying appliances that use less energy will still give you the same percentage of power reduction as in a normal house.

This system will also eliminate the common problem of standby mode on many appliances such as TVs or stereos by having the appliance only in standby mode, when the user is likely to turn it on. The rest of the time the appliance is simply turned off.

Our approach to creating an intelligent house that is capable of predicting what the users want it to do, is to learn from what the user does and mimic these actions at the right times. To accomplice this, the system must do three things:

- The system must gather data on the users and their behavior in the house
- The system must analyze the data in order to build a decision scheme on which it will base its actions
- The system must be able control the house in real time, based on the decision scheme.

2.3 Gathering data on the users

To mimic user actions, the system must first gather information on how the user interacts with the house. Therefore the first question we must answer is: What data should we collect on our users? In order for the system to effectively take over the users direct interactions with the house, we need to know two things.

• What action needs to be done?

• When shall the action be done?

The first question can be answered by monitoring the users direct interactions with the house. Since we have limited our system to handle lighting, this means monitoring the users interactions with the light switches.

The second question is a lot more complex. We need to collect data that can help us determine if the conditions are right for performing a specific action. We could of cause quite literally look at the time the action is performed, and then use that as a trigger, but this requires that users follow a very specific schedule.

To get a more detailed picture of when an action is done, we must analyze it relative to what the user is doing at the time. Since we're focusing on lighting this can be done simply by tracking the users movements. Thereby we will determine when an action shall be done based on where the user is, and where he is heading.

Perhaps the most obvious way of accomplishing this is by using cctv cameras. Using visual analysis is the most effective way of monitoring the user, as it will provide us with vast amounts of data on what the user is doing. By for example installing a fisheye camera in every room and use motion tracking on the video data stream, we can determine exactly where the user is, and what he is doing. While this is probably the solution that provides us with the most precise and detailed data, it does have one problem. Installing cameras in every room of the users house is, in out opinion, an unnecessary invasion of the users privacy. Even if the video data is not stored in the system, the presence of cameras will give many people the feeling of being watched in their own homes.

An other approach would be to use a beacon worn by the user that sends out a digital signal. The system could then use multilateration² to pinpoint the exact location of the user. The beacon could be attached to the users keychain, incorporated into his cellphone, or, our personal science fiction favorite, injected under his skin. Like the camera approach this solution also has very high precision in tracking the user through the house. However, besides the point that the user might not always carry his keys or cellphone around, the main issue with this solution is scalability of users. Even though we limit the system to one user for now, we want a system that can be scaled to accommodate multiple users acting both and autonomously. Having to attach a beacon to every visitor coming into the house is gonna be an annoyance, and without it the house would not react to the visitor at all.

²Multilateration is a navigation technique based on the measurement of the difference in distance to two or more stations at known locations that broadcast signals at known times

The solution we chose is to use motion sensors. While this solution does not provide nearly the same precision in determining the users location as using fish eye cameras or multilateration, motion sensors does come with a range of other advantages. Motion sensor is a very cheap solution, compared to installing cctv cameras, and will be far less invasive on the user's privacy. The motion sensor solution will also work for any user in the house, and does not require the user to carry any beacon device like in the multilateration system.

The system could easily be expanded by several other types of sensors as well. E.g. pressure sensors in the furniture, so the system can determine if there is someone present, even when motion sensors do not register them. There are several other examples of sensor technologies that could be incorporated in the system. Some will be discussed in the section 'Future work'.

For the moment we want to use as few hardware components as possible. There are two reasons for this:

- We want to keep the system as simple as possible from the consumers perspective. That means a system with as few components as possible.
- Creating a system that analyses and mimics user behavior will have a lot of unknown variables that are hard to predict no matter how it is

Chapter 3

Design

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implemented. It will therefore be preferable to start out with a system that is stripped down to the bare necessaries and then add components as the need for them arises.

Because we want a system that is easy to install and configure, we have chosen not to inquire any information on the position of the motion sensors in the house. This means that the system does not know where each sensor is located, nor which other sensors are in the same room as it. This does make analyzing the data a lot more complicated, but we want to stick with the idea of minimizing the installation and configuration. This way the installation process can be boiled down to putting up the sensors, plugging in the system, and pressing "Start". This also simplifies the maintenance of the system, when for example the user needs to replace a faulty sensor. This is again subscribes to the idea that the system should be smart, so the user does not have be.

Choosing to only monitor the light switches and using motion sensors to track the user greatly simplifies the data collection. Both the motion sensors and the switches generate events when they are triggered, and the system should simply store these events in a database.

An alternative to this is to have the system analyze the data live, which would eliminate the need to store the event data. With this approach we do not have to store the events in the system, which over time could amount to a considerable amount of data. The problem is that if we should choose to modify the algorithms that analyze the data, we would effectively loose everything the system has learned so far. By storing the raw event data we can always recalculate a new decision scheme based on the collected data. This solution leaves us with a lot more options later on. The collection of data must still happen in real time. Since it is very important that the events are recorded exactly when they happen, the system must not stall in this process.

Since the project serves as a proof of concept for the idea of an intelligent house, we will need to collect real user data in order to properly evaluate our system. This is a necessary step in order to draw any meaningful conclusions on the system. There are two reasons for this:

• If we use generated data the house is not actually intelligent, it is merely acting on data created by the developers. The data we could supply the house would be based on how we think the user would behave. As developers it would be almost impossible not to be bias towards a behavioral pattern that is easy for the house to interpret, rather than how an actual user would interact with the house.

• The project had a very large unknown element when we started out. No system quite like it have ever been created before, and it is almost impossible to predict how the system will react to different inputs. Though we are creatures of habit, our movement patterns do not run like clockworks. No matter how well we would generate training data using simulators, algorithms or any other artificial method, there would always be a doubt on how close to actual human behavior it actually is.

We do however not wish to create a fully functional physical installation, since this would take away too much focus developing the actual software system.

We chose to install a "placebo" system¹ of wireless switches and sensors, to collect training data. This gives us the best quality training data for the system, without the expenses of installing operational wireless switches. With this training data, we can then use a simulator to evaluate that the system is learning properly. The data from the simulator is good enough to simulate simple movement patterns, to see which lights go on or off, as a simulated user moves from room to room.

3.1 Analyzing the collected data

"If you torture data long enough, it will tell you what you want!" -Ronald Coase

Now that we have a lot of data on our users interactions with the house, we need to analyze the data in order for our systems AI to act on the collected data. To be more specific: We need to create a decision scheme that the AI can use as a base for its decision making.

This is the critical part of the system. Collecting data, and acting based on an existing scheme are bot relatively simple tasks, however, designing the scheme to act, based on collected data, is far more complicated.

The purpose of analyzing the data is to find which specific situations that require the system to perform an action. Since the system does not know which sensors are located near which switches, the system will have to learn these relations based on the data collected. The simplest solution would be to have the system learn which switches and which sensors are located in the same room, and then

 $^{^1\}mathrm{A}$ system where the sensors and switches have no actual effect on the house, but are merely there to collect data.

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create a "link" between them so the motion sensors control the light. This would result in what we have named the silvan[^silvan] system.

The silvan system is basically having a motion sensor turn on the light when triggered, and then have a timer turn off the light if the sensor is not triggered for a set amount of time. The main problem with this kind of system is that if the user does not trigger a motion sensor regularly, the light will turn off when the user is still in the room. This is commonly a problem in a room like the living room, where the user will likely spend an extended amount of time sitting still. This problem can be addressed by extending the light's timeout time.

However, this brings us to the second problem. If the user is merely passing by a sensor, the light will still be turned on for its full duration. This greatly reduces the effectiveness of the system from a power saving point of view.

A better solution is to attempt to identify the users behavior leading up to a switch event². Since the system only use motions sensors to track the users movements, these sensor events will form the basis for the data analysis. The system could simply look at what sensor was triggered right before a switch was activated, and the create a link between that sensor and the switch. This, however, would result in a system much like the silvan system described above.

If we instead look at a series of sensor events leading up to a switch event, we will get a much more complex picture of what the user is doing. Since the switches in the house are located in fixed positions around the house, these movement patterns should repeat themselves relatively often. The movement patterns that lead up to a switch being turned off, will most likely also differ from a pattern leading up to a switch being turned on, since the user will be either entering or exiting a room. Once we have analyzed the data and identified the movement patterns related to a switch event, we need to create a decision scheme that the system can base its decision making on. That means we have to organize the analyzed data in a way so we easily can look up a specific pattern, and see whether it should trigger a switch action.

Unlike data collection, analyzing the data does not have strict time constraints. Since the decision scheme will be based on data collected over an extended period of time, the system will not benefit from having the decision scheme updated in real time. As a result the time constraints on analyzing the data will be quite loose, and should not pose as a restriction on the system.

<the house should react to the user, and the user to the house>

 $^{^2{\}rm An}$ event generated in the system, by the user turning a switch on or off. [^silvan]: Danish building material retail-chain.

3.2 Controlling the house

After we have collected and analyzed data the final task is to have the system control the house in real time, using the decision scheme created from the analyzed data. The system must constantly monitor the user and attempt to match his movement pattern to those present in the decision scheme. As with data collection this has to happen in real time so the patterns are not corrupted.

3.3 Requirement specification

Based of the analysis above we can now form a requirement specification for the project. The system shall collect data using motion sensors and by monitoring switches. This data should be stored as it is collected and without being manipulated.

The best computer is a quiet, invisible servant. -Mark Weiser

In this chapter we will describe the design process, and discuss the major decisions we have made in regard to the system design. Since the system is research minded, and since the purpose of the project is to analyze the possibilities of developing an intelligent home control system using machine learning technology, we had to make some adjustments to the development process. The traditional waterfall model [waterfall model for software development dictates that after finishing the project analysis, we would start designing how the system should handle the problems found in the analysis, along with the system architecture. Finally we would then implement the designed solution. With this project we were however faced with an additional challenge. When using machine learning you generally end up with a system that does not have an intuitive execution flow. This means that it can be almost impossible to predict the execution outcome because of the vast amounts of data that form basis for the systems decision making. This means that we have no way of verifying the validity of our proposed solution before implementing the system, or at least parts of it. Therefore we decided to approach the project by using incremental development instead[^incremental-development].

In order to successfully apply this development model we must first divide the project into smaller parts, that can be implemented with each cycle. This design approach also inspired our final system design. Just like the development had several phases, where each phase had to be concluded in order to activate the next, the system will have similarly <huh?> have different stages of operations.

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These stages are determined by the amount of data the system have collected on the user.

The system will have two different stages of operation.

- In **The passive learning stage**, the system is running, but it has not yet collected enough data to make intelligent decisions. This stage is called the passive learning stage because the system is training it self by
- The system enters the active learning stage when there's enough data to attempt to manipulate the switches in the house. We call this the active learning stage, because the system now actively attempts to interact with the house's switches. If the system makes a mistake and the user corrects it, e.g., the system turns off the lights and the user turns it back on, we can use that interaction to train our system further. In this case we can see it as the user punishing the system for making a mistake. The system will then adjust its decision scheme. This way the system will actively initiate a learning sequence. The system will remain in this stage indefinitely, and will continue to train it self using both passive and active learning.

By using incremental development we are able to design and implement the system one stage at a time, and evaluate the passive part of the system before designing the active part.

In this chapter we will discuss the different stages of the system, the problems that are present in each stage, and the solutions designed to solve these problems.

In the section "Theory" we will present the mathematical and statistical theory, that forms the basis for our machine learning algorithms.

This data collection in the system is very simple, and will not be discussed in this chapter. In the chapter "Implementation" this process will be described in detail.

The section "The passive learning stage" consists of three subsections. In the sections "Event pattern" and "Decision table" we will discuss how the system analyses the passively collected data. As discussed in the chapter "Analysis" using motion sensors can reduce the precision, and reliability of the collected data. In the subsection "Zones" we will discuss our approach to solve these problems. We will also provide a brief evaluation of the system in this stage, which will form the basis for the design of the active learning stage.

In the section "The active learning stage" we will discuss the additional processes

3.4 Theory 19

that are present in this stage. These processes are made in response to the problems we have identified in the evaluation of the passive learning stage.

3.4 Theory

"Stand back! I'm going to try science!" -Randal Munroe

In the core of our system lies a series of machine learning algorithms. In this section we will explain some of the basic concepts of machine learning, along with the statistical theory that it is based on.

3.4.1 Machine learning

The purpose of machine learning is to have the system evolve behaviors based on empirical data, rather than programming a specific behavioral pattern. By using the supplied data as examples of relationships between data events, the system can recognize complex patterns, and make intelligent decisions based on the data analyzed (?).

With **supervised learning**[`supervised-learning] the system is give labeled data consisting of examples of correct behavior. Because of both the human factor, and the imperfection of the motion sensors, the system will generate a certain amount of invalid data called noise. The algorithm will have to distinguish between what is proper training examples and what is noise.

Active learning is a form of supervised learning where the learner (the computer) prompts the user for information. In this form of learning the system initiates the interaction with the user, and trains it self based on the users response. This is especially useful if the system is generally well trained, but lacks training in specific areas.

3.4.2 Markov chains

A Markov chain is a mathematical system that under goes transitions from one stage to an other (?). In a Markov system each step taken in a Markov chain is represented by a certain probability, based on the current state that the system is in. Formally:

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$$P(X_{n+1}|X_n)$$

Here X_{n+1} represents the next state, and X_n represents the current state. And the entire notion is defined as the probability of the event X_{n+1} given that event X_n has just occurred.

By arranging these values in a matrix you can create a lookup table for future reference.

	X_1	X_2	X_3	X_4	X_5
$\overline{X_1}$	$P(X_1 X_1)$	$P(X_1 X_2)$	$P(X_1 X_3)$	$P(X_1 X_4)$	$P(X_1 X_5)$
X_2	$P(X_2 X_1)$	$P(X_2 X_2)$	$P(X_2 X_3)$	$P(X_2 X_4)$	$P(X_2 X_5)$
X_3	$P(X_3 X_1)$	$P(X_3 X_2)$	$P(X_3 X_3)$	$P(X_3 X_4)$	$P(X_3 X_5)$
X_4	$P(X_4 X_1)$	$P(X_4 X_2)$	$P(X_4 X_3)$	$P(X_4 X_4)$	$P(X_4 X_5)$
X_5	$P(X_5 X_1)$	$P(X_5 X_2)$	$P(X_5 X_3)$	$P(X_5 X_4)$	$P(X_5 X_5)$

Each cell in the table represents the probability of entering the state represented by the cells row, assuming the system is currently in the state represented by the cells column.

3.4.3 Markov chains with memory

One of the most iconic features of Markov chains is the fact that they are memoryless. The probability of entering a new state is only based on the current state of the system. The states prior to the current have no effect on this probability. With "Markov chains of order m" the system has memory of the last m steps in the chain, and these affect the probability of entering future states. This probability can be written as:

$$P(X_{n+1}|X_n, X_{n-1}, ..., X_{n-m})$$

Now the probabilities are calculated based on the pattern of steps made through the system rather than just the current state.

Since our probabilities are calculated based on collected data, we will not have to perform any complex statistical calculations.

3.5 The passive learning stage

In the passive learning stage the system monitors the user and trains it self based on his actions. In this stage the system does not interact actively with the house

3.5.1 Event patterns

<add reference to markov chains!!!!> <ULTRA IMPORTANT ANDREAS!>

We want to be able to trigger the switches, based on more than just where the user is right now. We want to be able to look at where the user is coming from, and try to predict where the light needs to be turned on or off. So the light is already on when the user enters a room, and is turned off where it's not needed.

We want to determine the series of sensor events, or pattern, that leads up to a user turning the lights on or off, e.g. which sensors are triggered when a user goes from the couch to the restroom. If a series of sensor events, are less than some time interval apart, we consider them to be part of an event pattern. The time interval needs to be long enough, that a user moving around normally is seen as a continuous event pattern, and not broken into fragments. The time interval also needs to be short enough, that different user action, is seen as separate event patterns. For instance, a user going the kitchen to get a snack, and then returns to the living room, should ideally be seen as two separate event patterns.

With the idea of an event pattern, we can look at what patterns lead up to a switch event. And by extension of that analysis, when we observe an event pattern, we can determine the probability that it would lead to a switch event.

3.5.2 Decision Table

In the core of the intelligent system lies the decision table. This is the product of the machine learning algorithm. The decision table is designed to be an efficient lookup table that the system can use as a decision scheme for its artificial intelligence.

The algorithm for training the system in this stage is based on the concepts of passive supervised learning, since the user generates concrete examples for the

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system to follow. The data are labeled by type of event (sensor, switch), and the switch events are further divided into "on" and "off" events. These labels help the system determine how to analyze each pattern of events.

The decision table is designed as a Markov matrix, but we need the system to be able to handle Markov chains with memory, since we are tracking patterns, instead of single events. This effects the design of the Markov matrix.

Lets start by looking at the simple system with a pattern of length 1. Here we can simply use the Markov matrix described in the theory section.

switches \ sensors	sensor 1	sensor 2	sensor 3
switch 1	P(switch1 sensor1)	P(switch1 sensor2)	P(switch1 sensor3)
switch 2	P(switch2 sensor1)	P(switch2 sensor2)	P(switch2 sensor3)
switch 3	P(switch3 sensor1)	P(switch3 sensor2)	P(switch3 sensor3)

For each set of sensor and switch events, the table above holds the probability of the switch event occurring, given that the sensor event has just occurred. This table acts as a relation table between the sensors and switches, in a system based on traditional Markov chains. In our system this means the pattern length is 1.

When we expand the Markov matrix to handle chains with memory, the matrix becomes more complicated. In the table above the number of cells is given by the number of sensors in the system multiplied by the number of switches in the system:

$$\#switches \cdot \#sensors$$

When we add a sensor event to the eventlist the number of cells in the matrix is multiplied by the number of switches again. This results in the general formula: <alternative formularing: When we increase the pattern length of the eventlist, the number of cells in the matrix multiplied by the number of switches.>

$$\#switches \cdot \#sensors^{patternlength}$$

As a result of this we see that for each event we add to the eventlist the matrix must be expanded by a new dimension. Thus a pattern length of n results in an n-dimensional matrix.

As mentioned above we cannot at this moment determine what is the optimal pattern length, and therefore we must develop a system design that is flexible enough so that we can change the pattern length. This means that the decision table must be of n dimensions.

One advantage is that, since we are only interested in the users behavior related to his interaction with the wall switches, we only need to handle the patterns where the last event is a switch event. We must now go though our database, and for each switch event we must extract an eventlist consisting of that event and the n-1 sensor events preceding it. The decision matrix will consist of the number of times a pattern has occurred in the collected data. This value is then divided by the number of occurrences of the eventlist without the switch events. Thereby the value of each cell in the matrix will be classified as the number of times a pattern has been observed divide by the number of times the pattern excluding the switch event has been observed.

This value can also be interpreted as the probability that a specific switch event will occur after observing the pattern of sensor events.

The system must also be able to handle patterns that are shorter than the maximum length, in case the pattern leading up to a switch event is smaller than the maximum pattern length. This could for example occur if the interval between two events have been too long.

The algorithm that handles the table generation looks as follows:

```
GenerateDecisionTable(events[]);
lastevent = 0
map decision_table
map denominator
queue eventlist
for event in events
do
    if event is sensorevent
        if event.time <= lastevent + pattern_interval</pre>
            push event to eventlist
            if eventlist.length > pattern_length
                remove tail from eventlist
        else
            clear eventlist
            push event to eventlist
        done
        insert event into denominator
        lastevent = event.time
    else if event is switchevent
```

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```
do
    if event.time <= lastevent + pattern_interval
    do
        insert event into decision_table
    else
        clear eventlist
        add event to eventlist
        done
    done

done

for entry in decision_table

do
    extract eventlist
    divide by matching denominator

done</pre>
```

First the algorithm creates two maps: decision_table and denominator. The decision_table will, as the name suggests, hold the decision table. The denominator maps is used to keep track of the number of times each pattern of sensor events occur. This is used as the denominator when finding the probability in the decision table. The eventlist always contains the last n events in the system, unless the time between events exceeds the value stored in pattern_interval. The algorithm now runs through the collected data in chronological order.

If the current event is a sensor event, this is added to the eventlist, assuming that the time since the last event has occurred has not exceeded the pattern interval. The eventlist is now used to navigate through the n dimensional matrix denominator, and increase the occurrence of the pattern by 1.

If the current event is a switch event, this is added to decision table in the same fashion as with the denominator matrix. Since we are not interested in patterns that contains more than one switch even, the eventlist is now emptied.

Finally each value in the decision table is divided by the corresponding value in the denominator tables. This is done by extracting the eventlist from the decision table and using it to navigate the denominator matrix.

The entire algorithm is run both for "on" and "off" switch event. This results in two separate tables, one for turning the lights on, and on for turning them off.

3.5.3 Zones

In order for motion sensors to cover an entire room, the sensors tends to end up overlapping. These overlaps can be used to increase the precision of the sensors. If two sensors triggers shortly after each other, the user must be in the overlapping area between the two sensors. In cases where multiple sensors triggers at the same time, it can instead be seen as a single zone event.

Take (Figure 3.1) as an example, three sensors (1, 2 and 3) with overlap, and three paths the user could take (A, B and C). The paths B and C should only be observed as zone events by the system. Path A should be detected as the event pattern [1, zone 1 & 2, 2, zone 2 & 3, 3].

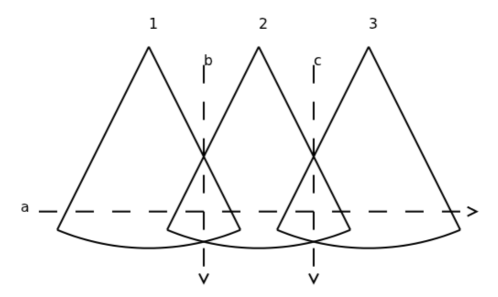


Figure 3.1: Sensors with overlapping zones

Zones can also augment the system by removing ambiguity when a user enters an area where sensors over lap. For path c without zone events, it's uncertain if sensor 2 or 3 would detect the user first, and these would be considered distinct event patterns by the system. With zone detection, the pattern will look the same to the system no matter which sensor fired first, and as a result the system would be able to learn the intended behavior for path c faster.

Zones allow the system to determine the user's position more precisely, and to learn faster by removing ambiguity in some cases.

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3.6 The active learning stage

A key element of the system, is the transition from the passive learning stage to the active learning stage.

There are two main metrics we believe should determine when the system is confident enough: The system should start attempting to control the home, once it is confident enough, to act upon the decision schemes it has learned. But the system needs to have some quantifiable metric to determine its confidence, before it start to take over control of the home:

- 1. The probability in the decision scheme must be above a certain threshold. $P(switch_i|pattern_i) > \varphi$
- 2. The specific $pattern_j$ must have occurred at least a certain number of times.

Exactly what the threshold should be, is up to speculation and could be determined through experimentation, once the system in ready to enter the learning stage. The second rule is to make sure, the system doesn't start acting based on patterns only observed once. <we have to do better than this!>

In this section will to discuss the learning that will take place in the evolution stage.

3.6.1 Switch and sensor correlation

It is beneficial to get a sense of which sensors are near which switches. And we have a lot of statistical data too look at. When a user turns a which on, it's most likely because there isn't light where the user intends to be in the immediate future. So it is possible to get an idea of which sensors are near a which, by looking at the interval shortly after a switch is turned on.

<TODO maybe talk about that is is less likely that a user will turn on a switch on, and then not enter that room>

When flicking a switch off, the user may be leaving the room, or just have entered the room to turn the switch off. Each of the two cases are just as likely as the other, but the sensor events in the interval leaving up to the off event is completely opposite.

<TODO you could possebly look at the interval after it's turned off, and say there are less likely to be in the room, and then try to reduce the correlation for those sensors (NYI)>

Based on the statistical data it is possible to generate a table of probability that a sensor is triggered shortly after a switch is turned on, and by extension of that give a idea of which sensors are in the same room as a switch

$$P(sensor_i|switch_j, \Delta t) = \frac{\sum 1_{sensor_i}(switch_i, \Delta t)}{\sum switch_j \ events}$$

The identity function $1_{sensor_i}(switch_i, \Delta t)$ is 1 if the sensor is triggered within Δt after $switch_j$ is triggered, and is not therefor not counted twice, in the sensor triggeres multiple times after the same switch event.

So to reiterate $P(sensor_i|switch_j, \Delta t)$ is the probability that $sensor_i$) fires within Δt after $switch_j$ fires.

	sensor 1 (se_1)	sensor $2 (se_1)$		sensor n (se_n)
switch 1 (sw_1)	$P(se_1 sw_1, \Delta t)$	$P(se_2 sw_1, \Delta t)$		$P(se_n sw_1, \Delta t)$
switch 2 (sw_2)	$P(se_1 sw_2, \Delta t)$	$P(se_2 sw_2, \Delta t)$		$P(se_n sw_2, \Delta t)$
:	:	:	٠.	:
switch m (sw_m)	$P(se_1 sw_m, \Delta t)$	$P(se_2 sw_m, \Delta t)$		$P(se_n sw_m, \Delta t)$

Table 3.1: Correlation table

3.6.2 Correlation based timeout

Ideally the system will turn off the light by detecting off patterns, but in the learning stage or if the user changes behavior, this isn't reliable. We want to avoid is the light being on longer than it needs to, even if the system doesn't detect the off pattern. The user leaves a room and doesn't realize the light is still on, or expect the system to turn off the light on it's own, causing a necessary waste of energy.

We wanted to make a situation where no matter what happens the light is eventually turned off. The system has a timer for each switch, and as the user is detected by the sensors, the timer is extended based on the correlation to the switch. In a real scenario it's very like for any sensor to have at least some correlation to any switch, however low it might be. So the system has to avoid 28 Design

having all sensors extending the timeout ever so slightly, essentially keeping the light on for as long as sensors events keep firing somewhere. Therefor the correlation has to be above some threshold in order to extend the timeout. Ideally only sensors in the same room as the switch are extending the timeout.

3.6.3 Timeout adjustment

The problem with a timeout based solution, is people sitting still. Most people have experience controllable or programmable smarthouse solutions, where motion sensors keep the light on for some amount of time. And it tend to work great in spaces where people are passing through, hallways, carports, et cetera. But in places where people some times sit still, be it working or relaxing, motion sensors won't be triggered, and user end up having to get up or wave their arms to keep the lights on. So we allow the system to keep the light on for longer duration in some areas, based on which sensors are triggered, and also a way for the system to learn where these areas are. As already stated the base timeout is based on the correlation, which means sensors close to the switch will keep the light on longer. A common scenario in a home would be a user laying on a couch watching TV. So we want the system to be able to keep the lights on longer, if it detects that the user is on the couch. If a timer runs out, the system turns the switch off, and if the user immediately turns it back on again, the system takes that as a punishment for it's behavior. The system reacts by increasing the timeout those sensors have to the switch. Adversely if a timer runs out, and the user doesn't take any action, it assumes it's behavior was correct, and decreases the timeout.

3.7 Running the system

Chapter 4

Implementation

- Description of the system components
- The implementation section should allow a skilled programmer to maintain the software
- Remember, the most important documentation of the implementation is comments in the code!

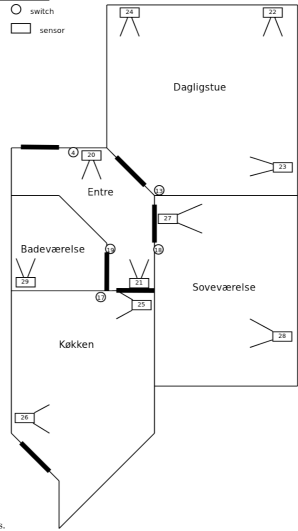
4.1 The physical setup

Since we needed real life data to train the system, the first task of the project was to create a physical system to start collecting data. We installed wireless

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switches and PIR sensors¹ in David's appartment (??). The placebo switches were placed next to the normal switches controlling the light for each room, in all cases being the switch closest to the entrance. We installed a total of 10 motion sensors and 5 switches throughout the apartment, that collected data non stop for a period of two weeks.

The sensor setup consisted of three sensors in the living room, two sensors in the hallway, kitchen and bedroom, and one in the bathroom. When placing the sensors, we tried to provide as close to full coverage as possible, with special emphasis on making sure all the doorways were covered.



¹Passive infrared sensors.

The wireless nodes we have available communicate using the Zensys Z-Wave protocol[^z-wave]. This protocol was chosen because we already prior to this project had designed and implemented a z-wave API[^api] in java. This greatly reduced the time and effort needed to setup and implement the data collection system.









We setup a mini PC with a Z-Wave serial device, and configured all PIR sensor and switches to send notifications to the PC, when they where activated. The PC ran a Z-Wave API, which we added a listener to, so that sensor and switch event was logged to an SQL database.

Table 4.1: Database table for sensor events

sensor	events
id	Integer
timestamp	Timestamp

Table 4.2: Database table for switch events

switch	_events
id	Integer
timestamp	Timestamp
status	Boolean

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4.2 Simulator /AI interface

To test the system we have a smart house simulator available, which was developed by a team of DTU students as part of a (?, bachelor thesis). We extended the simulator with an AI module, implementing the features discussed in this report. The simulator is implemented in scala, but we chose to implement the AI module in Java. Since both languages compiles to byte code Scala and Java interface very easily, and Scala code can invoke Java methods and vice versa. We chose to implement the AI in Java, to work in a language we're well-versed in, to increase our productivity and quality of the code.

With the simulator we are able the test the system in the active learning stage of the system. The system has all the data gathered from the passive learning stage, and we are able to see how the system would behave in the beginning of the active learning stage. As stated in the analysis, simulated user data will never be as good a actual user data, and we will not place significant weight on learning based on the simulator. But with the simulator we can see if the system is acting and reacting as expected in the active learning stage.

With the simulator well be able to evaluate how able the system is able to act based on the decision table, turning the light on and off as the user moves around the house. We'll be able to see if the system is correctly turning off the light based on the correlation table.

4.3 Configuration

The config class in created as a simple static class that uses a file reader to load a config file stored on the hard drive. The config class initially holds the default values for the system, which are overwritten with the values from the config file. If no config file is present on the system, the config class generates a file based on the default values. After loading the config file, the other classes in the system, can then access the static fields of the class. These values are never altered after initially loading the config file.

A typical config file could look like this:

#automatically generated preferences file
#delete to return to default settings
pattern_interval 3000
pattern_length 2

```
probability_threshold 0.01
use_zones true
zone_interval 500
correlation_interval 7000
```

4.4 Event patterns

To make lookups based on the observed event pattern, each new sensor eventis matched to see if it is part of a pattern. As each sensor and switch event is received by the system, a list of the most recent event pattern is maintained in an EventList. EventList is basically a queue of sensor events, a FIFO list with a max length. If the list is a max capacity when a new event is added, the list is subsequently dequeued. The pattern interval rule is maintained by looking that last event in the queue, when a new event is added. If the last event is more than pattern interval old compared to the new event, the queue is cleared before the new event is queued.

```
EventList add(event):
queue events
if events.tail.time + pattern_interval < event.time
do
        events.clear
fi
events.add(event)</pre>
```

If zone detection is enabled, EventList first checks if the last event is less than zone interval old compared to the new event. If a zone is detected, the last event in the list is replaced with a zone event.

The EventList is used to make lookups in the decision matrix, which takes a fixed length array of sensor IDs as key. When looking up patterns shorter than the configured pattern length, the pattern is prefixed with -1 IDs, to maintain the fixed length.

4.4.1 Zone events

Zone events are represented as en extension of sensor events, with a list off all the sensors that are part of the zone event. In order to look up zone events in 36 Implementation

the decision matrix, each zone also has a single integer id representation. The id is calculated from the sorted list sensor.

```
getID()
sum = 0
for sensor in zone
    sum = sum*256 + sensor.id
return sum
```

For zone events based on at most 4 sensors, with id values less than 256, this function generates unique and compareable ids.

4.5 Decision Matrix and KeyList

The Decision Matrix is the class that holds the decision table. The class consists of the two matrices "on" and "off" which are the two decision tables. Instead of implementing the matrices as multidimensional arrays we have chosen to use hash-maps were the key is an array of length n. There are two main advantages to using hash maps instead of multidimensional arrays. The first advantage of this is that the lookup time is much faster in a hashmap, than an n-dimensional array. This is especially true when the amount of data in the system increases, and when increasing the number of dimension, i.e. increasing the pattern length. Secondly the multidimensional array would be much larger since it would have to allocate space for every possible pattern instead of just the ones extrapolated from the collected data.

Using an array as a key for the hash map does however come with a few problems. The main issue is that the hash function for arrays is inherited from the object class. This means that two arrays containing the same elements will produce different hash codes. In order for our map to function properly, identical arrays must produce identical hash codes. The same problem occurs when comparing arrays using the equals() method.

We addressed this problem by implementing a KeyList class with a custom designed hashCode() and equals() method. The equals method was done by individually comparing each element in the list, and returning true, if the pairwise comparisons all succeeded. The hasCode() method is based on the hashCode method used in the String object in java. The method iterated through each element in the list, and for each value the sum of the previous values are multiplied by 31, and the current value is added. This ensures a very low collision rate

with the amount of sensor and switches that are likely to be used in a private home.

Besides the increased speed when performing lookup operations, the main advantage of using Hash maps is that it greatly simplifies extracting the keylist from a specific value. This is necessary when we divide the values in the decision maps "on" and "off" with the values in the denominator map. This is done by iterating through the decision maps, and for each value we extract the key, remove the last element, the switch event, and converts the resulting EventList into a KeyList to be used in the denominator map. When using Hash Maps this process is simply done using the keySet() method. but if we used multidimensional arrays instead, we would have to iterate through all possible key combinations in an array of unknown dimensions.

The Hash maps are generated in the method generateBasicMatrices(). This function first sends a query to the database returning all existing events. As the system scales, this will be have to be changed since collecting all the data using a single query could be a problem especially on a system with limited virtual memory. During the course of the project the size of the database never exceeded 1.3 MB, so it will require a substantial amount of data to cause problems for an average laptop.

Once the data is returned from the database the system iterates through the resultset, and inserts the data into the hashmaps as described in the design chapter. Finally the values in the maps "on" and "off" is divided by the corresponding values in the denominator map.

If the use_zones option is enabled in the config file, the Decision matrix will repeat the process above using an EventList with zones enabled. This is done in the method generateZoneMatrices(). This time how ever a pattern not containing a zone event will not be added to the decision maps. This method uses temporary decision maps called "zoneOn" and "zoneOff". After the probability values in these maps have been properly calculated, they are appended to the original decision maps "on" and "off".

4.6 Correlation table

The correlation table is based on both statistical data from the passive learning stage, as well as corrections and punishments from the active learning stage. First the statistical correlation is calculated, and then the corrections are added ontop of that.

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4.6.1 Correlation statistical generation

The Correlation calculates the probability that a sensor is correlated a switch. It scans the database, and looks at the interval just after a switch is triggered. The sensors that triggered in the interval, are counted for that interval, in a way thay they're only counted once per switch event. If a multiple switch event are triggered in the same interval, the sensor events in the overlapping intervals should be counted for each of those switches. Having the number of times each switch is triggered, and each sensors triggeres with the given time interval, it's then calculated the probability that $sensor_i$ is triggered, given that a $switch_j$ was turned on atmost Δt ago. This gives the statistical correlation probability table.

To this the correlation confirmations in the database, is then added. Each row in the database table contains the accululated correlation correction for that switch /sensor pair. The correlation correction is simply added to the correlation based on the statistical data.

The resulting correlation table is allowed to have probabilities above 100%, which is inteded as destribed in

4.6.2 Correlation correction

When a switch is turned on, a timer is started for that switch. If a correlated sensor is triggered, it timer is extended. The duration is determined by the correlation between the sensor and the switch, higher correlation gives longer timeouts. If the switch is turned off, the timer is stopped. If the timer runsout a timeoutevent is triggered, and the light is turned off, and a new timer is started, to verify that no manual overrides occur. If the a manual override occurs (e.g. the user turns the switch on again, while the timer is running), the system is "punished". The system increases the timeout time, by increasing the correlation between the switch and the first sensor triggered after the switch was turned off. If no manual override occurs, the system was correct in turning off the light, and lowers the timeout time, by reducing the correlation between switch and the last seen sensor before the switch was turned off.

These correlation corrections are stored in a separate table in the database. The correlation use for the timeout is based on both the statistical correlation, and these correlation corrections. The correlation corrections increase or reduce the correlation by 10 percent points. The system allows correlations higher than 100%, this gives the intended behavior that a switch may have a longer timeout

than what is default.

Table 4.3: Database table for correlation corrections

correlation	confirmation
switch	Integer
sensor	Integer
correlation	Float

4.7 Timers and timeout

Timers are implemented in the Timer and Sleeper class. Sleeper is a fairly simple class, it sleeps starts a new thread, sleeps for a given time, then fires a timeout event to a given timeout listener. Timer simply holds a map, where each switch can set a timeout. Timer creates a sleeper object, and puts in the map. The sleepers can then easily be monitored and interrupted if needed.

To received the timeout events the SmartHouse class implements TimeoutListener.

Chapter 5

Evaluation

"If it compiles, it is good; if it boots up, it is perfect." – Linus Torvalds

- Evaluation should document that the goals have been achieved
 - Functional requirements (i.e., testing)
 - Non-functional requirements (e.g., performance)
- Definition of the evaluation strategy
 - Qualitative-/quantitative evaluation
 - Software testing
 - * white-box/black-box
 - \ast testing levels \ast unit testing, integrationg testing, system testing, acceptance testing
- summarised output from the evaluation *output should be explained
 - provisional conclusions should be presented

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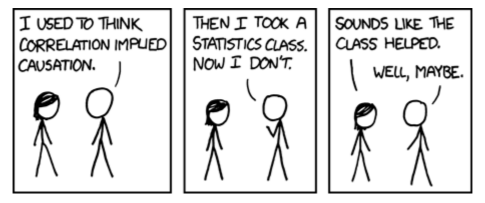


Figure 5.1: XKCD Correlation

5.1 Software testing

The implementation have been tested using a combination of white box and black box testing.

5.1.1 White box testing

We have used JUnit tests to implement the white box testing. The relative simple Event classes, EventList and KeyList have been tested in this way.

5.1.2 Black box testing

The more complex classes DecisionMatrix and Correlation are tested using black box testing, and are based on data generated by the simulator. The testing setup for the black box test black box test, consists of 6 sensors (1,2,3,7,8,9) and 3 switches (4,5,6). A simulated takes various paths to generate a representative sample of event patterns.

Based on these simple event pattens, an accurate expected output can be determined for both the DecisionMatrix and Correlation. The expected output for the DecisionMatrix is based on the number of times each event pattern has been seen, and the number of times they have led to a switch event. Only patterns which leads to switch events are listed.

Index	Description	Event sequence
1	Path A, switch 4 on, sensor 9	[1, 1&2, 2&3, 3, 4 on, 9]
2	Path B then turns switch 5 off	[1&2, 5 off]
3	Path B without using any switches	[1&2]
4	Path C, switch 6 on, sensor 7	[2&3, 6 on, 7]
5	Path C without using any switches	[2&3]
6	Path C, switch 6 on, sensor 8	[2&3, 6 on, 8]

Table 5.1: Event patterns used for black box testing

Table 5.2: DecisionMatrix's expected output

Description Sensor pattern		Switch	State	Probability	
	without z	one events	S		
Path A	[1, 1, 2, 2, 3]	4	on	1	
Path B	[1, 2]	5	off	0.5	
Path C	[2, 3]	6	on	0.67	
	with zon	ne events			
Path A	[1, 1&2, 2&3]	4	on	1	
Path B	[1, 2]	5	off	0.5	
Path C	[2, 3]	6	on	0.67	

Testing of the Decision Matrix releaved what at first looked like an error. The probability for Path C without zones had a probability of 100%, but with zones had the expected probability of 67%. Investigation revealed the cause was test case 5, where sensor 2 and 3 was triggered in the opposite order as test case 4 and 6. So while this error at first glace looked like a bug, is actually a feature, and one of the very reasons zone events were implemented. All other probabilities in the Decision Matrix was as expected.

For the correlation table, the output is determined only by test cases where switches are turned on (1, 4 and 6). The expected output is:

Table 5.3: Correlation table's expected output

switches	se		
	7	8	9
4	0	0	1
6	0.5	0.5	0

The correlation table produced the expected results. <TODO correlation doesn't work yet>

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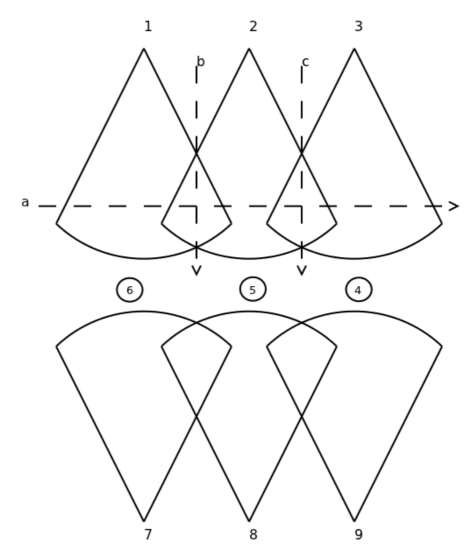


Figure 5.2: Overview of the simple setup used for black box testing the DecisionMatrix and Correlation

5.2 Passive learning data

This section is going to evaluate how much the system have been able to learn, based on the data collected from the passive learning stage. In total 45.628 sensor events and 346 switch events was recorded. This is a very high sensor event to switch event ration, slight above 130 sensor events per switch event.

Of the 346 switch events, 194 was On events and 152 was Off events. If all switch event in a continuous period was recorded, the discrepency between on and off events would be atmost the number of actual switches. This could be due to lost Z-Wave messages, users forgetting to pressing the placebo switches. The system isn't dependant on the correct ordering of switch events, i.e. that On events are eventually always followed by an Off event, and vice versa.

The discrepency between On and Off events, are an indicator that data have been lost, the system should still be able to learn based on the user data. The system will obviously not be able to learn based on the lost switch events. Assuming only switch events are lost, the missing switch events will also impact the system by having an increased sensor to switch event ratio, lowering the probabilities in the decision matrix.

The Correlation table isn't based on the entire data set of sensor events, but merely the interval after each On event. Therefor the sensor to switch event ratio for the Correlation table, isn't necessarily affected by missing switch events.

5.2.1 Decision matrix

With the expectancy that the probabilities are going to be relatively low, for each switch pattern, the evaluation of Decision Matrix will look at patterns detected more than how high or low the probability should be. The Decision Matrix will be evaluated for different configurations, to see which advantages or disadvantages each configuration has.

With pattern length two, most of the patterns, above the confidence limit, only contain sensor event from a single room (from here on refered to as single room patterns). With the probabilities being as low as they are, it means the single room patterns get triggered a lot, without the light being switched on or off. This means if the system were to act based on these single room patterns, it would mostly likely turn the lights on and off, while the user were still in the room.

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Table 5.4: Decision matrix, patterns detected at least 5 times, pattern length 2, without zone detection

Pattern	Probability	Description
20 21 13 on	0.57%	Moving in the hallway, and turning on the light in the Living room
$27\ 28\ 18\ on$	0.75%	Moving in the bedroom, and turning on the light
20 20 19 on	2.38%	Moving in the hallway and turning on the light in the restroom
20 21 19 on	2.17%	
21 20 19 on	1.70%	
$21\ 25\ 17\ on$	3.26%	Moving from the hallway into the kitchen and turning on the light
$20\ 25\ 17\ on$	5.76%	
20 20 19 off	1.49%	Moving in the hallway turning off the light in the restroom
21 20 19 off	1.2%	
$20\ 21\ 19\ \mathrm{off}$	1.14%	

There are only two pattern where sensor events are from different room (from here on refered to as multi room patterns): [20, 25 -> 17 on] and [21, 25 -> 17 on]. These two patterns occur when the user moves from the hallway and into the kitchen, and then turns on the light in the kitchen. These two multi room patterns, not only sound reasonable, but also have the highest probabilies of all the patterns above the confidence limit.

With pattern length two, and zone detection enabled, no event patterns with zones (from here on referd to as zone patterns) are seen leading to switch events 5 times or more. So for pattern length two, adding zones detection doesn't give any patterns above the confidence limit, for our data set. While zone events can reduce the ambiguity and allow the system to learn faster, physical motion sensors tends to have a cooldown. Cooldown means it takes some time, after the sensor has detected motion, before it will detect motion again. A result of this is that zone events are less likely to be detected. Two sensors might overlap, but if time between the two sensors are triggered are longer than the zone detection interval. The cooldown then cause the two sensors to keep firing sensor events too far apart to be detected as zone events.

Table 5.5: Decision matrix, patterns detected at least 5 times, pattern length 3, without zone detection

Pattern	Probability	Description
27 27 28 18 on	1.86%	Moving in the bedroom, and turning on the light
20 21 20 19 on	2.35%	Moving in the hallway, and turning on the light in the restroom
21 20 21 19 on	2.03%	
29 21 20 19 off	10.2%	Moving from the restroom to the hallway, turning off the light in the restroon
21 20 21 19 off	2.36%	Moving in the hallway, turning off the light in the restroom

When the pattern length is increased to three, fewer distinct switch patterns above the confidence limit are detected. Just as when the pattern length was two, the majority of the patterns are single room patterns. There is one multi room pattern: [29, 21, 10 -> 19 off] where the user leaves the restroom, enters the hallway and turns off the light to the restroom. Like the other two multi room patterns, this pattern sounds reasonable, and have a relatively high probility of just over 10%.

Again adding zone detection doesn't prododuce any zone patterns above the confidence threshold .

Table 5.6: Decision matrix, patterns detected at least 3 times, pattern length 4, without zone detection

Pattern	Probability	Description
28 27 21 20 19on 29 29 21 20 19 off -1 21 20 21 19 off	8.33% 11.11% 9.38%	Moving from the bedroom to the hallway, turning on the light in the Moving from the restroom the the hallway, turning off the light in the Moving in the hallway, turning off the light in the restroom

Increasing the pattern length to 4, no patterns were above the confidence limit of 5, so these patterns have only been see 3 or more times. This matrix have an interesting multi room pattern [28, 27, 21, 20 -> 19 on], where the user moves from the bedroom to the hallway, and then turn on the light to the restroom. While a plausable pattern, it isn't a pattern that can be guaranteed to always happen.

The previous multi room patterns were pattern that would close to always be correct, turning on the light when entering the kitchen, and turning off the light when leaving the restroom. But going from the bedroom to the hallways, is not a guarantee that the user needs light on in the restroom.

In order to better evaluate the Decision Matrix, it have been run on the training several times, with different pattern lengths, with and without zone detection. The evaluation will look upon the advantages and disadvantages the different configurations, and

With zones enabled, the system looks at the event patterns leading up to each switch event, with and without zone detection. Detecting up to two switch patterns for every switch event, in some configurations there are more total switch patterns detected than actual switch events. A complete dump of all patterns detected by the Decision Matrix for each configuration is included in the appendix.

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Set	tings	Unique observed patterns					
Pattern length	Zones enabled	Movement patterns	On patterns	Off patterns			
2	No	111	90	78			
2	Yes	1.168	149	121			
3	No	910	142	116			
3	Yes	3.870	227	173			
4	No	3.614	169	121			
7	Yes	12.967	322	215			

Table 5.7: Statistics about the Decision matrix

With a 130 to 1 sensor to switch event ratio, the probabilities for each event pattern leading to a switch event is very low. This isn't necessarily a problem, it may just mean the probability threshold, for the system to be confident enough to manipulate switches, needs to be equally low.

A lot of the On /Off patterns detected by the Decision Matrix have only been observed once. We're going to set the confindence threshold so that a pattern must have lead to an On or Off event atleast 5 times, and then analyse the correctness of the patterns observed

5.2.2 Correlation

In this section we are going to evaluate how well correlation, based on the generated user data, matches to the actual setup. Is the system able to get accurate estimates of which sensors and switches are in the same room. We are also going to evaluate how well the correlation based timeout would work, with or without correlation corrections. Prior to looking at the actual data, we want to state some resonable goals we want the system to achieve for the correlation probabilities:

- 1. A sensor should have the highest correlation to the switch in the room it is in.
- 2. Some correlation threshold should exist, so that sensors and switches in the same room are above the threshold, and those not in the same room are below the threshold.

The correlation table (Table 5.8) is based on collected data from the testing environment. The first criteria holds, that all sensors have the highest correlation

	Switches	Sensors									
		20	21	22	23	24	25	26	27	28	29
		Hal	lway	Li	ving ro	om	Kite	chen	Bedr	room	WC
4	Hallway	0.4	0.67	0	0.2	0.13	0.07	0	0	0.07	0
13	Living room	0.35	0.23	0.12	0.27	0.42	0.04	0.04	0.08	0.08	0
17	Kitchen	0.22	0.28	0	0.03	0.17	0.39	0.58	0.14	0.03	0.03
18	Bedroom	0.1	0.13	0	0	0.03	0.03	0	0.57	0.6	0.03
19	WC	0.29	0.29	0.06	0.09	0.08	0.06	0	0.07	0.03	0.75

Table 5.8: Correlation table, based on statistical data. > 40% in bold, 40-20% in italic.

with the switch in the room they are in. The send criteria does not hold for all correlations. Most correlation probability for sensors and switches in the same room are above 40%. All correlations for switches and sensors not in the same room are below 40%. But three sensors have correlations lower than 40% to the switch in the room they are in, and one of them as low as 12%. In the living room, two sensors not only have correlations below 40%, but correlations below those of sensors in the adjecent hallway.

As can be seen in the overview of the appartment (??), the sensors 22 and 25 are located in the far end of the rooms from the switch and doorway. Since the calculated correlation probabilities are based on the time interval just after the light is turned on, it makes sense that these sensor, being relatively far away from the switches ends up with a lower correlation.

Sensor 23 is positioned to monitor the sofa in front of the TV, and the data suggest that it only detect the user if he go to the sofa immediately after he enters the room. So not all sensors necessarily trigger in a room, depending on what the user decides to do in the room.

So in this case, the correlation still gives an excelent estimate of which switches and sensors are in the same room, by looking switch each sensor has the highest correlation probability too.

One thing to note is, these are the probabilities based solely on the statistical data, and that correlation corretions would be added onto this schema. So it is not a perfect reflect of which sensors are in the same room each switch, on it is own. But it does gives a good approximation.

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5.2.3 Correlation based timeout

The implemented functionality of the correlation table, is to determine the timeout for each switch. How well is the correlation table able to keep the light on where it's needed. Different areas should have different timeouts, but most important is for the system to have long timeouts in areas where the user is likely to be still for extended periods of time, while still wanting the light to remain on. The most obvious area would be the sofa, where a user is likely to be for hours. Based on passive learning data, the system would have one of the lowest timeouts when the user is detected in the sofa, where it should be the highest.

However with active learning the correlation correction comes into effect. Every time the system incorrectly turns off the light, and the user turns it on again, the system is punished and increases the correlation, and by extension the timeout. As a result of this, the system will gradually increase the timeout until it no longer turns off the light, while the user is watching TV.

Chapter 6

Conclusion

- summarises all the result of the project
 - what was the problem?
 - what has been achieved?
- presents final conclusions *summary of provisional conclusions
 - further conclusions drawn from the sum of evidence
- presents directions for future work
 - new problems identified through the project
 - outline the possible evolution curve of the software

6.1 writing good conclusions

- What was the problem?
 - Remind the reader of the context and project goals

52 Conclusion

• What was the proposed solution? -Remind the reader of the proposed solution -what was done in the project

- How did we evaluate the proposed solution? -Summarize results of indicidual experiments. -this inclydes any testing of software in development projects -Draw conclusions on the endicidual experiments
- What did we learn? -Present overall conclusions of the project
 - Outline ideas for future work

6.2 Future work

6.2.1 Learning and Evolution stage

The next phase of development for the project would be to get ready for the learning and evolution stage. It would be necessary to create a fully functional installation of sensors and switches in a home, so in the system is able to manipulate the light, and monitor the system's interaction with the user.

6.2.2 Switch and sensor correlation

We base our statistical correlation table on the assumption, that a user will most likely turn on the light where he is, and look at the interval just after a switch is turned on. A way to augment that analysis, is by flipping the assumption on it's head, that the user will most likely turn off the light where he isn't. The user is most likely not going to be where the lights are off, so any sensors activated when the lights are off, are most likely not in the same room as the switch.

6.2.3 Decision matrix persistency

The longer back in time the system looks for user data, the more likely it is too see each pattern multiple times. The more times the system sees a given pattern, the more confident the system can be in the probabilities for that pattern. However the system should also be able to react to changes in user behavior, so there is a limit to how long back in time the system should look.

6.2 Future work 53

To be able to best react changes, the system should only keep the most recent data. But this would drasicly reduce the systems confidence in the decision matrix. A static way to solve the problem would be to always look a fixed period of time back, attempting to strike a balance between the systems confidence and ability to react.

A dynamic way to solve the problem would be to compare the most recent patterns to the old patterns. As long as there is a resonably low discrepency, the system can keep using old data. And if the discrepency gets too big, the system base it decisions purely on recent data, to better react to the changes in user behavior.

6.2.4 Only looking at patterns when moving between rooms

The system could use the statistical correlation table to only look at event patterns where the user moves between two different room.

54 Conclusion

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56 BIBLIOGRAPHY

.1 Source Listings

Appendix A

Source Listings

A.1 Package: smarthouse

A.1.1 SmartHouse.java

Source Listings

```
Connection conn = null;
26
27
     Statement stmt;
     AI ai;
28
     EventList eventlist, zoneeventlist;
29
30
     Correlation correlation;
     Timer timer;
31
     List < Integer > timeout;
32
     int on Time;
33
     int punishmentTimeout;
Map<Integer, Boolean> switchStatus;
34
35
     Map < Integer , Integer > firstSensorAfterTimeout;
36
     DecisionMatrix decisionMatrix;
37
38
     public static void main(String[] args){
       SmartHouse sh = new SmartHouse();
39
40
41
42
43
        Constructor for the class SmartHouse
44
      * Handles the input and output for the ai
45
46
     public SmartHouse(){
       Config.loadConfig();
47
48
          debug = Config.debug;
49
          Class.forName("com.mysql.jdbc.Driver");//load the mysql driver
50
51
          conn = DriverManager.getConnection(Config.DB);//connect to the
             database
          stmt = conn.createStatement();
53
          decision Matrix = new Decision Matrix ();
          correlation = new Correlation();
54
          eventlist = new EventList();
57
          zoneeventlist = new EventList(true);
58
          timer = new Timer();
          timeout = new ArrayList < Integer > (10);
59
         onTime = Config.defaultOnTime;
60
61
         punishmentTimeout = Config.punishmentTimeout;
          firstSensorAfterTimeout = new HashMap<Integer, Integer >();
62
          switchStatus = new HashMap<Integer , Boolean >();
63
          for (int sw : decision Matrix.switches) {
64
            switchStatus.put(sw, false);
65
66
67
       }
       catch (SQLException se){
   System.out.println("SQLException: " + se.getMessage());
68
69
         System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
70
71
72
73
74
       catch (Exception e) {
           e.printStackTrace();
75
76
77
78
     public SmartHouse(AI ai) {
79
       this();
80
81
       this.ai = ai;
82
83
84
      * Method called when a sensorevent occurs in the simulator
85
      * @author Andreas & David
86
87
     public void sensorEvent(int sensorId){
88
       try {
89
```

```
System.out.println("Sensor "+sensorId+" fired!");
90
91
           eventlist.sensorEvent(sensorId);
92
           zoneeventlist.sensorEvent(sensorId);
93
94
           if (!debug)
             stmt.executeUpdate("INSERT INTO sensor events VALUES("+sensorId+
95
                  ",NOW())");
96
97
           for (int sw : timeout) {
98
             if (!firstSensorAfterTimeout.containsKey(sw))
               firstSensorAfterTimeout.put(sw, sensorId);
99
100
           for (int sw : correlation.getSwitches(sensorId, 0.5f)) {
             if (isOn(sw) && !timeout.contains(sw)) {
               104
               timer.updateTimeout(sw, (long) t, this);
             }
106
          }
108
        catch (SQLException se) {
          System.out.println("SQLException: " + se.getMessage());
System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
111
113
114
        matrixLookUp();
       * Method called when a switch event occurs in the simulator
       * @author Andreas & David
118
      public void switchEvent(int switchId, int status){
120
        try {
           System.out.println("Switch "+switchId+" turned "+status);
           System.out.println(eventlist);
boolean cmd = (status == 1) ? true : false;
124
125
126
           if (cmd) {
             if (timeout.contains(switchId)) {
128
               timeout.remove((Object) switchId);
129
                timer.stop(switchId);
                if (firstSensorAfterTimeout.containsKey(switchId))
130
                  correlation.increaseCorrelation(switchId
                       firstSensorAfterTimeout.get(switchId));
             on (switchId);
             timer.setTimeout(switchId, onTime, this);
134
135
136
           } else {
             off (switchId);
138
           if (!debug)
             stmt.executeUpdate("INSERT INTO switch events VALUES("+switchId+
140
                   ,"+status+",NOW())");
141
        System.out.println("SQLException: " + se.getMessage());
System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
142
143
144
146
      }
147
148
      private Map<Integer , Boolean > testMap = new HashMap<Integer , Boolean</pre>
149
           >():
```

```
public void TimeoutEventOccurred(TimeoutEvent event) {
        System.out.println("I should probably turn off the light now");
        int id = (Integer) event.getSource();
154
        if (timeout.contains(id) && eventlist.getLastEvent() != null) {
          correlation.reduceCorrelation(id, eventlist.getLastEvent().getID()
              );// adjust for zoneeventlist
          timeout.remove(event.getSource());
        } else {
158
          off(id);
          timeout.add(id);
          timer.setTimeout(id, punishmentTimeout, this);
160
161
     private void matrixLookUp(){
164
        try {
          KeyList keylist;
166
          int P;
167
          float value = 0;
          for (int sw : decision Matrix.switches) {
168
            keylist = new KeyList(eventlist);
            keylist.add(sw);
            if (switchStatus.get(sw)) {
              if (decision Matrix. off. contains Key (keylist)) {
172
                 value = decisionMatrix.off.get(keylist);
173
174
              System.out.println("probability value: "+value);
              if (value>Config.probabilityThreshold) {
177
                 off(sw);
178
              if (Config.useZones) {
179
                 if (decision Matrix. off. contains Key (keylist)) {
180
181
                   keylist = new KeyList(zoneeventlist);
                   keylist.add(sw);
182
                   value = decision Matrix . off . get (keylist);
183
                }
184
185
              }
186
187
188
189
            else {
190
              if (decision Matrix.on.contains Key (keylist)) {
191
                 value = decision Matrix.on.get(keylist);
192
193
              if (Config.useZones) {
194
                 if (decision Matrix.on.contains Key (keylist)) {
195
                   keylist = new KeyList(zoneeventlist);
196
197
                   keylist.add(sw);
198
                   value = decision Matrix.on.get(keylist);
199
200
201
              System.out.println("probability value for switch "+sw+" : "+
202
                   value):
              if (value>Config.probabilityThreshold) {
203
                on(sw);
204
205
206
207
          }
208
        }
209
        catch (Exception e) {
          e.printStackTrace();
211
212
```

```
213
214
215
      private void on(int id) {
        System.out.println("Turning switch "+id+" on");
216
217
        ai.on(id);
        switchStatus.put(id, true);
218
219
220
      private void off(int id) {
   System.out.println("Turning switch "+id+" off");
222
        ai.off(id);
223
        switchStatus.put(id, false);
224
225
226
      private boolean isOn(int id) {
227
        if (switchStatus.containsKey(id))
228
          return switchStatus.get(id);
229
230
231
        return false;
232
```

Listing A.1: SmartHouse.java

A.1.2 AI.java

```
package smarthouse;

public interface AI {

   public void on(int id);
   public void off(int id);
}
```

Listing A.2: AI.java

A.2 Package: timer

A.2.1 Sleeper.java

```
package timer;

import javax.swing.event.EventListenerList;

/**
6 * @author David
7 */
public class Sleeper extends Thread {

private int id;
private long time;
```

```
private long end;
13
        private TimeoutListener listener;
14
        public static void main(String args[]) throws InterruptedException {
    System.out.println("here we go...");
16
            new Sleeper (1, 1000);
new Sleeper (2, 2000);
17
18
            new Sleeper (2, 2000);
19
            new Sleeper(3, 3000).join();
System.out.println("all done");
20
21
22
        }
23
        public Sleeper(int id, long time) {
24
            this.id = id;
25
26
             this.time = time;
27
             this.end = System.currentTimeMillis() + time;
28
            this.start();
29
30
        public Sleeper(int id, long time, TimeoutListener l) {
31
             this (id, time);
            this.listener = 1;
33
34
35
        public long getEnd() {
36
37
            return end;
38
39
        public void run() {
40
            try {
41
                  sleep (time);
42
43
                  System.out.println(id + ": done");
44
45
                  if (listener != null) {
                       listener.TimeoutEventOccurred(new TimeoutEvent(id));
46
                      System.out.println(id + ": event fired");
47
48
            } catch (InterruptedException ex) {
49
                  return;
            }
51
        }
53
```

Listing A.3: Sleeper.java

A.2.2 Timer.java

```
package timer;

import java.io.IOException;
import java.util.HashMap;
import java.util.Map;

import javax.swing.event.EventListenerList;

/**

* @author David

*/
public class Timer implements TimeoutListener {
```

```
15
       private Map<Integer , Sleeper > timers;
       private TimeoutListener listener;
16
18
       public static void main(String[] args) throws Exception{
           Timer t = new Timer();
           t.setTimeout(1, 1000, t);
20
           t.setTimeout(2, 2000, t);
21
           t.setTimeout(3, 2000, t);
23
           Thread.sleep (1000);
           t.setTimeout(3, 2000, t);
24
25
26
       public Timer() {
27
           timers = new HashMap<Integer, Sleeper>();
28
29
30
31
       public Timer(TimeoutListener 1) {
           this.listener = 1;
33
34
       public void setTimeout(int id, long time) {
35
           setTimeout(id, time, listener);
36
37
38
39
       public void setTimeout(int id, long time, TimeoutListener l) {
           if (timers.containsKey(id))
40
               timers.get(id).interrupt();
41
42
           timers.put(id, new Sleeper(id, time, 1));
43
       }
44
45
46
47
        * set the timeout, only if a timer is already is set for the id,
        * and the new timeout will end later than the old timeout
48
        * @param id
49
50
        * @param time
       public void updateTimeout(int id, long time, TimeoutListener l) {
          if (!timers.containsKey(id) || !timers.get(id).isAlive())
53
54
55
          if (timers.get(id).getEnd() < System.currentTimeMillis() + time)</pre>
56
              setTimeout(id, time, l);
57
       }
58
       public void updateTimeout(int id, long time) {
60
           updateTimeout(id, time, listener);
61
62
63
       public void stop(int id) {
64
           timers.get(id).interrupt();
65
66
67
       @Override
68
       public void TimeoutEventOccurred(TimeoutEvent event) {
70
             / TODO Auto-generated method stub
71
           System.out.println(event.getSource() + ": event detected");
72
       }
73
74
```

Listing A.4: Timer.java

A.2.3 TimeoutListener.java

```
package timer;
import java.util.EventListener;

public interface TimeoutListener extends EventListener {
    public void TimeoutEventOccurred(TimeoutEvent event);
}
```

Listing A.5: TimeoutListener.java

A.2.4 TimeoutEvent.java

```
package timer;
import java.util.EventObject;

public class TimeoutEvent extends EventObject {
    public TimeoutEvent(int id) {
        super(id);
    }
}
```

Listing A.6: TimeoutEvent.java

A.3 Package: events

A.3.1 EventList.java

```
package events;
  import java.util.HashSet;
  import java.util.Iterator;
  import java.util.LinkedList;
  import config.Config;
9
   * @author David
  public class EventList {
12
13
       private LinkedList<Event> events;
14
         private LinkedList < Event > zone;
15
16
       /**
```

```
* Maximum interval between sensor events, for the event to be
             considered a zone event.
            Default value 1 sec.
20
       private int zone interval;
21
22
23
        * Time interval stored in the event list.
24
25
26
       private int pattern_interval;
27
       private int pattern length;
       private boolean useZones;
28
29
       public EventList() {
30
            events = new LinkedList < Event > ();
31
            this.pattern_interval = Config.patternInterval;
this.pattern_length = Config.patternLength;
32
33
34
            this.zone_interval = Config.zoneInterval;
35
            this.useZones = Config.useZones;
36
37
       public EventList(boolean useZones) {
38
39
            this();
            this.useZones = useZones;
40
41
42
       public EventList(int zone interval, int pattern interval, int
43
            pattern_length) {
            this();
44
            if (zone interval \ll 0) {
45
                 useZones = false;
46
            } else {
47
48
                 useZones = true;
49
            this.zone interval = zone interval;
50
            this.pattern_interval = pattern_interval;
this.pattern_length = pattern_length;
53
       }
54
55
56
57
        * Add event
58
        * @param e
59
60
       public void add(Event e) {
61
            removeOld(e.getTS());
62
63
            if (useZones && e instanceof SensorEvent)
64
65
                 determineZone(e);
66
                 events.add(e);
67
68
            while (events.size() > pattern_length)
    events.removeFirst();
69
70
71
       }
72
73
         * removes all events if more than pattern interval has passed since
74
              the last event
        * also mantains a maximum pattern depth
76
       private void removeOld(long time) {
77
78
            if (events.size() > 0 && time - events.getLast().getTS() >
                 pattern interval)
```

```
events.clear();
80
81
         }
82
83
         private int currentPatternLength() {
             int count = 0;
84
85
             for (Event e : events)
                   if (e instanceof SensorEvent || e instanceof ZoneEvent)
86
                       count++;
87
88
             return count;
         }
89
90
91
         private void determineZone(Event e) {
             if (events.size() > 0 && events.getLast().getTS() +
92
                   zone_interval > e.getTS()) {
93
                  Event last = events.getLast();
94
95
                   if (last instanceof ZoneEvent) {
96
                        boolean contains = false;
                       {\tt ZoneEvent} \ {\tt z} \ = \ ({\tt ZoneEvent}) \ {\tt last} \ ;
97
98
                        for (int id : z.getIDs()) {
                            if (id == e.getID()) {
99
                                  contains = true;
                                  break;
101
                            }
103
                        if (!contains) {
104
                            z.addID(e.getID());
106
                            return;
                       }
108
                   } else if (last instanceof SensorEvent){
                        if (last.getID() != e.getID()) {
                            events.removeLast();
events.addLast(new ZoneEvent(last.getTS(), last.
                                 getID(), e.getID());
113
                            return;
                       }
114
                  }
             events.add(e);
118
119
         \begin{array}{c} \textbf{public String toString()} \\ \textbf{StringBuffer sb} = \textbf{new StringBuffer("== Event list === \n");} \end{array}
120
121
             for (Event e : events) {
                  sb.append(e.toString() + "\n");
124
             return sb.toString();
126
         }
127
         public void sensorEvent(int id) {
128
129
             add(new SensorEvent(id));
130
         }
         public void switchEvent(int id, int status) {
   boolean cmd = (status == 0) ? false : true;
134
             add(new SwitchEvent(id, cmd));
         }
136
137
         * get events in event list, including detected zone events
138
139
          * @return
140
         public Event[] getEvents() {
141
```

```
Event[] array = new Event[events.size()];
142
143
             events.toArray(array);
             return array;
144
        }
145
146
147
        public Event[] getDistinctEvents() {
             HashSet < Event > \ set \ = \ \underset{}{new} \ HashSet < Event > (\ events \ ) \ ;
148
             Event[] array = new Event[set.size()];
149
             set.toArray(array);
             return array;
        }
153
154
         * get only sensor and zone events
156
         * @return
157
        public Event[] getPattern() {
158
159
            Event[] pattern = new Event[pattern_length];
             //if current pattern depth is less than pattern depth, fill
160
                 missing with -1
             for (int i = 0; i < pattern length - currentPatternLength(); i
                 ++) {
                  pattern[i] = new SensorEvent(-1);
             }
163
165
             Iterator < Event> it = events.iterator();
             for (int i = pattern length - currentPatternLength(); i <
166
                 pattern length; i++) {
pattern [i] = it.next();
167
168
169
             return pattern;
170
172
        public Event getLastEvent() {
173
             if (events.size() > 0)
                 return events.getLast();
174
             return null;
      public boolean containsZoneEvent(){
178
        if (useZones) {
179
180
          for (Event e : events) {
             if (e instanceof ZoneEvent)
181
182
                 return true;
183
184
185
        return false;
186
187
   }
```

Listing A.7: EventList.java

A.3.2 Event.java

```
package events;
import java.text.SimpleDateFormat;
import java.util.Date;
/**
```

```
* @author David
9
   public abstract class Event {
       private static SimpleDateFormat sdm = new SimpleDateFormat("[HH:mm:
11
            ss]");
       protected int id;
13
       protected long ts;
14
15
       public Event(int id, long ts) {
16
            this.id = id;
17
18
            this.ts = ts;
19
       }
20
21
       public Event(int id) {
           this (id, System.currentTimeMillis());
23
24
       public int getID() {
25
26
            return id;
       }
27
28
       public long getTS() {
29
30
            return ts;
31
32
       public boolean compareID(int id) {
33
34
            return this.id == id;
35
       public boolean equals (Object o) {
36
37
            if (!(o instanceof Event)) {
                return false;
38
39
            Event e = (Event) o;
40
            if (e.id != this.id)
41
42
                return false;
            if (e.ts != this.ts)
43
                return false;
44
46
            return true;
47
       }
48
       public int hashCode() {
    return id ^ (int) ts;
49
50
       }
51
53
        * return timestamp as human readable string
54
55
        * @return
56
       public String tsString(){
            return sdm.format(new Date(ts));
58
       }
59
60
   }
```

Listing A.8: Event.java

A.3.3 SensorEvent.java

```
package events;
   * @author David
   public class SensorEvent extends Event {
       public SensorEvent(int id, long ts) {
            super(id, ts);
10
       public SensorEvent(int id) {
12
13
            super(id);
14
       public String toString() {
    return tsString() + " Sensor event " + this.id;
16
17
18
19
       public boolean equals(Object o) {
20
           if (!super.equals(o))
return false;
21
22
23
            if (!(o instanceof SensorEvent))
24
                 return false;
25
26
            return true;
27
28
       }
29
30
```

Listing A.9: SensorEvent.java

A.3.4 ZoneEvent.java

```
package events;
3 import java.util.Arrays;
import java.util.LinkedList;
import java.util.List;
   * @author David
  public class ZoneEvent extends Event {
11
       protected int[] ids;
12
13
14
       public ZoneEvent(int ... ids) {
           super(0);
16
            Arrays.sort(ids);
17
            this.ids = ids;
18
            this.id = getID(ids);
19
20
21
       public ZoneEvent(long ts, int ... ids) {
22
           this (ids);
23
            this.ts = ts;
            this.id = getID(ids);
```

```
}
26
27
       public ZoneEvent(List<Event> zone) {
28
            this (zone, System.currentTimeMillis());
29
30
31
       public ZoneEvent(List<Event> zone, long ts) {
32
33
            super(0);
34
35
            ids = new int [zone.size()];
            for (int i = 0; i < zone.size(); i++)
36
                ids[i] = zone.get(i).getID();
37
38
            Arrays.sort(ids);
39
40
            this.id = getID(ids);
41
            this.ts = zone.get(zone.size()-1).getTS();
42
43
44
       private static int getID(int ...ids) {
45
46
            int sum = 0;
            for (int i : ids)
47
                sum = sum * 256 + i;
48
49
50
            return sum;
51
       }
       public int[] getIDs() {
53
54
           return ids;
56
57
       public void addID(int id) {
           int[] tmp = new int[ids.length + 1];
58
59
            tmp[0] = id;
            System.arraycopy(ids, 0, tmp, 1, ids.length);
60
            ids = tmp;
61
            Arrays.sort(ids);
62
            this.id = getID(ids);
63
       }
64
65
66
67
        * overrides the super class method compareID, to compare idx to all
68
              the ids in the zone event
69
       @Override
70
       public boolean compareID(int idx) {
71
72
           for(int id : ids) {
                if (id = idx)
73
74
                     return true;
75
            return false;
76
77
       }
78
       public String toString() {
    return tsString() + " Zone event " + Arrays.toString(ids);
79
80
81
82
       public boolean equals(Object o) {
83
           if (!super.equals(o))
84
                return false;
85
86
            if (!(o instanceof ZoneEvent))
87
                return false;
89
```

```
ZoneEvent e = (ZoneEvent) o;
90
91
              if (e.ids.length != this.ids.length)
92
                  return false;
93
              \begin{array}{lll} \mbox{for (int $i=0$; $i<e.ids.length$; $i++$) {} \\ \mbox{if (e.ids[i]]!= this.ids[i])} \end{array}
94
95
                       return false;
96
97
98
              return true;
99
         }
100
         /**
          * @param id
          * @return
104
105
         public static List<Integer> getIDs (int id) {
106
107
              LinkedList<Integer > ids = new LinkedList<Integer >();
              while(id > 0) {
108
                  ids.addfirst(id % 256);
                   id /= 256;
112
              return ids;
113
114
115
         public static String getIDString(int id) {
              if (id < 256)
118
                   return Integer.toString(id);
119
              StringBuffer sb = new StringBuffer("[");
120
121
              for (int i : getIDs(id))
                  sb.append(i + ",");
123
              sb.setCharAt(sb.length()-1, ']');
124
              return sb.toString();
126
         }
127
    }
```

Listing A.10: ZoneEvent.java

A.3.5 SwitchEvent.java

```
package events;
3
   * @author David
6
   public class SwitchEvent extends Event {
       protected boolean cmd;
9
       public SwitchEvent(int id, long ts, boolean cmd) {
           super(id, ts);
this.cmd = cmd;
11
13
14
       public SwitchEvent(int id, boolean cmd) {
16
           super(id);
17
            this.cmd = cmd;
```

```
}
18
19
20
      public boolean getCmd() {
          return cmd;
22
23
      24
26
27
28
      public boolean equals(Object o) {
29
30
          if (!super.equals(o))
              return false;
31
32
33
          if (!(o instanceof SwitchEvent))
              return false;
34
35
36
          SwitchEvent e = (SwitchEvent) o;
          if (e.cmd != this.cmd)
37
              return false;
38
39
40
          return true;
41
      }
42
```

Listing A.11: SwitchEvent.java

A.4 Package: config

A.4.1 Config.java

```
package config;
  import java.io.*;
  import java.util.Scanner;
  * @author Andreas
  public class Config{
       * database
11
       public static String DB = "jdbc:mysql://localhost/kiiib dev?user=
13
          KIIIB&password=42";
14
       * pattern length for markov chains
16
      public static int patternLength = 2;
18
       * maximum time interval in ms, for events to count as a pattern
19
20
       public static int patternInterval = 10*1000;
21
23
       * maximum time interval in ms, for events to count as a zone event
24
```

```
public static int zoneInterval = 500;
26
       * the interval after an on event, that sensor events is considered
            to be correlated to the switch
28
       public static int correlationInterval = 7*1000;
29
30
        * minimum correlation probability for a sensor to extend the
            timeout of a switch
32
       public static float probabilityThreshold = .5 f;
33
34
35
        * should the system detect zone events
36
       public static boolean useZones = true;
37
38
       * base timeout for all switches in ms
39
40
41
       public static int defaultOnTime = 5000;
42
        * the interval after a switch is turned off based on timeout, that
43
            the system considers a on event a punishment
44
       public static int punishmentTimeout = 10*1000;
45
46
47
        * the correlation correction when the system is punished
48
       public static float correlationCorrectionStep = .1f;
49
50
       * flag for when the system is in debug mode
        * used toggle debug output
        * also toggles simulator logging motion and switch event to
53
            database (doesn't log in debug mode)
54
       public static boolean debug = false;
55
56
57
       public static void main(String[] args) {
           Config.loadConfig();
58
60
61
       public static void loadConfig(){
62
           System.out.println("Loading Configurations");
63
                File f = new File("kiiib.settings");
64
65
                if (!f.exists()){
                    System.out.println("could not find preferences file,
66
                         generating a new one");
                    f.createNewFile();
67
68
                    FileWriter fstream = new FileWriter(f);
69
                    BufferedWriter out = new BufferedWriter(fstream);
                    out.write("#automatically generated preferences file \n#
70
                        delete to return to default settings \n");
                    out.write("DB " + DB +"\n");
71
72
                    out.write("pattern\_interval " + patternInterval + " \ ");\\
73
                    out.write("pattern_length " + patternLength + "\n");
74
75
                    out.write("use_zones " + useZones + "\n");
76
                    out.write("zone interval " + zoneInterval + "\n");
77
78
                    out.write("probability threshold " +
79
                    \begin{array}{ll} probability Threshold \ + \ "\ " \end{array}); \\ out. \ write ("correlation\_interval" \ + \ correlationInterval + \end{array}
80
                         " \setminus n");
```

```
out.write("correlation correction " +
81
                             correlationCorrectionStep +"\n");
                       out.write("default_on_time " + defaultOnTime +"\n");
out.write("punishment_timeout " + punishmentTimeout +"\n
83
84
                        out.write("debug " + debug +"\n");
85
                       out.close();
86
87
88
                   else{
89
                        \dot{S} canner scan = \underline{new} Scanner(f);
90
91
                        String token;
                        while (scan.hasNextLine()) {
92
93
                             token = scan.next();
                             if (token.equals ("pattern length")) {
94
                                  patternLength = Integer.parseInt(scan.next());
9.5
                                  System.out.println("pattern_length = "+
96
                                       patternLength);
97
                             else if(token.equals("pattern_interval")){
    patternInterval = Integer.parseInt(scan.next());
98
99
                                 System.out.println("pattern interval = "+
100
                                       patternInterval);
102
                             else if (token.equals("use_zones")){
                                  useZones = Boolean.parseBoolean(scan.next());
                                 System.out.println("use_zones = "+useZones);
                             else if (token.equals("zone_interval")){
106
                                  zoneInterval = Integer.parseInt(scan.next());
                                 System.out.println("zone interval = "+
                                       zoneInterval);
                             else if(token.equals("probability_threshold")){
    probabilityThreshold = Float.parseFloat(scan.
                                       next());
                                  System.out.println("probablility_threshold = "+
112
                                       probabilityThreshold);
113
                             else if (token.equals("correlation_interval")) {
    correlationInterval = Integer.parseInt(scan.next
114
                                       ());
                                 System.out.println("correlation interval = " +
116
                                       correlationInterval);
117
                             else if (token.equals ("correlation_correction")) {
            correlationCorrectionStep = Float.parseFloat(
118
                                      scan.next());
                                 System.out.println("correlation_correction = " +
120
                                        correlation Correction Step);
                             else if (token.equals ("default on time")) {
                                  defaultOnTime = Integer.parseInt(scan.next());
                                 System.out.println("default_on_time = '
124
                                       defaultOnTime);
126
                             else if (token.equals ("punishment_timeout")) {
                                 punishmentTimeout = Integer.parseInt(scan.next()
                                       );
                                  System.out.println("punishment timeout = " +
128
                                      punishmentTimeout);
                             else if (token.equals("DB")){
130
                                 DB = scan.next():
```

```
System.out.println("Database = " + DB);
134
                          else if (token.equals("debug")){
                              debug = Boolean.parseBoolean(scan.next());
135
136
                              System.out.println("debug = " + debug);
137
138
                          scan.nextLine();
139
                     }
140
141
            catch (IOException e) {
143
144
                 e.printStackTrace();
145
            catch (Exception e) {
146
                System.out.println("could not read preferences file ... using
147
                      default settings");
148
149
```

Listing A.12: Config.java

A.5 Package: core

A.5.1 Correlation.java

```
package core;
  import java.io.IOException;
  import java.sql.Connection;
  import java.sql.DriverManager;
  import java.sql.ResultSet;
import java.sql.SQLException;
  import java.sql.Statement;
  import java. util. Arrays;
  import java.util.HashMap;
  import java.util.HashSet;
12
  import java.util.LinkedList;
  import java.util.List;
  import java.util.Map;
14
  import java.util.Set;
15
  import java.util.TreeSet;
  import timer.TimeoutEvent;
18
19
  import timer. TimeoutListener;
20
  import config. Config;
22
  import events.*;
23
25
   * @author David
26
27
  public class Correlation implements TimeoutListener {
28
29
       private Statement stmt;
30
```

```
private Connection conn;
31
32
       private ResultSet result;
       private long correlation_interval = 7*1000;
33
       private float correction;
34
35
       private Map<Integer, Map<Integer, Float>>> correlation;
36
       public static void main(String[] args) throws IOException {
37
           System.out.println(new Correlation());
38
39
40
       public Correlation () {
41
           correlation = new HashMap<Integer , Map<Integer , Float>>();
42
43
           try
                Class.forName("com.mysql.jdbc.Driver");//load the mysql
44
                    driver
                conn = DriverManager.getConnection(Config.DB);//connect to
45
                    the database
                stmt = conn.createStatement();
47
           catch (SQLException se){
48
                System.out.println("SQLException: " + se.getMessage());
49
                System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
50
51
53
54
           catch (Exception e){
                 e.printStackTrace();
56
57
           correction = Config.correlationCorrectionStep;
           generateCorrelation();
58
59
              getStoredCorrelations();
60
61
       public float getCorrelation(int switchId, int sensorId) {
           if (! correlation.containsKey(switchId))
63
64
                return 0;
65
           if (! correlation.get(switchId).containsKey(sensorId))
66
67
                return 0;
68
69
           return correlation.get(switchId).get(sensorId);
70
       public static void incrementSwitchCount(Map<Integer, Integer>
            switch count, int id) {
           if (!switch count.containsKey(id))
73
74
                switch_count.put(id, 1);
            else
76
                switch count.put(id, switch count.get(id) + 1);
77
       }
78
       public static void incrementSensorCount(Map<Integer, Map<Integer,</pre>
79
            Integer >> sensor count, int switchId, int sensorId) {
           if (!sensor count.containsKey(switchId)) {
80
81
                sensor_count.put(switchId, new HashMap<Integer, Integer>());
82
83
           Map<Integer, Integer> map = sensor_count.get(switchId);
84
           if (!map.containsKey(sensorId)) {
85
               map.put(sensorId, 1);
86
             else {
87
               map.put(sensorId, map.get(sensorId) + 1);
88
89
       }
90
91
```

```
private void updateCorrelation(int sw, int se, float corr) {
93
              if (correlation.containsKey(sw)) {
                   Map < Integer, Float > map = correlation.get(sw);
94
                   if (map.containsKey(se)) {
9.5
96
                        map.put(se, Math.max(0, map.get(se) + corr));
97
98
              }
99
100
         public void generateCorrelation() {
              trv
104
                   Map<SwitchEvent, EventList> switch eventlist = new HashMap<
                        SwitchEvent, EventList >();
                   Map<Integer, Integer> switch_count = new HashMap<Integer,
                         Integer >();
                   Map<Integer, Map<Integer, Integer>> sensor_count = new
106
                   HashMap<Integer, Map<Integer, Integer>>();
LinkedList<SwitchEvent> gc = new LinkedList<SwitchEvent>();
108
                   result = stmt.executeQuery("(select id, timestamp, 'sensor' AS
                        type, '0' AS status from sensor_events) union (select id,timestamp,'switch' AS type,status from switch_events)
                         order by timestamp; ");
                   while (result.next()) {
                        int id = result.getInt("id");
                        long ts = result.getTimestamp("timestamp").getTime();
112
                        if (result.getString("type").equals("switch")) {
                              boolean cmd = (result.getInt("status") == 1) ? true
114
                                   : false;
                             if (cmd) {
                                  SwitchEvent s = new SwitchEvent(id, ts, cmd);
switch_eventlist.put(s, new EventList(Config.
                                        zoneInterval , Config.correlationInterval ,
Integer.MAX VALUE));
                                  gc.addLast(s);
118
                        } else if (result.getString("type").equals("sensor")) {
120
                              for (SwitchEvent e : switch_eventlist.keySet()) {
                                   if (e.getTS() + correlation_interval > ts)
                                       switch_eventlist.get(e).add(new SensorEvent(
   id, ts));
124
                                  }
                              }
126
                        while (gc.size() > 0 \&\& gc.getFirst().getTS() +
128
                             correlation_interval < ts) {
SwitchEvent se = gc.getFirst();</pre>
                             incrementSwitchCount(switch_count, se.getID());
130
                              for (Event e : new HashSet < Event > (Arrays.asList (
                                   switch eventlist.get(se).getEvents()))) {
                                  incrementSensorCount(sensor count, se.getID(), e
                                        .getID());
134
                             gc.removeFirst();
136
                              switch_eventlist.remove(se);
                        }
138
                        for (int sw : sensor count.keySet()) {
139
                             \label{eq:map_integer} \texttt{Map} < \texttt{Integer} \;, \;\; \texttt{Float} > \; \texttt{map} \; = \; \underset{}{\texttt{new}} \; \overset{}{\texttt{HashMap}} < \texttt{Integer} \;, \;\; \texttt{Float}
140
                              for (int se : sensor count.get(sw).keySet()) {
```

```
map.\,put\,(\,se\,\,,\,\,\,(\,float\,)\,\,\,sensor\,\_\,count\,.\,get\,(\,sw\,)\,.\,get\,(\,se\,)
142
                                        / switch count.get(sw);
143
                             correlation.put(sw, map);
144
145
                       }
146
                   int i = 0;
147
                   while (gc.size() > 0) {
148
                        SwitchEvent se = gc.getFirst();
                        incrementSwitchCount(switch count, se.getID());
                        for (Event e : new HashSet < Event > (Arrays.asList (
                             switch eventlist.get(se).getEvents()))) {
                            incrementSensorCount(sensor count, se.getID(), e.
                                 getID());
154
                        gc.removeFirst();
                        switch_eventlist.remove(se);
157
                   for(int sw : sensor_count.keySet()) {
158
                       \label{eq:map_integer} \mbox{Map}{<} \mbox{Integer} \; , \; \; \mbox{Float}{>} \; \mbox{map} \; = \; \mbox{new} \; \; \mbox{HashMap}{<} \mbox{Integer} \; , \; \; \mbox{Float}{>} () \; ;
                         for \ (int \ se : sensor\_count.get(sw).keySet()) \ \{
                            map.put(se, (float) sensor_count.get(sw).get(se) /
161
                                 switch count.get(sw));
163
                        correlation.put(sw, map);
164
             } catch (SQLException se){
165
                  se.printStackTrace();
166
                  System.out.println("SQLException: " + se.getMessage());
                  System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
168
             }
171
         }
         public Set<Integer> getSwitches() {
173
174
             return new TreeSet < Integer > (correlation.keySet());
175
         public Set<Integer> getSensors() {
177
             Set < Integer > sensors = new TreeSet < Integer > ();
178
179
              for(int sw : correlation.keySet()) {
                  sensors.addAll(correlation.get(sw).keySet());
180
181
182
              return sensors;
        }
183
184
185
          * get a list of switches, that have a correlation with a sensor
186
               above the threshold
187
          * @param sensor
          * @param threshold 0 \le x \le 1
188
          * @return
189
190
         public List<Integer> getSwitches(int sensor, float threshold) {
191
             List < Integer > list = new LinkedList < Integer > ();
             for (int sw : correlation.keySet()) {
194
                  Map < Integer, Float > map = correlation.get(sw);
                   if (!map.containsKey(sensor))
                        continue:
196
197
                   if (map.get(sensor) > threshold)
198
199
                        list.add(sw);
200
             return list:
201
```

```
}
202
203
         public String toString() {
204
              StringBuilder sb = \stackrel{\text{new}}{\text{new}} StringBuilder (1024); sb.append("Corr.\t");
205
206
              for (int s : getSensors())
207
                   sb.append(ZoneEvent.getIDString(s) + "\t");
208
              sb.append("\n");
209
211
              for (int sw : getSwitches()) {
212
                   sb.append(sw + " \ t");
                    for (int se : getSensors()) {
213
214
                         if (correlation.get(sw).containsKey(se)) {
                              float f = correlation.get(sw).get(se);
215
                              if (f >= 0.5)
216
                                   sb.append("*");
217
                              if (f > 0)
218
                                   sb.append(String.format("\%.2f \setminus t", f));
219
220
                                   sb.append(" \ t");
                         } else {
222
                             sb.append("0\t");
223
224
225
                   sb.append("\n");
227
228
              return sb.toString();
         }
230
         @\,O\,verride
231
         public void TimeoutEventOccurred(TimeoutEvent event) {
    // TODO Auto-generated method stub
233
235
236
         public void increaseCorrelation(int sw, int se) {
    System.out.println("Increase correlation " + sw + "~"_+se);
237
238
              storeCorrelation (sw,\ se\,,\ Config.\, correlationCorrectionStep)\,;
239
240
              updateCorrelation(sw, se, correction);
              storeCorrelation (sw, se, correction);
241
242
243
         public void reduceCorrelation(int sw, int se) {
244
              System.out.println("Reduce correlation " + sw + "~" +se);
              storeCorrelation(sw, se, -Config.correlationCorrectionStep);
246
              {\tt updateCorrelation}\,(sw\,,\ se\,,\ -correction\,)\,;
247
              storeCorrelation(sw, se, -correction);
248
249
250
251
         public void getStoredCorrelations() {
              String query = "SELECT switch, sensor, correlation FROM
252
                   correlation confirmation";
253
254
                    result = stmt.executeQuery(query);
                    while (result.next()) {
                         int sw = result.getInt("switch");
256
                         int se = result.getInt("sensor");
257
                         float corr = result.getFloat("correlation");
258
                         updateCorrelation(sw, se, corr);
259
260
              } catch (SQLException ex){
261
                   ex.printStackTrace();
262
                   System.out.println("SQLException: " + ex.getMessage());
System.out.println("SQLState: " + ex.getSQLState());
System.out.println("VendorError: " + ex.getErrorCode());
263
264
265
```

```
}
266
267
         }
268
269
270
          * insert correlation correction into sql table
271
          * @param sw switch id
          * @param se sensor id
272
          * @param corr correlation change
273
274
         public void storeCorrelation(int sw, int se, float corr) {
              String query = String.format("INSERT INTO correlation_confirmation " +
276
                   "(switch, sensor, correlation) VALUES (%d, %d, %f) " + "ON DUPLICATE KEY UPDATE correlation = correlation + %f; ",
278
                        sw, se, corr, corr);
              try {
                   stmt.executeUpdate(query);
280
281
              } catch (SQLException ex){
                   ex.printStackTrace();
System.out.println("SQLException: " + ex.getMessage());
282
283
                   System.out.println("SQLState: " + ex.getSQLState());
284
                   System.out.println("VendorError: " + ex.getErrorCode());
285
              }
286
287
288
         }
289
```

Listing A.13: Correlation.java

A.5.2 DecisionMatrix.java

```
package core;
  {\bf import \quad java.\, sql.\, Driver Manager}~;
 4 import java.sql.SQLException;
  import java.sql.Connection;
import java.sql.Statement;
   import java.sql.ResultSet;
   import java.util.HashMap;
import config.Config;
10 import core. KeyList;
12
   import java.util.Date;
13 import java.util.LinkedList;
   import java.util.ArrayList;
14
   import events.*;
15
17
18
   * @author Andreas
19
   public class DecisionMatrix{
        public HashMap<KeyList, Float> on, off;
private HashMap<KeyList, Integer> count;
        private Statement stmt;
        private Connection conn;
24
        private LinkedList<Integer> eventBuffer; // holds the last n
25
             sensorevents, n = memoryDepth
        public ArrayList<Integer> switches, sensors;
26
27
        /**
28
```

```
* temporary main method for testing puposes
30
        * @author Andreas
31
       public static void main(String[] args){
32
33
            Config.loadConfig();
           Decision Matrix dm = new Decision Matrix ();
34
35
36
       public DecisionMatrix(){
37
38
           connect2DB();
            generateBasicMatrices();
39
            if (Config.useZones)
40
                generateZoneMatrices();
41
             printTables();
42
           System.out.println("switches");
43
            for (int i : switches) {
44
               System.out.println(i);
4.5
46
47
           System.out.println("sensors");
            for(int i : sensors){
48
49
               System.out.println(i);
50
51
            printMatrices();
54
        * Connects to the database, and initiates the statement object to
             be used later
        * @author Andreas
56
       public void connect2DB(){
58
                System.out.println("Trying to connect to the database");
59
                Class.forName("com.mysql.jdbc.Driver");//load the mysql
60
                    driver
                conn = DriverManager.getConnection(Config.DB);//connect to
61
                    the database
                stmt = conn.createStatement();
62
                System.out.println("connection established");
63
64
65
66
67
           catch (SQLException se) {
                System.out.println("SQLException: " + se.getMessage());
68
                System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
69
70
71
73
           catch (Exception e) {
74
                 e.printStackTrace();
75
76
77
78
79
       /**
        * generates the basic tables on / off
80
        * @author Andreas
81
82
83
       public void generateBasicMatrices(){
           System.out.println("generating basic matrices");
84
           try {
85
         HashMap<KeyList , Float > temp;
86
87
88
                switches = new ArrayList<Integer >();
89
90
                sensors = new ArrayList < Integer > ();
```

```
91
                 ResultSet result = stmt.executeQuery("SELECT DISTINCT id
99
                      FROM sensor events");
                 while (result.next()) {
93
94
                      sensors.add(result.getInt("id"));
95
                 result = stmt.executeQuery("SELECT DISTINCT id FROM
96
                      switch events");
                 while (result.next()) {
97
9.8
                      switches.add(result.getInt("id"));
99
100
                 long lastevent = 0;
                 int val, id;
                 int i = 0;
104
                 EventList eventlist = new EventList(false);
                 long time;
106
107
                 long start = System.currentTimeMillis();
108
                 String type;
                 KeyList keylist;
                 on = new HashMap<KeyList, Float>();
                 off = new HashMap<KeyList, Float>();
                 count = new HashMap<KeyList, Integer >();
112
                 HashMap<KeyList, Integer > denominator = new HashMap<KeyList,
113
                      Integer >();
                 System.out.println("fetching data from db");
result = stmt.executeQuery("(SELECT id, timestamp,
114
                      AS type, '0' AS status FROM sensor_events) UNION " + "(SELECT id, timestamp, 'switch' AS type, status FROM
                           switch_events) ORDER BY timestamp;");
                 System.out.println(" iterating resultset");
117
                 while (result.next()) {
118
                      i++;
119
                      id = result.getInt("id");
120
                      time = result.getTimestamp("timestamp").getTime();
                      type = result.getString("type");
                      //System.out.println("event: "+id+" type: "+type+" time
                            : "+time);
                      if (type.equals ("sensor")) {
124
                           eventlist.add(new SensorEvent(id, time));
126
                           keylist = new KeyList (eventlist);
                           if (denominator.containsKey(keylist)){
                               denominator.put(keylist, denominator.get(keylist
128
                                    ) + 1);
                           } else{
                               denominator.put(keylist, 1);
130
                           lastevent = time;
133
                      else if(type.equals("switch")){
   temp = (result.getBoolean("status")) ? on : off;
134
136
                           if(time > lastevent + Config.patternInterval){
                               eventlist = new EventList(false);
138
                               keylist = new KeyList(eventlist);
                               if (denominator.containsKey(keylist)){
140
                                    denominator.put (keylist, denominator.get (
141
                                         keylist)+1);
                               }else{
142
                                    denominator.put(keylist, 1);
143
144
145
                           keylist = new KeyList(eventlist);
146
147
                           keylist.add(id);
```

```
148
140
                           if (temp.containsKey(keylist)) {
                                temp.put(keylist,temp.get(keylist)+1);
                           else {
153
                               temp.put(keylist,1f);
154
                      }
156
                  KeyList ksub;
158
                  long end = System.currentTimeMillis();
160
                  long runtime = end-start;
                  System.out.println("rows : "+i);
161
                 System.out.println("runtime =
                                                     "+runtime);
                  for (KeyList k : on.keySet()){
163
                      ksub = k.subList(0,k.size()-2);
164
                      on.put(k, on.get(k) / denominator.get(ksub));
166
                      count.put(ksub, denominator.get(ksub));
167
                  for (KeyList k : off.keySet()){
168
                      ksub \, = \, k \, . \, subList \, (\, 0 \, , k \, . \, size \, (\,) \, -2) \, ;
                      off.put(k, off.get(k) / denominator.get(ksub));
                      count.put(ksub, denominator.get(ksub));
171
                  System.out.printf("basic %d/%d (%d)\n", on.size(), off.size
                      (), denominator.size());
174
             } catch (SQLException se){
                 System.out.println("SQLException: " + se.getMessage());
                 System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
178
180
181
        }
182
        public void generateZoneMatrices(){
183
             System.out.println("generating zone matrices");
184
185
        HashMap<KeyList , Float> temp , zoneOn , zoneOff;
186
187
        zoneOn = new HashMap<KeyList, Float>();
188
        zoneOff = new HashMap<KeyList, Float >();
189
        long lastevent = 0;
        int val, id;
int i = 0;
190
191
        EventList eventlist = new EventList(true);
193
        long time;
        long start = System.currentTimeMillis();
194
        String type;
195
196
        KeyList keylist;
        HashMap<KeyList,Integer > denominator = new HashMap<KeyList,Integer
197
             >();
198
             try {
          System.out.println("fetching data from db");
199
                 ResultSet result = stmt.executeQuery("(select id, timestamp, '
200
                      sensor' AS type, '0' AS status from sensor events) union
                        (select id, timestamp, 'switch' AS type, status from
                 switch_events) order by timestamp;");
System.out.println(" iterating resultset");
201
                  while (result.next()) {
202
                      i++;
203
                      id = result.getInt("id");
204
                      time = result.getTimestamp("timestamp").getTime();
205
                      type = result.getString("type");
206
```

```
//System.out.println("event : "+id+" type: "+type+" time
207
                            : "+time);
                      if (type.equals("sensor")){
208
                           eventlist.add(new SensorEvent(id, time));
209
210
                           lastevent = time;
                           if (!eventlist.containsZoneEvent())
211
212
                                continue;
213
                           keylist = new KeyList(eventlist);
214
                           if (denominator.containsKey(keylist)) {
                                denominator.put(keylist, denominator.get(keylist)
216
                                     +1);
217
                           } else{
                                denominator.put(keylist,1);
218
219
220
                      else if (type.equals("switch")) {
221
                         temp = (result.getBoolean("status")) ? zoneOn :
                               zoneOff;
                            if (time > lastevent+Config.patternInterval) {
223
224
                                  eventlist = new EventList(true);
                                  keylist = new KeyList(eventlist);
225
                                  if (denominator.containsKey(keylist)){
                                      denominator.put(keylist, denominator.get(
         kevlist)+1);
228
                                  } else {
                                      denominator.put(keylist,1);
229
230
231
               if ( eventlist . containsZoneEvent () ) {
232
                  keylist = new KeyList(eventlist);
233
                  keylist.add(id);
234
                    System.out.println("keylist : "+keylist.toString());
236
                  if (temp.containsKey(keylist)){
                    temp.put(keylist,temp.get(keylist)+1);
237
238
239
                  else {
                    temp.put(keylist,1f);
240
               }
242
243
244
                  KeyList ksub;
245
                 long end = System.currentTimeMillis();
246
247
                  long runtime = end-start;
                 System.out.println("rows : "+i);
248
                  System.out.println("runtime = "+runtime);
2/10
                  for (KeyList k : zoneOn.keySet()) {
250
251
                      ksub = k.subList(0, k.size()-2);
252
                      zoneOn.put(k, zoneOn.get(k)/denominator.get(ksub));
                      count.put(ksub, denominator.get(ksub));
253
254
                   for(KeyList k : zoneOff.keySet()){
                      ksub = k.subList(0,k.size()-2);
256
                      zoneOff.put(k,zoneOff.get(k)/denominator.get(ksub));
                      count.put(ksub, denominator.get(ksub));
258
259
                 }
260
261
             catch (SQLException se){
262
                 System.out.println("SQLException: " + se.getMessage());
System.out.println("SQLState: " + se.getSQLState());
System.out.println("VendorError: " + se.getErrorCode());
263
264
265
266
             }
267
```

```
for(KeyList k: zoneOn.keySet()){
268
260
        on.put(k,zoneOn.get(k));
270
      for (KeyList k: zoneOff.keySet()) {
271
272
        off.put(k,zoneOff.get(k));
273
          System.out.printf("zone %d/%d (%d)\n", on.size(), off.size(),
274
             denominator.size());
276
      public void printMatrices(){
277
          KeyList ksub;
          System.out.println();
278
      279
280
      281
      for (KeyList k : on.keySet()){
282
             ksub = k.subList(0, k.size()-2);
283
284
             System.out.print("count: " + count.get(ksub) + " ");
285
             System.out.print("key: ");\\
286
287
        k.printValues();
288
        System.out.println("value: "+on.get(k));
289
290
      System.out.println();
292
      System.out.println();
293
      System.out.println(
      294
295
296
297
      for (KeyList k : off.keySet()){
             ksub = k.subList(0, k.size()-2);
298
             System.out.print("count: "+ count.get(ksub) + " ");
300
301
             System.out.print("key: ");
        k.printValues();
302
303
        System.out.println("value: "+off.get(k));
304
305
      System.out.println();
306
307
308
309
```

Listing A.14: DecisionMatrix.java

A.5.3 KeyList.java

```
package core;
import java.util.ArrayList;
import events.*;

/**

* @author Andreas

* * /

public class KeyList{
    private ArrayList<Integer> keys;
    public KeyList(){
        keys = new ArrayList<Integer>();
    }

public KeyList(EventList elist){
```

```
keys = new ArrayList < Integer > ();
14
             for(Event e : elist.getPattern()){
                  keys.add(e.getID());
16
17
        public int hashCode() {
18
             int hashcode=0;
19
            for(int i : keys){
20
                  hashcode = hashcode *31 +i;
22
23
            return hashcode;
24
        public boolean equals(Object o) {
25
             t\,r\,y\,\{
26
                   \begin{array}{lll} KeyList & a = (KeyList)o; \\ if(this.size() & != a.size()) \\ \end{array} 
27
28
                       return false;
29
30
31
                        \label{eq:formula} \mbox{for} \; (\; \mbox{int} \quad i = 0 \; ; i \! < \! \mbox{keys.size} \; (\; ) \; ; \; i \! + \! + \! ) \{
                             if (this.get(i)!=a.get(i)) {
33
                                  return false;
34
35
                        return true;
36
37
38
             catch (Exception e) {
                  return false;
39
40
41
        public void add(int i){
42
43
             keys.add(i);
44
45
        public void add(int k, int i){
46
             keys.add(k,i);
47
        public int get(int k){
48
49
             return keys.get(k);
        }
50
        public int size(){
51
52
             return keys.size();
53
        }
54
        public KeyList subList(int x, int y){
             KeyList k = new KeyList();
             for (int i = x; i \le y; i++)
56
                  k.add(keys.get(i));
57
58
             return k;
59
60
61
        public void printValues(){
62
             for (int i : keys) {
                  System.out.print(ZoneEvent.getIDString(i) + " ");
63
64
65
        public ArrayList<Integer> getKeys(){
66
67
             return keys;
68
69
70
        public boolean hasZoneEvent() {
             for (int i : keys){
71
                  if (i >= 256)
72
73
                        return true;
74
75
             return false;
76
      public String toString(){
```

Listing A.15: KeyList.java

Appendix B

Testing

B.1 Source Listings

B.1.1 UnitTests.java

```
package events;
   import static org.junit.Assert.*;
   import java.util.Arrays;
   import org.junit.Before;
   import org.junit.Test;
   import config.Config;
   public class UnitTests {
12
13
14
         EventList events;
         SensorEvent[] se;
         SwitchEvent | sw;
17
         ZoneEvent z1;
18
         public void setUp() throws Exception {
    events = new EventList(500, 10000, 7);
    se = new SensorEvent[] { new SensorEvent(1), new SensorEvent(2),
20
21
              new SensorEvent(3);
sw = new SwitchEvent(1] { new SwitchEvent(11, true), new SwitchEvent(12, false)};
```

90 Testing

```
z1 = new ZoneEvent(0L, 20, 21);
24
25
       }
26
28
         * test that the single integer id for zone events are the no matter
              , no matter the order the ids are added to the zone event.
29
        @Test
30
       public void zoneIdConsistency() {
   int actual, expected = new ZoneEvent(0L, 1, 2, 3).getID();
32
33
            ZoneEvent z = new ZoneEvent();
34
35
            z.addID(1);
            z.addID(2);
36
37
            z.addID(3);
            actual = z.getID();
38
            assertEquals (expected, actual);
40
41
            z = new ZoneEvent();
            z.addID(2);
42
43
            z.addID(3);
            z.addID(1);
44
            actual = z.getID();
45
            assertEquals (expected, actual);
46
47
48
            z = new ZoneEvent();
            z.addID(3);
49
            z.addID(1);
50
            z.addID(2);
51
            actual = z.getID();
53
            assertEquals (expected, actual);
       }
54
56
        * test the equals method for sensor events
57
58
59
       @Test
        \begin{array}{lll} \hline public & void & testEquals () & \{ \\ & SensorEvent & s1 = \frac{1}{2} & SensorEvent & s1 & s23456789 \\ \end{array} ); 
60
61
            SensorEvent s2 = new SensorEvent (1, 123456789);
62
63
            assert Equals (s1, s2);
64
            SensorEvent s3 = new SensorEvent (3, 123456789);
            assertTrue(!s1.equals(s3));
65
       }
66
67
68
        * basic get events test
69
70
        * the same sensor event 3 times, then one switch event
71
72
       @Test
        public void testGetEvents() {
73
            events.add(se[0]);
74
75
            events.add(se[0]);
            events.add(se[0]);
76
            events.add(sw[0]);
77
78
            79
80
            for (int i = 0; i < expected.length; <math>i++) {
81
                 assert Equals (expected [i], actual [i]);
82
            }
83
       }
84
85
87
        * tests the ordering of sensor events going into an eventlist
```

```
* adds 7 sensor events to event list,
80
         * ids are sequencial,
90
         * and timestamps are 1000ms appart.
           verifies the ordering of the entire list, after each event is
91
              added.
           also tests the getLastEvent method
92
93
        @Test
94
        public void testEventOrdering() {
9.5
96
            Event expected, actual;
97
            Event[] e = new Event[7];
            for (int i = 0; i < 7; i++) {
    e[i] = new SensorEvent(i, 1000*i);
98
99
                 events.add(e[i]);
100
                 expected = e[i];
                 actual = events.getLastEvent();
104
                 assertEquals (expected, actual);
                 \quad \  \   \text{for (int } \ j \ = \ 0\,; \ j \ <= \ i\,; \ j++) \ \{
106
                      expected = e[j];
                      actual = events.getEvents()[j];
108
                      assertEquals (expected, actual);
110
            }
112
        }
114
         \ast test getPattern, to make sure the array has fixed length,
117
           independant of events in eventlist
118
         * and that the array is properly prefixed with -1
120
        @Test
121
        public void testGetPattern() {
            assertEquals (7, events.getPattern().length);
123
             for (Event actual : events.getPattern()) {
124
                 assertEquals(-1, actual.getID());
126
            events.add(se[0]);
128
            events.add(se[0]);
            events.add(se[0]);
129
130
131
            Event[] actuals = events.getPattern();
            for (int i = 0; i < Config.patternLength; i++) {
                 if (i < 4)
                     assert Equals (-1, actuals [i].getID());
134
135
136
                      assertEquals(se[0], actuals[i]);
137
138
139
             //adds 5 more events, for a total of 8
             events.add(se[0]);
140
            events.add(se[0]);
141
            events.add(se[0]);
142
            events.add(se[0]);
143
144
            events.add(se[0]);
145
            for (Event actual : events.getPattern()) {
146
                 assertEquals (se [0], actual);
147
148
             assertEquals (7, events.getPattern().length);
149
        }
150
```

92 Testing

```
* test of zone events:
         * 1 - eventlist is able to detect zone events, if zones are enabled
154
         * 2 - zone events are not produced, if zones are disabled.
        @Test
        public void testZoneDetection() {
158
159
160
            se[0] = new SensorEvent(1, 123456781000L);
            se[1] = new SensorEvent(2, 123456781000L);
            se[2] = new SensorEvent(1, 123456789000L);
162
163
            events.add(se[0]);
164
            events.add(se[1]);
            events.add(se[2]);
166
167
168
            Event[] actuals = events.getEvents();
169
            assertTrue(actuals[0] instanceof ZoneEvent);
171
            assertTrue(actuals[0].compareID(se[0].getID()));
            assertTrue(actuals [0].compareID(se [1].getID()));
172
            assertEquals (se [2], actuals [1]);
173
174
             //repeats test without zone detection
176
            events = new EventList(0, 10000, 7);
            events.add(se[0]);
177
            events.add(se[1]);
178
179
            events.add(se[2]);
180
            actuals = events.getEvents();
181
182
183
             for (int i = 0; i < 3; i++) {
184
                 assert Equals (se[i], actuals [i]);
185
186
187
        }
188
189
190
         * tests the removal of events "pattern interval" older than the
191
              last event
        @Test
193
        public void testPurgeOld() {
194
            se[0] = new SensorEvent(1, 0L);
            se[1] = new SensorEvent(2, 123456781000L);
196
197
198
            events.add(se[0]);
199
            events.add(se[1]);
200
            assertEquals(1, events.getEvents().length);
201
202
            \begin{array}{lll} SensorEvent & expected = se [1]; \\ Event & actual = events.getEvents()[0]; \end{array}
203
204
            assertEquals (expected, actual);
205
206
        }
207
208
         \ast tests that event list maintains the correct number of events,
209
210
         * using various pattern length configurations (2, 3 and 7)
211
        @Test
212
        public void testPatternLength() {
213
            EventList e2 = new EventList (500, 10000, 2);
214
```

```
EventList e3 = new EventList (500, 10000, 3);
            EventList e7 = new EventList(500, 10000, 7);
217
            EventList[] es = new EventList[]{e2, e3, e7};
218
219
            int actual, expected = 0;
220
221
            //makes sure the length is initially zero
            for (EventList e : es) {
222
                actual = e.getEvents().length;
224
                 assertEquals (expected, actual);
225
226
            //adds an event to each list, and verifies the length to be 1
227
            expected = 1;
228
            for (EventList e : es) {
                e.add(se[0]);
230
                actual = e.getEvents().length;
232
                 assertEquals (expected, actual);
233
            //adds the event a 2nd time, and verifies the length to be 2
235
            expected = 2:
236
237
            for (EventList e : es) {
                e.add(se[0]);
238
                actual = e.getEvents().length;
240
                 assertEquals (expected, actual);
241
242
             //adds 8 more sensor events, so all lists are full
243
            for (EventList e : es) {
244
                 for (int i = 0; i < 8; i++)
245
                     e.add(se[0]);
246
248
            //verifies that all lists are at their max capacity
249
            assert Equals (2, e2.get Events ().length);
250
251
            assertEquals(3, e3.getEvents().length);
            assertEquals (7, e7.getEvents().length);
252
253
254
   }
256
```

Listing B.1: UnitTests.java

B.2 DecisionMatrix dumps

B.2.1 Pattern length 2, without zones

```
Loading Configurations

Database = jdbc:mysql://localhost/kiiib?user=KIIIB&password=42

pattern_interval = 10000

pattern_length = 2

use_zones = false

zone_interval = 500

probablility_threshold = 0.5

correlation_interval = 7000
```

94 Testing

```
9 correlation_correction = 0.1
10 default on time = 5000

11 punishment timeout = 10000

12 debug = false
13 Trying to connect to the database
14 connection established
  generating basic matrices
15
16 fetching data from db
   iterating resultset
18
  rows : 45797
19 runtime = 1854
20 basic 88/75 (114)
21
  switches
22 18
23 13
  19
24
25 17
26
  4
27
  sensors
  24
28
29 23
  20
30
  21
31
  27
  28
33
34
  22
  25
35
  26
36
37
  29
38
39
   **************
  printing matrix on
41
  *************
  (1/1150) key: 28 28 18 value: 8.6956524E-4
43
  (1/935) key: 27 28 19 value: 0.0010695187
45 (9/935) key: 27 28 18 value: 0.009625669
  (1/161) key: 20 27 19 value: 0.0062111802
(4/666) key: 29 29 19 value: 0.006006006
46
  (1/161) key: 20 27 17 value: 0.0062111802
  (1/1627) key: 22 23 13 value: 6.1462814E-4
   (1/161) key: 20 27 18 value: 0.0062111802
  (1/289) key: 21 23 13 value: 0.0034602077
  (1/105) key: 25 20 19 value: 0.00952381
(3/1209) key: 24 23 13 value: 0.0024813896
54 (1/42) key: 23 26 17 value: 0.023809524
  (1/53) key: 27 25 17 value: 0.018867925
   (1/170) key: 21 27 13 value: 0.005882353
  (2/170) key: 21 27 17 value: 0.011764706
  (2/720) key: 20 23 13 value: 0.0027777778
   (1/126) key: -1 21 19 value: 0.007936508
  (2/170) key: 21 27 19 value: 0.011764706
60
61 (1/41) key: 20 26 19 value: 0.024390243
  (3/231) key: 25 21 17 value: 0.012987013
(2/106) key: 26 21 19 value: 0.018867925
62
64 (1/666) key: 26 25 17 value: 0.0015015015
65 (2/231) key: 25 21 19 value: 0.008658009
66 (1/41) key: 20 26 17 value: 0.024390243
67 (1/231) key: 25 21 18 value: 0.0043290043
68 (3/811) key: 25 25 17 value: 0.003699137
   (1/811) key: 25 25 19 value: 0.0012330456
70 (3/106) key: 26 21 17 value: 0.028301887
71 (2/126) key: -1 21 4 value: 0.015873017
  (1/187) key: 28 21 4 value: 0.0053475937
73 (1/230) key: 24 21 19 value: 0.004347826
```

```
74 (1/371) key: 21 21 17 value: 0.0026954177
75 (1/334) key: 20 20 4 value: 0.002994012
   (1/371)
           key: 21
                   21 19 value: 0.0026954177
76
   (2/722) key: 25 26 17 value: 0.002770083
  (1/722) key: 25 26 19 value: 0.0013850415
   (1/180) key: -1 20 19 value: 0.0055555557
79
   (1/146) key: 21 28 19 value: 0.006849315
80
   (1/146) key: 21 28 18 value: 0.006849315
   (4/363) key: 23 21 19 value: 0.011019284
82
   (1/58) key: 23 25 17 value: 0.01724138
   (1/134) key: 27 21 19 value: 0.0074626864
   (1/363) key: 23 21 18 value: 0.002754821
85
   (1/1161) key: -1 28 19 value: 8.6132647E-4
   (3/107) key: 29 21 19 value: 0.028037382
   (5/334) key: 20 20 19 value: 0.0149700595
   (4/215) key: 21 25 17
                         value: 0.018604651
   (1/363) key: 23 21 13 value: 0.002754821
90
   (6/136) key: 20 25 17 value: 0.04411765
   (1/180) key: -1 20 4 value: 0.0055555557
92
   (1/73) key: 20 29 19 value: 0.01369863
93
   (1/81) key: 24 25 17 value: 0.012345679
   (3/991) key: 21 20 17 value: 0.0030272452
95
   (2/1230) key: 23 24 4 value: 0.0016260162
   (1/991) key: 21 20 18 value: 0.0010090817
   (2/584) key: 24 20 19 value: 0.0034246575
98
   (2/584) key: 24 20 13 value: 0.0034246575
   (4/875) key: 20 21 4 value: 0.0045714285
100
   (20/991) key: 21 20 19 value: 0.020181635
   (1/28) key: 22 29 19 value: 0.035714287
103 (5/19) key: -1 -1 18 value: 0.2631579
   (5/593) key: 23 20 13 value: 0.008431703
104
   (4/875) key: 20 21 13 value: 0.0045714285
   (3/870) key: 28 27 18 value: 0.0034482758
106
   (1/88) key: 22 20 19 value: 0.011363637
   (1/296) key: 21 24 19 value: 0.0033783785
108
   (3/100) key: 21 29 19 value: 0.03
109
110 (1/593) key: 23 20 18 value: 0.0016863407
  (1/1044) key: 27 27 17 value: 9.578544E-4
111
   (2/103) key: 27 20 19 value: 0.019417476
  (1/1044) key: 27 27 18 value: 9.578544E-4
114 (2/593) key: 23 20 19 value: 0.0033726813
   (1/1044) key: 27 27 13 value: 9.578544E-4
  (1/88) key: 22 20 13 value: 0.011363637
116
  (1/571) key: -1 27 18 value: 0.0017513135 (1/529) key: 20 24 13 value: 0.0018903592
117
  (1/1230) key: 23 24 18 value: 8.130081E-4
120 |(1/149)| key: 28 20 19 value: 0.0067114094
   (1/875) key: 20 21 17 value: 0.0011428571
  (1/875) key: 20 21 18 value: 0.0011428571
123 (17/875) key: 20 21 19 value: 0.019428572
   (2/991) key: 21 20 4 value: 0.0020181634
124
   (1/529) key: 20 24 19 value: 0.0018903592
   (1/19) key: -1 -1 13 value: 0.05263158
   (1/529) key: 20 24 4 value: 0.0018903592
   (2/116) key: 20 28 18 value: 0.01724138
128
129 (1/584) key: 24 20 4 value: 0.0017123288
   (2/991) key: 21 20 13 value: 0.0020181634
130
   **************
133
   printing matrix off
   *************
135
136 (1/1209) key: 24 23 18 value: 8.271299E-4
   (1/1150) key: 28 28 18 value: 8.6956524E-4
138 (2/68) key: 24 27 18 value: 0.029411765
```

```
139 (1/935) key: 27 28 19 value: 0.0010695187
140 (2/935) key: 27 28 18 value: 0.0021390375
   (1/58) key: 28 24 13 value: 0.01724138
142 (3/161) key: 20 27 19 value: 0.01863354
143 (2/666) key: 29 29 19 value: 0.003003003
144 (1/65) key: 27 24 4 value: 0.015384615
   (1/105) key: 25 20 17 value: 0.00952381
145
   (3/1209) key: 24 23 13 value: 0.0024813896
   (1/197) key: -1 26 17 value: 0.005076142
(1/720) key: 20 23 4 value: 0.0013888889
149 (3/720) key: 20 23 13 value: 0.004166667
150 (1/720) key: 20 23 18 value: 0.0013888889
151 (1/28) key: 28 22 18 value: 0.035714287
152 (1/1842) key: 23 22 17 value: 5.428882E-4
153 (1/666) key: 26 25 17 value: 0.0015015015
   (1/811) key: 25 25 17 value: 0.0012330456
155 (1/811) key: 25 25 19 value: 0.0012330456
156 (1/106) key: 26 21 17 value: 0.009433962
   (1/246) key: -1 25 17 value: 0.0040650405
157
   (1/371) key: 21 21 18 value: 0.0026954177
158
159 (1/230) key: 24 21 18 value: 0.004347826
   (1/371) key: 21 21 19 value: 0.0026954177
(2/334) key: 20 20 4 value: 0.005988024
162 (1/28) key: 22 28 18 value: 0.035714287
(2/722) key: 25 26 17 value: 0.002770083
   (1/180) key: -1 20 19 value: 0.0055555557
165 (1/363) key: 23 21 19 value: 0.002754821
   (1/58) key: 23 25 17 value: 0.01724138
   (1/134) key: 27 21 19 value: 0.0074626864
168 (1/230) key: 24 21 4 value: 0.004347826
(3/1161) key: -1 28 18 value: 0.0025839794
   (2/821) key: 26 26 17 value: 0.0024360537
171 (3/107) key: 29 21 19 value: 0.028037382
172 (1/363) key: 23 21 13 value: 0.002754821
   (1/371) key: 21 21 4 value: 0.0026954177
174 (4/334) key: 20 20 19 value: 0.011976048
175 (2/136) key: 20 25 17 value: 0.014705882
   (2/5968) key: -1 24 13 value: 3.3512065E-4
176
   (3/363) key: 23 21 4 value: 0.008264462
177
   (1/991) key: 21 20 17 value: 0.0010090817
   (3/991) key: 21 20 18 value: 0.0030272452
   (1/62) key: 27 23 19 value: 0.016129032
   (2/584) key: 24 20 13 value: 0.0034246575
   (12/991) key: 21 20 19 value: 0.012108981
182
   (3/875) key: 20 21 4 value: 0.0034285714
   (3/19) key: -1 -1 19 value: 0.15789473
   (2/593) key: 23 20 13 value: 0.0033726813
   (9/19) key: -1 -1 18 value: 0.47368422
187 (2/875) key: 20 21 13 value: 0.0022857143
188 (4/870) key: 28 27 18 value: 0.004597701
   (1/296) key: 21 24 19 value: 0.0033783785
   (1/103) key: 27 20 19 value: 0.009708738
190
   (2/1044) key: 27 27 18 value: 0.0019157088
   (1/1044) key: 27 27 13 value: 9.578544E-4
   (1/571) key: -1 27 18 value: 0.0017513135
193
194 (1/41) key: 29 20 19 value: 0.024390243
1.95
   (2/1230) key: 23 24 17 value: 0.0016260162
   (1/149) key: 28 20 19 value: 0.0067114094
   (1/1230) key: 23 24 18 value: 8.130081E-4
   (1/875) key: 20 21 17 value: 0.0011428571
   (4/2575) key: -1 23 18 value: 0.0015533981
200 (2/870) key: 28 27 13 value: 0.0022988506
201 (13/875) key: 20 21 19 value: 0.014857143
   (3/991) key: 21 20 4 value: 0.0030272452
203 (1/529) key: 20 24 19 value: 0.0018903592
```

```
204 (1/19) key: -1 -1 13 value: 0.05263158

205 (1/116) key: 20 28 17 value: 0.00862069

206 (1/116) key: 20 28 19 value: 0.00862069

207 (1/296) key: 21 24 4 value: 0.0033783785

208 (2/116) key: 20 28 18 value: 0.01724138

209 (2/4375) key: 24 24 18 value: 4.5714286E-4

210 (2/584) key: 24 20 4 value: 0.0034246575
```

Listing B.2: EventList.java

B.2.2 Pattern length 2, with zones

```
Loading Configurations
  Database = jdbc:mysql://localhost/kiiib?user=KIIIB&password=42
pattern_interval = 10000
pattern_length = 2
  use_zones = true
6 zone interval = 500
7 probability_threshold = 0.5
8 correlation_interval = 7000
9 correlation_correction = 0.1
10 default_on_\overline{\text{time}} = 5000
  punishment_timeout = 10000
  debug = fa\overline{l}se
13 Trying to connect to the database
  connection established
14
  generating basic matrices
16 fetching data from db
17
  iterating resultset
  rows : 45797
18
  runtime = 1662
19
20 basic 88/75 (114)
21
  generating zone matrices
22 fetching data from db
  iterating resultset
  rows : 45797
24
  runtime = 680
25
26 zone 144/119 (1173)
  switches
28 18
29 13
30 19
31
  17
32
  sensors
  24
  23
35
  20
36
  21
  27
38
  28
40
  22
  25
41
  26
  29
43
  30
44
46
  ******************
  printing matrix on
  *************
```

```
49 (1/4) key: [20,21] [21,29] 19 value: 0.25
 50 \mid (2/2) \text{ key: } [21,24] \quad [23,24] \quad 4 \text{ value: } 1.0
    (1/9) key: 28 [20,21,27] 19 value: 0.11111111
 52 (1/36) key: 23 [20,21] 4 value: 0.027777778
 53 (1/161) key: 20 27 19 value: 0.0062111802
  \begin{array}{c} 54 \\ (1/169) \\ \text{key:} \\ [20,23] \\ 21 \\ 19 \\ \text{value:} \\ 0.00591716 \\ 55 \\ (1/26) \\ \text{key:} \\ [20,21] \\ 28 \\ 18 \\ \text{value:} \\ 0.03846154 \\ \end{array} 
    (1/1) key: 28 [20,27,28] 19 value: 1.0
    (1/20) key: [27,28] [20,21] 19 value: 0.05 (1/161) key: 20 27 17 value: 0.0062111802
    (1/161) key: 20 27 18 value: 0.0062111802
    (1/289) key: 21 23 13 value: 0.0034602077 (1/2) key: 25 [21,27] 17 value: 0.5
    (2/36) key: 23 [20,21] 19 value: 0.055555556
    (2/97) key: [20,21] 21 19 value: 0.020618556 (1/20) key: [25,26] 21 19 value: 0.05
    (1/53) key: 27 25 17 value: 0.018867925
 66 (1/43) key: 21 [20,23] 13 value: 0.023255814
    (1/4) key: [20,25] 21 18 value: 0.25
(1/126) key: -1 21 19 value: 0.007936508
 67
 69 (1/1) key: 21 [24,25] 17 value: 1.0
 70 (1/40) key: [20,23] 20 18 value: 0.025
71 (1/41) key: 20 26 19 value: 0.024390243
 72 (1/666) key: 26 25 17 value: 0.0015015015
    (1/41) key: 20 26 17 value: 0.024390243
(3/811) key: 25 25 17 value: 0.003699137
 73
    (1/73) key: [20,21] 20 19 value: 0.01369863
    (1/811) key: 25 25 19 value: 0.0012330456 (1/73) key: [20,21] 20 17 value: 0.01369863
 78 (2/126) key: -1 21 4 value: 0.015873017
 79 (1/10) key: [20,27] 21 19 value: 0.1
    (3/111) key:
                      28 [20,21] 19 value: 0.027027028
    (1/26) key: [20,21] [20,21] 13 value: 0.03846154
 82 (1/180) key: -1 20 19 value: 0.00555555557
    (1/1) key: [22,29] 21 19 value: 1.0
    (1/44) key: 27 [20,21] 19 value: 0.022727273
 84
    (1/58) key: 23 25 17 value: 0.01724138
    (2/111) key: 28 [20,21] 13 value: 0.018018018
(1/134) key: 27 21 19 value: 0.0074626864
 86
    (1/8) key: [20,21] 26 19 value: 0.125
    (1/1161) key: -1 28 19 value: 8.6132647E-4
    (3/107) key: 29 21 19 value: 0.028037382
    (4/215) key: 21 25 17 value: 0.018604651
    (1/57) key: -1 [20,23] 13 value: 0.01754386 (6/136) key: 20 25 17 value: 0.04411765
 92
 94 (1/95) key: [27,28] 28 18 value: 0.010526316
    (1/180) key: -1 20 4 value: 0.0055555557
(1/81) key: 24 25 17 value: 0.012345679
(1/5) key: 27 [21,27] 13 value: 0.2
 98 (1/28) key: 21 [20,24] 19 value: 0.035714287
    (2/1230) key: 23 24 4 value: 0.0016260162
(1/39) key: 20 [20,21] 4 value: 0.025641026
101 (1/3) key: [20,21] [20,21,24] 19 value: 0.33333334
    (1/4) key: [21,23] 25 17 value: 0.25 (3/870) key: 28 27 18 value: 0.0034482758
104 (1/296) key: 21 24 19 value: 0.0033783785
105 (1/6) key: 21 [21,27] 17 value: 0.16666667
106 (1/96) key: 27 [27,28] 18 value: 0.010416667
107 (2/103) key: 27 20 19 value: 0.019417476
108 (1/571) key: -1 27 18 value: 0.0017513135
     (1/529) key: 20 24 13 value: 0.0018903592
110 (1/2) key: 25 [20,21,25] 19 value: 0.5
111 (1/39) key: 20 [20,21] 19 value: 0.025641026
112 (1/1230) key: 23 24 18 value: 8.130081E-4
113 (1/529) key: 20 24 19 value: 0.0018903592
```

```
114 (1/529) key: 20 24 4 value: 0.0018903592
115 (1/33) key: -1 [20,21] 19 value: 0.030303031
   (1/1150) key: 28 28 18 value: 8.6956524E-4
116
   (1/33) key: -1 [20,21] 17 value: 0.030303031
118 (1/935) key: 27 28 19 value: 0.0010695187
   (1/34) key: [20,21] 25 17 value: 0.029411765
119
   (9/935) key: 27 28 18 value: 0.009625669
120
   (1/5) key: 22 [20,21] 19 value: 0.2
   (4/666) key: 29 29 19 value: 0.006006006
   (1/1627) key: 22 23 13 value: 6.1462814E-4
124 (1/26) key: 21 [20,27] 19 value: 0.03846154
   (1/105) key: 25 20 19 value: 0.00952381
(1/26) key: 21 [20,27] 17 value: 0.03846154
125
   (3/1209) key: 24 23 13 value: 0.0024813896
   (1/2) key: [25,27] 27 17 value: 0.5
(1/8) key: [20,21] [21,25] 17 value: 0.125
(1/42) key: 23 26 17 value: 0.023809524
130
   (1/8) key: [21,28] 20 18 value: 0.125
    (1/170) key: 21 27
                          13 value: 0.005882353
   (2/170) key: 21 27 17 value: 0.011764706
   (2/720) key: 20 23 13 value: 0.0027777778
   (2/170) key: 21 27 19 value: 0.011764706
(1/26) key: [20,23,24] 21 18 value: 0.03846154
135
   (1/26) key: [20,23,24] 21 19 value: 0.03846154
   (3/231) key: 25 21 17 value: 0.012987013
(1/16) key: 21 [21,25] 17 value: 0.0625
138
   (2/106) key: 26 21 19 value: 0.018867925
140
    (2/231) key: 25 21 19 value: 0.008658009
141
   (1/231) key: 25 21 18 value: 0.0043290043
143 (3/106) key: 26 21 17 value: 0.028301887
144 (1/56) key: 23 [20,24] 13 value: 0.017857144
145 (1/14) key: 28 [21,27] 19 value: 0.071428575
   (1/187) key: 28 21 4 value: 0.0053475937
146
   (1/371) key: 21 21 17 value: 0.0026954177
    (1/230) key: 24 21 19 value: 0.004347826
148
   (1/371) key: 21 21 19 value: 0.0026954177
149
150 (1/334) key: 20 20 4 value: 0.002994012
   (1/17) key: [21,27] 28 19 value: 0.05882353 (2/722) key: 25 26 17 value: 0.002770083
   (1/7) key: [21,24] 25 17 value: 0.14285715
   (1/722) key: 25 26 19 value: 0.0013850415
154
   (1/146) key: 21 28 19 value: 0.006849315
   (1/92) key: [20,21] 23 13 value: 0.010869565
156
   (4/363) key: 23 21 19 value: 0.011019284 (1/146) key: 21 28 18 value: 0.006849315
   (1/363) key: 23 21 18 value: 0.002754821
   (1/363) key: 23 21 13 value: 0.002754821
160
    (5/334) key: 20 20 19 value: 0.0149700595
   (1/3) key: 21 [20,29] 19 value: 0.33333334
   (1/73) key: 20 29 19 value: 0.01369863
    (1/16) key: [21,27] 20 19 value: 0.0625
164
   (3/991) key: 21 20 17 value: 0.0030272452
165
    (1/62) key: 21 [20,21] 4 value: 0.016129032
   (1/991) key: 21 20 18 value: 0.0010090817
(2/584) key: 24 20 19 value: 0.0034246575
167
168
   (2/584) key: 24 20 13 value: 0.0034246575
   (20/991) key: 21 20 19 value: 0.020181635
    (4/875) key: 20 21 4 value: 0.0045714285
   (1/28) key: 22 29 19 value: 0.035714287
   (4/875) key: 20 21 13 value: 0.0045714285
    (5/593) key: 23 20 13 value: 0.008431703
(5/19) key: -1 -1 18 value: 0.2631579
176 (1/88) key: 22 20 19 value: 0.011363637
   (1/593) key: 23 20 18 value: 0.0016863407
178 (3/100) key: 21 29 19 value: 0.03
```

```
179 (1/1044) key: 27 27 17 value: 9.578544E-4
180 (1/1044) key: 27 27 18 value: 9.578544E-4
   (2/593) key: 23 20 19 value: 0.0033726813
   (1/88) key: 22 20 13 value: 0.011363637
183 (1/1044) key: 27 27 13 value: 9.578544E-4
184 (1/149) key: 28 20 19 value: 0.0067114094
   (1/875) key: 20 21 17 value: 0.0011428571
   (1/875) key: 20 21 18 value: 0.0011428571
   (2/991) key: 21 20 4 value: 0.0020181634
   (17/875) key: 20 21 19 value: 0.019428572
189 (1/19) key: -1 -1 13 value: 0.05263158
190 (2/116) key: 20 28 18 value: 0.01724138
   (1/584) key: 24 20 4 value: 0.0017123288
192 (2/991) key: 21 20 13 value: 0.0020181634
195
   **************
196 printing matrix off
   ***************
197
   (1/169) key: [20,23] 21 4 value: 0.00591716
198
199 (2/68) key: 24 27 18 value: 0.029411765
200 (1/131) key: [23,24] 24 18 value: 0.007633588
201 (1/58) key: 28 24 13 value: 0.01724138
202 (3/161) key: 20 27 19 value: 0.01863354
203 (1/20) key: [20,27] 28 18 value: 0.05
204 (1/65) key: 27 24 4 value: 0.015384615
205 (1/20) key: [27,28] [20,21] 13 value: 0.05
206 (2/97) key: [20,21] 21 19 value: 0.020618556
   (1/3) key: 26 [23,24] 17 value: 0.33333334
208 (1/8) key: [23,24] 25 17 value: 0.125
209 (1/2) key: 21 [20,21,23] 19 value: 0.5
212 (1/1842) key: 23 22 17 value: 5.428882E-4
   (1/666) key: 26 25 17 value: 0.0015015015
214 (1/226) key: 23 [22,23] 17 value: 0.0044247787
215 (1/811) key: 25 25 17 value: 0.0012330456
216 (1/73) key: [20,21] 20 19 value: 0.01369863
217 (1/811) key: 25 25 19 value: 0.0012330456
(1/180) key: -1 20 19 value: 0.0055555557
221 (1/58) key: 23 25 17 value: 0.01724138
222 (2/44) key: 27 [20,21] 19 value: 0.045454547
223 (1/134) key: 27 21 19 value: 0.0074626864
224 (3/1161) key: -1 28 18 value: 0.0025839794
225 (2/821) key: 26 26 17 value: 0.0024360537
   (3/107) key: 29 21 19 value: 0.028037382
227 (2/8) key: 29 [20,21] 19 value: 0.25
228 (2/136) key: 20 25 17 value: 0.014705882
229 (2/57) key: -1 [20,23] 13 value: 0.03508772
230 (2/95) key: [27,28] 28 18 value: 0.021052632
231 (1/57) key: -1 [20,23] 18 value: 0.01754386
232 (1/1) key: 21 [22,28] 18 value: 1.0
233 (1/62) key: 27 23 19 value: 0.016129032
234 (1/29) key: [20,23,24] 24 18 value: 0.03448276
238 (1/296) key: 21 24 19 value: 0.0033783785
239 (2/96) key: 27 [27,28] 18 value: 0.020833334
240 (1/103) key: 27 20 19 value: 0.009708738
243 (2/1230) key: 23 24 17 value: 0.0016260162
```

```
244 (1/39) key: 20 [20,21] 19 value: 0.025641026
245 (1/1230) key: 23 24 18 value: 8.130081E-4
   (2/870) key: 28 27 13 value: 0.0022988506
   (1/529) key: 20 24 19 value: 0.0018903592
  (1/296) key: 21 24 4 value: 0.0033783785
   (1/1) key: [20,23] [20,28] 19 value: 1.0
249
   (2/4375) key: 24 24 18 value: 4.5714286E-4
250
   (1/1209) key: 24 23 18 value: 8.271299E-4
   \binom{(2/33)}{(1/27)} key: -1 \binom{[20,21]}{19} \frac{19}{19} value: 0.060606062 \binom{(1/27)}{19} key: 24 \binom{[20,21]}{19} \frac{19}{19} value: 0.037037037
   (1/1150) key: 28 28 18 value: 8.6956524E-4
254
   (1/935) key: 27 28 19 value: 0.0010695187
   (1/34) key: [20,21] 25 17 value: 0.029411765
   (2/935) key: 27 28 18 value: 0.0021390375
257
   (2/666) key: 29 29 19 value: 0.003003003
   (1/1) key: [23,28] 24 13 value: 1.0
   (1/105) key: 25 20 17 value: 0.00952381
260
   (1/6) key: [25,26] [20,21] 19 value: 0.16666667
   (1/26) key: 21 [20,27] 19 value: 0.03846154 (3/1209) key: 24 23 13 value: 0.0024813896
262
263
   (1/197) key: -1 26 17 value: 0.005076142
   (1/720) key: 20 23 4 value: 0.0013888889
265
   (1/125) key: [27,28] 27 13 value: 0.008
266
   (1/79) key: [20,21] 24 4 value: 0.012658228
   (3/720) key: 20 23 13 value: 0.004166667
268
   (1/720) key: 20 23 18 value: 0.0013888889
   (1/1) key: [23,26] [25,26] 17 value: 1.0
270
   (1/28) key: 28 22 18 value: 0.035714287
271
   (1/2) key: [20,24] [21,24] 19 value: 0.5
   (1/106) key: 26 21 17 value: 0.009433962
273
   (1/246) key: -1 25 17 value: 0.0040650405
274
   (1/230)
           key: 24 21 18 value: 0.004347826
   (1/371) key: 21 21 18 value: 0.0026954177
   (2/334) key: 20 20 4 value: 0.005988024
   (1/371) key: 21 21 19 value: 0.0026954177
278
   (1/84) key: [25,26] 26 17 value: 0.011904762
   (2/722) key: 25 26 17 value: 0.002770083
   (1/28) key: 22 28 18 value: 0.035714287
281
   (1/24) key: [23,24] 21 4 value: 0.041666668
282
   (1/2) key: [23,28] [20,21] 19 value: 0.5
   (1/363) key: 23 21 19 value: 0.002754821
284
   (1/230) key: 24 21 4 value: 0.004347826
   (4/334) key: 20 20 19 value: 0.011976048
286
   (1/371) key: 21 21 4 value: 0.0026954177
287
   (1/363) key: 23 21 13 value: 0.002754821
   (2/5968) key: -1 24 13 value: 3.3512065E-4
280
   (3/363) key: 23 21 4 value: 0.008264462
290
           key: 24 [20,23] 13 value: 0.005524862
   (1/181)
   (1/991) key: 21 20 17 value: 0.0010090817
   (3/991) key: 21 20 18 value: 0.0030272452
293
294
   (2/584) key: 24 20 13 value: 0.0034246575
   (3/875) key: 20 21 4 value: 0.0034285714
295
   (12/991) key: 21 20 19 value: 0.012108981
   (3/19) key: -1 -1 19 value: 0.15789473
   (2/875) key: 20 21 13 value: 0.0022857143
298
   (9/19) key: -1 -1 18 value: 0.47368422
   (2/593) key: 23 20 13 value: 0.0033726813
300
   (1/55) key: [20,24] 23 18 value: 0.018181818
301
   (2/1044) key: 27 27 18 value: 0.0019157088
302
   (1/1044) key: 27 27 13 value: 9.578544E-4
303
   (1/149) key: 28 20 19 value: 0.0067114094
   (1/875) key: 20 21 17 value: 0.0011428571
305
   (4/2575) key: -1 23 18 value: 0.0015533981
306
   (3/991) key: 21 20 4 value: 0.0030272452
308 (13/875) key: 20 21 19 value: 0.014857143
```

```
309 (4/62) key: 21 [20,21] 19 value: 0.06451613

310 (1/19) key: -1 -1 13 value: 0.05263158

311 (1/116) key: 20 28 17 value: 0.00862069

312 (1/5) key: 21 [20,28] 18 value: 0.2

313 (1/116) key: 20 28 19 value: 0.00862069

314 (2/116) key: 20 28 18 value: 0.01724138

315 (2/584) key: 24 20 4 value: 0.0034246575

316 (1/1) key: 26 [21,29] 19 value: 1.0
```

Listing B.3: EventList.java

B.2.3 Pattern length 3, without zones

```
1 Loading Configurations
2 Database = jdbc:mysql://localhost/kiiib?user=KIIIB&password=42
pattern_interval = 10000
pattern_length = 3
5 use zones = false
6 zone interval = 500
probability_threshold = 0.5
correlation_interval = 7000
9 correlation correction = 0.1
default_on_time = 5000
punishment_timeout = 10000
12 debug = false
13 Trying to connect to the database
  connection established
15 generating basic matrices
16 fetching data from db
   iterating resultset
17
18 rows : 45797
19 runtime = 1666
20
  basic 142/112 (914)
21 switches
22 18
23
  13
24 19
25 17
26
27
  sensors
28 24
29
  23
30
  20
  21
31
  27
32
  28
33
34 22
  25
35
36
  26
37
  29
38
39
40
  *************************
41 printing matrix on
  *****************
42
43 (1/10) key: 21 27 25 17 value: 0.1
44 (6/255) key: 20 21 20 19 value: 0.023529412
47 (1/10) key: 21 21 27 17 value: 0.1
```

```
48 (1/180) key: -1 -1 20 19 value: 0.0055555557
49 (1/47) key: 23 20 20 4 value: 0.021276595
   (1/72) key: 27 28 21 4 value: 0.013888889
   (1/12) key: 20 22 20 19 value: 0.083333336
52 (1/150) key: 23 24 20 13 value: 0.006666667
   (1/1161) key: -1 -1 28 19 value: 8.6132647E-4
53
   (1/204) key: 26 25 25 17 value: 0.004901961
   (1/397) key: 25 25 25 17 value: 0.0025188916
   (1/78) key: 20 24 21 19 value: 0.012820513
   (2/202) key: 20 23 21 19 value: 0.00990099
   (1/56) key: -1 23 20 19 value: 0.017857144
   (3/68) key: 20 20 21 19 value: 0.04411765
59
   (1/14) key: 26 23 26 17 value: 0.071428575
   (1/56) key: -1 23 20 13 value: 0.017857144
   (1/72) key: 27 28 20 19 value: 0.013888889
   (1/382) key: 24 23 24 18 value: 0.002617801
   (1/202) key: 20 23 21 13 value: 0.004950495
64
   (1/93) key: 24 20 21 18 value: 0.010752688
   (2/23)
         key: 26 26 21 17 value: 0.08695652
66
   (1/167) key: 28 28 27 18 value: 0.005988024
   (1/126) key: -1 -1 21 19 value: 0.007936508
   (1/180) key: 23 20 21 4 value: 0.0055555557
69
   (1/1) key: 22 29 21 19 value: 1.0
   (1/438) key: 29 29 29 19 value: 0.002283105
   (2/382) key: 24 23 24 4 value: 0.005235602
   (1/6) key: 21 24 25 17 value: 0.16666667
   (1/58) key: 29 29 21 19 value: 0.01724138
   (1/81) key: 20 24 20 19 value: 0.012345679
   (1/23) key: 23 22 20 13 value: 0.04347826
   (1/6) key: 21 23 25 17 value: 0.16666667
   (1/160) key: -1 24 23 13 value: 0.00625
   (1/139) key: 20 23 20 19 value: 0.007194245
   (1/31) key: 21 25 25 19 value: 0.032258064
80
   (1/139) key: 20 23 20 18 value: 0.007194245
   (2/126) key: -1 -1 21 4 value: 0.015873017
   (2/180) key: 23 20 21 19 value: 0.0111111111
83
   (2/22) key: 20 29 29 19 value: 0.09090909
   (5/19)
         key: -1 -1 -1 18 value: 0.2631579
85
   (2/30) key: 21 21 25 17 value: 0.06666667
   (1/68) key: 20 21 27 19 value: 0.014705882
   (4/73) key: 21 20 25 17 value: 0.05479452
   (1/7) key: 22 20 20 19 value: 0.14285715
   (1/17) key: 20 28 28 18 value: 0.05882353
   (2/91) key: 21 25 26 17 value: 0.021978023
91
   (1/9) key: 27 21 27 13 value: 0.11111111
   (1/19) key: -1 -1 -1 13 value: 0.05263158
93
   (2/83) key: 28 20 21 19 value: 0.024096385
   (2/47)
         key: 25 26 21 19 value: 0.04255319
   (2/83) key: 28 20 21 13 value: 0.024096385
96
   (1/47) key: 25 26 21 17 value: 0.021276595
   (1/114) key: 21 20 24 19 value: 0.00877193
   (3/61) key: -1 21 20 19 value: 0.04918033
   (1/15) key: 22 21 20 19 value: 0.06666667
   (1/2) key: 29 28 27 18 value: 0.5
(1/61) key: -1 21 20 17 value: 0.016393442
103 (1/222) key: 24 20 23 13 value: 0.0045045046
   (1/6) key: 25 21 27 17 value: 0.16666667
   (1/46) key: 20 20 24 4 value: 0.02173913
   (1/37) key: 27 20 21 19 value: 0.027027028
106
   (1/111) key: 21 24 23 13 value: 0.009009009
   (1/571) key: -1 -1 27 18 value: 0.0017513135
  (1/255) key: 20 21 20 4 value: 0.003921569
109
110 (1/46) key: 20 20 24 13 value: 0.02173913
   (1/110) key: 23 20 23 13 value: 0.009090909
112 (2/255) key: 20 21 20 17 value: 0.007843138
```

```
113 (1/14) key: 29 22 29 19 value: 0.071428575
114 (1/255) key: 20 21 20 13 value: 0.003921569
   (1/54) key: -1 20 21 4 value: 0.018518519
116 (1/62) key: 20 21 25 17 value: 0.016129032
117 (1/54) key: -1 20 21 13 value: 0.018518519
   (1/59) key: 23 21 21 17 value: 0.016949153
118
   (2/68) key: 21 23 20 13 value: 0.029411765
119
120 (1/59) key: 23 21 21 19 value: 0.016949153
   (1/5) key: 29 20 21 19 value: 0.2
   (1/35) key: 23 21 28 19 value: 0.028571429
122
123 (1/35) key: 23 21 28 18 value: 0.028571429
124 (1/21) key: 21 29 21 19 value: 0.04761905
   (2/15) key: 23 23 21 19 value: 0.13333334
126 (1/54) key: -1 20 21 19 value: 0.018518519
   (1/69)
           key: 26 25 21 19 value: 0.014492754
           key: 20 25 26 19 value: 0.016666668
   (1/60)
129 (1/18) key: 21 20 26 19 value: 0.055555556
130 (1/11) key: 25 27 27 17 value: 0.09090909
   (1/13)
          key: 28 21 27 19 value: 0.07692308
131
   (2/235) key: 24 23 20 13 value: 0.008510638
132
133 (1/327) key: 28 27 28 18 value: 0.003058104
   (1/6) key: 27 20 25 17 value: 0.16666667
134
   (1/255) key: 26 26 25 17 value: 0.003921569
136 (1/117) key: 25 21 20 19 value: 0.008547009
   (5/269) key: 27 27 28 18 value: 0.01858736
   (1/65) key: 21 24 20 19 value: 0.015384615
138
   (1/112) key: 23 21 20 13 value: 0.008928572
   (1/81) key: 21 27 28 19 value: 0.012345679
(2/81) key: 21 27 28 18 value: 0.024691358
142 (2/112) key: 23 21 20 19 value: 0.017857144
143 (1/10) key: 28 20 28 18 value: 0.1
   (2/52) key: 25 25 21 17 value: 0.03846154
145 (1/73) key: 20 27 28 18 value: 0.01369863
146 (1/30) key: 25 20 21 19 value: 0.033333335
           key: 20 24 20 4 value: 0.012345679
   (1/81)
   (1/12) key: 24 21 25 17 value: 0.083333336
148
149 (1/92) key: 21 20 27 19 value: 0.010869565
   (1/7) key: 27 29 29 19 value: 0.14285715
(1/92) key: 21 20 27 17 value: 0.010869565
150
152 (1/22) key: 20 25 25 17 value: 0.045454547
153
   (1/81) key: 20 24 20 13 value: 0.012345679
   (1/18) key: 23 20 25 17 value: 0.055555556
155 (1/261) key: 24 24 23 13 value: 0.0038314175
156 (1/289) key: 28 27 27 18 value: 0.0034602077
157 (2/49) key: 29 21 20 19 value: 0.040816326
158 (1/555) key: 27 27 27 13 value: 0.0018018018
   (3/68) key: 27 21 20 19 value: 0.04411765
    (1/104) key: 28 21 20 18 value: 0.009615385
   (1/296) key: 21 20 21 13 value: 0.0033783785
161
162 (1/11) key: 20 25 20 19 value: 0.09090909
   (2/104) key: 28 21 20 19 value: 0.01923077
   (1/34) key: 21 25 21 17 value: 0.029411765
164
165 (1/225) key: 22 22 23 13 value: 0.0044444446
   (1/128) key: 20 21 23 13 value: 0.0078125
(1/296) key: 21 20 21 17 value: 0.0033783785
167
168 (6/296) key: 21 20 21 19 value: 0.02027027
   (1/54) key: 21 20 28 18 value: 0.018518519
(1/56) key: 21 28 27 18 value: 0.017857144
169
   (1/3) key: 23 20 26 17 value: 0.33333334
   (2/296) key: 21 20 21 4 value: 0.006756757
   (1/48) key: 28 27 21 19 value: 0.020833334
174 (1/129) key: 20 21 24 19 value: 0.007751938
175 (1/79) key: 20 20 20 19 value: 0.012658228
176 (1/27) key: 20 25 21 18 value: 0.037037037
177 (3/97) kev: 21 20 20 19 value: 0.030927835
```

```
178 | (1/27) key: 20 25 21 19 value: 0.037037037
   (1/9) key: 25 20 27 18 value: 0.11111111
   (1/90) key: 21 21 20 4 value: 0.011111111
180
   (2/28) key: 21 27 20 19 value: 0.071428575
181
182 (1/34) key: 21 20 29 19 value: 0.029411765
   (2/21) key: 21 21 29 19 value: 0.0952381
183
   (1/62) key: 24 23 21 18 value: 0.016129032
184
185
186
187
   *************
   printing matrix off
188
189
   ******************
   (1/255) key: 20 21 20 19 value: 0.003921569
   (1/6) key: 23 20 28 19 value: 0.16666667
   (1/180) key: -1 -1 20 19 value: 0.0055555557
   (1/249) key: 25 26 26 17 value: 0.004016064
   (1/47) key: 23 20 20 4 value: 0.021276595
   (1/176) key: 21 20 23 4 value: 0.0056818184
   (3/1161) key: -1 -1 28 18 value: 0.0025839794
196
   (1/397) key: 25 25 25 19 value: 0.0025188916
197
  (1/14) key: 29 29 20 19 value: 0.071428575
   (1/202) key: 20 23 21 19 value: 0.004950495
199
   (2/68) key: 20 20 21 19 value: 0.029411765
200
   (1/207) key: 27 28 28 18 value: 0.004830918
   (1/124) key: -1 27 27 18 value: 0.008064516
202
   (2/56) key: -1 23 20 13 value: 0.035714287
   (1/8) key: 24 27 24 4 value: 0.125
204
   (1/382) key: 24 23 24 18 value: 0.002617801
205
   (1/382) key: 24 23 24 17 value: 0.002617801
   (1/93) key: 24 20 21 17 value: 0.010752688
207
208 (1/66) key: 23 24 21 4 value: 0.015151516
   (1/202) key: 20 23 21 4 value: 0.004950495
   (1/167) key: 28 28 27 18 value: 0.005988024
  (1/17) key: 27 20 28 18 value: 0.05882353
   (2/180) key: 23 20 21 4 value: 0.0111111111
212
  (2/58) key: 29 29 21 19 value: 0.03448276
213
214 (1/26) key: 28 28 20 19 value: 0.03846154
215 (1/180) key: 23 20 21 13 value: 0.00555555557
216 (1/284) key: 26 25 26 17 value: 0.0035211267
   (1/180) key: 23 20 21 19 value: 0.0055555557
   (3/19) key: -1 -1 -1 19 value: 0.15789473
   (1/58) key: -1 20 23 13 value: 0.01724138
219
220 (2/69) key: 24 21 20 4 value: 0.028985508
   (1/7) key: 27 20 20 19 value: 0.14285715
221
   (1/14) key: 27 27 23 19 value: 0.071428575
222
223 (9/19) key: -1 -1 -1 18 value: 0.47368422
224 (1/12) key: 24 23 25 17 value: 0.083333336
   (2/73) key: 21 20 25 17 value: 0.02739726
  (1/45) key: 21 24 21 18 value: 0.022222223
226
227 (1/69) key: 24 21 20 19 value: 0.014492754
   (1/197) key: -1 -1 26 17 value: 0.005076142
228
   (1/19) key: -1 -1 -1 13 value: 0.05263158
229
230 (1/10) key: 28 24 27 18 value: 0.1
   (1/83) key: 28 20 21 13 value: 0.012048192
231
   (1/47) key: 25 26 21 17 value: 0.021276595
233 (1/13) key: 26 20 21 19 value: 0.07692308
234 (1/61) key: -1 21 20 19 value: 0.016393442
   (1/7) key: 22 25 25 17 value: 0.14285715
235
   (1/51) key: 22 24 20 13 value: 0.019607844
  (1/168) key: 20 24 23 13 value: 0.005952381
   (1/222) key: 24 20 23 13 value: 0.0045045046
239 (1/222) key: 24 20 23 18 value: 0.0045045046
242 (1/571) kev: -1 -1 27 18 value: 0.0017513135
```

```
243 (1/110) key: 23 20 23 13 value: 0.009090909
   (1/2) key: 26 29 21 19 value: 0.5
   (1/255) key: 20 21 20 18 value: 0.003921569
   (1/485) key: 23 23 22 17 value: 0.0020618557
246
247 (1/175) key: 25 25 26 17 value: 0.0057142857
   (1/130) key: -1 28 27 18 value: 0.0076923077
248
   (2/321) key: 23 24 24 18 value: 0.0062305294
   (1/27) key: 28 27 20 19 value: 0.037037037
   (2/5968) key: -1 -1 24 13 value: 3.3512065E-4
   (1/43) key: 21 29 29 19 value: 0.023255814
252
253 (1/156) key: 23 20 24 19 value: 0.0064102565
   (1/14) key: 22 23 21 13 value: 0.071428575 (1/54) key: -1 20 21 19 value: 0.018518519
254
   (1/117) key: 25 21 20 17 value: 0.008547009
   (1/327) key: 28 27 28 18 value: 0.003058104
   (1/65) key: 21 24 20 13 value: 0.015384615
   (1/255) key: 26 26 25 17 value: 0.003921569
259
260 (1/3) key: 21 22 28 18 value: 0.33333334
   (1/269) key: 27 27 28 19 value: 0.003717472
261
   (1/6) key: 29 20 20 4 value: 0.16666667
262
263 (1/269) key: 27 27 28 18 value: 0.003717472
   (1/246) key: -1 -1 25 17 value: 0.0040650405
264
   (1/10) key: 28 20 28 17 value: 0.1
265
   (1/413) key: 26 26 26 17 value: 0.0024213076
   (2/81) key: 20 24 20 4 value: 0.024691358
267
   (1/261) key: 24 24 23 18 value: 0.0038314175
   (3/92) key: 21 20 27 19 value: 0.032608695
   (1/7) key: 27 29 29 19 value: 0.14285715
   (1/261) key: 24 24 23 13 value: 0.0038314175
272 (1/93) key: 21 21 21 18 value: 0.010752688
273 (5/49) key: 29 21 20 19 value: 0.10204082
   (1/93) key: 21 21 21 19 value: 0.010752688
   (1/555) key: 27 27 27 13 value: 0.0018018018
   (1/6) key: 26 23 24 17 value: 0.16666667
   (1/68) key: 27 21 20 19 value: 0.014705882
   (1/555) key: 27 27 27 18 value: 0.0018018018
278
   (1/104) key: 28 21 20 18 value: 0.009615385
   (1/68) key: 27 21 20 18 value: 0.014705882
280
   (1/104) key: 28 21 20 19 value: 0.009615385
281
   (7/296) key: 21 20 21 19 value: 0.02364865
   (1/11) key: 20 25 20 17 value: 0.09090909
   (1/54) key: 21 20 28 18 value: 0.018518519
   (1/93) key: 21 21 21 4 value: 0.010752688
   (1/7) key: 28 24 23 13 value: 0.14285715
286
   (1/296) key: 21 20 21 4 value: 0.0033783785
   (1/27) key: 24 21 24 19 value: 0.037037037
   (1/7) key: 20 24 27 18 value: 0.14285715
   (2/90) key: 21 21 20 19 value: 0.022222223
   (4/2575) key: -1 -1 23 18 value: 0.0015533981
291
   (1/1) key: 20 28 22 18 value: 1.0
   (1/79) key: 20 20 20 19 value: 0.012658228
293
   (2/97) key: 21 20 20 19 value: 0.020618556
294
   (1/90) key: 21 21 20 4 value: 0.011111111
   (2/62) key: 24 23 21 4 value: 0.032258064
   (1/31) key: 20 27 21 19 value: 0.032258064
297
   (1/129) key: 20 21 24 4 value: 0.007751938
   (1/414) key: 27 28 27 13 value: 0.002415459 (1/3) key: 23 28 24 13 value: 0.33333334
299
(2/414) key: 27 28 27 18 value: 0.004830918
```

Listing B.4: EventList.java

B.2.4 Pattern length 4, without zones

```
Loading Configurations
  Database = jdbc:mysql://localhost/kiiib?user=KIIIB&password=42
  pattern_interval = 10000
pattern_length = 3
5 use zones = true
  zone_interval = 500
  probablility_threshold = 0.5
correlation_interval = 7000
  correlation_correction = 0.1
default_on_time = 5000
punishment_timeout = 10000
11
   debug \ = \ f \, a \, \overline{l} \, s \, e
12
   Trying to connect to the database
  connection established
   generating basic matrices
  fetching data from db
   iterating resultset
18 rows : 45797
   runtime = 1613
19
20 basic 137/113 (914)
  generating zone matrices
  fetching data from db
22
   iterating resultset
24 rows : 45797
25 runtime = 754
  zone 225/168 (3872)
26
  switches
  18
28
29
  13
30 19
  17
31
   4
   sensors
34
  24
   23
  20
36
  21
   27
38
  28
39
   22
   25
41
  26
42
43
44
  *************
46
  printing matrix on
   *************
  (1/9) key: 21 27 25 17 value: 0.11111111
50 (4/255) key: 20 21 20 19 value: 0.015686275
   (1/2) key: 28 [20,21] [20,21,24] 19 value: 0.5
  (1/1) key: 28 28 [20,21,27] 19 value: 1.0
53 (1/11) key: 20 22 20 19 value: 0.09090909
  (1/23) key: 27 [27,28] 28 18 value: 0.04347826 (1/1165) key: -1 -1 28 19 value: 8.583691E-4
56 (1/396) key: 25 25 25 17 value: 0.0025252525
  (1/104) key: 21 23 24 13 value: 0.009615385
(1/1) key: 27 [21,27] 20 19 value: 1.0
59 (1/57) key: [20,23] 21 20 19 value: 0.01754386
60 (1/112) key: 20 21 21 19 value: 0.008928572
61 (1/19) key: 27 21 28 19 value: 0.05263158
62 (1/389) key: 24 23 24 18 value: 0.002570694
```

```
63 (1/19) key: 27 21 28 18 value: 0.05263158
 64 (2/23) key: 26 26 21 17 value: 0.08695652
    (1/1) key: 20 21 [24,25] 17 value: 1.0
    (1/164) key: 28 28 27 18 value: 0.0060975607
 67 (1/1) key: [21,22] 20 [20,21] 19 value: 1.0
    (1/1) key: 20 22 [20,21] 19 value: 1.0
    (1/57) key: -1 -1 [20,23] 13 value: 0.01754386
    (2/389) key: 24 23 24 4 value: 0.005141388
    (2/58) key: 29 29 21 19 value: 0.03448276
(1/25) key: 23 22 20 13 value: 0.04
 ^{73} (1/3) key: [21,28] 20 21 19 value: 0.333333334 ^{74} (2/24) key: 20 29 29 19 value: 0.083333336
    (1/3) key: [20,23] [20,21] 28 18 value: 0.333333334
    (2/1) key: 21 [21,24] [23,24] 4 value: 2.0 (1/1) key: [20,23,24] 20 21 13 value: 1.0
                   -1 -1 -1 18 value: 0.25
    (5/20) key:
    (1/6) key: [20,21] [20,21] 21 19 value: 0.16666667
    (1/4) key: 25 27 21 17 value: 0.25
    (1/20) key: -1 -1 4 value: 0.05
 81
    (1/14) key: 20 28 28 18 value: 0.071428575
    (1/20) key: -1 -1 -1 13 value: 0.05
    (1/7) key: 27 21 27 13 value: 0.14285715
    (1/80) key: 28 20 21 19 value: 0.0125
    (2/48) key: 25 26 21 19 value: 0.041666668
    (2/80) key: 28 20 21 13 value: 0.025
    (1/48) key: 25 26 21 17 value: 0.020833334
    (2/66) key: -1 21 20 19 value: 0.030303031
    (1/2) key: 21 21 [21,27] 17 value: 0.5 (1/16) key: 22 21 20 19 value: 0.0625
 92 (1/4) key: [21,27] 25 26 17 value: 0.25
    \binom{1/3}{3} key: 21,27 20 20 19 value: 0.33333334 \binom{1/2}{2} key: 20,21 27 25 17 value: 0.5
 95 (1/255) key: 20 21 20 4 value: 0.003921569
    (1/566) key: -1 -1 27 18 value: 0.0017667845
    (1/1) key: 26 25 [20,21,25] 19 value: 1.0
    (1/2) key: [20,23] 20 24 4 value: 0.5
 99 (1/54) key: 23 21 21 17 value: 0.018518519
    (1/7) key: [20,21] 21 29 19 value: 0.14285715 (2/9) key: 24 23 [20,21] 19 value: 0.22222222
102 (1/54) key: 23 21 21 19 value: 0.018518519
    (1/1) key: [22,23,29] 20 20 19 value: 1.0
    (2/17) key: 23 23 21 19 value: 0.11764706
105 (1/11) key: 21 [20,21] 23 13 value: 0.09090909
106 (1/15) key: 21 20 26 19 value: 0.06666667
107 (1/10) key: 25 27 27 17 value: 0.1
108 (1/11) key: 28 21 27 19 value: 0.09090909
109 (1/7) key: 27 20 25 17 value: 0.14285715
110 (1/3) key: 26 20 27 18 value: 0.333333334
111 (1/9) key: 24 23 [20,21] 4 value: 0.11111111
112 (1/51) key: 27 28 [20,21] 19 value: 0.019607844
113 (1/114) key: 23 21 20 13 value: 0.00877193
114 (2/51) key: 27 28 [20,21] 13 value: 0.039215688
115 (1/81) key: 21 27 28 18 value: 0.012345679
    (1/114) key: 23 21 20 19 value: 0.00877193
    (1/11) key: 28 20 28 18 value: 0.09090909
118 (1/13) key: 27 27 [20,21] 19 value: 0.07692308
119 (1/13) key: 27 27 [20,21] 17 value: 0.07692308
120 (1/79) key: 20 24 20 4 value: 0.012658228
121 (1/7) key: 27 29 29 19 value: 0.14285715
122 (1/93) key: 21 20 27 19 value: 0.010752688
    (1/93) key: 21 20 27 17 value: 0.010752688
124 (1/1) key: 21 27 [21,27] 13 value: 1.0
125 (1/3) key: [20,23] 20 25 17 value: 0.33333334

126 (1/1) key: [20,24] [20,21] [21,25] 17 value: 1.0

127 (1/2) key: [20,27] 21 28 18 value: 0.5
```

```
128 (1/14) key: 20 25 20 19 value: 0.071428575
129 (1/1) key: [20,27] 21 [23,29] 19 value: 1.0
   (1/226) key: 22 22 23 13 value: 0.0044247787
130
   (1/2) key: 21 28 [21,27] 19 value: 0.5
132 (1/53) key: 21 20 28 18 value: 0.018867925
   (1/12) key: 21 [20,21] 21 19 value: 0.083333336
133
   (1/1) key: [22,29] 21 20 19 value: 1.0
   (1/2) key: 20 [21,23] 25 17 value: 0.5
   (1/44) key: 28 27 21 19 value: 0.022727273
136
   (1/3) key: 20 [21,28] 20 18 value: 0.33333334
138 (1/80) key: 20 20 20 19 value: 0.0125
   (1/34) key: -1 -1 [20,21] 19 value: 0.029411765 (1/28) key: 28 28 [20,21] 19 value: 0.035714287
   (1/6) key: 27 23 21 19 value: 0.16666667
141
   (1/27) key: 20 25 21 19 value: 0.037037037
    (1/9) key: 26 [25,26] 21 19 value: 0.11111111
   (1/2) key: [20,22] 25 26 19 value: 0.5
144
145 (1/4) key: [21,24] 25 25 19 value: 0.25
146 (1/1) key: [21,24] 27 [27,28] 18 value:
147 (1/4) key: 20 [20,21] 24 13 value: 0.25
   (1/1) key: [20,21,27] 28 [20,27,28] 19 value: 1.0
   (1/177) key: -1 -1 20 4 value: 0.0056497175 (1/14) key: 21 21 27 18 value: 0.071428575
149
   (3/36) key: 20 21 29 19 value: 0.083333336
   (1/188) key: 21 20 23 13 value: 0.005319149
   (1/177) key: -1 -1 20 19 value: 0.0056497175
   (1/71) key: 27 28 21 4 value: 0.014084507
154
   (1/51) key: 23 20 20 4 value: 0.019607844
   (1/162) key: 23 24 20 13 value: 0.0061728396
   (1/202) key: 26 25 25 17 value: 0.004950495
158 (1/83) key: 20 24 21 19 value: 0.012048192
    (2/89) key: 24 [20,23] 21 19 value: 0.02247191
   (1/193) key: 20 23 21 19 value: 0.005181347
   (1/53) key: -1 23 20 19 value: 0.018867925
   (1/3) key: [20,21] 23 [20,24] 13 value: 0.33333334 (3/72) key: 20 20 21 19 value: 0.041666668
163
164 (1/14) key: 26 23 26 17 value: 0.071428575
   (1/74) key: 27 28 20 19 value: 0.013513514
165
   (1/193) key: 20 23 21 13 value: 0.005181347
   (1/95) key: 24 20 21 18 value: 0.010526316
   (1/7) key: 28 [27,28] [20,21] 19 value: 0.14285715
168
   (1/95) key: 24 20 21 13 value: 0.010526316
   (1/188) key: 23 20 21 4 value: 0.005319149
170
   (1/438) key: 29 29 29 19 value: 0.002283105
(1/1) key: [21,25] 20 20 19 value: 1.0
171
   (1/12) key: -1 21 [20,21] 19 value: 0.083333336
173
   (1/6) key: 21 24 25 17 value: 0.16666667
   (1/79) key: 20 24 20 19 value: 0.012658228
   (1/126) key: 20 23 20 19 value: 0.007936508
176
   (1/133) key: -1 -1 21 4 value: 0.007518797
   (1/126) key: 20 23 20 18 value: 0.007936508
178
   (1/188) key: 23 20 21 18 value: 0.005319149
180 (1/32) key: 23 21 25 17 value: 0.03125
   (1/33) key: 21 25 25 19 value: 0.030303031
181
   (4/188) key: 23 20 21 19 value: 0.021276595
182
   (1/77) key: 21 20 25 18 value: 0.012987013
   (1/58) key: -1 20 23 13 value: 0.01724138
184
   (1/1) key: [27,28] 27 21 19 value: 1.0
   (1/13) key: [20,23] 21 27 19 value: 0.07692308
   (1/69) key: 20 21 27 19 value: 0.014492754
187
    (3/28) key: 21 21 25 17 value: 0.10714286
189 (6/77) key: 21 20 25 17 value: 0.077922076
190 (1/7) key: 22 20 20 19 value: 0.14285715
   (1/17) key: 28 27 [20,21] 19 value: 0.05882353
192 (1/1) key: 20 [20,21,23] 24 13 value: 1.0
```

```
193 (2/93) key: 21 25 26 17 value: 0.021505376
194 (1/16) key: 20 21 [20,23] 13 value: 0.0625
    (1/5) key: 21 29 23 19 value: 0.2
196 (1/20) key: 24 23 [20,24] 13 value: 0.05
197 (1/124) key: 21 20 24 19 value: 0.008064516
198 (1/5) key: 23 [20,21] 25 17 value: 0.2
199 (1/3) key: 29 28 27 18 value: 0.333333334
200 (1/1) key: 24 [21,24] 25 17 value: 1.0
    (1/218) key: 24 20 23 13 value: 0.0045871558
201
    (1/37) key: 27 20 21 17 value: 0.027027028
202
203 (1/41) key: 20 20 24 4 value: 0.024390243
204 (1/124) key: 21 20 24 13 value: 0.008064516
205 (1/9) key: 20 21 [20,24] 19 value: 0.111111111
206 (1/1) key: [23,24] 22 20 13 value: 1.0
207 (1/41) key: 20 20 24 13 value: 0.024390243
    (1/1) key: [20,28] 25 [21,27] 17 value: 1.0
209 (1/101) key: 23 20 23 13 value: 0.00990099
210 (1/4) key: 21 [20,21] [20,21] 13 value: 0.25
    (1/14) key: 29 22 29 19 value: 0.071428575
211
212 (2/63) key: 20 21 25 17 value: 0.031746034
213 (1/51) key: -1 20 21 4 value: 0.019607844
214 (1/1) key: [25,26] 20 27 18 value: 1.0
215 (1/51) key: -1 20 21 13 value: 0.019607844
216 (1/67) key: 21 23 20 13 value: 0.014925373
217 (1/17) key: 21 27 21 17 value: 0.05882353
    (1/9) key: 29 20 21 19 value: 0.11111111
219 (1/32) key: 23 21 28 18 value: 0.03125
220 (1/57) key: 20 25 26 19 value: 0.01754386
221 (1/70) key: 26 25 21 19 value: 0.014285714
222 (1/51) key: -1 20 21 19 value: 0.019607844
223 (1/14) key: [20,21] 21 20 19 value: 0.071428575
224 (1/6) key: 27 [20,21] 20 19 value: 0.16666667
225 (1/137) key: 23 20 24 13 value: 0.00729927
226 (1/2) key: -1 [20,21] 25 17 value: 0.5
    (1/322) key: 28 27 28 18 value: 0.0031055901
228 (1/236) key: 24 23 20 13 value: 0.004237288
229 (1/3) key: 27 [20,21] [21,29] 19 value: 0.33333334
   (1/113) key: 25 21 20 19 value: 0.0088495575
230
    (1/252) key: 26 26 25 17 value: 0.003968254
232 (4/275) key: 27 27 28 18 value: 0.014545455
233
    (2/64) key: 21 24 20 19 value: 0.03125
    (1/11) key: [20,24] 21 20 19 value: 0.09090909
235 (1/1) key: [20,23,24] 21 [21,25] 17 value: 1.0
236 (2/50) key: 25 25 21 17 value: 0.04
237 (1/76) key: 20 27 28 18 value: 0.013157895
238 (1/32) key: 25 20 21 19 value: 0.03125
239 (1/9) key: 24 21 25 17 value: 0.11111111
240 (1/23) key: 20 25 25 17 value: 0.04347826
241 (1/18) key: 23 20 25 17 value: 0.055555556
(1/4) key: -1 20 [20,21] 4 value: 0.25
    (2/269) key: 24 24 23 13 value: 0.007434944
244 (1/1) key: -1 [20,21] 26 19 value: 1.0
245 (2/298) key: 28 27 27 18 value: 0.0067114094
   (2/49) key: 29 21 20 19 value: 0.040816326
(1/19) key: 28 [20,21] 21 19 value: 0.05263158
247
248 (1/1) key: 26 [21,25] [20,25] 18 value: 1.0
249 (1/547) key: 27 27 27 13 value: 0.0018281536
250 (1/3) key: [21,27] 20 25 17 value: 0.333333334
251 (4/68) key: 27 21 20 19 value: 0.05882353
_{252}|(1/285) key: 21 20 21 13 value: 0.003508772
    (1/104) key: 28 21 20 18 value: 0.009615385
254 (2/104) key: 28 21 20 19 value: 0.01923077
255 (1/122) key: 20 21 23 13 value: 0.008196721
    (8/285) key: 21 20 21 19 value: 0.028070176
257 (1/5) key: 21 [20,23] 20 18 value: 0.2
```

```
258 (1/8) key: 20 21 [20,27] 17 value: 0.125
259 (1/2) key: 23 [21,27] 28 19 value: 0.5
   (1/6) key: [27,28] [27,28] 27 18 value: 0.16666667 (1/1) key: [21,28] [25,27] 27 17 value: 1.0
260
261
   (1/17) key: 24 [20,23,24] 21 19 value: 0.05882353
   (1/1) key: [20,29] 21 20 19 value: 1.0
263
   (1/3) key: 23 20 26 17 value: 0.33333334
264
   (1/8) key: 20 21 [20,27] 19 value: 0.125
   (1/3) key: [25,26] 23 26 17 value: 0.33333334
(1/1) key: [20,24] [20,23,24] 21 18 value: 1.0
266
267
   (2/285) key: 21 20 21 4 value: 0.007017544
268
   (1/7) key: 21 21 [20,21] 4 value: 0.14285715
269
   (6/93) key: 21 20 20 19 value: 0.06451613
   (1/91) key: 21 21 20 4 value: 0.010989011
271
   (2/27) key: 21 27 20 19 value: 0.074074075
   (1/6) key: [20,21] 25 21 19 value: 0.16666667
273
   *************
276
   printing matrix off
    **************
   279
280
   (2/255) key: 20 21 20 19 value: 0.007843138
   (1/5) key: 23 20 28 19 value: 0.2
282
   (1/89) key: 24 [20,23] 21 4 value: 0.011235955
   (1/1) key: [24,27,28] 21 20 18 value: 1.0
   (1/177) key: -1 -1 20 19 value: 0.0056497175
285
   (1/247) key: 25 26 26 17 value: 0.004048583
   (1/23) key: 27 [27,28] 28 18 value: 0.04347826
287
   (1/51) key: 23 20 20 4 value: 0.019607844 (1/12) key: -1 [20,21] 21 19 value: 0.083333336
   (1/1) key: [21,23,24] 26 [23,24] 17 value: 1.0
290
   (1/188) key: 21 20 23 4 value: 0.005319149
   (3/1165) key: -1 -1 28 18 value: 0.0025751074
292
   (1/396) key: 25 25 25 19 value: 0.0025252525
293
294 (1/15) key: 29 29 20 19 value: 0.06666667
   (1/193) key: 20 23 21 19 value: 0.005181347
295
   (1/72) key: 20 20 21 17 value: 0.013888889
296
   (2/72) key: 20 20 21 19 value: 0.027777778
   (1/205) key: 27 28 28 18 value: 0.004878049
298
   (1/53) key: -1 23 20 13 value: 0.018867925
   (1/8) key: 24 27 24 4 value: 0.125
300
   (1/389) key: 24 23 24 18 value: 0.002570694 (1/389) key: 24 23 24 17 value: 0.002570694
301
   (1/57) key: -1 -1 [20,23] 18 value: 0.01754386
303
   (1/23) key: 26 26 21 17 value: 0.04347826
   (1/1) key: 27 [23,28] [20,21] 19 value: 1.0
   (1/3) key: [27,28] 28 20 19 value: 0.33333334
306
307 (1/58) key: 23 24 21 4 value: 0.01724138
   (1/193) key: 20 23 21 4 value: 0.005181347
308
   (1/164) key: 28 28 27 18 value: 0.0060975607
309
310 (2/188) key: 23 20 21 4 value: 0.010638298
   313 (1/2) key: [20,21] [23,24] 21 4 value: 0.5
314 (1/12) key: -1 21 [20,21] 19 value: 0.0833333336 (1/1) key: 29 26 [21,29] 19 value: 1.0
316 (2/58) key: 29 29 21 19 value: 0.03448276
317 (1/30) key: 28 28 20 19 value: 0.033333335
   (1/188) key: 23 20 21 13 value: 0.005319149
319 (1/283) key: 26 25 26 17 value: 0.003533569
320 (1/3) key: 27 [20,21] 25 17 value: 0.333333334
321 (1/188) key: 23 20 21 19 value: 0.005319149
322 (1/3) key: 24 [27,28] 27 13 value: 0.33333334
```

```
323 (3/20) key: -1 -1 -1 19 value: 0.15
324 (1/1) key: 21 21 [22,28] 18 value: 1.0
    (2/73) key: 24 21 20 4 value: 0.02739726
(2/58) key: -1 20 23 13 value: 0.03448276
327 (1/13) key: 27 27 23 19 value: 0.07692308
    (9/20) key: -1 -1 -1 18 value: 0.45
328
329 (1/9) key: 24 23 25 17 value: 0.11111111
330 (1/77) key: 21 20 25 17 value: 0.012987013
    (1/44) key: 21 24 21 18 value: 0.022727273
(1/17) key: 28 27 [20,21] 19 value: 0.05882353
331
332
333 (1/73) key: 24 21 20 19 value: 0.01369863
334 (1/3) key: 25 23 [22,23] 17 value: 0.333333334
335 (1/195) key: -1 -1 26 17 value: 0.0051282053
336 (1/20) key: -1 -1 -1 13 value: 0.05
337 (1/7) key: 28 20 20 19 value: 0.14285715
338 (1/14) key: 20 27 24 18 value: 0.071428575
339 (2/1) key: [20,21] [20,24] [21,23] 4 value: 2.0
340 (1/48) key: 25 26 21 17 value: 0.020833334
341 (1/1) key: [21,24] [20,24] [21,24] 19 value: 1.0 342 (1/13) key: 26 20 21 19 value: 0.07692308
343 (3/66) key: -1 21 20 19 value: 0.045454547
    (1/7) key: 22 25 25 17 value: 0.14285715
    (1/52) key: 22 24 20 13 value: 0.01923077
346 (1/166) key: 20 24 23 13 value: 0.006024096
    (1/218) key: 24 20 23 18 value: 0.0045871558
347
    (1/1) key: 24 [25,26] 26 17 value: 1.0
349 (1/37) key: 27 20 21 19 value: 0.027027028
350 (1/52) key: 20 28 27 13 value: 0.01923077
351 (1/34) key: 28 27 [27,28] 18 value: 0.029411765
352 (2/566) key: -1 -1 27 18 value: 0.003533569
353 (1/101) key: 23 20 23 13 value: 0.00990099
    (1/1) key: 26 29 21 19 value: 1.0
|(1/255)| key: 20 21 20 18 value: 0.003921569
356 (1/10) key: -1 [20,21] 24 4 value: 0.1
    (1/483) key: 23 23 22 17 value: 0.0020703934
    (1/68) key: 24 24 [20,23] 13 value: 0.014705882
358
359 (1/174) key: 25 25 26 17 value: 0.0057471264
360
    (1/132) key: -1 28 27 18 value: 0.007575758
    (1/315) key: 23 24 24 18 value: 0.0031746032
362 (1/28) key: 28 27 20 19 value: 0.035714287
    (2/5966) key: -1 -1 24 13 value: 3.35233E-4
    (1/70) key: 26 25 21 17 value: 0.014285714
_{365} (1/1906) key: 24 24 24 18 value: 5.2465894E-4
366 (1/43) key: 21 29 29 19 value: 0.023255814
    (1/137) key: 23 20 24 19 value: 0.00729927
368 (1/17) key: 22 23 21 13 value: 0.05882353
369 (1/3) key: 28 29 28 19 value: 0.33333334
    (1/4) key: 29 29 [20,21] 19 value: 0.25
371 (1/1) key: 27 [20,21,28] [24,27] 18 value: 1.0
_{372} (1/236) key: 24 23 20 13 value: 0.004237288
    (1/322) key: 28 27 28 18 value: 0.0031055901
374 (1/64) key: 21 24 20 13 value: 0.015625
375 (1/252) key: 26 26 25 17 value: 0.003968254
    (1/7) key: 29 20 20 4 value: 0.14285715
    (1/275) key: 27 27 28 19 value: 0.0036363637
377
378 (2/3) key: 29 [20,21] 20 19 value: 0.6666667
379 (1/275) key: 27 27 28 18 value: 0.003636363637
380 (1/12) key: 28 21 21 19 value: 0.083333336
381 (1/1) key: 21 28 22 18 value: 1.0
382 (1/2) key: [20,21,24] 20 21 17 value: 0.5
    (1/248) key: -1 -1 25 17 value: 0.004032258
383 (1/248) key: -1 -1 23 11 value: 0.004032238
384 (1/9) key: -1 27 [27,28] 18 value: 0.11111111
385 (1/13) key: 27 27 [20,21] 19 value: 0.07692308
386 (1/2) key: [20,21] 20 [20,21] 19 value: 0.5
387 (1/11) key: 28 20 28 17 value: 0.09090909
```

```
388 (1/1) key: [20,21] [23,24] 25 17 value: 1.0
    (1/1) key: 25 [25,26] [20,21] 19 value: 1.0
    (2/79) key: 20 24 20 4 value: 0.025316456
390
    (1/269) key: 24 24 23 18 value: 0.003717472
391
   (2/11) key: [20,24] 21 20 4 value: 0.18181819
    (2/93) key: 21 20 27 19 value: 0.021505376
393
    (1/7) key: 27 29 29 19 value: 0.14285715
394
   (1/3) key: 24 [20,23,24] 24 18 value: 0.33333334
395
    (1/8) key: 21 [20,27] 21 19 value: 0.125 (1/269) key: 24 24 23 13 value: 0.003717472
396
397
   (1/91) key: 21 21 21 18 value: 0.010989011
   (1/1) key: 24 [20,23] [20,28] 19 value: 1.0 (1/19) key: 28 [20,21] 21 19 value: 0.05263
399
                              21 19 value: 0.05263158
    (1/1) key: 20 [23,28] 24 13 value: 1.0
401
    (4/49) key: 29 21 20 19 value: 0.08163265
    (1/104) key: 28 21 20 13 value: 0.009615385
   (1/91) key: 21 21 21 19 value: 0.010989011
404
   (1/547) key: 27 27 27 13 value: 0.0018281536
    (1/7) key: 26 23 24 17 value: 0.14285715
406
    (1/68) key: 27 21 20 19 value: 0.014705882
407
    (1/547) key: 27 27 27 18 value: 0.0018281536
    (1/104) key: 28 21 20 18 value: 0.009615385
400
    (1/68) key: 27 21 20 18 value: 0.014705882
410
   (5/285) key: 21 20 21 19 value: 0.01754386
411
    (1/14) key: 20 25 20 17 value: 0.071428575
412
    (1/3) key: 25 [25,26] [25,26] 17 value: 0.33333334
    (1/53) key: 21 20 28 18 value: 0.018867925
414
    (1/91) key: 21 21 21 4 value: 0.010989011
415
    (1/7) key: 28 24 23 13 value: 0.14285715
   (1/1) key: -1 [27,28] [20,21] 13 value: 1.0
417
   (1/2) key: 28 24 [20,21] 19 value: 0.5
(1/12) key: 27 20 27 18 value: 0.083333336
(1/4) key: 29 21 [20,21] 19 value: 0.25
418
420
    (1/285) key: 21 20 21 4 value: 0.003508772 (1/1) key: 21 [20,27] 27 18 value: 1.0
    (1/5) key: 20 24 27 18 value: 0.2
423
   (1/91) key: 21 21 20 19 value: 0.010989011
    (4/2572) key: -1 -1 23 18 value: 0.00155521
425
    (1/56) key: [27,28] 27 27 18 value: 0.017857144
    (1/9) key: [21,25] 20 23 4 value: 0.11111111
    (1/17) key: 23 [20,24] 23 18 value: 0.05882353
428
    (1/1) key: 20 28 22 18 value: 1.0
   (1/80) key: 20 20 20 19 value: 0.0125
430
    (1/42) key: [23,24] 24 24 18 value: 0.023809524 (2/34) key: -1 -1 [20,21] 19 value: 0.05882353
431
432
    (3/93) key: 21 20 20 19 value: 0.032258064
433
434
    (1/91)
           key: 21 21 20 4 value: 0.010989011
            key: 24 21 23 4 value: 0.051282052
    (2/39)
   (1/28) key: 28 28 [20,21] 18 value: 0.035714287
436
    (1/27) key: 20 25 21 17 value: 0.037037037
   (1/4) key: 20 21 [20,28] 18 value: 0.25 (1/1) key: 26 [20,21,26] [20,23,24] 19 value: 1.0
438
439
    (2/29) key: 20 27 21 19 value: 0.06896552
    (1/20) key: 24 24 21 19 value: 0.05
441
   (1/113) key: 20 21 24 4 value: 0.0088495575
442
443 (1/6) key: [27,28] [27,28] 28 18 value: 0.16666667
444 (1/419) key: 27 28 27 13 value: 0.002386635 (1/5) key: 23 28 24 13 value: 0.2
446 (2/419) key: 27 28 27 18 value: 0.00477327
```

Listing B.5: EventList.java