"What was I meant to do again" (Exploration of event boundary on the failure of prospective memory)

Aldy Syahdeini

Master of Science
School of Informatics
University of Edinburgh
2017

Abstract

Prospective memory is remembering to carry out planned action in the future wihtout instructed to do so. The prospective memory failure is the common phenomena in every day life. The effect of prospective memory failure can be trivial but can also be critical. The topic and the experiment of this research is based on the experiment conducted by Prof. Richard Alan Carlson and his team. Different component of prospective memory and what aspect influence people to experience the failure was investigated.

An experiment application is developed so another researcher can conduct the experiment of prospective memory. The application is made flexible so different type of input and experiment properties can be used in the experiment. The experiment on the failure of prospective memory is also conducted. Data was derived from 18 participants who underwent 3 experimental studies. The experiment showed that the prospective memory error happen when people use smartphone. The increaseing amount of intention and the mental transition such as reading the new information on a web page will make person more likely to experience failure of prospective memory

Acknowledgements

Declaration

I declare that this thesis was composed by myself, that the work contained herein is my own except where explicitly stated otherwise in the text, and that this work has not been submitted for any other degree or professional qualification except as specified.

(Aldy Syahdeini)

Table of Contents

| 1 | Intr | oductio | n | 1 |
|---|------|----------|---|----|
| | 1.1 | Prospe | ective Memory error | 1 |
| | 1.2 | Project | t goals | 2 |
| | 1.3 | Structu | are of dissertation | 2 |
| 2 | Lite | rature l | Review | 5 |
| | 2.1 | Prospe | ective memory and retrospective memory | 5 |
| | 2.2 | Cognit | tive process of prospective memory | 6 |
| | 2.3 | prospe | ective memory error | 6 |
| | 2.4 | Prospe | ective memory and intention | 7 |
| | 2.5 | Prospe | ective memory and attention | 9 |
| | 2.6 | Prospe | ective memory error at event Boundaries | 9 |
| | 2.7 | Previo | us research | 11 |
| 3 | Exp | eriment | and Application Design | 13 |
| | 3.1 | Experi | ment design | 13 |
| | | 3.1.1 | Participant | 13 |
| | | 3.1.2 | Procedure | 13 |
| | | 3.1.3 | Question | 14 |
| | | 3.1.4 | Demographic question | 15 |
| | | 3.1.5 | Input Data | 15 |
| | | 3.1.6 | Consent form | 16 |
| | | 3.1.7 | Participant information sheet | 16 |
| | 3.2 | Applic | eation Design | 16 |
| | | 3.2.1 | Requirement | 17 |
| | | 3.2.2 | Input and Output | 17 |
| | | 323 | Application Entities | 18 |

| | | 3.2.4 | Application flow and properties | 18 |
|---|-----|---------|---|----|
| | | 3.2.5 | Notification Design | 21 |
| | | 3.2.6 | Tracked Variable | 21 |
| 4 | Imp | lementa | ation | 25 |
| | 4.1 | Entitie | es relationship | 25 |
| | | 4.1.1 | Study Class | 26 |
| | | 4.1.2 | Experiment Class | 27 |
| | | 4.1.3 | Category Class | 27 |
| | | 4.1.4 | Question Class | 29 |
| | | 4.1.5 | BoxNotification class | 29 |
| | 4.2 | Applic | cation flow | 30 |
| | | 4.2.1 | Android Activity | 30 |
| | | 4.2.2 | expInitialActivity | 32 |
| | | 4.2.3 | expSetPropActivity | 33 |
| | | 4.2.4 | IntroActivity | 33 |
| | | 4.2.5 | ChooseCategoryActivity | 33 |
| | | 4.2.6 | QuestionActivity | 34 |
| | | 4.2.7 | fillAnswerActivity | 35 |
| | 4.3 | Notific | cation mechanism | 38 |
| | 4.4 | Tracke | er | 38 |
| | | 4.4.1 | TTLB and lb_TTLB | 39 |
| | | 4.4.2 | visitedLinks, lb_visitedLinks, timeVisitedLinks | |
| | | | and lb_timeVisitedLinks | 39 |
| | | 4.4.3 | TTLA and TTLFA | 40 |
| | | 4.4.4 | numNotif, numNotifClicked and TTLN | 41 |
| 5 | Exp | eriment | t Result and Discussion | 45 |
| | 5.1 | Prospe | ective memory error on smartphone | 45 |
| | | 5.1.1 | Experiment result | 45 |
| | | 5.1.2 | Discussion | 46 |
| | 5.2 | The ef | fect of multiple intention | 46 |
| | | 5.2.1 | Experiment result | 46 |
| | | 5.2.2 | Discussion | 47 |
| | | 5.2.3 | The effect of notifiaction on the intention | 48 |
| | | 524 | Experiment Result | 48 |

| | | 5.2.5 | Disscussion | 49 |
|----|--------|----------|--------------------------------------|----|
| | | 5.2.6 | Event boundary on prospective memory | 50 |
| | | 5.2.7 | Experiment Result | 50 |
| | | 5.2.8 | Discussion | 50 |
| 6 | Con | clusion | and Suggestion | 53 |
| | 6.1 | Conclu | usion | 53 |
| | 6.2 | Future | suggestion | 53 |
| | | 6.2.1 | Experiment application suggestion | 53 |
| | | 6.2.2 | Experiment design suggestion | 53 |
| | | 6.2.3 | Futher investigation | 54 |
| Aį | ppend | lices | | 55 |
| A | Stud | ly objec | et properties | 57 |
| АĮ | pend | lices | | 61 |
| В | List | of docu | iments used in the experiment | 63 |
| Ri | bliogi | raphy | | 67 |

Chapter 1

Introduction

1.1 Prospective Memory error

Have you experienced when you wake up from your bed in the morning, put your glasses on and go to the kitchen to get a glass of milk. But when you are in the kitchen, you totally forget what you intended to do. This phenomenon is called prospective memories failures.

Prospective memory is the ability in the future to remember to do an action that previously planned without being instructed to do so (Groot et al., 2002). This type of memory is different with retrospective memory which is the memory that we use when we are answering a question in the exam. Retrospective memory involves remembering event, words, and so on from the past typically when deliberating to do so.

Prospective memory failures are common in everyday life, almost 50% of forgetting in our daily routines are due to of prospective memory error (Crovitz and Daniel, 1984). This memory failure can lead to embarrassment such as forget that you had arranged a meeting with your friend and even result in serious injury or death. One example of a horrible case is "After a change in his usual routine; an adoring father forgets to turn toward the daycare center and instead drove his usual route to work at the university. Several hours later, his infant son, who had been quietly asleep in the back seat, was dead "(Einstein and McDaniel, 2005). So it is important to have a great understanding about prospective memory error.

But what makes us forget? Radvansky and Copeland (2006) and Radvansky et al. (2010) shows that if people make a transition from one event to another, for examples move from one room to another room, they tend to forget more information than if they do not. Cockburn and Smith (1994) Show that stress and anxiety cause us to

become absent-minded and thus produce failures of prospective memory. There is also a lot of study about ageing and its relation to prospective memory, one of it is a study conducted by Scullin et al. (2012) found older people tend to make more error than younger people on a prospective memory test.

The purpose of this MSc Dissertation project is to build an application that can use to conduct an experiment about prospective memory error, analyse the effect of multiple intention on a failure of prospective memory and to make a further understanding of what happens during event boundary (e.g., moving to another application inside the smartphone) by tracking the activity of the participant during the prospective memory task. The experiment conducted on this thesis is originally based on studies done by Lisa M. Stevenson & Richard A. Carlson (what Did I Come here to do?, Pennsylvania State University 2016).

1.2 Project goals

The main goals of the thesis are to create an application that can be used to other researchers to conduct a prospective memory experiment. The application should able to conduct three type of studies from Prof. Richard Alan Carlson's experiment. Also to conduct an experiment in how people lost their intention on the event boundary and the effect of multiple intentions on prospective memory error.

1.3 Structure of dissertation

The document is structured as follows

- In the Literature Review chapter provide an an explanation about the prospective memory, retrospective memory and what influence the prospective memory error. Different element of prospective memory is explained here.
- In the **Experiment and Application Design** chapter provide an information about the architecture and the design of the experiment and the application. How the experiment is conducted and the its properties is provided here. The main flow and the user design of the aplication is also provided.
- In the Implementation chapter provide information about the technical implementation of the experiment application based on the design and the requirement.
 This chapter explain how the flow of the application works and how the features is implemented.

3

- In the **Experiment result and Discussion** chapter provide the result and analysis of the output of the experiment.
- in the **Conclusion and Suggestion** highlight the summary and achievement of the application and experiment. And also giving an opinion about possible future improvement and research.

Chapter 2

Literature Review

2.1 Prospective memory and retrospective memory

Tasks such as buying milk in a supermarket on the way to work action, turning off the oven and taking a medication are categorized as a prospective memory task. Prospective memory is used constantly in everyday activity (Wilkins and Baddeley, 1978), (Winograd, 1991). There are a lot of definition about prospective memory, but generally a prospective memory is defined as remembering to carry out planned actions at a particular time in the future without being instructed to do so (McDaniel and Einstein, 2007); (Groot et al., 2002). While task such as answering the question on an exam or remembering the person name on the party is categorized as a retrospective memory task. Retrospective memory involves remembering events, words, and so on from the past typically when deliberating trying to do so.

According to Baddeley and Wilkins (1983), it's very hard to differentiate between prospective memory and retrospective memory because there is no clear cut between them. for example, To remember to call your father, you should able to recall his number and how to use the phone, and not call him while he watches a football match. Brandimonte et al. (1996) call this as retrospective component of a prospective memory task. Cockburn (1995) stated that content of the information is similar to both memory type but the essential difference is prospective memory require memory for intention and the cue for retrieval has to be self-initiated. Guynn et al. (1998) also state that retrospective memory is driven by low information content while retrospective memory is driven by high perceptual information, such as question during an exam.

Furthermore, Remembering only the retrospective memory component of a prospective memory task will not produce successful prospective memory. In fact, numerous prospective memory failures happened because the failure of remembering the prospective memory component (Einstein et al., 1992). Interestingly, the component of retrospective memory sometimes forgotten in a simple prospective memory task, for instance when we walk to the kitchen and sometimes forget what we are intended to do there (Brandimonte et al., 1996).

2.2 Cognitive process of prospective memory

Some researcher believes that prospective memory proceeds through encoding, retention, retrieval, execution and evaluation phase. According to Ellis (1996) In the Encoding phase, the *when*(retrieval criterion), *what*(action to be performed) and *that*(intent or decision to act) are encoded. Then this intention representation must be retained until the opportunity to fulfill the intention occurs. this delayed can vary from a second to a week. Einstein and Mcdaniel (1990) categorize retrieval process into two category; event-based retrieval and time-based retrieval. On the event based retrieval, the retrieval happens if there is a particular event or physical stimulus that associated with the intention. for example telling a message when you meet your college. On the other hand, time-based retrieval require execution of action after a certain time (Ellis, 1996); (Mcgann et al., 2002). Therefore, successful prospective remembering can be described as a process that support the actualization of delayed attention and the associated action, and it is strongly as associated with control or coordination of future action (Ellis, 1996).

2.3 prospective memory error

Prospective memory error is defined as a failure to do a planned action at some point or at a particular event in the future. Kliegel and Martin (2003) state that prospective memory failure is the most frequent memory failure in everyday life. The ability to remember the planned action is a critical factor in human functioning. The consequence of a failure of prospective memory can be trivial, for example forgetting to buy some milk on the way home from work. But it can also have severe consequences, for example the doctor forget to took the scalpel from his patient after an operation. In fact, Shorrock (2005) reported that 38% of accidents on the traffic controllers in the UK was due to memory error involves the failure of prospective memory.

Many researchers has different view on the prospective memory error and what cause it to happen.

Kvavilashvili and Ellis (1996) try to differentiate a various kind of memory error with a prospective memory error. They claim that action-slip(Heckhausen and Beckmann, 1990), actions-not-as-planned (Reason, 1979) and absent-minded error (Cohen and Conway, 2008) should not considered as a prospective memory error. These errors happens because the failure that occurs during the execution or performance of the intended action, for example in absent minded error people lose the context of an intention and carry out an unintended action instead of the intended one. In contrast, prospective memory is focused on the failure to retrieve intended action. While Guez and Naveh-Benjamin (2013) argue that these type of error should be considered as part of prospective memory error because prospective memory contains some element of retrospective memory such as the context of intention. Moreover, Reason (1985) explained further on how the element of memory; context, intention and attention influence prospective memory error. In addition, Cockburn and Smith (1994) argued that stress and anxiety make a person to experience absent minded error hence make a prospective memory error, and Scullin et al. (2012) found older people tend to make more error than younger people on a prospective memory test.

2.4 Prospective memory and intention

Because prospective memory refers to remembering intentions so it would be better to have a good understanding of intention first. For example to understand the nature of intention and its phenomena, the category of intention and how it related to everyday activities and what happens to intention during prospective memory error. The explanation of these question maybe gives us more understanding about the correlation between intention and prospective memory error.

Kvavilashvili and Ellis (1996), Gauld and Shotter (1977) define an intention as a person's readiness to act in a certain way in the future. What has to be done and when to be done should be defined clearly. Searle (1983) distinguished intention into two types, prior-intention and intention-in-action. A prior intention is an intention that is defined prior to action, while intention-in-action is a spontaneous action, for example going to the toilet when you need to urinate. A prior intention always occurred as a result of conscious decision to act in a certain way (Heckhausen and Kuhl, 1985). Furthermore, Gauld and Shotter (1977) categorized prior intention into two categories,

delayed intentions and immediate intention. The delayed intention is a postponed intention that will be executed at some point in the future, and when a person begins to carry out their prior intention immediately after a decision has been made or after they see a particular cue for the intention.

The difficulty of retrieval of the delayed intention make persons miss the prearranged moment or cues, and this make people fail to remember. Even though people able to retrieve the delayed intention, but when the intention is initiated and transformed into an immediate intention, people can still lose their intention and prospective memory error occurs. Furthermore, Reason (1985) explain how a change in the intention make people experience memory error by categorizing two phenomena called *detached intention* and *lost intention*.

2.4.0.1 Detached intention

Detached intention happen if the original content detached from the intention. it will then get replaced or misaplied to another content apart from its origin. For example, the case when a person switches off the television instead of the oven. (Reason, 1985) explaned that this phenomena happened because the intention is not framed completely. This premature intention happen probably because a person's attention is focused on other things (this will be explained further on the attention section). Another explanation is the intention is replaced because it it do not has a sufficient level of retaintion even though the intention is framed completely. Another explanation is an existence of intention that has similar content and triger from same object which similar kind of action is appropriate (Reason, 1985).

2.4.0.2 Lost of intention

In contrast with detached intentions happened because of partial failure of the intention and retention system, lost intention is a complete failure at one or more of the stage of formulation, encoding, storage, or retrieval of the intention. One typical case is when an intention is lost during the retrieval phase. for instance when a person walks into a room and become aware that he/she can't recall the original intention of the activity (Reason, 1985).

2.5 Prospective memory and attention

When we accidentally put our phone in the fridge instead of our food or when we pour the second kettle of water into a freshly made coffee. These slips of action frequently occur as the result of misdirected or diminished attention Reason (1985) James defines attention as "the taking possession by the mind, in clear and vivid form, of one out of what seem several simultaneously possible objects or trains of thought". There is a minimum degree of attentional involvement is necessary to ensure the right execution of the sequence of attentions, and to avoid someone make a mistake due to some kind of attentional failure.

Reason (1985) define attentions as the gatekeeper of consciousness. This definition marks an important role of attention and consciousness in the performance of delayed intention on prospective memory. A person must be conscious of the plan to perform an action. To be conscious about it, the plan should be the focus of attention. the attention should be kept at the encoding phase when the action is planned and at retrieval when the action is performed.

But error can also be occur when a person is putting too much attention on the ongoing activity, for example, running down the stair two at a time, this should be an automatic activity but when a person does it with too much attention then it can be very disruptive.

Moreover, dividing attention is also assumed to reduce the contribution of a controlled process, thereby reducing performance on a memory test that involves conscious recollection (Jacoby et al., 1989). Some previous study also shows that there was a substantial reduction in prospective memory performance when attention is divided (McDaniel et al., 1998) (Guez and Naveh-Benjamin, 2013).

2.6 Prospective memory error at event Boundaries

We walk to the park, read a book, watch a movie and do numerous things, one after another. These stream of actions consist of events. How we split up these stream of action into events and stored them into memory influence how we think and what to remember. Memory and cognition are heavily influenced by event and how a person structures them (Radvansky, 2012). Radvansky et al. (2011) introduce an event model which is a mental model that captures the content and structure of an event that people experience.

Radvansky (2012) also suggest that when persons make a cognitive transition from one event to another, they will experience an event boundary. Such transitions can be a change in location, a causal break, the introduction of a new activity, and so on, as long as they involve a shift from one event to another. On some condition, event boundaries can disrupt memory. When people experience event boundaries they mentally update their event model. Radvansky et al. (2010) investigate about this phenomena in the reading experiment and shows that the updating effect of a mental model increases the reading time of a sentence. the increase reflects increase on cognitive effort need for the updating.

Furthermore, Radvansky et al. (2010) found that when people pass through the doorway to move from one location to another, they forget more information that if they do not make such a shift. This effect is similar to the result from other research in text comprehension that shows that shift in location decline memory performance (Curiel and Radvansky, 2002); (Haenggi et al., 1995); (Radvansky et al., 2010); (Radvansky et al., 2003). Moreover, that study also showed that if people travelled through two doorways, they were more likely to forget than if they had travelled through only one.

Kurby and Zacks (2008) and Swallow et al. (2009) proposed event segmentation theory which explains the correlation between memory and event. The theory state that during the experience of an event, when event boundaries are identified, people segmented information into separate event models and then stored it into memory.

All these previous research result in event horizon model proposed by Radvansky (2012) The event horizon model use event segmentation theory and explained that when an event is segmented and stored as event model, it declines in availability and become deactivated. And as person experience event boundaries, a new event model is created in working memory. The active event model that is currently at the working memory is foregrounded which make it easier to retrieve ,and an available processing capacity is directed to it.

The presentation of a memory cue causes both models that contain target information to be activated this result on competition and interference, which slows down response times and increases error rates. This is why returning to a previous room does not improve memory for objects that were encountered there, and why passing through two doorways makes memory even worse than does passing through one (Radvansky et al., 2011).

2.7 Previous research

Some sentences of this section was taken verbatim from the project proposal.

These experiment is based on the experiment conducted by Lisa. M. Stevenson and Richard A. Carlson from Pennsylvania State University conducted an experiment on the failure of prospective memory. Each participant used a mobile phone to answer eight trivia questions that randomly selected from three different topics (movies and TV, geography or Penn state trivia). On each question, an embedded link is presented, and the participant is instructed to find the answer on the web page. Subsequently, the participant is asked questions to assess their prospective memory. The experiments consist of three studies and each study answer different hypothesis.

The experiment conducted three studies; the first study aimed to assess whether the prospective memory failure happened when a participant uses the smart phone. two questions at each time are presented, and 63 participant have participated on this study. This based on a phenomenon when people clicked a link on a website, and then forget what they are looking up. The study shows that about 75% of the participant experience the failure of perspective memory which shows that the failure of prospective memory happened even when a person is using a smartphone.

The second study aimed to evaluate the effect of multiple attention with the perspective memory. The number of intention is represented as a number of questions being asked at a time. The study presents the participant with one or two questions at a time. The result shows that the failure of prospective memory more likely to happen when two questions are asked. This means that the amount of intention is an important factor of prospective memory (intentional loads).

Lastly, the third study aimed to evaluate the effect of event boundaries memory (location shifting) on prospective memory. 84 students participate in this study. One question at a time is asked, and the participant is instructed to move within a room, between rooms or stay seated. The study shows that the participants do not experience the failure or improvement of perspective memory when there has been a shift in location.

Based an idea of Ellis (1996), some may argue that the type of intention on the experiment is not delayed intention thus it cannot be associated with prospective memory error. But this view is refuted by Guez and Naveh-Benjamin (2013). According to Prof. Richard Alan Calrson, there should be a temporal gap Between forming the intention and the opportunity to carry it out. Typically, of course, part of that interval

is filled by some other task. In the case of the phenomenon were trying to capture, that other task is simply moving (physically or on the phone/computer) to the setting that allows the intention to be carried out.

Chapter 3

Experiment and Application Design

This chapter describes the design of the experiment framework, both the experiment and the application side. The application will be explained from the system design point-of-view and the user experience perspective. First, The application high-level decision and work flow are explained using a flow chart and a class diagram.

3.1 Experiment design

3.1.1 Participant

21 Participants are participated in the study. All of the participant are student of University of Edinburgh. 3 students participate as a tester to ensure the application works perfectly. While 18 students conducted the experiment, and their data are analyzed.

3.1.2 Procedure

The experiment is conducted as a form of quiz where a number of questions is presented to the participant and the participant need to look the answer in the answer page. More detailed about the experiment can be seen on experiment design section.

Three studies are conducted. On each study, 10 questions with the same category will be presented to the participant. The study is conducted in a silent lab room in a forrest hill lab and a meeting room on the library. The room is kept empty and quite to lower the level distraction.

These studies are explained below;

- study 1 : one question at a time will be presented to 4 participants.
- study 2 : one or two questions at a time will be presented to 11 participants.

• study 3: one question is presented to 3 participants. every time a participant look at the question he/she is instructed to move to another the room.

3.1.3 Question

During the experiment 10 questions are used. The questions are designed as simple as possible so it does not require the participant to remember long context of the question. The questions and its answer are listed on the table 3.1

| No | Question | Answer Link | Answer |
|----|----------------------------------|---|--------------|
| 1 | What is the original name of the | https://www.simplemost.com/15-fun-facts- | Planet |
| | titanic movie ? | probably-didnt-know-titanic/ | |
| 2 | In the movie "Lord of the | https://www.phactual.com/14-fun-facts- | Seven foot |
| | Rings", How tall is Gandalf? | about-the-lord-of-the-rings-the-fellowship- | |
| | | of-the-ring/ | |
| 3 | How many actors played both | http://screenrant.com/best-facts-game-of- | 9 |
| | in Game of Thrones and in the | thrones-trivia/ | |
| | Harry Potter movies ? | | |
| 4 | What is the meaning of | http://www.teenvogue.com/gallery/harry- | Bumbelbee |
| | Dumbledore in the Harry Potter | potter-facts | |
| | movies ? | | |
| 5 | How many years has How i met | https://www.phactual.com/10-fun-facts- | 9 years |
| | your mother been filmed? | about-how-i-met-your-mother/ | |
| 6 | How many baloons are attached | https://filmschoolrejects.com/10-fun-facts- | 10,297 |
| | to carls house in the "UP" | about-pixars-up-1749a61575ca/ | |
| | movie ? | | |
| 7 | Where does marvel get the idea | http://screenrant.com/best-marvel-facts- | Fan or Randy |
| | of the black spiderman suit? | trivia-movies-tv-comics-superheroes/ | |
| 8 | What is the most expensive | https://www.factretriever.com/hollywood- | Avatar |
| | movie of all time ? | movies-facts | |
| 9 | | http://www.imdb.com/title/tt1049413/trivia | two |
| | the movie "UP" been | | |
| | nominated to ? | | |
| 10 | What is the most watched | https://ritely.com/how-i-met-your-mother- | The finale |
| | episode on the show How i met | trivia/ | episode |
| | your mother ? | | |

Table 3.1: The questions used in the experiment

15

3.1.4 Demographic question

The participant is required to answer demographic questions at the end of the experiment. The list of the demographic questions can be seen on the table 3.2

3.1.5 Input Data

The input data used in this experiment can be seen on the github application repository.

| No | Question | Answer options |
|----|--|------------------------|
| 1 | Often people go into a room to do something. Though they know | Yes, No |
| | they intended to do something, they lose track of what they | |
| | wanted to do. This same sort of thing can happen when using a | |
| | smart phone, as well. During the study, you may have clicked on | |
| | a link, gone to the website, and then forgot what you intended to | |
| | look up. Did that happen to you at all during this study? | |
| 2 | During this study, did you ever look up an answer, then forget the | Yes, No |
| | answer before you were able to type it in? | |
| 3 | During the course of this study, how many cell phone | 0,1,2,3 or more |
| | notifications did you receive ?' | |
| 4 | How many notifications did you decide to click? | 0,1,2,3 or more |
| 5 | As you were looking up information, did you ever follow a link | Yes,No |
| | you didné need to follow, just out of interest? | |
| 6 | During the study, did you read about or learn any new facts that | Yes, No |
| | were not answers to questions we asked ? | |
| 7 | How old are you ? | - |
| 8 | What is your gender ? | - |
| 9 | What country are you come from ? | - |
| 10 | Is English your native language | Yes,No |
| 11 | What kind of phone do you normally use ? | non-smartphone, |
| | | iphone, android, other |
| 12 | How difficult did you find the smartphone in this study? | Very Hard, Hard, |
| | | Average, Easy, Very |
| | | Easy |
| 13 | How frequently do you use a smartphone ? | Doní own one, Daily, |
| | | Weekly, Monthly |

Table 3.2: The demographic questions used in the experiment

3.1.6 Consent form

Consent form is a document to formally get the approval of the participant and to ensure the participant understand the experiment. The participant will need to sign the document. The document can be seen on figure B.1

3.1.7 Participant information sheet

The participant information is given to the participant before the experiment is conducted. It has the information about the experiment and the protection of the experiment's data. The participant information sheet can be seen on figure B.2

3.2 Application Design

The framework is originally based on the web application built by Prof. Alan Carlson and his team. The experiment framework is made extendable, dynamic and produceable so that other researcher can design and conduct various type of experiment using a high number of samples. The Experiment framework consists of an android application and a web server application. The relation between these two components can be seen in figure 3.1.

A researcher will need to start the web server and use it to upload the input file. On the android application, the researcher can set the experiment properties for example which experiment to conduct or the name of current participant etc. So the researcher can conduct multiple experiments with multiple participant without uploading the input file again . Then, the experiment is conducted and the application track a group of variables. After finishing the experiment the output data inside the android application will be sent to the web server which will be compiled to a JSON output file.

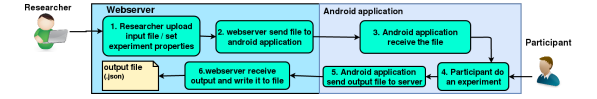


Figure 3.1: Flow of the experiment framework

17

3.2.1 Requirement

The table 3.3 below shows the list of all requirements of the application and its description.

3.2.2 Input and Output

The researcher needs to upload the input file that consist of all the experiment properties. After the experiment finish, the result can be downloaded as a JSON file. JSON (Java Script object notation) is used as an input and output format because it is very easy for a human to read and write, also for the machine to parse and generate. Most of the current programming language and analysis software support JSON format jso (2017). The JSON format consist of key and value pairs, on many language it is similar to dictionary, table or struct. This input file will then be uploaded and compiled to the android application. Here is a simple example of the JSON format.

| | | Requirement List |
|----|---------------------------------|---|
| No | Name | Text |
| 1 | Upload Input | Researcher upload a JSON input file to the application |
| 2 | Download Output | Researcher download a JSON output file of the |
| | | experiment |
| 3 | Insert multiple categories | Researcher insert multiple categories |
| 4 | Insert questions | On each category researcher insert multiple questions |
| 5 | Set number of presented | Researcher set how many question will be presented on |
| | question | each quiz phase |
| 6 | Set presented question behavior | Researcher set whether the number of presented question |
| | | will be random each phase |
| 7 | Insert post question | Researcher insert the question that will be asked after the |
| | | experiment, e.g demographic question |
| 8 | Set experiment properties | Researcher able to set extra experiment's properties apart |
| | | from input file. |
| 9 | Insert notification | Researcher insert notifiaction and information on what is |
| | | its content, when it will appear |
| 9 | See the questions | The participant can see the questions |
| 10 | Show answer link and answer | The participant can see and able to click the answer links |
| | page | |
| 11 | Fill the answer | The participant can write an answer |
| 12 | Show notification | The application can show the notification |
| 13 | Track variables | The application can track defined variables |

Table 3.3: List of requirements

```
1 {
2    name:"John",
3    age:21,
4    hobby:"swimming"
5 }
```

The table A.2 shows all the field for the input and its description. The output of the application will be a JSON file that consist of the experiment result which consist of the answer of the all the questions and tracked variables.

3.2.3 Application Entities

The input file that the researcher uploaded will be generated to an object. The architecture of the object can be seen in figure 3.2. Each box represents an object that consist of properties and methods.

The biggest object is a *study* object, this object is acted as a container for other objects. The *study* object holds another objects and control the flow of the experiment. The arrow in figure 3.2 represent which *experiment*, *category*, *questions* and *notification* will be used on the experiment. The *study* object also acts as a tracker which will tracks variables during the experiment.

The *experiment* object consists of properties on how the experiment will works, e.g experiment name, number of question will be asked, and how the question will be presented. And each *category* objects consist of *questions* objects.

The researcher is able to choose which *experiment* will be used and which *notification* will be appeared. While the participant can choose which *category* they want to answered. This selected *experiment* and *category* objects will be linked by *study* object and compiled as *active category*, *active question* and *active experiment*.

3.2.4 Application flow and properties

The application have a general properties describe on the table 3.4 which will be used to identify the status of the experiment. These properties is also used to decide which notifications to show and what variables to track.

Figure 3.3 shows the flow chart of the quiz experiment, and how the application properties is updated. Figure 3.4 shows the front end the application when the participant do the quiz experiment.

To make it easier for the reader the experiment's flow is divided into four stages;

• **Initialization**: firstly a *phase* variable is initialize. The application then check if the experiment is active by ensuring that there is still questions need to be asked. The quiz is finished if all the question has been asked.

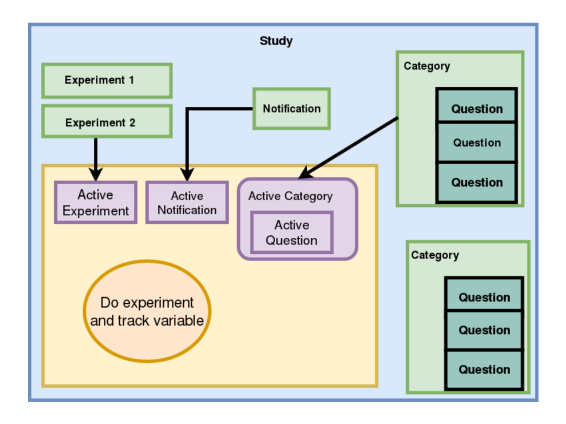


Figure 3.2: Structure of the object inside the application

| No | Properties name | Туре | Function |
|----|--------------------|------------------|---|
| 1 | Shift | Integer | Used to count how many question-answer had |
| | | | been presented. |
| 2 | Phase | String | What the name of activity that is currently |
| | | | active on the application. |
| 4 | Active Category | Category | Contain category used in the experiment, and |
| | | | it contains list of questions. |
| 5 | Active Experiment | Experiment | Contains the properties of the current |
| | | | experiment. |
| 6 | Number of | Integer | How many questions are presented at a time |
| | presented question | | (shift). |
| 7 | Active Question | List of Question | List of the question that is presented to the |
| | | | participant. |

Table 3.4: List of general properties of the experiment

- **Question activity**: The number of presented question is changed (randomly or constant). Then questions are picked from the *active category* and put to *active question*. Then the *active questions* are presented to the participant.
- **Answer activity**: Thirdly, the links for the answer page are presented to the participant. The participant then click the links and find the answer inside the answer page. The participant is able see the question again or decide to answer. The participant are only allowed to see the question again one time.

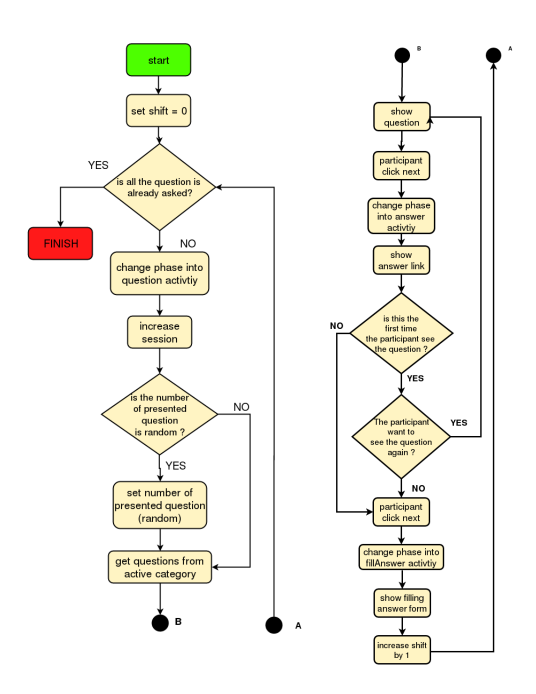


Figure 3.3: Quiz flowchart

21

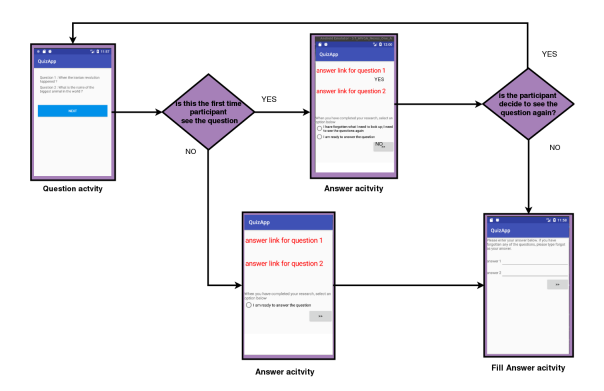


Figure 3.4: Front end of quiz activity flow

• **fill answer activity** Lastly, the participant need to write the answer of the question on the text box. After that, the *phase* variable is increased and the application will repeat the quiz again until it finished.

3.2.5 Notification Design

During the quiz experiment the notification will be shown to the participant. Notification will be shown as a pop-up box as seen in figure 3.5. When the notification is poped up to the screen, the phone will vibrate and produce a sound.

If the participant click the notification then the application will be minimized and the android phone will be directed to another application. After that, the user can click the application icon to get back to the experiment application.

Based on this design, the *notification* should have the properties listed on table 3.5.

3.2.6 Tracked Variable

During the experiment the application track variables. Table 3.6 consist of all the variables that the application track. some of the variable has **lb** in front of their name,

this mean that variable is tracked during the lookback process. A process when the participant look the question again for the second time.

| Variable | Function | |
|-------------------|---|--|
| shift | This property is to decide on which shitft the notification will be | |
| | shown, it will be compared to shift variable in experiment properties | |
| phase | This properties is to decide on which activity (question, answer and | |
| | fillanswer) the notification will be shown. | |
| app | An application the notification will open; instagram, twitter, | |
| | facebook or website. | |
| timeToshow | Time (in millisecond) notificationwill the notifiaction need to wait | |
| | before presented. | |
| notification text | The message text inside the pop-up box | |

Table 3.5: The properties of notification object

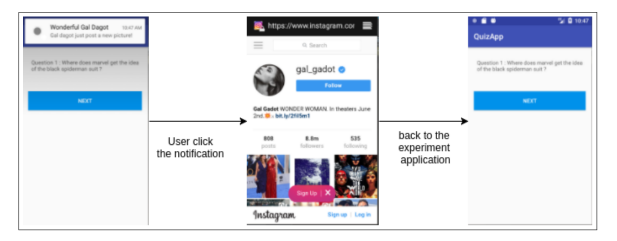


Figure 3.5: Flow of the notification

23

| Tracked variables list | | | | | | |
|------------------------|-----------------------|---------|---|--|--|--|
| No | Variable's name | Type | Description | | | |
| 1 | TTLQ | Long | total time (in millisecond) when the participant see | | | |
| | | | the question until they click next button | | | |
| 2 | lb_TTLQ | Long | similar with TTLQ, but after lookback | | | |
| 3 | LookBack | Boolean | True if the participant decide to look at the question | | | |
| | | | again, false otherwise. | | | |
| 4 | TTLB | Long | total time (in millisecond) when the participant see | | | |
| | | | the answer links until they click the next button (to | | | |
| | | | look the question again or answer the question) | | | |
| 5 | lb_TTLB | Long | Similar with TTLB, but after lookback | | | |
| 6 | visited_links | List of | The list of links clicked/visited by the participant | | | |
| | | String | after clicking the answer links | | | |
| 7 | time_visited_links | List of | List of the total time (in millisecond) the participant | | | |
| | | Long | spent on each asnwer page | | | |
| 8 | lb_visited_links | List of | Similar to visited_links, but after lookback | | | |
| | | String | | | | |
| 9 | lb_time_visited_links | List of | Similar with time_visited_links, but after lookback | | | |
| | | Long | | | | |
| 10 | TTLA | Long | Total time (in millisecond) the participant spent | | | |
| | | | writing the answer | | | |
| 11 | TTLFA | Long | Total time (in milisecond) the participant write the | | | |
| 10 | | T . | answer on the text box | | | |
| 12 | num_notif | Integer | how many notification is shown during the a question | | | |
| 13 | TTLN | Long | Total time (in millisecond) it tooks the participant | | | |
| | | | after clicking the notification to back to experiment | | | |
| | | | application | | | |

Table 3.6: List of tracked variable

Chapter 4

Implementation

This chapter discussed the technical implementation of the system based on the design discussed before. Section 3.4.1 provide the technical information about the main entity as classes that will be used in this study, including its properties and methods. section 3.4.1 to 3.4.5 provides Information about the class activities of the application. Section XX provides an information about the notification. Lastly, section XX provides an information about the tracker.

put the chap number

Flask framework and python programming language is used to develop the webserver, and java programming language and Android SDK is used to develop android application.

4.1 Entities relationship

All the entities discussed on the design will be represented as a class which consist of properties / variables and methods. The relationship between classes can be seen on the class diagram on figure 4.1. The box represent the class and the upper part represent the properties name and it's type. The plus and minus sign before the properties name represent the scope of the variable, minus (-) means private and plus (+) means public. The bottom part consist of the class's methods and the type of it's output. Furthermore, The arrow represent the properties relation with it's class type whether it has one-to-one (1..1) or one-to-many(1..*) relationship. It also represent that a class extend other class (it has same properties and methods). The class will be explained much detailed on the section below.

this is useless, should be deleted becaus eit's already explained inside

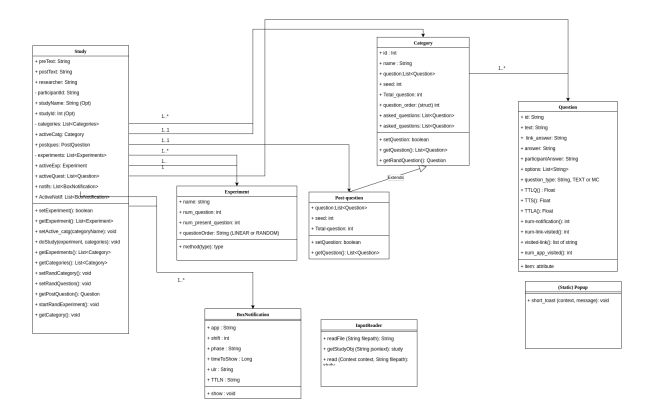


Figure 4.1: Class diagram

As seen in the UML class. the category class will have questions. Here Post question will have the same properties and methods as *category* class.

4.1.1 Study Class

Study class is the class that act as a main container for other entities of the application and it control the flow of the main function of the experiment. Some of its properties are defined from input file: *preText*, *postText*, *researcher*, *studyName*, *studyId*. As seen in the class diagram 4.1, the study class contains *experiments* variable which consist of list of experiment objects , *categories* variable which consist of list of category objects and *notifs* variable that consist of list of notification objects.

As explained in the design section, the experiment application need to initialize several variables before conducting the experiment. These variables define which experiment to conduct, which questions to show and which category to use. *ActiveExp* (active experiment) present which experiment is conducted. this variable set by the researcher on the application. And *ActiveQuest* (active question) present several questions being asked to the participant the value of *ActiveQuest* variable can consist of

several questions object which will be shown during the quiz experiment. The question inside *activeQuest* is picked from the list of question inside the active category (*activeCatg*) variable. The *activeCatg* variable is chosen by the participant during the experiment.

Moreover, the class also contains the active notification (*activeNotif*) this variable contains a list of notification that has been shown up to the participant. the notification come from the *notifications* variable that contains list of notifications. the mechanism of the notification will be explained much further on the section **XX**.

mention which section is the notification

The study class contains methods that is used to control the main flow of the experiment. These methods will be explained on the next chapter.

which chapter explained the experiment

4.1.2 Experiment Class

The Experiment class contains the *experiment properties* that is used to define the behavior of the conducted experiment. The properties is explained more detailed in the table 4.2.

Every variables inside this class except *numPresentedQuestion* is determined from the input file. It is has one method **changeNumberPresentedQuestion**() which is called by the study class to change the *numPresentedQuestion* variable. The method will change the number presented question randomly from 1 to *maxPresentedQuestion* by using using the Random object (RandomGenerator) provided by java.

snapshot of the code

4.1.3 Category Class

Category class is used to carry the questions objects that has the same category. The two main part of the variable are *questions* and *askedQuestion*. *questions* variable simply is a list of questions, and the *askedQuestion* is list of question that has been asked to the participant.

The class has two main methods *getRandQuestion()* and *getQuestion()*. These methods will be called during the quiz activity to put question object into activeQuestion variable. These method are two different procedure to pick a question from list of question object inside *questions* variable. the former take the random randomly while

| No | Variable's name | Туре | Description |
|----|-------------------------|---------|---------------------------------------|
| 1 | name | string | The name of the experiment |
| 2 | numQuestion | Integer | The number of questions will be |
| | | | asked on the experiment |
| 3 | numPresentedQuestion | Integer | the number of question presented |
| | | | to the participant on the experiment |
| | | | every phase of question-answer |
| 4 | questionOrder | String | if the value is RANDOM, then the |
| | | | question is picked randomly from |
| | | | a list of question, if the value is |
| | | | LINEAR then the question will be |
| | | | picked based on the order of the in- |
| | | | put file |
| 5 | randomPresentedQuestion | Boolean | if it the value is true, then on each |
| | | | phase the num of presented ques- |
| | | | tion will changed randomly, ex- |
| | | | plained more on changeNumberP- |
| | | | resentedQuestion method |
| 6 | maxPresentedQuestion | Integer | this is the maximum number of pre- |
| | | | sented question if the number of |
| | | | presented question is decided ran- |
| | | | domly |
| 7 | randomGenerator | Random | this is a random class that use |
| | | | to generate random nunmber, it is |
| | | | used inside changeNumberPresent- |
| | | | edQuestion method |

Table 4.2: Experiment class variables

the latter will take the question based on the input order. After the question is selected, it will get deleted from the *questions* variable and thenput it into *askedQuestion* variable. The *getQuestion()* method get the latest question from the *questions* variable which is similar to the input order. On the other hand *getRandQuestion()* use the Random class the get the random index of the question.

29

| No | Variable's name | Туре | Description |
|----|-------------------|----------------|--------------------------------------|
| 1 | id | string | the id of the question |
| 2 | text | string | the text of the question |
| 3 | linkAnswer | string | the URL link to the answer page |
| 4 | answer | string | (optional) the answer of the ques- |
| | | | tion |
| 5 | participantAnswer | string | the answer of the participant during |
| | | | the quiz activity |
| 6 | questionType | String | The type of the question, the value |
| | | | can be "MC" or "TEXT". |
| 7 | representId | string | present id shows if two or more |
| | | | questions are presented together |
| | | | during quiz activity |
| 7 | options | list of String | List of the total time (in millisec- |
| | | | ond) the participant stay on a page |
| | | | after clicking link |

Table 4.4: Variable inside Question class

4.1.4 Question Class

The Question hold the questions, it's answer and the tracked variable that is tracked when the question is being asked. The variables is explained more on the table 4.6, and the rest of the variable is explained on the tacked variable on the section XX.

what question to answer

The question can be two type MC or TEXT. MC means multiple choice, this question type will have multiple options on it's answer, and the participant can chose one of them. while TEXT means that the participant need to write the question.

where to get the traccked variabel

4.1.5 BoxNotification class

BoxNotification class present the Notification. BoxNotification is used as a class name because Notification is already defined class. The variable inside the class is explained on the table X.

The Notification can open an android application of twitter, facebook, instagram and web browser. The application should be installed to the phone, otherwise the notification will open the url of the application on the web browser. This app need to be specified on the *app* variable and the *url* variable. The *url* variable need to be filled with the user id of the twitter or instagram. Or it can be filled with http/https url to open web page. the class contains a show() method that will pop up the notification in the android phone. The the mechanism and flow of the notification will be explained on chapter XX

where is the notification flow

4.2 Application flow

In this section the flow of the application on the technical aspect will be discussed. The flow of the application can be seen on the figure ??. The application is divided into four scope.

- Setting study: this part the researcher can set the properties of the experiment and choose to start the experiment.
- Experiment: this part when the participant conduct the experiment.
- Notification: this part when the notification can be shown up on the activities.
- PostQuestion: this part when the participant presented with post questions.

Need to write more about the bullshit here

Each class activity and method on the flow chart is explained further on the subsection

4.2.1 Android Activity

The android application built upon multiple class activities. Each activities has an user Interface (UI) template. the UI consist of button, text, etc. And its corresponding class activity will decide what will appeared on the phone or what happen if a button is clicked. The event such us clicked or move to another application can be detected and linked to an *event listener* methods which will get called every time the event happened.

Figure 4.2 show how the android activity lifecycle. There are three main activities method used in this experiment application. *OnCreate()* is the first method to get called everytime the activity start. *OnPause()* will be called if the user of the phone move /

31

| No | Variable's name | Туре | Description | |
|----|-----------------|---------|---------------------------------------|--|
| 1 | app | string | The application that can be opened | |
| | | | by the notification | |
| 2 | shift | Integer | The number of questions will be | |
| | | | asked on the experiment | |
| 3 | phase | Integer | the number of question presented | |
| | | | to the participant on the experiment | |
| | | | every phase of question-answer | |
| 4 | timeToShow | String | if the value is RANDOM, then the | |
| | | | question is picked randomly from | |
| | | | a list of question, if the value is | |
| | | | LINEAR then the question will be | |
| | | | picked based on the order of the in- | |
| | | | put file | |
| 5 | url | Boolean | if it the value is true, then on each | |
| | | | phase the num of presented ques- | |
| | | | tion will changed randomly, ex- | |
| | | | plained more on changeNumberP- | |
| | | | resentedQuestion method | |
| 6 | titleText | Integer | this is the maximum number of pre- | |
| | | | sented question if the number of | |
| | | | presented question is decided ran- | |
| | | | domly | |
| 7 | msgText | Random | this is a random class that use | |
| | | | to generate random nunmber, it is | |
| | | | used inside changeNumberPresent- | |
| | | | edQuestion method | |
| 8 | presentedID | Random | this is a random class that use | |
| | | | to generate random nunmber, it is | |
| | | | used inside changeNumberPresent- | |
| | | | edQuestion method | |

 Table 4.6: Variable inside Question class

redirected to another application. Lastly, *OnResume()* is called if the user open the application again after leave the application.

4.2.2 explnitialActivity

The UI layout of these activity can be seen in figure ??. The participant can click a button to begin the experiment or to set the properties of the experiment.

On the OnCreate() event listener of the activity the InputReader.read() method is called. This method will read the input data and compiled it into Study object. The input data as string is compiled into json object by using gson library. Gson is a serialization / deserialization library that is used to convert string of object into json or another way around.

After reading the input file and compiled into The *Study* object. the object is need to be sent from an activity to another activity. *Intent* class of java is used to encapsulate the object and send to another activity. Because the *Study* object need to be encapsulated inside the Intent, java programming language require class of the object should implement the Serializable class.

snapshot of the intent code

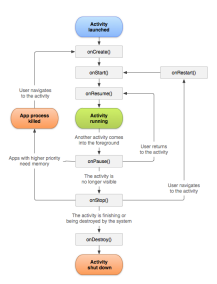


Figure 4.2: The cycle of activity



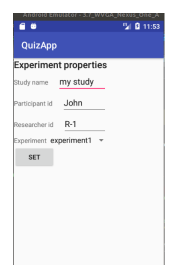


Figure 4.3: Caption

Figure 4.4: Caption

4.2.3 expSetPropActivity

This activity is used to set some parameter of the experiment. In this activity the researcher can pick which experiment to conduct and change the participant name. The purpose of this activity is to make it easier for the researcher to conduct multiple experiment and multiple participants without uploading the input file again. Figure XX shows the

Do I need a snapshot of code here?

4.2.4 IntroActivity

This activity is used to show the information about the experiment to the participant before starting the experiment. These information is stored inside the preText and postText string. the value of this variable will be converted into html and shown respectively. Figure X show example of the Consent information shown inside the application.

4.2.5 ChooseCategoryActivity

In this activity the participant choose which category he/she want to answer, as seen in the figure XX.

Also do I need to attach my code here?

Radio button represent the options of the category in the UI class. the selected

category name will then save in the selectedCategoryName variable inside study class as seen in the code XX.

4.2.6 QuestionActivity

In this activity, the question inside activeQuestion variables are shown to the participant. This activity will be called multiple time during the quiz experiment. the activity mainly call Study.runExperiment() method on the OnCreate() event. this method is the main method of the experiment, it use to start or continue the quiz experiment. this method is explained on the section below.

4.2.6.1 Study.RunExperiment()

This method will be called everytime in the beginning of the Quiz activity. The main function of this methods are :

- Initialize the active experiment (*activeExp* variable) and active category (*active-Catg*) variable.
- Change the number of *presentedQuestion*, the variable is explained in the Experiment class.
- Set the active questions (activeQuest) from the questions in the category.

Figure 4.6 show the flowchart of the method. The First step is to initialize the experiment by checking the active experiment (activeExp) variable. if it's empty than it's mean that this is the first time the experiment run and it needs to initialize. Two main experiment properties which are active experiment (activeExp) and active category (activeCatg) are initialized by calling **initializeExperiment** method. The **initializeExperiment** method will initialize the experiment based on the *selectedExperimentName* and *selectedCategoryName*.

the **setRandomPresentedQuestion**() is called, this method will set the value of numPresentedQuestion which is the number of question presented on each phase of question-answer quiz. If the resercher set randomPresentedQuestion to true in the input file, then the value of number of presented variable will be random in the range of 1 to MaxPresentedQuestion. On the other hand if it's false, then the numPresentedQuestion will be constant.

Next, **isExperimentIsStillGoing()** is called. This method make sure if the experiment is still in on on going by checking that if the size of the *question* variable inside the activeCatg is still larger or similar to *numPresentedQuestion*. so it's still possible

35

to pick the question form the questions variable.

Lastly, the active question (*activeQuest*) is picked from the questions variable by calling **setActiveQuestion**(). this method will pick and put the question object from activeCatg into the *activeQuest* variable. the question object will be picked randmly if the researcher set questionOrder to random, otherwise the question will be pick linearly.

4.2.6.2 AnswerActivity

In this activity the answer link are shown as a textview inside the UI layout. If the participant click the answer link then the clickListener inside the textview will open an answer window. An java class called *webview* is used as a browser of the answer page based on the URL of the answer link (question.url).

Two radio buttons are presented to the participant. These are the option whether the participant want to return to see the question again or to continue to answer the question.

If the participant chose back then the application will go to question activity. on this transition the string is also capsulated inside the intent along with the study object. this string called "BACK" is used as a flag. This flag is send to question activity and send back to answer activity. this flag is used to know if the participant look at the question again. If the back flag is present on the answerActivity then the radio button to see the question again is hidden by setting it's visibility to GONE, as it seen on the snapshot of the code.

put the snapshot of the code

4.2.7 fillAnswerActivity

In this activity the participant should answer the question by writing the answer on the editText UI as seen on figure.

each editText is correspond with one question presented before, there can be multiple editText because there can be multiple question.

If the participant click next button then saveAnswer() method is called which will get the value of the editText and stored it on the participantAnswer on activeQuest.

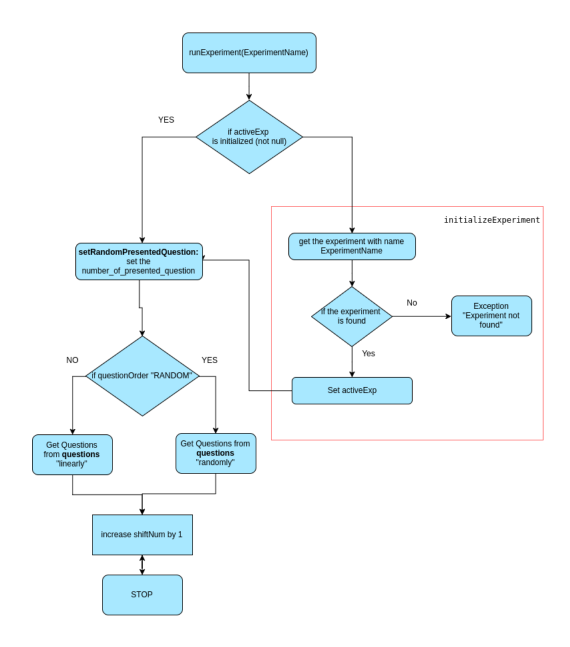


Figure 4.5: runExperiment flow chart

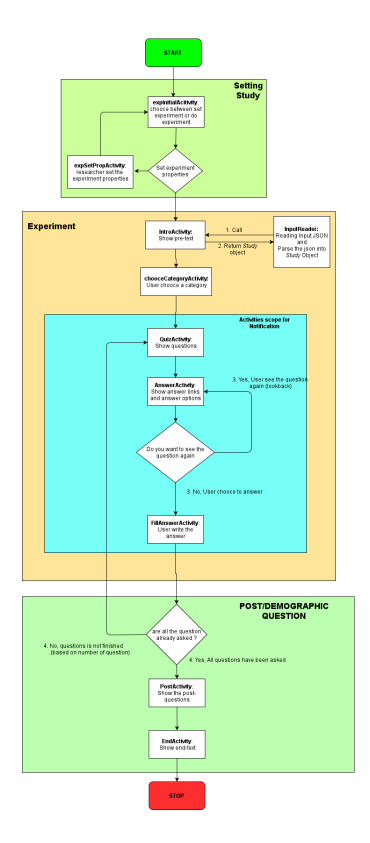


Figure 4.6: The flow of the application

4.3 Notification mechanism

Figure 4.7 shows the mechanism of notification. As seen on the flowchart, the Study.checkNotification() method is called inside the OnCreate event on the QuestionActivity, AnswerActivity and FillAnswerActivity. The method check on every notifications inside the *notifs* variable if the there is a notification that should be shown up based on phase and shift variable of the notifiaction. these variable is comapred with the variable passed by the method.

If there is a notification that need to be shown up then the notification object is added into the activeNotif and it is deleted from the notifs variable of the study object.

The notification need to wait for some millisecond before it can be shown up. The waiting time is defined in *timeToshow* variable inside the BoxNotification class. While the notification process wait, the main activity (Quiz) should keep working so another process need to be made a part from the main process. To accomplish it, TimerService class is used. This class will be spawn as another process and the process will be sleep for *timeToShow* millisecond then it will call the broadcastReceiver method which is defined inside each activity. This method will called the show method inside the notification.

The **Notifaction.show()** method is used to shown the notification to the front end of the android screen. This methode use NotificationCompact.Builder is used To build the notification layout. an Intent object is inserted inside the Builder object that contains what application to open. If the participant click the notification then the experiment application will be minimized. this event will call OnPause() methode on the current activity, and the android phone will open the intended application. The participant can return to the current app by opening the application again and the OnResume() method of the current activity is called.

4.4 Tracker

The tracked variable are shown on the table 3.6. All of these variable are stored inside the Question class as it seen in the class diagram 4.1.

Some of the variables use to track the time in millisecond. To track the time the StopWatch class provided by java API is used. The StopWatch object is stored inside the study class because the StopWatch class is not serizable which means it can not be pass in the Intent object inside the Study class.

4.4. Tracker 39

During the experiment the application will be minimized if the participant click the notification. During this event some Stopwatch object need to be pause. the OnPause() method of the curent activity is called when the application is minimized which is used to suspend the stopWatch and it will be resume again after OnResume().

this need to be explained

As it seen in the class diagram, each one of tracked variable has it's own StopWatch object for example StoWatchTTLQ will track the time for TTLQ variable. to stored the time tracked by the stopwatch the Study.log() method is called. this method pass two arguments, what variable to track and the stopwatch object used to track it. for instance log("TTLQ",stopWatchTTLQ) will track the TTLQ variable inside the activeQuest and use stopWatchTTLQ to get the tracked time. How each variable is tracked is explained further on the subsection below.

4.4.0.1 TTLQ, Ib_TTLQ and lookback

These variable is tracked inside the QuestionActivity. StopWatchTTLQ and stop-WatchTTLQ_lb is used to track the timing of this variable. The stopwatch object start to count the time when OnCreate() method is called on the current activity, and the stopwatch will be stopped when the participant click next button. The Study.log() method will be called to track the variable when the next button is clicked. Inside the Study.log() method, it will call logTTLQ or logTTLQ_lb methods to stored the value of the tracked variable on each question object inside the activeQuest. the stopwatch variable will be passed on these method and the milisecond didapat bycalling Stop-Watch.getTime() method. The lookback variable will have true value if the participant chose to see the question again. These variable is set on the logTTLQ_lb() method.

4.4.1 TTLB and Ib_TTLB

These variable are tracked inside the AnswerActivity. Similar with TTLQ, stopwatchT-TLB and stopWatchTTLB_lb is used to track these variable. The stopwatch will start on Oncreate() method and it will be tracked when the participant click the next button.

4.4.2 visitedLinks, lb_visitedLinks, timeVisitedLinks and lb_timeVisitedLinks

These variable is tracked inside the AnswerActivity.

During the AnswerActivity if the participant click the answer link then the *webview* class of java is used to open the URL link. StopWatchLink then will be started, and it is used to track the time participant have spent on each web page inside the webview.

The mechanism of the tracking is shown in the figure 4.8. Firstly, the prevUrl variable is initialized, this variable stored the previous link the webview had opened. This webview class has an event listener called onPageFinished() which will called every time the web page has been finish loaded for example when the participant click the answer link or visit another link on the webpage. Every time the event listener onPageFinished() is called, or when the participant click the button then updateVisitedLinks() method is called. updateVisitedLinks() method stored the value of prevUrl (because it has been visited before) to visitedLinks variable and how long the participant spent on the web page to timeVisitedLinks.

check again

4.4.3 TTLA and TTLFA

These variable are tracked on the fillAnswerActivty. the TTLA simply tracked similar to TTLQ and TTLB, the variable tracked using StopWatchTTLA.

TTLFA is tracked differently because if there is more than one question then there will be multiple editText for the answer field.

On each editText element, the event listener called OnFocusChangeListener is attached to it. this event listener will be called if the is a change of focus on the UI layout of the activity, for example if the user click one editText then click another one. the event listener method can give an UI id of which editText was the user writing on before moving to another editText. the UI id will be stored inside the activeViewId variable.

should I attach some code. After getting the UI id a stopwatch corresponding on the editText should be obtained to track the time. To accomplish this stopWatchTTLFA is made as a hashmap where the key is the UI id, the id is made from the index of the question inside the activeQuest variable, and the value is the stopwatch correspond to the editText answer. so to access which Stopwach object correspond to particular editText the UI id from the event listener will be used to get the corresponding stopwatch object.

to track the time updateTTLFA() method is called this method will track the TTLFA time by accessing the stopwatchTTLFA hash map using the activeViewId variable.

4.4. Tracker 41

4.4.4 numNotif, numNotifClicked and TTLN

As explained on the section 4.3.8 during the QuestionActivity, AnswerActivity and fillanswerActivity the checkNotifaction() will find the notification that should be shown up to the screen and it will called the inceraseNumNotif() method. This method will increase the numNotif variable of every question inside activeQuest.

If the notifaction is clicked then the inceraseNumNotifisClicked() method will be called inside the broadCastReceiver on the current activity class. This method will increase the number of numNotifClicked variable on every question object inside the activeQuest variable.

notifStopWatch object is used to track the TTLN time. After the participant click the notification than the application will be minimized and other application will be opened. As explained on the Android activity section (4.3.1), the OnPause() event handler will be called just before the application is minimized. On OnPause() method a Study.startLogNotif() method is called, this method will start the notifStopWatch object. Then after the participant got back to the experiment application the onResume() method is called. This method will call Study.stopLogNotif() method. This method will get the current notification and set the TTLN from the notifStopWatch. Kliegel and Martin (2003)

increase the font

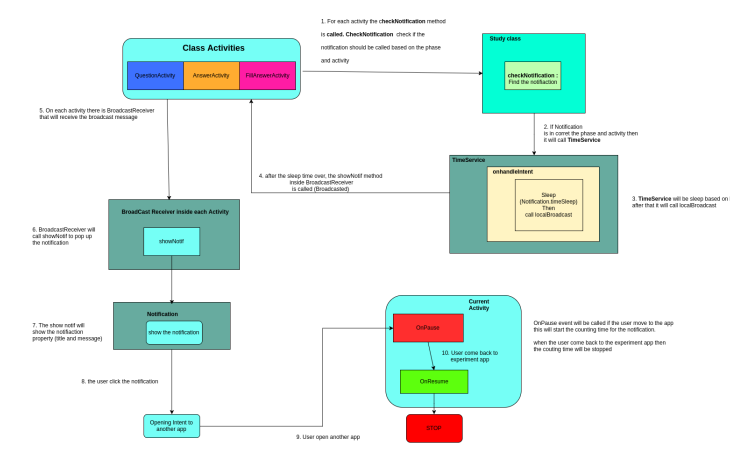


Figure 4.7: The flow of the notification

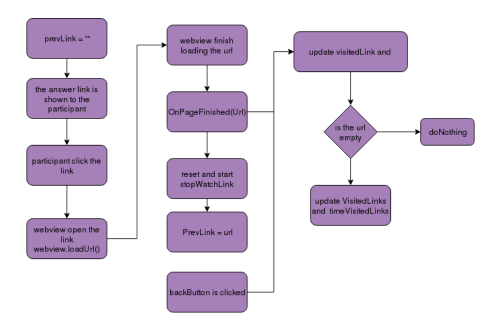


Figure 4.8: tracker mechanism for webview

4.4. Tracker 43

q

Chapter 5

Experiment Result and Discussion

This chapter provides the result and the analysis of the experiment. three hypothesis are analyzed;

- Do participant experience the failure of prospective memory while using the smartphone?
- Is failure of prospective memory is more likely to happen with two intentions rather than one; intentional load matters
- What is the effect of notification to prospective memory error
- Does mentaly moving through event boundary increase the likeliness to experience failure of prospective memory?

5.1 Prospective memory error on smartphone

5.1.1 Experiment result

In these expriment the data from the participants from the three studies is combined. Table 5.1 shows who many participants believe that they have experienced prospective memory error, and how many participant actually experience the prospective memory error during the experiment. The participant were asked if they believe that they had experience prospective memory error using the first question on the Table 3.2. Actual experience of memory error was calculated by looking if the people forget the questions during the experiment.

| | Experiment 1 | Experiment 2 | Experiment 3 |
|---|--------------|--------------|--------------|
| | (n=4) | (n=11) | (n=3) |
| How many participant believe they have | 0 | 5 | 2 |
| experience prospective memory error | | | |
| How many participant actually experienced | 3 | 8 | 2 |
| prospective memory error | | | |

Table 5.1: Number of participant from all the studies who believe they have experince prospective memory error and the actual result of the experiment

5.1.2 Discussion

Most of the participant did not believe that they have experienced the prospective memory error. In contrast, the output shows that almost 70% of the participant actually experienced the prospective memory error. We can agrue that the participant made an intention for looking the answer before clicking the answer link, but after reading the answer page they lost their original intention. As a result they forget the content of the question, and they experience prospective memory error. This shows that while using a smartphone a person has a high probability of experiencing prospective memory error. This experiment support the result of Prof. Richard alan Carlson's experiment.

5.2 The effect of multiple intention

5.2.1 Experiment result

This section shows the result from the second study. On the second study, one or two question are presented to the participant randomly. A participant intention is to look for the answer. Thus the number of question presented is the number of intention need to be retained. Using the result we are trying to see if increasing the number of intention it will make people more likely to experience failure of prospective memory (is the intentional loads matter?). Table 5.2 shows the total number of times the participant forget the question on the experiment. It shows that when the participant presented with two question they are 75% more probably to forget the question rather than presented by one question.

Figure 5.1 shows how long in millisecond the participants need to write the answer (TTLFA) of each question if one question and if two questions are presented. The horizontal axis shows the 11 participant and the vertical axis shows the duration of writing. It shows that 63% (7 out of 11) have longer time writing the answer if two

questions are presented each time. but the remaining two participant have more or less similar time on writing the answer both on one or two questions presented. In general figure 5.2 shows how the average writing time on one or two question for all participant in the second study. It also shows that if two questions are presented then it will take longer time for the people to recall the answer and write the answer.

Figure 5.3 shows the average time each participant spent on looking for the answer on the answer page. The top plot descibe the average time when the participant look at the question first time. Surprisingly it shows that almost half of the participants (4 out of 11) spent significantly longer time to look at the answer for one rather than two questions. The lower plot shows the time spent looking for the answer after the participant look at the question again (lookback). It shows that most of the participant forget more frequently the question and spent longer time on looking for the answer if two questions are presented at each time.

5.2.2 Discussion

The result of this study shows that the amount of intentional loads are important component on prospective memory. Based on the table 5.2, a person is more probable to experience prospective memory error if the amount of the intention is higher.

Furthermore, the result on figure 5.1 and figure 5.2 shows that the increasing amount intentional loads also make the person harder to recall the content of the intention. On this analysis, this intention is different with the first intention which looking for the answer, but the intention is to answer the question and it's formed after the participant found the answer on the answer page. the recall time is presented as the time participant write the answer.

Based on figure 5.3, the increasing amount of intention also increase the time the participant spent on looking for the answer. Moreover, when the failure of prospective memory occurs and the person need to look the question again, the time they spent looking for the answer on the two intentions is higher than one intention. these result shows that the number of intention decrease their cognitive performance which result on the likeliness of experiencing the failure of prospective memory. This probably because the increase of intentions will reduce the level of attention given on the task(Reason, 1985), and make the participant take a longer time to find the answer.

| Dorticipant | How many times the participant forget the question | | | |
|-------------|--|--------------|--|--|
| Participant | One question | Two question | | |
| 1 | 0 | 1 | | |
| 2 | 1 | 2 | | |
| 3 | 0 | 2 | | |
| 4 | 1 | 0 | | |
| 5 | 0 | 0 | | |
| 6 | 0 | 0 | | |
| 7 | 1 | 0 | | |
| 8 | 0 | 1 | | |
| 9 | 0 | 0 | | |
| 10 | 0 | 2 | | |
| 11 | 1 | 2 | | |
| Sum | 4 | 10 | | |

Table 5.2: The number of question the participants forget

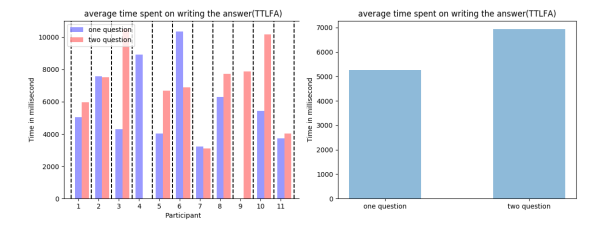


Figure 5.1: Average time each participant filling the answer

Figure 5.2: Average time of all the participants filling the answer

5.2.3 The effect of notifiaction on the intention

5.2.4 Experiment Result

Table 5.3 shows the time participant spent on writing the answer (TTLFA), average time looking for the answer and the percentage of lookback on each number of noti-

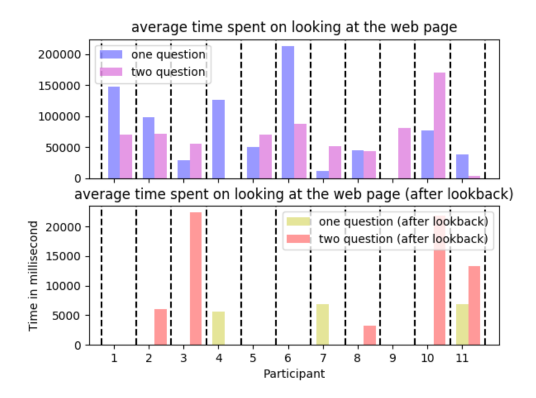


Figure 5.3: Average time in spent looking for an answer between one or two questions

fication shown up. It show that by increasing the number of notification people spent more time writing the answer and looking for the answer.

5.2.5 Disscussion

Table 5.3 shows that notification and increasing the number of notification make people harder to recall the content of the memory, represented by the average time participant looking for the answer. We can argue that the notification probably make the level of attention of the participant lower thus make the intention is not framed perfectly which make the participant experience the detached intention (Reason, 1985). Since the notification also occurs while the participant looking at the answer, interestingly this probably can also mean that the notification distract the intention, even though it's correctly framed before. Optionaly, the attention probably make the new event model and make people experience new event boundary since the more we present it to the participant the more they experience harder they recall the content of the intention.

In addition, the notification can also be considered as an event boundary. However, table 5.3 shows that the notification showed up and its quantity is not linear with the

| No Notification | | | | | | |
|-----------------|-------------------------------------|---------------------|--|--|--|--|
| TTFA | Average time looking at answer page | Lookback percentage | | | | |
| 6267.68 | 59875.22 millisecond | 17% | | | | |
| | One Notifications | | | | | |
| TTLFA | Average time looking at answer page | Lookback frequency | | | | |
| 7292.87 | 69517.0 millisecond | 11% | | | | |
| | Two Notifications | | | | | |
| TTLFA | Average time looking at answer page | Lookback frequency | | | | |
| 7304.87 | 76699.16 millisecond | 21% | | | | |

Table 5.3: The experiment result on each notification number

percentage of forgetting the question. So it shows that mentaly moving through event boundary will have no effect on the prospective memory error.

5.2.6 Event boundary on prospective memory

5.2.7 Experiment Result

The bar chart 5.4 shows the average time (in millisecond) the participants in all the studies spent looking for the answer on the answer page on each questions. The chart shows that if the participant forget the question and decide to see it again (lookback), they spent longer time looking for the answer compare to if they don't forget the question(non-lookback). The bar chart 5.5 and 5.6 shows the frequency of looking the question again (lookback) for all questions between first and the third study. It shows that the peole more frequently do a lookback on third study rathern than on study one. The bar chart 5.7 and 5.8 shows the time spent looking for the answer for all the questions between first and the third study. It shows that the participant spent longer time to look at the answer and they spent longer time to look at the answer again after the do lookback.

5.2.8 Discussion

The result of the bar chart 5.4 shows that the paricipant will more likely to experience prospective memory error if they read longer than the average time of the participant who do not experience memory error. The participant probably miss the answer or

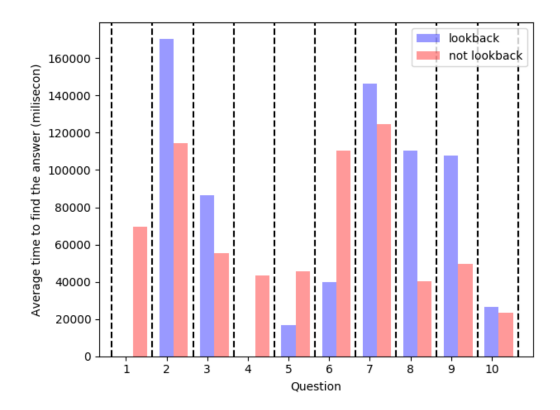


Figure 5.4: Average time in spent looking for an answer between lookback and non-lookback in all studies

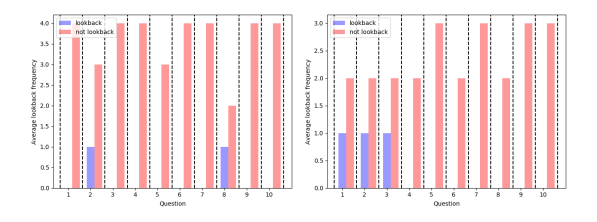


Figure 5.5: Frequency of lookback of the participant on study 1

Figure 5.6: Frequency of lookback of the participant on study 3

read some interesting information which make them read longer, then they experience lost intention Reason (1985) as a result they experience prospective memory error. We can argue that the participant experience the event boundary which is moving from the

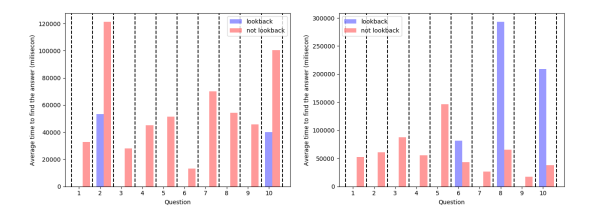


Figure 5.7: Average time each participant looking for the answer in study 1

Figure 5.8: Average time of all the participants looking for the answer in study 3

android application to the answer page for looking to the answer. The time spent on reading represent the level of immersion people have on after the event boundary. So the type and the level of immersion of the task after the event boundary hold a signifact factor on deciding if the person will experience failure of prospective memory or not.

To understand the effect of physical transition through event boundary we try to investigate the frequency of prospective memory error between first on the third study. Bar chart 5.5 and 5.6 shows that the participant on the third study forget the question more frequently than the first study. However, it cannot show strong correlation between physically moving through another room with prospective memory failure phenomena. Because the sample is very small so we cannot make any solid conclusions on whether the physical transition of the event boundary will increase the probability of a person to experience prospective memory error. However, by looking at bar charts 5.7 and 5.8 we can see that the physical transition result on the longer time for people to read and find the answer. This shows that the physical transition decrease the capability of cognitive ability while doing this experiment.

Chapter 6

Conclusion and Suggestion

6.1 Conclusion

6.2 Future suggestion

6.2.1 Experiment application suggestion

To make a more dynamic and ready to public use, the experiment application still have a lot of features that need to be implemented. The application should have more user friendly setting so the participant can easily set the experiment properties and upload the input file. On the analysis of the data it's quite hard to analyze the questions and answer object because there is no field that show the order of the question, so it the field that show the order of the question should be made.

To have more better understanding about the event boundary, the question and the answer page presented should be more complex and require the participant to search the answer by clicking multiple link on the answer page. Moreover, The application should able to track the movement of the participant so the further analysis can be made on the effect of physical movement on the failure of prospective memory.

6.2.2 Experiment design suggestion

On the future, I hope that the experiment can be conducted on the bigger sample of participant, and the smartphone of the experiment can be the personal smartphone of the participant. This will make the participant more comfortable to do the experiment and the failure of prospective memory phenomena can be analyzed more practically. I think rather than using a smartphone, the experiment can be conducted by using

virtual reality (VR) so the immersion that the participant experience will be much higher and the study can be more precise on investigating the prospective memory error in everyday life.

6.2.3 Futher investigation

I also suggest that there is a further investigation on the intention and how it stored on the memory. Also, there should be a investigation wheter an intention that is correlated with each other, for example buying a jeans and shirt is make people easier to remember than buying a cake and a shirt. The motivation to formed the intention should also be investigate, such as giving the partipant reward if they do a better prospective memory task.

Appendices

Appendix A Study object properties

| | Input | | | | |
|----|------------------------------|---------|---|--|--|
| No | Name | Type | Description | | |
| 1 | Study.PreText | String | Html string that will be shown at first on | | |
| | | | the experiment | | |
| 2 | Study.PostText | String | Html string that will be shown after the | | |
| | | | pretext | | |
| 3 | Study.Name | String | The name of the study | | |
| 4 | Study.Id | String | The Id of the study | | |
| 5 | Experiment.Name | String | The name of the experiment | | |
| 6 | Experiment.NumQuestion | Integer | The amount of questions to be presented | | |
| | | | on each quiz phase | | |
| 7 | Experi- | Integer | The maximum number of presented ques- | | |
| | ment.MaxPresentedQuestion | | tion if it change randomly on each phase | | |
| 8 | Experi- | Boolean | Whether the number of presented ques- | | |
| | ment.RandomPresentedQuestion | | tion will be change randomly on each | | |
| | | | phase | | |
| 9 | Category.Id | String | Id of the category | | |
| 10 | Category.Name | String | The name of the category | | |
| 11 | Category.TotalQuestion | Integer | The total size of the question on the cate- | | |
| | | | gory | | |
| 12 | Category.QuestionOrder | String | The order of how the question will be | | |
| | | | pulled from the list of questions. "LIN- | | |
| | | | EAR" it will be pulled based on the input | | |
| | | | order, "RANDOM" it will be pulled ran- | | |
| | | | domly | | |
| 13 | Category.Question.Id | String | The unique Id of the question | | |
| 14 | Category.Question.Text | String | The question text | | |
| 15 | Category.Question.linkAnswer | String | the URL link of answer | | |
| 16 | Category.Question.Answer | String | the answer of the question | | |

Table A.2: Explanation of the entities inside the input file

| | Input | | | | |
|----|-------------------------|---------|---|--|--|
| No | Name | Type | Description | | |
| 17 | Notification.App | String | What application the phone will open if | | |
| | | | the participant click the notification | | |
| 18 | Notification.shift | Int | The number of phase when the notifica- | | |
| | | | tion should be shown. This will be ex- | | |
| | | | plained more on the Notification section | | |
| 19 | Notification.Phase | String | The activies name when the notification | | |
| | | | should be appeared | | |
| 20 | Notification.TimeToShow | Integer | how millisecond the application should | | |
| | | | wait before showing the notification | | |
| 21 | Notification.Url | String | what url or id the application will open if | | |
| | | | the participant clicked the notification | | |
| 22 | Notification.TitleText | String | The title of the notification | | |
| 23 | Notification.MsgText | String | The text of the notification | | |

Table A.4: Explanation of the entities inside the input file

Appendices

Appendix B

List of documents used in the experiment



Consent Form

Study title: "What was I meant to do again" (Exploration of event boundary on failure of prospective memory)

June, 2017

| 1. I confirm that Sheet [date: 2: I should not to and ask questi | Please tick box | | |
|---|--------------------|------|-----------|
| 2. I understand t free to withdra | | | |
| 3. I agree to take | | | |
| | | | |
| | Name of volunteer | Date | Signature |
| : | Name of researcher | Date | Signature |
| | | | |

1

School of Informatics, 11 Crichton Street, Midlothian , Edinburgh, EH8 9LE

Figure B.1: Consent form used in the experiment



Participant Information Sheet

Study title: "What was I meant to do again" (Exploration of event boundary on failure of prospective memory)

August 17, 2017

We are inviting you to take part in a research study This study is part of Aldy Syahdeini's MSc Research at the University of Edinburgh. The supervisors are Dr Maria Wolters and Ms Catherine Crompton.

Before you decide if you want to participate, we would like to explain to you why we are doing the study and what this will involve. Please read this document carefully. If you have any questions, please ask us, and we will be happy to explain.

1 Why is this research being undertaken? What am I asked to do?

The purpose of this research is to look at what happens when you need to go to a new website in order to look up some information. We will ask you to look up the answers to several questions, and log the web sites you visit. You may also get messages and reminders while you go through the questions. There will be eight questions in total. One or two question will be presented at a time. Each question will be followed by an information page that contains the answer. Look up the answer, and then go back to the application and type in the answer on the next page.

2 What will happen to my data?

Only members of the research team will have access to your data. Your data will be anonymized and used mainly in intergroup comparisons. None of your personal information will be identifiable in any publications resulting from the study.

3 Do I have to take part? What if I change my mind?

Participation in this study is entirely voluntary. You can refuse to take part or withdraw from the study at any time without having to give a reason. Such a decision has no adverse implications for you. If you have any questions or require further information please do not hesitate to contact:

1

Dr Maria Wolters Email: maria.wolters@ed.ac.uk +44 (0) 131 650 2732

University of Edinburgh School of Informatics 11 Crichton Street Edinburgh, Midlothian, EH8 9LE Mr Aldy Syahdeini s1575408@sms.ed.ac.uk +44 (0) 754 835 3098 Catherine Crompton s0675382@sms.ed.ac.uk

Figure B.2: Information sheet used in the experiment

- (2017). Json description. http://www.json.org/. Accessed: 2017-08-01.
- Baddeley, A. and Wilkins, A. (1983). *Taking memory out of the laboratory*., pages 1–17. Academic Press.
- Brandimonte, M., Einstein, G., and McDaniel, M. (1996). *Prospective Memory: The-ory and Applications*. L. Erlbaum.
- Cockburn, J. (1995). Task interruption in prospective memory: A frontal lobe function? *Cortex*, 31(1):87–97.
- Cockburn, J. and Smith, P. T. (1994). Anxiety and errors of prospective memory among elderly people. *British Journal of Psychology*, 85(2):273–282.
- Cohen, G. and Conway, M. (2008). *Memory in the Real World*. Psychology Press.
- Crovitz, H. F. and Daniel, W. F. (1984). Measurements of every day memory:toward the prevention of forgetting. *Bulletin of the Psychonomic Society*, 5:413–414.
- Curiel, J. M. and Radvansky, G. A. (2002). Mental maps in memory retrieval and comprehension. *Memory*, 10(2):113–126.
- Einstein, G., J. Holland, L., Mcdaniel, M., and Guynn, M. (1992). Age-related deficits in prospective memory: The influence of task complexity. 7:471–8.
- Einstein, G. O. and Mcdaniel, M. A. (1990). Normal aging and prospective memory. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 16(4):717–726.
- Einstein, G. O. and McDaniel, M. A. (2005). Prospective memory. *Current Directions in Psychological Science*, 14(6):286–290.

Ellis, J. (1996). Prospective memory or the realization of delayed intentions: A conceptual framework for research. In Brandimonte, M., Einstein, G., and McDaniel, M., editors, *Prospective Memory: Theory and Applications*. L. Erlbaum.

- Gauld, A. and Shotter, J. (1977). *Human Action and Its Psychological Investigation*. Routledge & Kegan Paul, Limited.
- Groot, Y. C., WILSON, B. A., EVANS, J., and WATSON, P. (2002). Prospective memory functioning in people with and without brain injury. *Journal of the International Neuropsychological Society*, 8(05).
- Guez, J. and Naveh-Benjamin, M. (2013). The asymmetrical effects of divided attention on encoding and retrieval processes: A different view based on an interference with the episodic register. *PLOS ONE*, 8(9):1–14.
- Guynn, M. J., McDaniel, M. A., and Einstein, G. O. (1998). Prospective memory: When reminders fail. *Memory & Cognition*, 26(2):287–98.
- Haenggi, D., Kintsch, W., and Gernsbacher, M. A. (1995). Spatial situation models and text comprehension. *Discourse Processes*, 19(2):173–199.
- Heckhausen, H. and Beckmann, J. (1990). Intentional action and action slips. *Psychological Review*, 97(1):36–48.
- Heckhausen, H. and Kuhl, J. (1985). From wishes to action: The dead ends and short cuts on the long way to action. In Frese, M. and Sabini, J., editors, *Goal Directed Behavior: The Concept of Action in Psychology*, pages 10–134. L. Erlbaum Associates.
- Jacoby, L. L., Woloshyn, V., and Kelley, C. (1989). Becoming famous without being recognized: Unconscious influences of memory produced by dividing attention. *Journal of Experimental Psychology: General*, 118(2):115–125.
- Kliegel, M. and Martin, M. (2003). Prospective memory research: why is it relevant. *International Journal of psychology*, 38(4):193–194.
- Kurby, C. A. and Zacks, J. M. (2008). Segmentation in the perception and memory of events. *Trends in Cognitive Sciences*, 12(2):72–79.

Kvavilashvili, L. and Ellis, J. (1996). Varieties of intention: Some distinction and classifications. In Brandimonte, M., Einstein, G., and McDaniel, M., editors, *Prospective Memory: Theory and Applications*, pages 23–51. L. Erlbaum.

- McDaniel, M. and Einstein, G. (2007). *Prospective Memory: An Overview and Synthesis of an Emerging Field*. Cognitive psychology program. SAGE Publications.
- McDaniel, M. A., Robinson-Riegler, B., and Einstein, G. O. (1998). Prospective remembering: Perceptually driven or conceptually driven processes? *Memory & Cognition*, 26(1):121–134.
- Mcgann, D., Ellis, J. A., and Milne, A. (2002). Conceptual and perceptual processes in prospective remembering: Differential influence of attentional resources. *Memory & Cognition*, 30(7):1021–1032.
- Radvansky, G. A. (2012). Across the event horizon. *Current Directions in Psychological Science*, 21(4):269–272.
- Radvansky, G. A. and Copeland, D. E. (2006). Walking through doorways causes forgetting: Situation models and experienced space. *Memory & Cognition*, 34(5):1150–1156.
- Radvansky, G. A., Copeland, D. E., and Zwaan, R. A. (2003). Brief report: Aging and functional spatial relations in comprehension and memory. *Psychology and Aging*, 18(1):161–165.
- Radvansky, G. A., Krawietz, S. A., and Tamplin, A. K. (2011). Walking through doorways causes forgetting: Further explorations. *The Quarterly Journal of Experimental Psychology*, 64(8):1632–1645.
- Radvansky, G. A., Tamplin, A. K., and Krawietz, S. A. (2010). Walking through doorways causes forgetting: Environmental integration. *Psychonomic Bulletin & Review*, 17(6):900–904.
- Reason, J. T. (1979). Actions not as planned: The price of automatization. In Underwood, G. and Stevens, R., editors, *Aspects of Consciousness*, pages 1–67. Academic Press.
- Reason, J. T. (1985). Lapses of attention on everyday life. In Parasuraman, I. R. and Davies, D. R., editors, *Varieties of attention*, pages 10–134. New York Academic Press.

Scullin, M. K., Bugg, J. M., and McDaniel, M. A. (2012). Whoops, i did it again: Commission errors in prospective memory. *Psychology and Aging*, 27(1):46–53.

- Searle, J. (1983). *Intentionality: An Essay in the Philosophy of Mind*. Cambridge paperback library. Cambridge University Press.
- Shorrock, S. T. (2005). Errors of memory in air traffic control. *Safety Science*, 43(8):571–588.
- Swallow, K. M., Zacks, J. M., and Abrams, R. A. (2009). Event boundaries in perception affect memory encoding and updating. *Journal of Experimental Psychology: General*, 138(2):236–257.
- Wilkins, A. and Baddeley, A. (1978). Remembering to recall in everyday life: an approach to absentmindedness., page 247. Academic Press.
- Winograd, E. (1991). Memory in the real world. gillian cohen. lawrence erlbaum associates, hove and london, 1989. no. of pages: 247. ISBN 0-86377101-7 (paperback). price: \$19.95. *Applied Cognitive Psychology*, 5(5):247.