# Chatbot for IT Security Training: Using Motivational Interviewing to Improve Security Behaviour

Iwan Gulenko

Technical University of Munich, Munich, Germany ivrosh@ymail.com

Abstract. We conduct a pre-study with 25 participants on Mechanical Turk to find out which security behavioural problems are most important for online users. These questions are based on motivational interviewing (MI), an evidence-based treatment methodology that enables to train people about different kinds of behavioural changes. Based on that the chatbot is developed using Artificial Intelligence Markup Language (AIML). The chatbot is trained to speak about three topics: passwords, privacy and secure browsing. These three topics were 'most-wanted' by the users of the pre-study. With the chatbot three training sessions with people are conducted.

**Keywords**: IT-security education, chatbots, Artificial Intelligence Markup Language, natural language processing.

### 1 Introduction

We strongly believe that one should refrain from stress users with education about security behaviour, if there is a technical solution. As long as there is no technical solution, security training is a necessary evil and has its place both in research and practice.

Motivational interviewing (MI) is an evidence-based treatment methodology that enables to train people about different kinds of behavioural changes [1]. It assumes that humans are willing to change for the better but often they are not capable to do so; the main reason is that they have conflicting thoughts about the change; they are not resistant but rather ambivalent. MI was already used in various fields. One example is e-therapy - smokers were able to break addiction to cigarettes when treated with MI techniques [2].

Also, chatbots were used for security education [3]: Positive attitudes of users are leveraged, when chatbots were used in an e-learning setting about security behaviour. We build on this research and combine MI with chatbots to improve users security behaviour. For this we use Artificial Intelligence Markup Language (AIML) – a basic method to simplify natural language processing<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> http://www.pandorabots.com/pandora/pics/wallaceaimltutorial.html

## 2 Previous work

Motivational interviewing (MI) is a way of talking to people about change. It has been used for a variety of problems including addictions, medication adherence, smoking cessation and overeating. The underlying theory assumes that often decisions are not blocked by resistance but rather by ambivalence. Often weeks or months are between knowing that a change is needed and making the change. In this period, people are in an state of ambivalence in which they want to change and do not want to change at the same time – this makes them procrastinate. MI is rooted in Self-determination theory (SDT) which is about motivation about people's growth tendencies. It presumes that people can make choices without any external influence. Research suggests that if people think they have decided to engage in a certain behaviour, they are more likely to stick to it.

The generic structure of MI can be easily adapted to security behaviour. The interviewer tries to lead the conversation from the problem, which the client wants to solve towards 'change talk' - ideas, plans and intentions to change behaviour coming from the client. In MI only this content matters, since this is most likely to be implemented by the client. A typical MI talk is a semi-structured interview divided into four phases: open questions, affirmations, reflections, and summaries. In our case asking open questions would be about typical security behaviour - for instance: What do you do to secure computer practice or his identity online? Instead of lecturing about some security violations, open questions enable the conversation to go into the direction of what the client really needs. The interviewer gives information or advice only when asked directly for it. Using affirmations the interviewer highlights the qualities of the client and how he managed to overcome issues in the past to engage in some desired behaviour; e.g., how the client already changed some Facebook privacy settings and is therefore capable of doing more. This should be followed by reflective listening: the interviewer tries to "guess" what the client is really thinking. It is more than just repeating what the client said; it is giving qualified guesses about what the client actually wants to say. At the end of the process the interviewer gives selective summaries of what was said. Obviously, he chooses to summarize only content that deals with 'change talk' - information coming from the client that points towards the desired behaviour [1].

Not all these facts about MI can be implemented by a chatbot. However, we believe that the first two phases, the open questions and the affirmations can be simulated by a computer. In the next section we describe in a pre-study how the first two phases of security behaviour interview MI can be conducted online.

#### 3 Pre-study

We gathered 25 responses from Mechanical Turk (MTurk) using three basic MI questions. Through this it was feasible to get abstract information about what actually bothers internet users. The participants were paid 50 Dollar-cents per response. The survey consisted of basic questions about demographics, followed by the MI questions. We used the following wording for the questions:

- What would you like to change in your computer security behaviour?
- What hinders you to start engaging in the described behaviour?
- What would be the next steps to start engaging in the described behaviour?

We had 25 replies; the data is represented in table 1. The demographics suggest that we represent the internet user population with a small bias towards 35-54. Male and females are represented equally and the education level seems to be also representing the U.S population. In general this shows that the gathered sample has no extremes; yet we have to get more data to compare this to some bigger population. Generally, our survey results seem reliable, which confirms Buhrmeister 2011 [4]. We choose ten most substantial answers out of the 25 to give the reader a taste of the high quality of the responses (regardless of the 50 Dollar-cents payment).

The replies had mostly to do with passwords. Thirteen replies dealt with the fact that they want to improve their passwords habits. Eleven people talked about protecting their privacy online and secure browsing (protecting against malicious websites, logging out of websites, shutting down facebook. Three replies had to do with the fact that he or she wants to use better software or install an anti-virus software,. Therefore, online users (at least in our sample) mostly want to learn about passwords, privacy, secure browsing.

In the following section we develop our chatbot based on our pre-study.

#### 4 Chatbot

The goal of a chatbot is to appear as human as possible and keep the user interested. Therefore, entertainment-wise a chatbot might be superior to traditional IT-security awareness campaigns such as posters, leaflets, mass mailings. From the viewpoint of efficancy an online trainer is much cheaper for big organizations, where the requirement is to train thousands of employees at the same time.

We develop a chatbot using pandorabots.com, a hosting platform for chatbots; it is also suits as an AIML interpreter. AIML (Artificial Intelligence Markup Language) is the state-of-the-art XML-based programming language for chatbots. Chatbots were already used in manifold contexts such as marketing, entertainment, help on smoking cessation and countless other areas. Interestingly, chatbots were also used for security education [3]: Positive attitudes of users are leveraged, when chatbots were used in an e-learning setting about security behaviour. However, Kowalski [3] does not clarify how the chatbot is programmed, which hinders us to replicate the study and forces us to build our chatbot based on questions from our pre-study, and to use MI techniques.

We briefly describe the basics of chatbots that are based on AIML. The markup language is based on XML and there are three types of tags: *patterns*, *templates* and *that*. Patterns are substrings of strings entered by the user. Patterns are nodes in a graph and edges are decisions. The chatbot traverses through a search- tree to find a path which fits the pattern. The template is at the end of a path and is the output of the chatbot. A tag called 'that' refers to the most recent output of the chatbot.

No	Wanted change	Perceived hindrance	First stops
	Protect data online,		Take class on com-
T	solid passwords	Lack of Skills	puter security
$\overline{2}$	Log-out of websites if	Log-out of all	Log-out of websites
4	not using the com-		after use
	puter	consuming	alter use
3	T	Memorizing different	Change passwords
5		passwords is hard,	
			sites. Reading forums
		check Facebook pri-	
		^	and racebook rAQ.
4	settings. Change personal	vacy settings	Take time to learn se-
4	data personal	Laziness	
	data		curity, use antivirus
-			for Mac
5	Use better passwords	Lack of knowledge	
		what a good pass-	
		word is, many pass-	word requirements
0	D L H	words	
6		High cost of security	
		software	software
	malware, firewall to		
	secure browsing		
7		Inability to find such	
		a browser	has a good reputa-
	not track surfing		tion for security
	behaviour		
8		Complexity of pass-	
	0 0 1	words (special char-	,
	words	acters, numbers)	suffix for different
<u> </u>			platforms
9	Change weak pass-		Acquire knowledge
	words, change them		
	often, scan for viruses	,	
		scan makes internet	
	Facebook for privacy	slow, does not care	
		about certain logins,	
		does not know how	
		to adjust Facebook	
		privacy	~
10		Money to buy secu-	Get more money
	wants more protec-	rity software	
	tions		

Table 1. Ten most substantial replies out of the sample of 25 participants

We use bitlbee, an irc server, to fetch text from and send text to the chatbot. With bitlbee we can connect our chatbot to any common platform that has a chat function – e.g., Yahoo, Skype, ICQ, Facebook, Twitter. We choose Yahoo Messenger to interact with bitlbee, because of "Yahoo! Pandorabot", an open source project that seamlessly connects bitlbee with our chatbot.

We use the chat-database of *Dr. Richard S. Wallace bot 2002.* It represents a chatbot that has common knowledge that imitates a real human being. So if Dr. Wallace's bot is asked what his name is, how old he is and how he feels, he gives a reasonable answer. Additionally to this boilerplate-personality we add conversation patterns dealing with (1) passwords, (2) privacy and (3) secure browsing – exactly the requirements that we elicited in the pre-study.

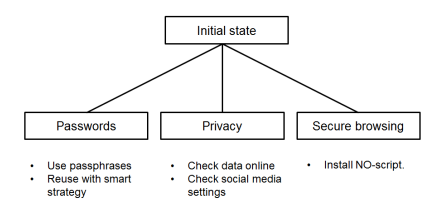


Fig. 1. Chatbot chooses the topic based on user's input and is then able to talk about different aspects of that topic

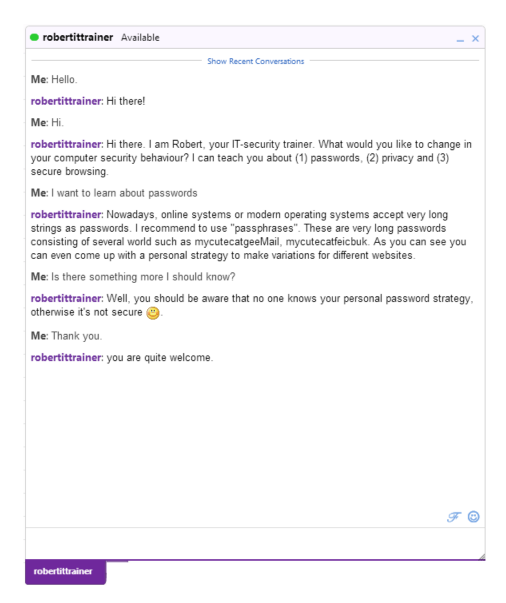
We present three sample-conversations with the chatbot. The XML pattern files that led to this conversations can be downloaded. Below we show three screenshots of the chatbot talking to clients about different topics of it-security behavioural change.

### 5 Conclusion

We believe that our chatbot is ideal to be used especially in big organizations, where face-to-face training of every employee is infeasible. An other way to continue the research is to use cognitive thesauri that can be used as an input for the chatbot and thus optimize its functionality. For future research, we need to test the chatbot in more usecases and how users engange into using it.

## robertittrainer Available \_ × Show Recent Conversations Me: Hello. robertittrainer: Hello there. I am Robert, your IT-security trainer. What would you like to change in your computer security behaviour? I can teach you about (1) passwords, (2) privacy and (3) secure browsing. Me: How can I protect my privacy online? robertittrainer: Privacy is a very important topic and quite manifold. First, check on which platforms you have personal data. Then, try to change or delete it. Which platforms do you use (name one first)? Me: i use twitter. robertittrainer: On twitter you may want to do the following: Your tweets can not be seen publicly after doing these steps: Settings > Account > Scroll down > Click 'Protect My Tweets'. Moreover, you can hide your location in there. Me: can i tell you something else? robertittrainer: Sure you can tell me anything. There are no restrictions on my input. Me: I also use facebook. robertittrainer: On Facebook you can go to the privacy options of your profile and set all items that are public to private. Hiding certain information, e.g., your location is good, but even better is to share no unnecessary personal information that you would be uncomfortable being seen publicly. Me: Thank you. robertittrainer: you are welcome. F 🖸 robertittrainer





 ${\bf Fig. 3.}$  Chatbot talking about passwords

robertittrainer Available			
Show Recent Conversations			
Me: Hi.			
<b>robertittrainer</b> : Hi there. I am Robert, your IT-security trainer. What would you like to change in your computer security behaviour? I can teach you about (1) passwords, (2) privacy and (3) secure browsing.			
Me: Please tell me how can I start develop secure browsing habits.			
<b>robertittrainer</b> : I suggest to use NO-Script: This is a plugin that blocks all Javascript from all websites. Of course, you can trust Javascript from trusted websites such as kaspersky.com: Y can download whitelists, so that most known, reliable websites are not blocked. For unknown websites you can just activate Javascript with one click.			
Me: Thank you.			
robertittrainer: you are quite welcome.			
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robertittrainer			

Fig. 4. Chatbot talking about secure surfing habits.

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# Чат-бот для обучения ИТ-безопасности: применение мотивационного интервью для повышения осведомлённости

Иван Гуленко

Мюнхенский технический университет, Мюнхен, Германия ivrosh@ymail.com

Аннотация При помощи Mechanical Turk проведено предварительное исследование с целью определить какие поведенческие проблемы информационной безопасности наиболее важны для пользователей Интернета. Вопросы были построены в форме мотивационного интервью, позволяющего обучать людей различным формам изменяющегося поведения. На основе этого был разработан чат-бот с использованием Artificial Intelligence Markup Language (AIML). Чат-бот обучен общаться на три темы: пароли, конфиденциальность информации, безопасной просмотр Сети. По материалам предварительного исследования, в котором приняли участие 25 человек, именно эти три темы являются наиболее востребованы пользователями. При помощи чат-бота проведены три обучающих сеанса.

Ключевые слова: обучение ИТ-безопасности, чат-боты, Artificial Intelligence Markup Language, обработка естественного языка.