MAP: A computational model for adaptive persuasion

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MAP: A Computational Model for Adaptive Persuasion

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MAP: A Computational Model for Adaptive Persuasion

(Extended Abstract)

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ABSTRACT

While a variety of persuasion agents have been created and applied in different domains such as marketing, military training, and health industry, there is a lack of a model which provides a unified framework for different persuasion strategies. Specifically, persuasion is not adaptable to the individuals’ personal states in different situations. Grounded in the Elaboration Likelihood Model (ELM), this paper presents a computational model called Model for Adaptive Persuasion (MAP) for virtual agents. MAP is a semi-connected network model which enables an agent to adapt its persuasion strategies through feedback. We have implemented and evaluated a MAP-based virtual nurse agent who takes care and recommends healthy lifestyle habits to the elderly. Our user study show that MAP-based agents are able to change others’ attitudes and behaviors intentionally, interpret individual differences between users, and adapt to user’s behavior for effective persuasion.

Categories and Subject Descriptors
H.4 [Information Systems Applications]: Miscellaneous

General Terms
Human Factors, Model

Keywords
Agent, Adaptive, Persuasion, Social behavior

1. INTRODUCTION

Although persuasion has been heavily researched in the fields of psychology and social science for many years, a number of aspects remain poorly understood, especially how persuasion can really be persuasive at an individual level [3, 2]. In this paper, we focus on making the persuasion more adaptive to different individuals’ personal states through the right strategy.

We propose a unified framework for personalized persuasion based on the Elaboration Likelihood Model (ELM) [1]. ELM is a theory of the thinking processes that might occur when we attempt to change a person’s attitude through communication. Where people fall along this continuum is determined by their motivation and ability to process the message presented to them. When motivation and ability to think are high, individuals are inclined to go down a “central route to persuasion”, but when motivation is low or ability to process is hindered, people are more likely to go down a “peripheral route to persuasion”. Central route processes are those that require a great deal of thought, and are therefore likely to predominate under conditions that promote high elaboration. Some of the main strategies under central routes are Logic, Reasoning, Example, Evidence and Facts. The tactics for the peripheral route can be overwhelming. Theorists have varied in how they individuate influence strategies. Some of the most acceptable strategies includes Reciprocity, Liking, Social proofing, Consistency, Authority and Scarcity.

Based on ELM, we present a computational model called Model for Adaptive Persuasion (MAP) for virtual agents. It is a semi-connected network model which enables an agent to adapt its persuasion strategies through feedback. By incorporating MAP, an agent will be able to identify which route of thinking may be involved and learn the user’s personal state from the user’s feedback. We have developed a virtual nurse agent, called Sophie, based on MAP in a 3-D virtual home environment. A pilot user study has shown that compared with the single best persuasion strategy method, the MAP-based virtual agent achieved a significantly higher rate of successful persuasion.

2. MODEL AND DYNAMICS

Following the theory of ELM, Fig 1 shows the general architecture of the Model for Adaptive Persuasion (MAP). It is a semi-connected network model which employs three layers, namely an internal layer, a route of thinking layer and a strategy layer. The internal layer comprises two nodes, namely the motivation node and the ability node. The route of thinking layer consists of two nodes: the central route node and the peripheral route node. The strategy layer includes eleven strategy nodes. The first five nodes \((S_1 - S_5)\) are strategies under the central route, and the rest \((S_6 - S_{11})\) are strategies under the peripheral route. 

**Internal State:** Let \(X = (x_m, x_a)\) denote the activation vector of a user’s internal state that will influence that user’s route of thinking, where \(x_m\) is the activation value of the user’s motivation and \(x_a\) is the activation value of the user’s ability.

**Route of thinking:** Let \(Y = (y_c, y_p)\) denote the activation vector of the user’s route of thinking, where \(y_c\) is the activation value of the central route and \(y_p\) is the activation value of the peripheral route.
indicates the weight value from node

Motivation
denote the weight vector for the central route, where

show that 17 people out of 26 (65%) have been successfully
nurse, another questionnaire was administered. The results
strategy. After a subject finished interacting with the virtual
cluded demographics information and preferred persuasion
the subjects completed a pre-study questionnaire which in-
how to interact with the virtual nurse. After the tutorial,
irize the subjects with the basics of the environment and
the experimenter conducted a short tutorial session to famil-

Figure 1: Model for Adaptive Persuasion (MAP).

Strategy: Let \( Z = (z_1, z_2, ..., z_n) \) denote the activation vector for the strategies, where \( z_j \) indicates the activation value of strategy \( j \), for \( j = 1, ..., n \).

Eligibility vectors: Let \( E = (e_1, e_2, ..., e_n) \) denote the eligibility vector of strategy, where \( e_j \) indicates the eligibility value of the different strategies \( j \), for \( j = 1, ..., n \). Initially, \( e_j \) are all 1’s. Once a strategy \( j \) is selected for use, the eligibility value \( e_j \) is set to 0.

Weight vectors for central route: Let \( W_c = (w_{cm}, w_{cm}) \) denote the weight vector for the central route, where \( w_{cm} \) indicates the weight value from node Motivation to node Central route, and \( w_{cm} \) indicates the weight value from node Ability to node Central route.

Weight vectors for strategies: Let \( W_s \) denote the weight vector of strategy. Initially, the weight of strategy \( j \) \( w_{jk} = \delta \), where \( j = 1, ..., n \). \( \delta \in \{0,1\} \). \( k \in \{c,p\} \).

The dynamics of the MAP model is summarized in Algorithm 1.

3. CASE STUDY

We developed two versions of virtual nurse agents who specialize in healthcare advice and recommendation. The first virtual nurse (E1), named Abby, persuades using the best strategy (chosen by user) and provides the baseline control condition. The second virtual nurse Sophie (E2) provides the treatment condition, wherein MAP is embodied.

The scenario given to the subjects was one wherein the virtual nurse tries to persuade the user to do exercises and eat healthy food. 26 subjects aged from 56 to 75 were recruited. Subjects were provided with a set of detailed instructions on the experimental procedures. Before the experiment began, the experimenter conducted a short tutorial session to familiarize the subjects with the basics of the environment and how to interact with the virtual nurse. After the tutorial, the subjects completed a pre-study questionnaire which included demographics information and preferred persuasion strategy. After a subject finished interacting with the virtual nurse, another questionnaire was administered. The results show that 17 people out of 26 (65%) have been successfully persuaded by the MAP-based agent Sophie, whereas only 9 out of 26 (35%) have been persuaded by the single strategy based agent Abby.

4. CONCLUSION

This paper has examined the gaps between the theories of persuasion under the domains of psychology and social science and agent technology, specifically, the lack of computational methods which can adapt to different individuals’ preferences based on these theories. To this end, we have proposed MAP which can be embodied into agents to enable adaptive persuasion. Experiments on real users have validated our approach and model.

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