Abstract. A lot of agent-based models were built to study diffusion of innovations. In most of these models, beliefs of individuals about the innovation were not represented at all, or in an highly simplified way. In this paper, we argue that representing beliefs could help to tackle problematics identified for diffusion of innovations, like misunderstanding of information, which can lead to diffusion failure, or diffusion of linked inventions. We propose a formalization of beliefs and messages as associative networks. This representation allows to study the social representations of innovations and to validate diffusion models against real data. It could also make models usable to analyze diffusion prior to product launch. Our approach is illustrated by a simulation of iPod\textsuperscript{TM} diffusion.

1 Why representing beliefs ?

Diffusion of innovations is an interdisciplinary field that studies “the spread of new ideas, opinions, or products throughout a society” [1]. Rogers defines diffusion “as the process by which an innovation is communicated through certain channels over time among the members of a social system” [2, p. 11].

Several models were built to study diffusion of innovations, including multi-agent based simulations, with different purposes. Explicative models aim to reach a better understanding of how individual interactions make collective dynamics appear. A great part of these models studies the decision/judgment level (adoption, opinion, perceived utility [3], payoff [4], attitude, etc.). For instance, in the threshold model (e.g. [5]), social pressure makes individuals influenced by opinions of their neighbours. Several models also include the beliefs level, that is what individuals trust for a given object (one use “belief” rather than “knowledge” because these beliefs can be false or subjective). It is the case of models focused on informational cascades (see [6] for a review) or in the consumat approach [7]. In these models, beliefs are represented as single values or as a vector of values, and rarely aim to be matched against data collected on the field.

Predictive models aim to produce an estimation of the future diffusion rate of an innovation. The well-known model, and the most used in industry, is the Bass aggregative model [8]. It includes parameters for adoption due to media messages, adoption due to interpersonal communication and an index of market potential for the new product. It permits to reproduce the classical S-curve of cumulated adoption.
Despite of the large amount of literature about diffusion of innovation, there still remain several problems that are not studied. The first lack resides in explicative power. Rogers [2] underlines that models are not able to explain innovation failures (sometimes due to misunderstanding of what innovations are or to incompatibility with beliefs or values). Rogers also remarks that most of the said “innovations” launched in markets are in fact incremental products. In this case people already understand what the innovation is, how it works, so the diffusion becomes quicker. Such processes cannot be modelled without representing beliefs of the population about innovations. The second lack is about predictive power. The Bass model can predict the future adoption rate of an innovation only after its launch, based on the adoption data from innovators and early adopters. But at this time, costs are already engaged (for building the product, for communication, etc.). Obviously, the predictive interest of the model is highly lowered. So, firms use less formal methods to test new concepts, like interviews or focus groups, which provide some insights on subjective perception and expectations about the innovation. Here again, it seems that modellers cannot avoid to represent beliefs.

Our main concern is to be able to tackle real-world cases. In this paper we study how a modeller can represent individual beliefs in an agent-based simulation. For such a simulation, we need a model for knowledge representation that is complex enough to be explicative and representative, but also simple enough to make its parameters’ settings and data collection possible. We illustrate this approach with the simulation of iPod™ diffusion using beliefs collected across forums.

2 Model

2.1 Beliefs as associative links

Individual Associative Network

The concept of associative network has been widely used in social sciences and artificial intelligence to model beliefs: bayesian networks, causal networks, social representations represented as proximity networks, etc. A marketing methodology called the Means-end Chains Theory (MCT) [9] proposes to formalize the perception of products as cognitive chains linking concrete attributes to perceived consequences for the individual and satisfaction of his values. As shown by the MCT, associative networks are relevant to represent the beliefs about products (an example is provided in figure 1). These chains can be retrieved by semi-directed interviews, surveys or statistical data analysis. Messages like advertisement or consumer reviews can also be represented as chains [10], as shown in figure 3.

Associative networks permit to represent several kinds of knowledge. We categorize knowledge as private, concrete or subjective.

1 This taxonomy follows the one provided by Audenaert and Steenkamp’s studies on means-end chains theory [11], and the discussion in the field of consumer value [12].
From the modeller viewpoint, concepts in the model are a finite set $\mathcal{C}$, which is created based on data collection or expert hypothesis. Sometimes two or more concepts are incompatible: an agent cannot trust both of them in the same time for the same social object. As in theory of evidence, we define frames of exclusivity called $\Theta^X$, with $X \subset \mathcal{C}$. Some examples of frames are: (solid, breakable), (good connectivity, bad connectivity).

Formally, we define knowledge as directed associations between concepts. Mathematically, a belief is a binary relation in $\mathcal{C}^2$. $C_1 b_{\sigma}^{a,t} C_2$ is the conviction held by an agent $a \in \mathcal{A}$ at time $t$ that two concepts ($C_1$ and $C_2$) $\in \mathcal{C}^2$ are associated with a given support $\sigma \in \Sigma$. The support represents the confidence of the agent on this belief (more details on support are provided below). In this model, existence of a link represents belief. No link means ignorance. Disbelief is modelled as the

which concludes that perceived value depends both on the intrinsic product properties and on the subjective perception of consumers.
belief in the opposite concept. Each individual possesses his own set of beliefs; we name this set an Individual Assocative Network (IAN).

Some concepts are considered as object of interest by the agents \( A \) (agents will speak about them, they want to understand them, they can take decisions about these concepts). We use a psychosocial term \([14]\) to design these objects of common interest: these concepts are social objects \( O \subset C \). When we model the diffusion of innovations, social objects are innovations. A set of beliefs about a social object \( o \) forms the representation \( R_{\text{o},t} \) of this object. This representation is the subgraph rooted in the social object. If a representation is shared between several agents, it becomes a social representation in the social psychology meaning, noted \( SR_{\text{o},X,t} \) with \( o \in O, X \subset A \).

**Beliefs Revision**

Insights about persuasive communication are provided by social psychology \([14]\). Persuasiveness of a communication depends on properties of the source like credibility, expertise, self-interest, structure of argumentation, messages order, etc. No formal model exists to compute the total persuasiveness of a communication based on these parameters. However, several formalisms are available to represent beliefs and their strength, mainly with probabilities or belief functions (see \([15]\) for a comparative review). But, all of these models are normative and lead to results incompatible with observable evidence. They would require us to include quantitative valuation of beliefs (as probabilities or belief masses), which would make the model harder to validate, less representative and harder to manipulate. So, we developed a solution based only on the qualitative properties of beliefs.

The sources of informations are perceived as more or less credible by individuals. Broadly speaking, personal experience is stronger than other advices, themselves stronger than advertisement. We define a set \( \Sigma \) that contains several levels of support (in other words: credibility, certainty, revisability, strength). Each source of information is categorized by the agents in one of these levels. Levels are defined operationally to fit observations from the population and the needs of the model. Currently we work with the following levels: no credibility is used for information from advertisement, plausible is used for advice from someone, indirect experience represents feedback of someone based on its personal experience. Personal experience represents the strongest level for beliefs acquired by the agent direct experience.

We assume that a stronger source erases the previous advice, because the new source is considered to be more credible. In some cases, however, it is possible for a strong belief (acquired by direct experience) to be modified by new weakly-supported information, because individuals accept to revise old beliefs, comply with social consensus, can be convinced by a good argumentation or another reason. That’s why we choose to model belief revision based on probabilities of revision between support categories \( p(\text{revise}|\sigma_{\text{old}}, \sigma_{\text{new}}) \). We built this
Table 1. probability of revising a belief based on the support level of the previous belief $\sigma_{old}$ (top) and on the support level of the new information $\sigma_{new}$ (left column)

<table>
<thead>
<tr>
<th>no credibility</th>
<th>plausible</th>
<th>indirect experience</th>
<th>personal experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>no credibility</td>
<td>0.9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>plausible</td>
<td>1</td>
<td>0.9</td>
<td>0.01</td>
</tr>
<tr>
<td>indirect experience</td>
<td>1</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>personal experience</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

function (table 1) based on qualitative observations. A weak support has a low probability to modify a stronger support. However in long term, this probability becomes higher and higher, leading to invalidate old beliefs. This model is easier to validate than a quantitative representation of strength.

Retrieving from memory

We need to be able to retrieve the representation of a social object contained in an IAN. Retrieving a representation is an spreading activation process: start from the social object, then browse all the links connected to this node to build the representation $R_{o,t}$. We assume an activation propagation inspired by evidence networks: the activation strength of a concept for an object is the strength of the weakest link in the chain that links the social object to this concept. When activation follows a link, activation is filtered by the belief strength. For instance in figure 1, activation of concept “time saving” for the social object “iPod” is “indirect experience”, which is the lowest support in the chain ($\sigma_2$). If a node receives several levels of activation from its parents, the stronger activation is kept (MAX-activation, which is also an OR logical interpretation). In the example of figure 1, “ease of use” has a support of “personal experience”. As a result, the activated representation contains the beliefs activated and their support.

In the particular case of incompatible beliefs, the activation process only keeps the strongest belief. For instance in figure 1, the frame of exclusivity $\theta_{complexity} = \{\text{ease of use, hard to use}\}$ forbids both of these concepts to be trusted at the same time. The spreading activation process sets a low activation to “hard to use” and an higher to “ease of use”, so only the last one will be included in the activated representation.

2.2 Communication

As shown before by the agent-based modelling community, the social structure has a huge impact on the system dynamics (e.g. [16]). A model of communication, that it too simple - like random meeting or cellular automata - doesn’t seem adequate. As a consequence, we detail here explicetly the channels that
A channel is a support of communication that transmits information from an information source to an audience. Historically mass media were controlled by firms for persuasive communication, while interpersonal channels were only used for uninterested communication. Today individuals’ reviews through specialized websites or forums could challenge traditional mass media, and interpersonal communication begins to be modified by individuals who are paid to propagate positive recommendations. To take this evolution into account, we propose to categorize channels based on their audience size and the determination of topics (table 2). An unidirectional channel will always have a static topic (because the information source communicates about the object of its choice) while bidirectional channels allow interactive choice of topic. Modelling interactive topics implies modelling information research, and not only passive information reception.

<table>
<thead>
<tr>
<th>interactive topic choice</th>
<th>big audience</th>
<th>small audience</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>forums, search on internet</td>
<td>face-to-face</td>
</tr>
<tr>
<td>static topic</td>
<td>press, advertisement, direct experience</td>
<td>weblogs</td>
</tr>
</tbody>
</table>

**Table 2. taxonomy of channels**

A mass channel is connected to a great number of agents. The agent exposure defines its probability to receive messages through this channel. An interpersonal channel represents the fact that two individuals can exchange information with a given exposure parameter (the probability for the agents to meet). A static-topic channel will only transmit passively messages, so the topic is determined by the information source. An interactive-topic choice channel asks both agents which topics they want to discuss about (the salient social objects set of each agent) and pick up randomly a social object in the union of the two sets.
"The Apple iPod (20gb) is certainly one of the best mp3 players available today. iPod supports up to 320kbps and even supports wav files for maximum quality... The only drawback to the sound quality is the sub-standard headphones which ship with product. The iPod supports folders, excellent pc connectivity including USB 2.0 and Firewire support. The battery will last for around 8-10 hours. The product has NO support for protected WMA files."

Fig. 3. Transcription of a consumer advice retrieved on a website (left) as a TAN (right)

Messages

Each transmission of information (either from mass media or interpersonal) is a message. A message is intended to transmit information\(^2\) about a social object. A message is sent by a sender over a channel; audience will be determined by the channel itself. A communication campaign is composed of several messages broadcasted on channels during a given period.

The content of a message is a transmissible associative network (TAN), which is made of associative links (see figure 3 for example). A TAN typically embodies only a representation of a single social object. Sometimes - especially in the case of co-branding - the network can include several social objects and their associated representations. A TAN transmitted by an extrinsic information source is provided by the modeller. A TAN from an intrinsic information source is dynamically built by this agent.

2.3 Agents

A consumer agent represents a unit of adoption. It embodies a belief base, a list of currently salient social objects and is linked to an agent profile. An agent profile contains the default exposure to mass channels, background knowledge, subjective production of knowledge. It also contains functions to evaluate attractiveness and decide adoption. It can also include some rules to create the subjective knowledge based on local information. For instance, the fact that others have adopted a product (belief number 1 in figure 1) is modelled by a threshold on the observed relationships that possess the product.

The definition of the agent’s behavior is out of the scope of this paper. The modeller can implement whatever models he wants based on the internal representation of beliefs, which provides both beliefs and their strength. Several

\(^2\) This definition of a message is voluntarily simplified to fit the frame of this paper.

A message, especially an advertisement, also embodies some non-semantic components.
models exist to describe attitude formation or adoption based on beliefs, as the Theory of Planned Behaviour [17], the Fishbein model or any multi-criteria model. As an example we currently use the behavior process represented in figure 4. We designed multicriteria functions to compute attractivity and adoption, which take into consideration the support of beliefs.

Based on these three functions, the following process appears, which is compliant with existing models of buying steps or adoption process [2]. (1) first the agent becomes aware of the innovation, and receives prior information. (2) if the information is attractive enough, the agent decides to look for it (3) if the agent thinks it has enough information, it decides to adopt or not (4) using the product, it receives more information by usage and participates to word-of-mouth.

3 Application to iPod™

This simulation is provided as an illustration of our approach. The model is implemented with the Repast Framework (http://repast.sourceforge.net/). In this discrete-time simulation, each step represents one week.

3.1 Data collection

We retrieved data from the published means-end chains analysis of iPod™ [18] and from statistical analysis of reviews provided by consumers on specialized websites. This data is used to determine the content of interpersonal messages and to insert background knowledge into agents. Associative networks permit to represent background knowledge. For instance in figure 1, the links (9,16) represent fears of late majority about technology: it’s hard to use and leads to waste of time.

We identified the following static-topic mass channels: TV advertisement, generalist and specialized press, experience with the product. We set exposure to each media from general statistics published about TV ads exposure, press reading, etc. We used as a social structure a small-world graph (a regular lattice with shortcuts as proposed in [19]). The exposure level to social interactions is retrieved from a study [20] about word-of-mouth, which quantifies on average 15 word-of-mouth episodes per week.
3.2 Agent profiles

We adopt the classical segmentation used in diffusion of innovations. *Innovators* like what is new, fun. They enjoy to spend time to learn how an innovation works. They are able to understand technological terms. They read specialized press nearly ones a week. They are more impulsive than others, and can adopt an innovation as soon as it is available. They easily speak about innovations. They like to be alone to possess new things, and an innovation already possessed by others loose its interest. *Early adopters* sometimes read specialized press. They like new thinks, they carefully study available information before buying. Individuals from *early majority* like to be on-trend, with new products. They already have a good knowledge about technology, but like to have feedback from first adopters before buying. *Late majority* don’t cares about the novelty of a product. They focus on the utilitarian aspect, don’t like to loose time to learn new technologies. As part of their background knowledge, they believe that technological innovations are hard to use (as represented by beliefs 9,16 in fig.1). They consider a piece of information as true only if it comes from someone else with direct experience. *Laggards* have a low exposure to press, and retrieve most of their information from interpersonal communication.

3.3 Simulation

Graph 5 shows the output of the model. Awareness starts before adoption due to announcement information transmitted about iPod™. Because an announcement is only transmitted in specialized press, mainly innovators and early adopters are aware of the product and can propagate word-of-mouth around them. Then the product is launched, with information in generalist press and TV advertisement. All the population becomes aware of the product and can adopt it. Early majority requires indirect information from previous users or independant reviews to adopt. Late majority needs indirect feedback to adopt. The last curve in this figure shows that the diffusion is made quicker if another media (here: internet) permits to retrieve others advices quicker than face-to-face communication; this media is highly efficient because it permits to determine interactively topics and to retrieve credible information.

3.4 Observations

*How to improve diffusion?* In this model advertisement on its own doesn’t lead to adoption, but can make the product salient in individual minds and provoke adoption or word-of-mouth. The best idea to make diffusion quicker is to facilitate word-of-mouth, which is required to persuade late majority and laggards to adopt. A good timing, and attractive information, is require to stimulate word-of-mouth. If new information is sent when individuals are still looking for information, then this new information will be transmitted quickly through interpersonal communication.

Observability, one of the factors mentionned by Rogers, also facilitates diffusion
Fig. 5. Simulation of iPod™ diffusion in a population of 5000 agents

in this model. In the case of iPod™, the white hearspeakers are easily identifiable, and are related to iPod™ based on advertisement campaigns. So potential adopters are aware of others adoption, leading them to follow this indirect recommendation. The importance of usage value, as in reality, is confirmed, because individuals who use the products are highly credible and can provoke adoption; it is of prime importance that they be satisfied by the product.

Social representations of the innovation appear in the model. In the beginning of diffusion, we can observe different social representations in the population (figure 6): individuals who have already adopted possess a large amount of information provided by experience, while others only have a representation created from advertisement. Individuals who had no knowledge about mp3 players discover through word-of-mouth what are the criteria for evaluating the innovation. While late majority is initialized with no knowledge about mp3 players, all individuals end with general considerations about autonomy or storage capacity. We also observe examples of incomprehension: an individual who has no knowledge about storage capacity is unable to understand what “10Gb” means, but he will learn it through interpersonal messages or well-designed advertisement (with the slogan “1000 songs in your pocket”).
Fig. 6. Example of social representations. The left representation $SR_{early adopters, iPod}$ is shared by first adopters who have already an experience with iPod™. The right representation $SR_{latemajority, iPod}$ is held by several agents who just have information from advertisement, and know that iPod™ is already widely adopted.

4 Discussion

Representing knowledge as associative networks permits to create models which can be tested against real data that fit real data, and to represent both messages and individual knowledge in a computationnally tractable way. This representation is highly representative and manipulable, even for non-experts. Implicitly it allows to model misunderstanding of information, word-of-mouth or launch of related innovation in a more plausible way - in fact models that were expected by Rogers. Hence we could build models that represent the whole adoption process, from awareness to decision.

When a diffusion model is built to be used as a decision-support system, this approach is obviously more instructive. Through simulation the modeller is able to study the true parameters of diffusion of innovation (those mentioned by Rogers and used by marketers): what is the perception of products? In what way are consumers aware of a product? What is the background knowledge of individuals, and will they be able to understand information? Why does an innovation provoke word-of-mouth? Used before innovation launch, the model can be parameterized from interviews - for subjective perception of the innovation - and general information - for background knowledge - giving one an efficient methodology to test possible diffusion cases.

The main limitation of such a model is the state of knowledge about human behavior and social phenomena: no sufficient information is available about the structure of real social networks, what provokes word-of-mouth, etc. Our future work will be focused on the validation of models based on associative networks, including interview protocols and statistical methods.
References