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Training the Behaviour Preferences on Context Changes

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Abstract: Personalized ambient intelligent systems should meet changes in user's needs, which evolve over time. Our objective is to create an adaptive system that learns the user behaviour preferences. We propose *BAM - * Behaviour Adaptation Mechanism, a neural-network based control system that is trained, supervised by user's (affective) feedback in real-time. The system deduces the preferred behaviour, based on the detection of affective state's valence (negative, neutral and positive) from facial features analysis. The neural network is retrained periodically with the updated training set, obtained from the interpretation of the user's reaction to the system's decisions. We investigated how many training examples, rendered from user's behaviour, are required in order to train the neural network so that it reaches an accuracy of at least 75%. We present the evolution of behaviour preference learning parameters when the number of context elements increases.

Keywords: Ambient Intelligence, Affective Computing, Personalization, Context Awareness, Ontology, Neural Networks.

1 Introduction

Intelligent ambient systems aim to help the user to manage the various devices surrounding him. An intelligent ambient (IA) system like a smart home should have the ability to respond to individual needs [KMGA08]. Also, such a system should be non-intrusive [CEF09].

Objective. Our objective is to create an IA system that observes the user reactions and learns from these observations. A non-intrusive way to observe the user it is to monitor his facial expressions. Our system deduces the preferred behaviour, based on the detection of affective state's valence (negative, neutral and positive) from facial features analysis. In order to keep the system simple, we will consider just the interaction with one user, therefore avoiding the multi-user issues addressed by some other smart home solutions [HAM+06].

Motivation. The use of an affective, non-intrusive, feedback is motivated here by the fact that in some cases such a feedback is more suitable than an explicit command. For instance, an impaired person has difficulties to give some direct commands (vocal or physical) in order to control the behaviour of a smart home. Our interest for online learning systems is motivated by the fact that the context, in particular the user needs, is evolving in time. A particular case is the structural modification of the context (i.e. adding e new context element).

Scenario. In order to have a better understanding of our problem we present an application scenario. Part A concerns the learning of a new behaviour preference and part B concerns the situation when a new context element is added.



A. Maria is a physical and speech impaired person. She is invited to her friend Laura that has an Affective-aware Smart Home (ASH). As Maria is a welcomed guest, the system will authorize her to personalize the system's behaviour. One of the house behaviour rules closes the blinds when the outside light has the same intensity as inside. Maria likes to look outside the window and so, when the first decision of the system to close the blinds is triggered (at sunset, for instance), she will display immediately (in the following minute) a negative emotion (i.e. anger), showing her disapproval. The ASH will learn (after repeating it a few times, if needed) Maria's new preference.

B. Later on, ASH is upgraded with a temperature sensor that senses the room and the outside temperature. By expressing her reaction to the system's decisions, Maria is effectively providing new behavioural preference examples and the upgraded ASH learns to react to both, light and temperature context elements.

Approach. We propose *BAM, a control mechanism that allows the system to learn the new behaviour preferences without editing the rules by hand, but feeding back the user's multiple kind of responses (symbolised by the "*" preceding the acronym "BAM"), to the system's decisions.

In order to prove the concept we captured the user's affective reaction from facial displays using the personalized version of "Face Reader" tool [BKE+09], to detect three valence levels of the person's emotional state, that are used as a spositive, negative or neutral feedback. The results in training a MLP neural network to learn the preferred behaviour from the user's affective reaction are discussed. We used ontology to describe the user context and preferences.

Outline. The rest of the paper is organized as follows. In section 2 we overview the actual solutions. In section 3 we present the principle of the user reaction controlled loop mechanism, *BAM, for behaviour preference online learning. The implementation details of the Affective-aware Smart Home (ASH) with the ©BAM variant are explained in section 4. In the next section we analyse the accuracy of the MLP neural network to learn the preferred behaviour from the user's affective reaction, when the context changes. In the last section we conclude our work and present the future work.

2 Related Work

This section aims to respond to the following technical questions related to our objective:

- 1. How are the user's behaviour preferences discovered?
- 2. How should we represent the user preferences?
- 3. How should the system adapt its behaviour to the user's needs of preferences?

User preferences discovery. Users' needs are evolving over time. In order to meet this requirement, one option is to let the user edit the behaviour rules in a GUI. But editing the IA rules is difficult for the user because of the complexity that comes with the use of different sensors and actuators, leading to a large number of rules to define [NYS+05][GYC+07]. Moreover in [GYC+07] the authors notice that "rule-based reasoning is not flexible and can



not adapt to changing circumstances". A second option to determine the user's preferences is to use machine learning techniques. A third, hybrid option, is presented in [MTWP09], where the authors propose a combination of rules and machine learning to personalize the behaviour of the system. Although this solution seems promising, it is yet unclear what would happen when the rule set will grow larger.

Behaviour preference representations. In [HIR06], the authors present a review of the existing context related preference representation. Also, they propose a score based solution. They assign a score to each preference possibility, consisting in a real value in the [0, 1] interval or a predefined value (veto, indifferent, mandatory, error situation). If a context *C*, and an associated variable set *v* are present, the score will be the function *score*(*p.s*,*C*,*v*), where *p.s* is the scoring expression, otherwise the score is indifferent. In this model the context elements are considered distinct, without any relation between them.

An ontological representation of the preferences is presented in [ALL05]. It models ontologically the relations between the context elements and the preferences. The Preferences class has relations with all the main classes (*Time, Agent, Location, Activity*). The preference can be positive or negative indicating an appropriate or inappropriate choice for a resource, environment or operation. This model uses a probability to set the preference priority, but has only two values to express the relation between the context and the service (desired behaviour).

Another solution [HAM+06] uses Bayes RN-Meta-Networks, organized in multi-layers. The preferences are modelled by complex levelled conditional probabilities between the user, the context and the preferred service.

In the article [Fla05] the author presents an associative network between context and application. Each context element could be associated with all N applications for a user. The association relation is modelled by a variable weight w that indicates the connexion strength between the context element and the application, thus given the weight matrix and a certain context, one may predict the application a user will choose. Extending this idea, the weights could store the user's preferences, but lacks the advantages of ontological modelling.

The neural networks are used in [SKW05] to describe weighted relations between the context elements (responding to: who, where, when, how) and the context elements (responding to how), the services and service parameters. They use MLPs (Multi Layer Perceptrons) with one hidden layer. This solution does not use ontologies in context modelling.

We may notice in Table 1 that only one solution adopted an ontological context modelling and has only two values to express the relation between the context and the desired behaviour.

Solution	Ontological Context	Context-service relation
CtxPrefScore [HIR06]	-	score ([0, 1])
OWLPref [ALL05]	+	ontological (appropriate/not)
Bayes Meta-Nets [HAM+06]	-	probabilistic
NNAssoc [Fla05]	-	association network weights
UPM [SKW05]	-	MLP weights

Table 1: Comparison between different preference representation solutions.



Behaviour adaptation mechanisms. There are different approaches for context-service (behaviour) relation which allow for a more or less fine grained expression of the preferences. The Bayes Meta Network solution [HAM+06] is the nearest to meet our online updatable preferences objective, in the sense that it uses user's feedback, but in this case they do not use ontologies and need a prior probabilities calculation.

Regarding the use of emotional response for learning the desired behaviour, the article [Bro07] presents a reinforcement learning mechanism where a social robot learns from rewards and punishments expressed by positive (happy) and negative (fear) emotions. A reinforcement learning mechanism implies giving feedback for a set of tasks, but our objective is to have a simpler loop with immediate response. We also searched for a more general emotion valence assessment tool, explained in detail in [BKE+09] where we proposed a personalized version of the FaceReader [FR] for detecting the user's affective state valence.

Solution	Machine Learning	Learning type	Feedback	On/off-line
Adaptive Home [Moz05]	Q-learning	reinforcement	implicit	online
Bayes Meta-Nets [HAM+06]	Bayes Meta-Nets	supervised	explicit	online
FLORA-MC [SHRS08]	FLORA-MC	supervised	implicit	online
CASAS [RaC09]	HMM	supervised	both (i&e)	offline

Table2: Comparison between different preference machine learning techniques.

Because the user's implicit reaction (from the historical data) can be intrusive, the explicit feedback is preferable [HAM+06] [RaC09]. Bayes Meta Network solution [HAM+06] supports online preference discovery mechanism in context awareness. The mechanism consists in updating the preference model for each user if the system's decision was disproved by at least one user. The preference model update is done by calculating the distribution probability for each user and then propagating the values to the next meta-network layers. Its main issue is that the prior probabilities need to be initially calculated by a human, which is difficult for a large number of context elements. The main advantage of this model is that it supports online preference update.

There are preferences learning solutions that also allow online adaptation, when changes in user's preferred system behaviour occur by relearning the preferences [Moz05] [HAM+06] [SHRS08]. CASAS [RaC09] handles this problem indirectly by observing the changes in activity patterns (activity start time, duration), making predictions about the action that the user will do in a house (e.g. to turn on the TV, the lights, etc.), in a certain temporal context that repeats in a similar way, periodically.

The learning parameters of the modified preferences (re-learning), like the number of necessary examples for training, the time necessary for applying the preferences (feed-forward), are rarely discussed (only [SHRS08]). Moreover, [MPTW09] addresses preference learning when possible values of one context element vary.

We describe a supervised preference learning mechanism based on explicit feedback and we analyse it in section 5, similar to [SHRS08], the [©]BAM learning parameters.

In [MPTW09], it is discussed the problem of preference update when possible values of a single context element increase. A rule based solution is presented to tackle the problem which appears when increasing the possible values number that a context element can take. Another less addressed issue of context structural changes is that the number of context elements may change due to upgrades in an IA system, challenging the system to become scalable



[ACPP+09]. Further more, our approach is original in the sense that it tries to answer an intriguing question: what happens with the learned preferences, when the number of context elements changes.

After analysing these examples, our conclusions are:

1. Rule based systems are difficult to extend.

2. Ontological representation of the user preferences in context-aware systems is rarely addressed despite the advantages of using ontologies.

3. The behaviour adaptation mechanisms are online and supervised, rarely use explicit user feedback. Also, these solutions rarely handle preference when the context structure changes, like different number of values for a context element or variations in the number of context elements.

3 The Principle of * Behaviour Adaptation Mechanism

We made the following decisions for modelling the intelligent ambient (IA), in particular ASH's knowledge:

1. To use the ontology for context and service representation

2. To represent the context-service relation, that is the preferred behaviour as weights, stored in the ontology

3. To update the preferred behaviour according to the user's feedback to the system's decisions In principle, we consider the context C, composed by context elements in relation with each other, a service vector S, and a weight vector w, that records the preferred behaviour, that is the

other, a service vector S, and a weight vector w, that records the preferred behaviour, that is service to choose when the context C is present and a current reaction \mathcal{R} of the user U.

The meaning of the "*" preceding BAM is that this mechanism is acquired though multiple type of feedback, explicit: voice commands, affective states, GUI-based or implicit: analysing the human behaviour. The affective "©" variant of *BAM is explained in section 3.2.

3.1 Preference representation

We argue that storing the preference in neural network weights is better than in Bayes RN Meta-networks like in [HAM+06] because:

1. The neural network allows initial training by an example training set, comparing to a mandatory prior probability calculations, simplifying the work at this stage.

2. If the rules or the Bayesian approach would be used, a full description of the behaviour should be given (all combinations of context values and desired behaviour),

a neural network can run with a few training examples if any, due to its generalization capability, and adjust online.

3. The neural network has the ability to generalize from a given set of examples. Representing the preferences in ontology is motivated by the following arguments:

1. The ontology supports the distribution and reuse of the once learned preference in other applications with the same context elements and services, or similar (when increasing or decreasing one or more context elements or services).

2. The neural network is to become dynamically reconfigurable (we may change its parameters on runtime: the number of hidden layers, neurons on each layer, activation function type, learning rate for each layer neurons).

The part of the ontology containing the representation of the neural network is beyond the purpose of this article, as in this first implementation we saved the neural network parameters values in a file.

3.2 The Affective Behaviour Adaptation Mechanism

We propose to replace the rule based decision mechanism with a neural network that learns from the user's feedback the new preferred behaviour, in order to respond to the user's new needs. Because we like the user to interact as natural as possible with the system, we propose to use the affective kind of user feedback (©BAM). To estimate the current affective state we used a software tool that analyses a person's facial features and asses the current basic emotion [FR] and adapted it to determine the current affective state's valence [BKE+09].

Figure 1 depicts the general architecture of our system. The Context-sensitive Control system is based on a MLP neural network.

For capturing the facial images, we used a high quality web cam and the "FaceReader" affective states assessment software [FR] [BKE+09]. Voice commands and gesture interpretation are considered for future work. The system records the user emotional variations for a specific time period after the system actions are performed. These variations indicate if the system actions were as the user expected or not. For instance, taking as reference the normal neutral valence affective state, a positive displayed emotion will mean approval and a negative emotion will mean disapproval of the system's decision, if expressed immediately after it. We hypothesize that if we consider one minute time reaction, the user's affective states we measure is causally related to the systems behaviour observed by that particular user.

The mechanism works as explained below (see Figure 1):

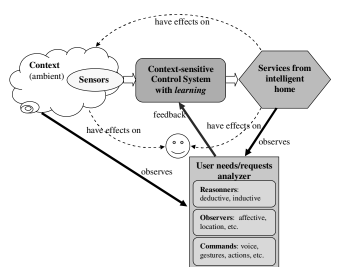


Figure 1: The principle of preference update based on the user's affective response © BAM.



1. At t_0 the system will choose a service for the present context by feeding forward in the randomly or prior trained (with values from that user's behaviour history in similar conditions) neural network.

2. This decision for a service *s* at t_0 will determine a user reaction in the next time interval t_1 . From this reaction, we are interested only in the valence of the emotion: positive (meaning acceptance) or negative (denial).

3. The acceptance or denial will determine the adequate weight w modification. Then the cycle repeats from 1. This way the system adapts itself in successive steps.

The principle for training the neural network is a supervised one. The element that changes during the time is the training set. We used a modified version of the back-propagation algorithm. When the user affective reaction is negative, the desired output is inverted in the training set. The network is re-trained periodically. At this moment, the desired output is estimated only using the emotional reaction but we intend to add also explicit commands and thus the system will learn to respond according to these commands.

4 The Affective-aware Smart Home Implementation

The details of the Affective-aware Smart Home (ASH) implementation are beyond the scope of this paper. Briefly, ASH is based on a Jadex multi-agent system, on Phidgets boards for the sensorial context information gathering and actuators [BHVC+09].

We use ontologies to model the context information because they are independent from any programming language, support formal representation of the context [GPZ05][WZGP04], allow knowledge distribution and reuse, logical context reasoning (consistency check, subsumption reasoning, implicit knowledge inference) [YaL06]. Ontologies provide expressing power (i.e. OWL has cardinality constraints), hierarchical organization, use standards for efficient reasoning, abstract programming and interoperability [ESB07]. By using reasoning mechanisms, the context can be augmented, enriched and synthesized [BMC+06]. Moreover it solves heterogeneity, ambiguity, quality and validity issues related to the context data. [KrS07].

The user related data is usually considered as a part of the context and can also be ontologically modelled [Hec05], including details on her/his affective states [BRC07].

4.1 The Affective Knowledge Representation

We added in the context ontology the State concept as in [BRC07], but, as we were interested in the valence representation for the current state, we defined the subclass CurrentState having the valence property with three possible values as depicted in Figure 2:

🔻 🛑 SH_upper:State		valence	\approx
SH_upper:Affective	28 I I	positive	-
SH_upper:Mental		positive	
SH_upper:Physiolog	ical	negative	
CurrentState (1)		neutral	

Figure 2: Fragment from the *SH_lower* ontology illustrating a *CurrentState* individual (*left*) and its valence property with the three possible values (*right*)



4.2 Modelling Preferences in a MLP Neural Network

At this stage we implemented our multilayer perceptron (MLP) using a Java API that allows to save the network parameters in a file [BCT09].

The entrance of the MLP had two inputs, the room light (LightSensor1) and the outside light (LightSensor0), with three possible values (low, medium and high) which are permanently updated into the ontology by the sensor agent:

light_indoor=sensorMap.getSensorById("LightSensor1").getSensorValue();

There is just one output of the neural network, the blinds' status (on/off) that has to be set up in the ontology once a decision is taken:

deviceMap.setDeviceStatus("Blind_2","ON");

We may compare this with the equivalent Bayes RN Meta-networks [BHVC+09] solution where there is an important increase of prior probabilities with the number of inputs. In our scenario we would have to fill in $3^{2}*2^{1}=18$ combinations, but when adding a binary value input (authorized/not authorized user), the number of prior probabilities would double: 36. So, an there is an exponential grow. Moreover, the presence of two users, demands one more layer, resulting that for n users, n+1 Bayesian layers are needed. As a consequence 3*36 = 108 values need to be computed.

The complexity of the Bayes RN Meta-networks [Anh05] is:

$$O(N^*p^*q^{\alpha} + q^{\alpha^*N^*p}) \tag{1}$$

Where *N* is the number of users, *p* is the user's probability to be in a certain location, *q* the number of service values or possible actions, α is a value proportional with the number of context elements multiplied by the possible values for that element. For the given example the complexity would be O $(1*1*2^6+2^{6*1*1}) = O(128)$.

In the neural network case we reduce the complexity to:

$$O(e^*q).$$
 (2)

Where *e* is the number of context elements, q the number of service values or possible actions, so we have O(2*2) = O(4). That reduces the complexity 32 times.

5 **Results and Discussions**

The experiments were developed in two main stages. The first one was a functional test to see if ASH with [©]BAM is able to learn a new preference after the system was trained with an initial training set [BCT09]. We worked under the hypothesis that affective responses are closely related in time (1-3 minutes) to system's decisions and are not induced by some other factor. The second stage consisted in simulations of the [©]BAM training, when varying the number of context elements. In this second stage we used Weka [HFHP+09] to simulate training the neural network with an initial behaviour preference and then retrain it with a new one. We wanted to see how many training examples have to be provided to the system, so that it learns the new preference and we compared this with the to the number of examples needed for the initial behaviour preference learning. In Figure 3, the particular case of four context elements with ternary values considered as inputs of the neural network and one binary service considered as output is depicted. The bullet-dotted line above shows the initial training phase and the square-dotted one below is the retraining result. The continuous straight line,



representing 75% correct behaviour accuracy, is the threshold to consider that the new behaviour is learned in a considerable manner. The probability of correct behaviour starts at 50% as the blinds position can be only on/off. The training curve shows a faster learning slope then the retraining as changing the behaviour demands more examples for the system to follow up the new behaviour.

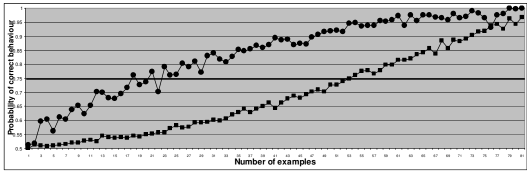


Figure 3: An example of the variation of the number of examples needed for training

We did the same simulations varying the number of context elements from 2 to 10. We noticed that because of the complexity the number of context elements should not exceed 8 otherwise the neural network will not learn from the examples in a consistent manner. However, even a smaller number of context elements are practically problematic, as the number of needed examples increases exponentially like in the Figure 4.

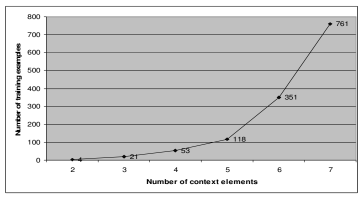


Figure 4: The training examples number needed when the context elements number increases

Regarding the computing time, there are two components. One is due to facial analysis and affective states valence interpretation that is estimated to 200ms. The second time component is due to training the control system. Table 3 shows the mean time values spent in order to train/retrain the system with one example. The increase of the time duration with the number of context elements is determined by the increased complexity of the neural network. The time values for 'retrain' are higher then for 'train' as the changes in the input-output function



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approximated by the neural network lead to more calculations then the small adjustments needed when more examples are added for 'train'.

Number of context elements	2	3	4	5	6	7
Train	3.35	4.31	7.93	8.94	11.96	13.16
Retrain	8.45	17.58	32.26	54.17	69.01	84.90

Table 3. The time (ms) for training one example in function of the number of context elements

We conclude that some other online machine learning solution should be also selected and tested. In order to do the selection the criteria are:

1. To learn faster the new behaviour preference

2. To allow the retraining even if the number of context elements is big

3. To allow a better generalization (to need for less training examples).

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6 Conclusions and Future Work

We proposed and tested a new behaviour adaptation mechanism, *BAM, for ambient intelligence. This is based on a neural network and is original in the sense that it learns from the user's affective reactions (valence) to the system's decisions. It allows preference discovery, storage and usage for responding to ever changing user needs. At this stage the preferences are stored as neural network weights in a file, but we envision storing them in an ontological representation.

We found out that in order to learn a new behaviour preference, the neural network needs a number of examples that increases exponentially with the number of context elements. That is not practical for a user when more then four context elements are used by the context aware system.

As a future development, we will analyse some other online machine learning solutions to increase robustness to context number increase, reduce the time and number of training instances needed by *BAM to learn the new preference and obtain a better generalisation capability.

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