Modelling Behaviour Change using Cognitive Agent Simulations

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Abstract. In health psychology, Behaviour Change Theories (BCTs) play an important role in modelling human goal achievement in adverse environments. Some of these theories use concepts that are also used in computational modelling of cognition and affect in AI. Examples include dual-process architecture and models of motivation. It is therefore important to ask whether some BCTs can be computationally implemented as cognitive agents in a way that builds on existing AI research in cognitive architecture.

This paper presents work-in-progress research to apply selected behaviour change theories to simulated agents, so that an agent is acting according to the theory while attempting to complete a task in a challenging scenario. Two behaviour change theories are selected as examples (CEOS and PRIME). The research is focusing on complex agent architectures required for self-determined goal achievement in adverse circumstances where the action is difficult to maintain (e.g. healthy eating at office parties).

Such simulations are useful because they can provide new insights into human behaviour change and improve conceptual precision. In addition, they can act as a rapid-prototyping environment for technology development. High-level descriptive simulations also provide an opportunity for transparency and participatory design, which is important for user ownership of the behaviour change process.

1 INTRODUCTION

Behaviour change theories (BCTs) play an important role in the modelling of human goal achievement in adverse circumstances. Such theories can also inform the design of technology to support behaviour change. Examples include context-sensitive messages and self-monitoring (e.g. for physical activity). In parallel with these developments, cognitive and affective models in AI (e.g. 

The remainder of this paper is structured as follows: Section 2 outlines related work. Section 3 summarises two representative behaviour change theories (CEOS and PRIME). Section 4 outlines a particular approach to cognitive agents which we are using as a foundation. Section 5 identifies connections between these different models. Sections 6 and 7 present our current work in combining BCT concepts with cognitive agents. Finally, section 8 discusses research challenges and future work.

2 RELATED WORK

Our work is related to symbolic cognitive architectures which model human cognition and affect. These include MAMID [12], H-CogAff [27] and EMA [18]. MAMID models the effects of emotion on decision-making and has been used to model affective disorders [14]. H-CogAff provides a generic model for human cognition and affect, emphasising the interaction between fast reactive processes and slower, deliberative processes. EMA [18] is a computational model of emotion based on appraisal theory (as presented in e.g. [23]) and includes coping mechanisms for managing negative emotions, a capability that is particularly relevant for behaviour change. The “Emotion Machine” architecture of Minsky [20] is a general distributed framework, involving “critics”, which provide different methods for

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evaluating a situation and “selectors”, which are strategies for determining action. Models of cognitive control are also important for self-determined goals. For example, the ARCADIA project introduces different levels of cognitive control, where the highest level is necessary for recognising and keeping commitments, which also requires the control of attention.

Serious games are a potential format for behaviour change assistance and many of them address the same problems that agent-based simulations have to solve (e.g. realistic scenarios and visualisation). Furthermore, serious games can include agents with simulated emotions and coping strategies (e.g. [13], [22]).

The Domino model is a cognitive agent model for decision-making, which is intended to be applied to decision support, with an emphasis on knowledge-based approaches. This is relevant to our work because we are aiming for an assistant agent that may take the form of a decision support system (although not limited to this format). Domino agents can be autonomous or they can be assistant agents which can guide a user through recommended actions and plans, where some of the recommendations depend on dynamic events. Other approaches to knowledge-based decision support are surveyed in [17].

3 SELECTED BEHAVIOUR CHANGE THEORIES

We are selecting BCTs that address the following topics:

- Behaviour change that is difficult to achieve or maintain due to circumstances that activate opposing motives or emotions.
- Intrinsic motivation - self-determined goals.
- Cognitively rich models - emphasising reasoning and planning combined with impulsive actions.

We are currently looking at PRIME theory [29] and CEOS [3]. Other relevant BCTs include self-determination theory [23], reflective impulsive model (RIM) [28], implementation intentions [11], control theory [4] and self-regulation theory [11]. A comprehensive review is given in [19].

3.1 PRIME theory of motivation

PRIME stands for “Plans, Responses, Impulses, Motives, Evaluations”, each of which is defined below:

- Plans - intentions: prepare actions in advance
- Evaluations - beliefs about what is good or bad
- Motives - wants or needs
- Impulses - readiness or tendency for action
- Responses - action

Plans and evaluations are at the highest level and they are usually considered in advance. These in turn generate motives (e.g. wanting to stop smoking). Motives generate readiness for action (impulses), which in turn generate action.

PRIME has three principles:

1. Wants and needs at each moment drive behaviour.
2. Beliefs/intentions about good or bad must produce sufficiently strong needs at the moment of action.
3. A sense of identity is potentially a strong source of wants/needs that can override drives that are activated in a particular moment.

In the early stages, we are focusing on (1) and (2), although a sense of identity is an important consideration in the longer term. The generation of sufficiently strong needs at the moment of action is an important principle that will be discussed in detail later.

3.2 CEOS theory

CEOS stands for “Context, Executive and Operational Systems”. The main principle is that human behaviour is directed and implemented like an organisation, which involves two levels:

- Operational System (OS): generates all behaviour and responds to needs as they occur.
- Executive System (ES): directs the OS, and is responsible for goal-setting and planning.

The OS responds only to actual events as they are experienced, while the ES can imagine non-actual states and negations (e.g. hypothetical events in the future). ES plans cannot be realised without sufficient activation of the OS.

4 COGNITIVE AGENTS

As a generic example of cognitive agent architectures, we have selected a simplified version of H-CogAff [27], which means “Human Cognition and Affect”. This architecture is made up of three layers: reactive, deliberative and metacognitive. The reactive layer responds quickly to actual events. The deliberative layer is slower and has a sequential nature, in the sense that a “current process” exists (the current focus of attention). An important capability of the deliberative layer is that it can generate non-actual, “what-if” events (hypothetical reasoning). Metacognition is a reflective layer which can monitor and control the deliberative and reactive layers. Deliberation and metacognition working together can be defined as “executive control”.

The simplified H-CogAff architecture is shown schematically in Figure 1. It does not show the complexities of the original H-CogAff. For example, the details of multi-level perception and action are omitted, as well as the agent environment. H-CogAff is a representative example of this kind of multi-layered architecture, and not the only “right” solution. There are others with similar concepts (e.g. MAMID [13]).

4.1 Metacognition

Metacognition is often called “thinking about thinking” [6]. It is made up of two processes: monitoring and control. Monitoring evaluates the performance of the deliberative and reactive layers; control makes necessary adjustments to the processing in these layers. For example, metacognition may detect a gap in the agent’s knowledge due to an observed outcome being different from the expected one. In this case, it may initiate a plan to learn the required knowledge (e.g. [7]).

4.2 Affective states and emotion

H-CogAff allows different representations of affective states. From the definitions in [27], affective states are positive or negative; a negative state tends to cause avoidance of the state (e.g. pain), while a positive state tends to cause persistence of the state. Built on these
definitions, emotions are defined by [27] as affective states that “interrupt or modulate the current process” (see also Simon [26]). Modelling of emotions as interruptions is discussed elsewhere [16] and is not a focus here, but it may become important in more advanced stages of behaviour change modelling. We are interpreting an “affective state” as a process that evaluates a situation as positive or negative, which in turn causes a tendency towards action. This will be elaborated in Section 6.

5 SHARED CONCEPTS

We have summarised two BCTs from health psychology (PRIME and CEOS) and introduced an approach to cognitive architectures in AI (H-CogAff). Table 4 identifies key concepts that are shared across these different models. These are approximate correspondences. For instance, the CEOS operational level is highly associative and may respond to imagination (although it does not deliberately generate imaginary situations). It should be possible to integrate either of these BCTs into an architecture such as H-CogAff.

| H-CogAff | PRIME | CEOS |
|----------|-------|------|
| Reactive layer | Motives, impulses, responses | Operational system |
| Deliberative + metacognitive layers | Plans, evaluations, motive generation | Executive system |

5.1 Affective force

Both CEOS and PRIME have the concept of “affective force”. This is mentioned explicitly in the CEOS theory:

“For ES goals to be pursued requires that the ES stimulates greater affective force and associated action tendencies within the OS supporting the goals than concurrent OS generated action tendencies” [3].

Similarly, PRIME principle 2 states that beliefs/intentions about good or bad must: “produce sufficiently strong needs at the moment of action” [29].

The question is: how can executive processes generate affective force which is greater than the force that is activated in “the moment”? The following sections present our approach to the integration of affective force into cognitively rich simulated agents.

6 AGENT SIMULATIONS

To apply behaviour change theories to agent simulations, it is first necessary to define the components of a simulation. Cognitively rich agent simulations can be specified using the following components:

1. Scenario: a story involving agents and an environment.
2. Ontology: what objects and agents exist? what are their relations? These can be derived from the scenario.
3. Starting state: what does the world look like initially?
4. Models (or theories) - in particular:
   (a) How does the world change? (e.g. physical models)
   (b) How do agents make decisions and act? This is where the cognitive architecture and behaviour change theories are applied (e.g. H-CogAff + CEOS)

6.1 Example Scenarios

To specify problems that need to be solved by an agent, we define two example behaviour change scenarios in the form of simple stories as follows:

• Scenario 1: Tom has decided to stop smoking and has so far succeeded. However, after a row with a colleague at the office, he feels angry and disappointed. These negative emotions interfere with his resolve not to smoke and he feels that a cigarette can help him calm down. To counteract these emotions, he thinks about the long-term advantages of persisting as a non-smoker and the need to put into perspective the relatively minor issue of the office confrontation.

• Scenario 2: Jane plans to cut down on sugar. However, an office colleague has brought some cake and has invited everyone to a birthday celebration. Jane finds it difficult to resist. After some consideration, she decides to join her colleagues, but she will explain that she wants to reduce her sugar intake and will bring some fruit instead.

Both these scenarios are examples of a pattern where a goal is to be achieved, but in an adverse situation, opposing motives are generated because of needs that arise in that context. The person then takes countermeasures to strengthen their original resolve and to counteract the unwanted motive. These components of each scenario are shown in Table 2.

6.2 Affective agents

In order to integrate “affective force” into a cognitive agent, it is first necessary to represent affect in an agent architecture. As a working definition, we are defining an affective process as a sequence involving the following steps, based on Gross’s process model [12].
1. direct attention to a situation
2. evaluate the situation - positively or negatively (possibly leading to further attention focus)
3. prepare for action (which may lead to further evaluation of potential actions)

There are two important concepts: evaluation and action preparation. The simplest kind of evaluation generates a positive or negative result (a neutral evaluation would not be affective). Evaluation fits into the more general concept of appraisal [24,21], which can involve complex reasoning about why a situation may be an opportunity or threat. It is possible to have competing appraisals, where the same situation is described as negative using one interpretation and positive using another.

The importance of action preparation has been emphasised by Frijda [10]. We are defining such a process as follows:

1. Determine what states are desirable (what would be an improvement?)
2. What desires should be pursued as goals? This involves reasoning about what is achievable, or compatible with other goals.
3. What goals or actions should be chosen right now?

These steps are primarily deliberative but can involve reactive layers. For example, step 1 might be the top-down (effortful) consideration of a hypothetical option or it might involve a fast associative process (e.g. imagining food because of hunger). Similarly steps 2 and 3 need not be deliberative, but include automatic learned sequences (e.g. avoiding a speeding vehicle).

The action preparation stage will normally be interleaved with the evaluation and attention steps in the process model so that the process is iterative. The concept of “motive” can be simulated by this process.

### 6.3 Competing affective processes

Scenarios 1 and 2 can be understood using competing affective processes involving iterative evaluation and action preparation. Table 3 shows example sequences for both scenarios. In both cases, the counteracting process starts to take effect after the second evaluation step. For each scenario, the two affective processes are labeled “proc1” and “proc2” respectively. In the non-smoking scenario, proc1 is the disruptive process that evaluates the current situation as negative (eval1: “bad mood”). As the first step in its action preparation, it proposes an improved state (act1: “have a cigarette”). The proposed action (smoking) is evaluated as positive because it is believed to improve mood (eval2). Then the next step in the action preparation is to form a goal to smoke (act2). The competing affective process (proc2) is the one that evaluates the situation of “having a cigarette” as negative because it conflicts with the goal of being a non-smoker. Proc2 needs to have greater affective force than proc1. For the office cake scenario, proc1 begins with an evaluation of a situation: eval1 (“problematic”) because it interferes with the initial goal (reduce sugar). An action preparation (act1) proposes a potential solution (“make an exception”). This plan is evaluated positively as “being friendly” (eval2), which in turn leads to an intention to execute it (act2). Proc2 then counteracts this by proposing an alternative plan.

### 6.4 Role of metacognition in affective processes

Metacognition is not only “thinking about thinking”; it can also involve thinking about motivation and emotion (e.g. “I’m being affected by anger”). In the two scenarios in Table 4, the countering process (proc2) may be metacognitive. For example, in the non-smoking scenario, a metacognitive version of proc2 might detect that the reasoning process underpinning “smoking is calming” is biased because it is affected by emotion. In particular, it is forgetting the initial goal and overlooking the importance given to this goal originally. In other words, a metacognitive process evaluates a reasoning process, not merely a potential action or state. This has advantages because the agent may be able to identify and explain the reason for the current tendency to smoke, which allows the possibility of finding a more satisfying reasoning process, and in turn lead to more positive emotions.

To understand how metacognition can work in detail, it is necessary to consider how the simulation will be implemented.

#### 7 IMPLEMENTING A PROTOTYPE

Current work is investigating strategies for implementing an example of a simulated agent which is acting according to a BCT such as PRIME and demonstrates self-regulation using metacognition, particularly involving the concept of affective force.

### 7.1 Metacognitive monitoring

To implement metacognitive monitoring, the process being monitored needs to leave a trace of its reasoning [5]. The trace acts like a memory or history of mental events (such as decisions made at different points). This is then analysed by the metacognition. For example, the following key variables can be included in the trace:

- changes in attention focus.
- changes in beliefs and evaluations (appraisals).
- changes in deliberation state: (a) current goal and options; (b) which option was selected and why.

Changes in these variables will occur naturally as the agent carries out a task. A change indicates a problem if any key variable values are inconsistent with those implied by the initial goal. These
might include new desirable states that are inconsistent. For example, if the potential action of “smoking” is suddenly evaluated positively (a cigarette would be good) instead of negatively, the evaluation would be recognised as a problem (because the initial goal implies that smoking is bad). This is a process of logical consistency checking, similar to belief revision but with a different purpose. For belief revision, if the observations are inconsistent with beliefs, the beliefs need to change; for goal achievement, the subsequent desirable states or subgoals need to be consistent with the initial goal; otherwise they are discarded. (This is the contrast between “desire-like” and “belief-like” states mentioned in [24]). In addition to evaluations, other aspects of an affective process can be monitored: for example, is the action preparation or attention focus consistent with the goal?

7.2 Scenarios

Metacognition can be more easily implemented if there is a well-defined task where progress can be monitored. The two scenarios (1 and 2) are not easy to translate into this kind of task. It is possible, however, to identify the important patterns in the scenarios and apply them to a simplified world. Instead of a goal such as “not smoking”, the goal needs to be a task whose progress can be monitored. We are currently investigating a spatial scenario where an agent has to tidy a room in which various objects are scattered about. This can be converted into a behaviour change scenario by introducing difficulties into the virtual world that can activate unwanted motivations. For example, in the room tidying task, the goal can be a state where all books are in the correct position in the shelves, and toys are put away in a box.

This modified scenario consists of three processes instead of two:

- proc0: initial process which performs task
- proc1: conflicting motive caused by a difficulty
- proc2: countermeasure to restore work on task

For example, in the room tidying task, the original goal-seeking activity (proc0) can be defined as an affective process, since untidiness can be evaluated as unpleasant or ugly, while a future tidy room is satisfying. The general goal of the agent is to be tidy and disciplined (like “non-smoker”, only positively defined). A difficulty can arise if, for example, the shelves in the room are broken and the books cannot be placed on them. A negative reaction (proc1) is to want to give up and leave the room in an untidy state (because trying to fix shelves is unpleasant and unexpected). The countermeasure involves finding a way of stacking the books temporarily on a table, so that the room still looks tidy.

8 CHALLENGES AND FUTURE WORK

There are significant research challenges, which are identified below.

8.1 Affective force and reasoning

An important aspect of “affective force” is providing reasons to do things. For example, in the non-smoking scenario, the counteracting process uses the reason of “having made a commitment”. For this purpose, it is possible to represent the competing affective processes as arguments for and against an action. This is similar to what happens in real life. In the non-smoking scenario, the argument in favour of smoking would be: “a cigarette would be calming right now”, while the counter argument would say: “no, smoking now would break an earlier commitment”.

This kind of approach is already used in the agent decision-making model of [19], which constructs reasons for and against an option, and where reasons can have numerical weights. The final decision recommendation is made using an algorithm for aggregating the different reasons for and against each option. A simple numerical solution would be to select the option with most arguments in favour (and with highest total weight). However, interdependencies between arguments are possible, which may require logical reasoning.

8.2 Metacognitive control

Metacognitive control needs to generate alternative forms of reasoning. In the non-smoking scenario, the situation is re-described to highlight the importance of the initial goal in relation to the current difficulties. In the cake scenario, an alternative plan is generated. For early prototypes, these alternative forms of reasoning can be pre-programmed in advance as a kind of “library”, from which the metacognitive control can choose. In more advanced stages, learning and adaptation needs to be added. One approach is to use the critic-selector architecture of [20] as a framework for selecting different “ways to think”.

8.3 Scenarios

There needs to be a methodology for generating real-world scenarios. People who are attempting to achieve their own goals can be a valuable source of insights, particularly if they have failed a number of times and if they have experience using technology (such as a fitness or time-management app). Different classes of scenarios can be defined. For instance, we have only considered situations where a self-determined goal already exists; it also important to consider how such an intrinsic goal is formed.

A methodology is also required for translating real-world scenarios into simplified visual tasks, so that the critical features of the original story are not lost. It is important to be aware of the original nuances and complexities even if they cannot all be reproduced in the simplified scenario.

8.4 Pathway to real-world assistant agents

In addition to gaining insights using simulation, our goal is also to find a pathway from autonomous simulated agents to real-world assistant agents. This requires an open source research infrastructure, which supports simulation and real-world prototyping on different levels, and which enables the building of knowledge-based assistant agents, some of which may be decision support. Although knowledge-based approaches are useful for transparency, they may be combined with other approaches, such as neural networks. The required research platform needs to support exploration of differing theories and definitions, without forcing a commitment to any particular one.

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