A Bisimulation-Based Approach to the Analysis of Human-Computer Interaction

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ABSTRACT
This paper discusses the use of formal methods for analysing human-computer interaction. We focus on the mode confusion problem that arises whenever the user thinks that the system is doing something while it is in fact doing another thing. We consider two kinds of models: the system model describes the actual behaviour of the system and the mental model represents the user’s knowledge of the system. The user interface is modelled as a subset of system transitions that the user can control or observe. We formalize a full-control property which holds when a mental model and associated user interface are complete enough to allow proper control of the system. This property can be verified using model-checking techniques on the parallel composition of the two models. We propose a bisimulation-based equivalence relation on the states of the system and show that, if the system satisfies a determinism condition with respect to that equivalence, then minimization modulo that equivalence produces a minimal mental model that allows full-control of the system. We enrich our approach to take operating modes into account. We give experimental results obtained by applying a prototype implementation of the proposed techniques to a simple model of an air-conditioner.

Categories and Subject Descriptors
D.2.4 [Software/Program Verification]: Formal Methods; H.1.2 [Models and Principles]: User/Machine Systems

General Terms
Verification, Human Factors

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Formal methods, Human-Computer Interaction (HCI) modelling, Bisimulation, Mode confusion

1. INTRODUCTION
There are more and more large and complex systems involving both humans and machines interacting together. System failures may occur due to a bad design of the machine, or due to the human incorrectly operating the machine. But several system failures have happened due to an inappropriate interaction between the operator and the machine. A well-known class of problems is known as automation surprises, that occur when the system behaves differently than its operator expects. For example, the user may not be able to drive the system in the desired operating mode or he may not know enough of the machine’s current state to properly determine or control its future behaviour. For example, when using cruise-control, a car driver must know whether the system is engaged or not and how it will evolve in response to an action like pressing the gas pedal or braking. Automation surprises can lead to mode confusion [19, 26] and sometimes to critical failure, as testified by real accidents [12, 20, 23].

Analysis of human-computer interaction (HCI) is a field that has extensively been studied by researchers in psychology, human factors and ergonomics. Formal methods can bring rigorous, systematic and automatic techniques which can help systems designers for the analysis and design of complex systems involving human interaction. Since the mid-1980s, a number of researchers have been investigating applying formal methods to HCI analysis, but most of the work so far has been focusing on specific target applications or on the system and its properties. More recently, [16] pioneered a more generic automata-based approach for checking and generating adequate formal models of a user’s knowledge about a given system. The work presented here builds on those ideas and projects them into the large body of well-established concepts, techniques and tools developed in the field of automata theory over the past decades, such as model-checking [10] and bisimulation-based equivalences.

Different questions might be asked in the analysis of human-computer interaction. The first kind of problem is the verification of some properties such as: “May a system exhibit potential mode confusion for its operator?” or “No matter in which state the machine is, can the operator always drive the machine into some recover state?” See for example Rushby [25] or Campos et al. [6, 7, 8, 9] who have dealt with this kind of problem using model-checking, Curzon et al. [11] or Doherty et al. [13] who use theorem prover, or Thimbleby et al. [14, 29] who use matrix algebra and graph theory. Another kind of problem is the generation of some
elements that help in a correct interaction, such as user’s manuals [28], procedures and recovery sequences [17] or user interfaces [12, 16].

This paper proposes a technique to automatically generate mental models for systems, which capture the knowledge that the user must have about the system. These models can be used to develop training manuals and courses, and their analysis helps in identifying and avoiding potential accidents due to mode confusion and other automation surprises. The proposed technique is based on the definition of an equivalence relation over the states of the system, where states are equivalent when they need not be distinguished by the human controlling the system. We model systems as labelled transition systems and we successively enrich them with two different notions:

1. action-based interfaces, that distinguish between controllable, observable and internal transitions;
2. and operating modes, that characterize system states that the user needs to be able to distinguish.

2. HUMAN-COMPUTER INTERACTION MODELS

This section describes our modelling and our analysis approach for human-computer interaction, based on comparing a model of the real behaviour of the system and a model of the user’s abstracted, imprecise knowledge about that behaviour.

2.1 The Vehicle Transmission Example

The description is illustrated with a concrete example coming from [16]. The modelled system is a semi-automatic transmission system of a large vehicle. The system has three operating levels: LOW, MEDIUM and HIGH. The system has eight internal states. There are two kind of actions:

- push-up and pull-down (depicted as solid lines) correspond to the driver operating the transmission lever. The driver controls those actions; he decides when those actions are performed;
- up and down (depicted as dashed lines) correspond to the transmission automatically shifting gears as speed changes. The driver cannot control those actions but can observe them (as he hears the engine speed up or down).

Figure 1 depicts the model of the transmission system. The key observation for the discussion that follows is that when the system is in the LOW level, pushing up the lever may either lead to the MEDIUM level (when in low-1 or low-2) or to the HIGH level (when in low-3). To know that he is shifting to HIGH level, the driver must therefore be aware not only of the current LOW level but also that the transmission is in third gear. This awareness may come either from his careful tracking of gears shifting up and down, or from additional interface feedback, for example through visual indicators.

2.2 Labelled Transition Systems

As highlighted in [12, 18], many interactive systems are in fact finite state systems or can be approximated so. We therefore represent our models as finite state machines. More specifically, we use labelled transition systems (LTS), where every transition is labelled with an action over some action alphabet. There is a very large corpus of literature about LTS (see for example [4]), as well as a number of supporting analysis techniques and tools.

A LTS is a structure $M = \langle S, \mathcal{L}, s_0, \rightarrow \rangle$ with:

- $S$ the set of states;
- $\mathcal{L}$ the set of actions;
- $s_0$ the initial state;
- and $\rightarrow \subseteq S \times \mathcal{L} \times S$ the transition relation.

The set of actions $\mathcal{L}$ is called the alphabet of the LTS. As usual, we write $s \xrightarrow{\alpha} s'$ for $(s, \alpha, s') \in \rightarrow$. An execution of $M$ is a sequence of consecutive transitions $s_0 \xrightarrow{\alpha_1} s_1 \xrightarrow{\alpha_2} s_2 \cdots \xrightarrow{\alpha_n} s_n$. A trace is the corresponding sequence of actions $\sigma = \alpha_1 \alpha_2 \cdots \alpha_n$, and we write $s_0 \xrightarrow{\sigma} s_n$ when such an execution exists. We use $\varepsilon$ to denote the empty trace.

All transitions that are not observable from outside the system are considered to be indistinguishable and thus labelled with the same internal action, of the system’s behaviour.

2.3 Models

Following the modelling approach of [16], we consider a system interacting with a human operator from two different viewpoints:

1. the system model, which describes the actual complete behaviour of the system, and
2. the mental model, which describes the user’s knowledge of the system’s behaviour.

The system model is represented as an LTS $M_M = \langle S_M, \mathcal{L}_M, s_{0_M}, \rightarrow_M \rangle$ and the mental model is also represented as an LTS $M_U = \langle S_U, \mathcal{L}_U, s_{0_U}, \rightarrow_U \rangle$. We have $\mathcal{L}_U = \mathcal{L}^{obs}$.
the mental model only applies to observable actions of the system and weak and strong transitions coincide in \( M_U \).

Figure 1 can be interpreted as a graphical representation of an LTS for the transmission system example, and Figure 2 shows a possible mental model for the same system. A user with this mental model sees the system as a three-state machine corresponding to its three operating modes. This mental model is non-deterministic: indeed, starting from the low state and triggering a push-up can lead to two different states with quite different behaviour. This captures the fact that a user with this mental model will be unable to anticipate the effect of performing that action in that state. Intuitively, this mental model is not precise enough to allow correct operation of the system.

Figure 2: One possible, non-deterministic, mental model for the vehicle transmission system.

2.4 Synchronous Parallel Composition

To reason about the adequacy of a given mental model for a given system, we need to consider the possible interactions between the system and a user following that mental model. Such interactions are adequately captured by the synchronous parallel composition of the system model with the mental model, denoted \( M_M \parallel M_U \). Intuitively, this represents a “parallel run” of the mental model and the system model.

States of \( M_M \parallel M_U \) are pairs of states \((s_M, s_U)\) of \( M_M \) and \( M_U \); in particular, the initial state is \((s_0M, s_0U)\). There is a transition \((s_M, s_U) \overset{\alpha}{\rightarrow} (s'_M, s'_U)\) whenever both \( s_M \overset{\alpha}{\rightarrow} s'_M \) and \( s_U \overset{\alpha}{\rightarrow} s'_U \) (i.e. we abstract away from internal actions of \( M_M \) in the synchronous product).

Figure 3 shows a part of \( M_M \parallel M_U \) for \( M_M \) and \( M_U \) of Figures 1 and 2. The upper part of each state is the system’s state and the lower part is the mental’s state. We observe that \( M_M \) and \( M_U \) disagree in some states, due to the non-determinism in \( M_U \).

By construction, the weak traces that are possible on the parallel composition are those which are possible on the system and on the mental models.

Proposition 1. \( \text{Tr}(M_M \parallel M_U) = \text{Tr}(M_M) \cap \text{Tr}(M_U) \)

2.5 Controllable and Observable Actions

As underlined by Javaux in [18], it is useful to make a distinction, among observable actions, between those that are controlled by the user and those that are controlled by the system and can occur without any intention from the user. We refer to this distinction as the action-based interface. The system’s actions are partitioned into three sets \( \mathcal{L} = \mathcal{L}_c \parallel \mathcal{L}_s \parallel \{\tau\} \) with:

- \( \mathcal{L}_c \) actions controlled (and observed) by the user (commands);
- \( \mathcal{L}_s \) actions controlled by the system and observed by the user (observations);
- \( \{\tau\} \) internal, unobservable actions.

Hence \( \mathcal{L}_{\text{obs}} = \mathcal{L}_c \parallel \mathcal{L}_s \). We write \( A'(s_M) \) for the set of actions \( \alpha \in \mathcal{L}_c \) such that \( s_M \overset{\alpha}{\Rightarrow} s'_M \), and similarly for \( A' \) and \( A'' \). In LTS diagrams, we use solid and dashed arrows to distinguish between commands and observations respectively.

The transmission system example has two commands push-up and pull-down corresponding to actions by the user on the system (manipulating the gearbox’s lever) and two observations up and down corresponding to actions that are triggered by the system (internal gear shift) and that the user can observe (hearing the change in running speed) but not control.

3. MENTAL MODEL PROPERTIES

Different mental models can be proposed for a given system, but some are more adequate than others. This section characterizes “good” mental models by pointing out what knowledge the user must have about the system in order to be able to control it in a “good” way: for example avoiding surprises or being able to use all of its functionalities.

3.1 Complete Mental Model

We will say that a mental model is complete wrt. a system model if and only if the mental model covers all sequences of observable actions that the system can perform. Formally, \( M_U \) is complete with respect to \( M_M \) if and only if \( \text{Tr}(M_M) \subseteq \text{Tr}(M_U) \). The mental model must be able to run all the sequences of the system but may have some additional behaviours, that is, a trace \( \sigma \in \text{Tr}(M_U) \) is not necessarily in \( \text{Tr}(M_M) \). In particular, the user can expect observations in situations where they cannot actually happen in \( M_M \).

The traces of the composition of a system and mental models are exactly those of the system for complete mental models. This follows directly from property 1.

Proposition 2. If \( M_U \) is complete with respect to \( M_M \), then \( \text{Tr}(M_M \parallel M_U) = \text{Tr}(M_M) \).
Completeness is a desirable but insufficient property of mental models: it allows for models that do not intuitively support an adequate control of the system, as the example in Figure 4 illustrates. This example shows a system and a mental model that is complete with respect to the system. Indeed, all the traces of the system are traces of the mental model: \( \text{Tr}(M) = \{\varepsilon, \alpha, \alpha\beta, \alpha\gamma\} \subseteq \text{Tr}(M_U) = \{\varepsilon, \alpha, \alpha\beta, \alpha\gamma\} \).

![Figure 4: Illustration of some “bad” behaviours induced by a complete mental model.](image)

Following an \( \alpha \) command, the system accepts a \( \beta \) command and may produce a \( \gamma \) observation. However, according to the mental model \( M_U \), the user may follow (non-deterministically) the right transition and get to a state where his knowledge tells him that he cannot do any further commands or observations. We also observe that, according to the mental model, the user’s knowledge tells him that he can perform a \( \beta \) command in the initial state, which is not available on the system.

### 3.2 Full-Control Mental Model

Full-control property is stronger and avoids mental models that can induce some “bad” behaviours such as those described in the previous section. We say that a mental model allows full-control of a system if at any time, when using the system according to the mental model, we have that:

- the commands that the mental model allow are exactly those available on the system;
- the mental model allows at least all the observations that can be produced by the system.

Formally, a mental model \( M_U \) allows full-control of a system \( M_M \) if and only if for all sequences of observable actions \( s \), such that \( s_{0_M} \overset{\sigma}{\Rightarrow} s_{M_M} \) and \( s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \), we have

\[
A^\sigma(s_{U}) = A^\sigma(s_{M_M}) \quad \land \quad A^\sigma(s_{M_M}) \subseteq A^\sigma(s_{U})
\]

(and thus \( A^{obs}(s_{M_M}) \subseteq A^{obs}(s_{U}) \)).

Any full-control mental model is complete:

**Property 3.** If a mental model \( M_U \) allows full-control of a system \( M_M \), then it is complete wrt. this system.

**Proof.** Assume that \( M_U \) allows full-control of \( M_M \) and let \( \sigma = \alpha_1\alpha_2\cdots\alpha_n \) such that \( s_{0_M} \overset{\sigma}{\Rightarrow} s_{M_M} \) in \( M_M \). We prove that \( s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \) in \( M_U \), by induction on \( n \). For \( n = 0 \) we indeed have that \( s_{0_U} \overset{\varepsilon}{\Rightarrow} s_{0_U} \). Assume that we have \( s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \) in \( M_U \) and \( s_{M_M} \overset{\alpha_n\alpha_{n-1}}{\Rightarrow} s'_{M_M} \). By the full-control property, we have that \( A^\sigma(s_{U}) = A^\sigma(s_{M_M}) \) and \( A^\sigma(s_{M_M}) \subseteq A^\sigma(s_{U}) \), so in either case \( s_U \overset{\alpha_{n-1}}{\Rightarrow} s'_{U} \). \( \Box \)

Another property is that a full-control mental model of a system can simulate the system, in the sense that for any state of the system, there is a state of the mental model that allows the same behaviours. Formally, a mental model \( M_U \) (weakly) simulates a system \( M_M \) if and only if there exists a (simulation) relation \( R : S_M \times S_U \) such that \( R(s_{0_M}, s_{0_U}) \) and, for any \( s_M \overset{\sigma}{\Rightarrow} s'_M \) and \( R(s_M, s_U) \), there is a \( s'_{U} \) such that \( s_U \overset{\sigma}{\Rightarrow} s'_{U} \) and \( R(s'_{M}, s'_{U}) \) [24].

**Property 4.** Given a mental model \( M_U \), if \( M_U \) allows full-control of a system \( M_M \), then \( M_U \) simulates \( M_M \).

**Proof.** Let \( R : S_M \times S_U \) the relation defined as \( R(s_{M_M}, s_{U}) \) if and only if there is \( \sigma \in '{L}^{obs} \) such that \( s_{0_M} \overset{\sigma}{\Rightarrow} s_{M_M} \) and \( s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \). Assume that \( s_{M_M} \overset{\sigma}{\Rightarrow} s'_M \) and \( R(s_{M_M}, s_{U}) \). We have the following situation:

\[
s_{0_M} \overset{\sigma}{\Rightarrow} s_{M_M} \overset{\alpha}{\Rightarrow} s'_{M_M} \overset{\beta}{\Rightarrow} s''_{M_M}
\]

\[
s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \overset{\alpha}{\Rightarrow} s'_{U} \overset{\beta}{\Rightarrow} s''_{U}
\]

Indeed, by definition of \( R \), there is a \( \sigma \) such that \( s_{0_M} \overset{\sigma}{\Rightarrow} s_{M_M} \) and \( s_{0_U} \overset{\sigma}{\Rightarrow} s_{U} \). By full-control property, \( A^{\alpha\beta}(s_{M_M}) \supseteq A^{\alpha\beta}(s_{M_M}) \), so \( s_{U} \overset{\alpha}{\Rightarrow} s'_{M_M} \). By definition of \( R \) with \( \sigma' = \sigma\alpha \), we have \( R(s'_{M_M}, s'_{U}) \). \( \Box \)

Verifying whether a mental model allows full-control of a system \( M_M \) is a reachability problem amenable to standard model-checking techniques: the composition \( M_M \parallel M_U \) must not be able to reach a state \(( s_{M_M}, s_{U} ) \) with \( A'(s_{M_M}) \neq A'(s_{U}) \) or \( A'(s_{M_M}) \nsubseteq A'(s_{U}) \).

Figure 5 shows an example of a full-control mental model. The system has a non-deterministic behaviour. After the \( \alpha \) action, there are two possible outcomes: the system can only engage either in \( \beta \) or in \( \gamma \). This choice is made by the system. However, the choice made by the system is not critical for the user because anyway he does not control \( \beta \) or \( \gamma \).

![Figure 5: An example of a full-control mental model.](image)

The full-control property is finer than the complete property or simulation. Going back to the example of Figure 5, if \( \beta \) and \( \gamma \) were commands instead of observations, \( M_U \) would still be complete wrt. \( M_M \) and would still simulate it. But \( M_U \) would not allow full-control of \( M_M \) anymore. The distinction between commands and observations plays a crucial role for system controllability issues.

### 4. A Bisimulation-Based Mental Model Generation

We will now show a method which, given a system model with an action-based interface, automatically generates a mental model that allows full-control of that system, if such
full-control is achievable. The method is based on reduction modulo an equivalence, which is a classical technique on LTSs. In this case, the equivalence is a variant of weak bisimulation, that captures the distinct processing of commands and observations. The generated mental model is minimal, in that it has a minimal number of states. It is easier for users to cope with such mental models, as the mental model reflects the knowledge necessary to operate the system.

The general intuition guiding the generation of a mental model for a given system comes from the following observation: the user need not be aware of all the details of the system; there are states of the system which exhibit the same behaviour, as seen by the user. The idea is to identify these states and to merge them as a single state in the mental model. The mental model is therefore an abstraction of the system.

We define an equivalence relation on the states of the system model, that equates states that can be considered as the same by the user, without compromising proper operation of the system. This equivalence is the central contribution of this paper.

4.1 Full-Control Equivalence

We propose a full-control equivalence, that is a small variation of the weak bisimulation equivalence [21] and is denoted \( \approx_{fc} \). This equivalence makes a distinction between commands and observations: two equivalent states must allow the same set of commands (Figure 6(a)) but may allow different sets of observations (Figure 6(b)). Hence for any allowed action from a given state, all equivalent states may either refuse that action, provided it is an observation, or allow that action leading to an equivalent target state. If a state allows an internal action, then equivalent states must also allow an internal (possibly null) sequence leading to an equivalent target state (Figure 6(c)).

\[\begin{align*}
\text{(a)} & \quad s \approx_{fc} t, \quad \alpha \in \mathcal{L}^c \quad \Rightarrow \quad \alpha \in \mathcal{L}^c \\
\text{(b)} & \quad s \approx_{fc} t, \quad \varepsilon \in \mathcal{L}^o \\
\text{(c)} & \quad s \approx_{fc} t, \quad \varepsilon \in \mathcal{L}^o
\end{align*}\]

Figure 6: Full-control equivalence.

Formally, full-control equivalence on a model \( \mathcal{M}_M \) is the largest relation \( \approx_{fc} \) over states of \( \mathcal{M}_M \) such that, for any\( s \approx_{fc} t \), the following conditions hold:

- if \( s \xrightarrow{\alpha} s' \) with \( \alpha \in \mathcal{L}_M^c \) then there is a \( t' \) with \( s' \approx_{fc} t' \) such that \( t \xrightarrow{\alpha} t' \) (and vice-versa), and
- if \( s \xrightarrow{\alpha} s' \) with \( \alpha \in \mathcal{L}_M^o \) then either there is a \( t' \) with \( s' \approx_{fc} t' \) such that \( t \xrightarrow{\alpha} t' \) or there is no \( t' \) such that \( t \xrightarrow{\varepsilon} t' \) (and vice-versa), and
- if \( s \xrightarrow{\varepsilon} s' \) then there is a \( t' \) with \( s' \approx_{fc} t' \) such that \( t \xrightarrow{\varepsilon} t' \) (and vice-versa).

States \( s \) and \( s' \) are said to be fc-equivalent. It can be checked that the set of such relations is closed under reflexivity, symmetry and transitivity, and therefore that this indeed defines an equivalence.

The intuition is that two states with different observations may be considered equivalent from the user’s standpoint, as long as they agree on the consequences of their common observations. This makes sense because the user has no control over the occurrence of those actions anyway, so we may lump together states where different observations may occur into a joint description of the behaviour following each of these observations. A way to interpret this is that an action that does not occur is the limit case of an action that is delayed indefinitely.

4.2 Minimization Modulo Full-Control Equivalence

The main obstacle to controllability of a system comes from uncertainty about the consequences of a given action, i.e. from non-determinism. Nevertheless, not all non-determinism is necessarily harmful: if uncertainty is resolved by distinct observations before it critically affects the controllability of the system, then that uncertainty may be considered as acceptable. This is the case for the non-deterministic command \( \alpha \) on the left of Figure 5: the two states reached after \( \alpha \) allow different observations but are fc-equivalent.

Internal actions can cause a different kind of non-determinism, where an internal transition reduces the set of allowed actions. In the example of Figure 7, the \( \tau \) transition has the effect of preventing command \( \alpha \), and the states before and after that transition are not fc-equivalent.

\[\begin{align*}
\text{Figure 7: Internal transitions causing non-determinism. The states before and after the } \tau \text{ transition are not fc-equivalent.}
\end{align*}\]

Full-control equivalence captures exactly the amount of acceptable non-determinism that is consistent with our previous definition of controllability. We will say that a model \( \mathcal{M} \) is deterministic up to full-control equivalence, or fc-deterministic for short, if and only if for any trace \( \sigma \) (including the empty trace \( \varepsilon \)) such that \( s_0 \xrightarrow{\sigma} s' \) and \( s_0 \xrightarrow{\varepsilon} s'' \) we have \( s' \approx_{fc} s'' \). This is equivalent to requiring that in any state, weak transitions with the same label lead to fc-equivalent states, and that internal transitions preserve fc-equivalence.

On this basis, we can now define a minimal mental model \( \mathcal{M}_U \) for a given system model \( \mathcal{M}_M \), by merging together all fc-equivalent states of \( \mathcal{M}_M \) while keeping the union of all possible transitions from all these equivalent states. Formally, we define the minimization modulo fc-equivalence of a (system) model \( \mathcal{M}_M \), or fc-minimization for short, as the (mental) model \( \mathcal{M}_U = \min_{fc}(\mathcal{M}_M) = (\mathcal{S}_U, \mathcal{L}_U, s_{0U}, \rightarrow_U) \):

- \( \mathcal{S}_U = S_{\mathcal{M}}/\approx_{fc} = \{[s_{\mathcal{M}}] \mid s_{\mathcal{M}} \in S_{\mathcal{M}} \}\);
- \( \mathcal{L}_U = \mathcal{L}_{\mathcal{M}} \);
- \( s_{0U} = [s_{0\mathcal{M}}] \);
- and \( \rightarrow_U = \{ ([s_{\mathcal{M}}], [\alpha, \tau_{\mathcal{M}}]) \mid (s_{\mathcal{M}}, \alpha, t_{\mathcal{M}}) \in \rightarrow_{\mathcal{M}} \} \)

where \([s_{\mathcal{M}}] = \{ s'_{\mathcal{M}} \mid s'_{\mathcal{M}} \approx_{fc} s_{\mathcal{M}} \}\), that is, the equivalence class of \( s_{\mathcal{M}} \). In general, \( \tau \) transitions in \( \mathcal{M}_M \) will result in
τ transitions in \( M_U \). If \( M_M \) is fc-deterministic, though, τ transitions preserve fc-equivalence and thus become self-loops \( s_U \xrightarrow{\alpha} s_U \) in \( M_U \) and may be safely removed: \( \equiv_{fc} \) is equivalent to \( \equiv_{fc} \) and \( M_U \equiv_{fc} M_U \setminus \{ \tau \} \), where \( M \setminus A \) denotes \( M \) without transitions labelled in \( A \) and \( \approx \) is (standard) weak bisimulation equivalence [21]. By construction, fc-minimization also transforms fc-determinism into strict determinism:

**Property 5.** If \( M_M \) is fc-deterministic, then \( M_U = \text{min}_{fc}(M_M) \) is deterministic.

**Proof.** Consider a state \( s_U \) from \( M_U \) such that \( s_U \xrightarrow{\alpha} t_U \) and \( s_U \xrightarrow{\alpha} t'_U \). That means there are \( s_M \xrightarrow{\alpha} t_M \) and \( s_M' \xrightarrow{\alpha} t'_M \) in \( M_M \) such that \( [s_M] = [s_M'] = s_U \), thus \( s_M \approx_{fc} s_M' \). But then by fc-equivalence there must be \( s_M' \xrightarrow{\alpha} t'_M \) with \( t'_M \approx_{fc} t_M \), and by fc-determinism \( t'_M \approx_{fc} t_M \). Thus \( t_U = [t_M] = [t'_M] = t'_U \), so \( \alpha \) is deterministic in \( s_U \).

We now come to the main result: if the system model is fc-deterministic, then its fc-minimization, with τ actions removed, is a mental model that allows full control of the system.

**Property 6.** If \( M_M \) is fc-deterministic, then \( M_U = \text{min}_{fc}(M_M) \setminus \{ \tau \} \) allows full-control of \( M_M \).

**Proof.** Consider a trace \( \sigma \) such that \( s_0 \xrightarrow{\alpha} s_M \) and \( s_0U \xrightarrow{\alpha} s_U \). By determinism of \( M_U \), \( s_0U = [s_0M] \) and \( s_0U = [s_0M] \). Thus by construction of \( \text{min}_{fc}(M_M) \), \( s_U \) allows the same commands and at least the same observations as \( s_M \), so \( M_U \) allows full-control of \( M_M \).

Figure 8 shows the minimal mental model for the system of Figure 1, obtained through minimization modulo \( \approx_{fc} \). This model allows full-control of the system since the system of Figure 1 is fc-deterministic (even deterministic). As expected, the mental model has three states for the low level, reflecting that the user needs to keep track of up and down observations to know the effect of a push-up.

Figure 8: The minimal full-control mental model for the vehicle transmission system.

### 4.3 An Algorithm to Generate Mental Models

The conclusion of the previous section is that, if a system model is deterministic up to fc-equivalence, then a minimal mental model allowing full-control of the system can be obtained by reducing the system model modulo \( \approx_{fc} \) (and removing τ transitions). This reduction can be computed with a variation of the Paige-Tarjan algorithm [22]. The algorithm solves the relational coarsest partition (RCP) problem, by incrementally refining a partition of the state space until the bisimulation criteria are satisfied. The result is the coarsest partition, i.e. largest equivalence, that respects the bisimulation criteria.

A partition \( P \) of a set \( S \) is a set \( \{S_i \mid S_i \subseteq S\} \) such that \( \bigcup S_i = S \) and \( S_i \cap S_j = \emptyset \) for \( i \neq j \). An element of \( P \) is called a block of the partition. A partition is stable if and only if all its blocks are stable wrt. to all actions. Given \( s \xrightarrow{\alpha} s' \) with \( s \in B \) and \( s' \in B' \), \( B \) is stable wrt. \( \alpha \) if and only if:

1. \( \alpha \in L^c \) and \( \forall t \in B \), we have \( t \xrightarrow{\alpha} t' \) and \( t' \in B' \);
2. or \( \alpha \in L^o \) and \( \forall t \in B \), if \( t \xrightarrow{\alpha} t' \) then \( t' \notin B' \).

The algorithm is shown on Listing 1. The initial partition \( P_0 \) used by the algorithm is built with respect to commands. All the states having the same set of commands \( \{A^i\} \) are gathered in the same block of \( P_0 \). While the partition \( P \) is not stable, one block \( B \) unstable wrt. an action \( \alpha \) is selected and the partition is refined with respect to this block and action, that is the block \( B \) is split into two blocks: \( B' \) containing all states \( s \) satisfying the stability criterion and \( B'' = B \setminus B' \).

Listing 1: General algorithm for the Relational Coarsest Partition problem

This algorithm only allows to manage models without τ actions and is implemented in our prototype presented in section 6. The implementation follows the one presented in [15]. The presented algorithm can be easily extended to cope with τ actions.

### 4.4 Discussion

As we have seen, full-control equivalence captures our intuition about the different role played by commands and observations (actuators and sensors, inputs and outputs), as well as internal undetectable transitions, in the control of a human-operated machine. Looking back again at the simple example in Figure 5, classical weak bisimulation would conclude that the two alternative states following the \( \alpha \) transitions are not equivalent, that the system is non-deterministic and that no mental model could possibly allow a human operator to resolve that uncertainty. By allowing some amount of uncertainty on observations, we define sensible mental models for such systems. Of course, if \( \beta \) or \( \gamma \) were commands, then the uncertainty would be deemed critical, the model would not be fc-deterministic and no adequate mental model would be found.

Furthermore, fc-equivalence is weaker (i.e. equates more states) than standard weak bisimulation equivalence, reflecting the fact that more system configurations are deemed equivalent from the operator’s standpoint. This will potentially result in smaller mental models, hence simpler doc-
5. MODEL-ENRICHMENT WITH OPERATING MODES

With the full-control property, we have focused on the ability of the operator to anticipate what commands and observations the system allows. It is also common to categorize system states into modes, and to require that the operator always knows the current mode of the system and the next mode the system will transition into after a command or observation. Formally, the modes are defined as a mode assignment function \( \mu_M : S_M \rightarrow P_M \), where the set \( P_M \) represents the different modes of the system, associating a mode to each state of the system. This function induces a partition of the system's states. Similarly, the function \( \mu_U : S_U \rightarrow P_M \) associates an expected mode to each state of the mental model.

In the vehicle transmission system example, three modes corresponding to the three levels LOW, MEDIUM and HIGH can be identified.

5.1 Mode-Preserving Property

A “good” mental model allows full-control but is also one that allows the user to monitor the modes of the system at any time, while the user is using and observing the system. A mental model \( M_U \) is said to be mode-preserving according to a system \( M_M \), with an action-based interface, regarding mode assignments \( \mu_M \) and \( \mu_U \) if and only if for all possible actions \( \sigma \) the user can perform with his mental model, given the observation he makes, the mode predicted by the mental model is the same as the mode of the system.

Formally, a mental model \( M_U \) is mode-preserving wrt. a system \( M_M \) if and only if, for all sequences of observable actions \( \sigma \) such that \( s_0 \xrightarrow{\sigma} s_M \) and \( s_0 \xrightarrow{\sigma} s_U \), we have:

\[
\mu_M(s_M) = \mu_U(s_U).
\]

The mode-preserving property can be checked using model-checking. It must not be possible for the composition \( M_M \parallel M_U \) to reach a state \( (s_M, s_U) \) with \( \mu_M(s_M) \neq \mu_U(s_U) \). That is a reachability problem which can be solved with standard model-checking techniques.

5.2 Mode-Preserving Equivalence

A mode-preserving equivalence can be derived from the fc-equivalence and be used to generate mode-preserving mental models that also allow full-control. This equivalence, denoted \( \approx_{fcm} \), adds as an additional constraint that the modes of two equivalent states must be the same. Formally, mode-preserving equivalence on a model \( M_M \) is the largest equivalence \( \approx_{fcm} \) over states of \( M_M \) such that, for any \( s \approx_{fcm} s' \), the following condition hold:

\[
s \approx_{fcm} s' \quad \land \quad \mu_M(s) = \mu_M(s').
\]

The corresponding notion of non-determinism must also be defined. The example of Figure 9 is clearly fc-deterministic, but the \( \alpha \) command has two critically different outcomes: in one case the system will be in the mode 1 and in the other case it will be in mode 2.

A model \( M \) is said to be deterministic up to mode-preserving equivalence, or mp-deterministic for short, if and only if we have \( s \approx_{fcm} s' \) for any trace \( \sigma \) such that \( s_0 \xrightarrow{\sigma} s \) and \( s_0 \xrightarrow{\sigma} s' \).

We can define the minimization modulo mp-equivalence of a (system) model as the (mental) model \( M_U = \min_{fcm}(M_M) \) defined similarly to \( \min_f \) above, replacing \( \approx_f \) by \( \approx_{fcm} \) and defining \( \mu_U(s_M) = \mu_M(s_M) \).

Using this equivalence to reduce a system model produces mode-preserving mental models that allows full-control of the system.

**Property 7.** If \( M_M \) is mp-deterministic, then \( M_U = \min_{fcm}(M_M) \setminus \{\tau\} \) is mode-preserving wrt. \( M_M \).

**Proof.** Consider a trace \( \sigma \) such that \( s_0 \xrightarrow{\sigma} s_M \) and \( s_0 \xrightarrow{\sigma} s_U \). \( M_M \) is mp-deterministic, thus fc-deterministic; so \( M_U \) is deterministic and \( s_0 = [s_0]_U \) and \( s_U = [s_U]_M \). By construction of \( \min_{fcm}(M_M) \), \( \mu_M(s_M) = \mu_U(s_U) \).

5.3 Discussion

Mode-preserving and full-control properties are largely independent. A mental model may satisfy either independently. Figure 10 shows a mental model for the transmission system example. This model is mode-preserving but does not allow full-control of the system. There are many traces, such as \( \sigma = \text{up,up,push-up} \) that the system allows but the mental model refuses.

![Figure 9: A fc-deterministic but not mp-deterministic model (the number in the states indicating the mode).](image)

![Figure 10: A mode-preserving mental model that does not allow full-control for the vehicle transmission system.](image)
The prototype uses the JUNG library [27] to provide an interface for visualizing and laying out the system and mental models (see Figure 11).

As a first experiment, we generated mode-preserving and full-control mental models for our transmission system example and indeed obtained the model of Figure 8 in both cases.

As a more realistic experiment, we produced a system model for an air conditioner appliance, based on information found in its user manual [1]. The system has four operating modes: OFF (system turned off), AIRCO (air cooling), DESHUM (humidity control) and FAN (ventilation only). In the AIRCO and DESHUM modes, the system cycles between active and inactive states to maintain a user-selectable level of temperature or humidity. A control panel allows cycling through modes, adjusting the target temperature or humidity up or down, cycling through fan speeds and switching air swings. In AIRCO mode, when the temperature adjustment up and down buttons are pressed, the system suspends temperature control. After five seconds of inactivity from the user, the system goes back to normal operation. The same applies to humidity control in DESHUM.

We modelled this system, with 5 possible values of temperature and humidity. Our system model has 154 states, 885 transitions and 4 modes. Reduction modulo mode-preserving (or full-control) equivalence yields a reduced mental model with 27 states and 150 transitions. The processing time is negligible for models of this size.

Figure 12 shows the generated mode-preserving mental model, with some parts abridged for conciseness (the numbers in parenthesis corresponds to temperatures). The model shows that details about fan speed, air swing and activity are abstracted, meaning that they can be ignored by the user without compromising proper operation. In particular, matching pairs of active and inactive system states, allowing different observable transitions cycoff and cycon to each other, can be merged into a mental state allowing both, because they are fc-equivalent.

However, knowing the current temperature is necessary to ensure full-control: indeed, the up and down commands are not available for each temperature, and full-control requires that the user knows exactly what commands are allowed in each state. The smaller model of Figure 13, in which temperature is abstracted away, is still mode-preserving but loses the full-control property. Alternatively, the system model may be modified by adding self-loops for up and down at appropriate points, explicitly modelling the fact that those commands can be performed but have no effect on the sys-
tem. With such a system model, reduction modulo fc-equivalence would indeed produce the mental model of Figure 13.

![Mental Model of Air Conditioner](image)

**Figure 13:** A smaller mental model for the air conditioner.

7. RELATED WORK

Many authors have investigated the application of formal methods to the analysis of HCI. As far as we know, few authors have formally modelled the user behaviour as a separate model, mainly focusing on the system model. In our approach, we explicitly model the system and the user as two models like Buth [5] or Blandford et al. [2]. Except for Degani [16], no one explored the automatic generation of mental models, focusing on analysis methods helping the design of interfaces. What distinguishes our work from other methods is that we propose general properties that mental models should satisfy.

In [25], Rushby proposes a technique to automatically discover potential mode confusions. The system and the user are both modelled but have to be encoded as a single system which is then explored using Murz to search and report mode confusion situation. Error traces are provided if some properties failed to be satisfied, indicating a potential mode confusion problem. Contrary to his approach, we propose generic properties that mental models have to satisfy to be "good" and a mental model generation technique that can be applied to any system. Buth [5] pursues the work of Rushby by proposing a comparison of a system and mental model using the FDR2 model-checker and CSP trace and failure refinement to perform the comparison. The difference with our approach is that we allow a state from the system model to refuse some actions that are available on the mental model, as long as these actions are observations.

Bolton et al. proposed in [3] a framework for predicting human error and system failure. Their technique is based on analysing a system model against erroneous human behaviour models. The erroneous human behaviour is obtained from a normative human behaviour model and from a model of the human-machine interface. All is translated into a single model which can be provided to a model checker which can produce error traces if any erroneous behaviour is detected. In future work, we plan to explore mental model deviation and integrate it in our framework.

Campos et al. [9, 7, 8] define interactors to represent interacting objects used to model the human-machine interaction. Then, they use model checking techniques to verify properties that have to be expressed using the MAL logic or that can be automatically generated from a set of patterns. In [6], they also integrate in some sense mental model into the analysis by studying how user tasks can be used to check more properties. Their generic usability properties [8] are checked on systems and we plan to investigate whether such properties can be used to generate better mental models.

8. CONCLUSIONS AND PERSPECTIVES

Based on the work of Degani [16], we propose a formal framework for the analysis of human-computer interaction systems. The modelling is based on labelled transition systems and on observation functions over the machine. We express formally two mental model properties: full-control and mode-preserving, this is the main contribution of our work. We propose a technique based on weak bisimulation to automatically generate full-control and mode-preserving mental models. We also draw up how these techniques can be adapted to take into account information about the machine’s state to get better mental models. We implemented a prototype that can analyse and generate mental models for systems without internal transitions.

In the approach presented in this paper, the focus is on transitions of the system, made available to the user as an action-based interface. A possible extension is to add informations about the current state of the system, by mean of gauges or indicator lights for example. Such information constitutes a state-based interface. Mental models for such systems can be richer in the sense that their transitions have two components: an action and also a state-interface information. Such enrichment raises some issues. One is related to the observation of the state-interface: must the observation be done after or before a command or observation, i.e. must the user always know the last state-interface observation?

Another direction is to generate mental model for “imperfect” user, trying to take into account deviations in his memory and also trying to model his limited or imperfect interface. The mental models generated using our approach are indeed minimal safe mental models, in the sense that they allow the user to control all the features of the system without risk of mode confusion. Sometimes, the goal is to avoid mode confusion while only willing to use a subset of the system’s features, that is obtaining an operational mental model. Defining such mental model is a possible extension of this work.

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10. REFERENCES


