Non-Monotonic Entailment for Reasoning about Time and Action
Part II: Concurrent Actions

by

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Non-Monotonic Entailment for Reasoning about Time and Action
Part II: Concurrent Actions

by

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Abstract. An explicit temporal logic for reasoning about time and action is extended in order to account for concurrency between actions. The extensions are such that in no model can several actions co-occur if they control the same property (i.e. influence it so that it changes or may change). Also, several actions which require the same property to be held at the same value are allowed to co-occur, but they can not in turn co-occur with even one action that controls that property. In this way, traditional concepts in the study of concurrent processes have been imported into the formal-logical framework.

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1. Introduction and Topic.

The previous paper in the present trilogy introduced an explicit temporal logic for non-monotonic reasoning about time and action, and demonstrated the viability of the logic for several kinds of temporal reasoning. An explicit temporal logic is one where explicit reference to time-points is possible, so that the following are examples of logical formulas (wffs):

\[ \text{Holds}(t_1, \text{load}, t_2) \]

\[ t_2 < t_3 \]

\[ \text{Holds}(t_3, \text{fire}, t_4) \]

One of the advantages of such a logic is that it is able to express synchronous occurrence of actions. However, as soon as we begin using that property of the logic, we run into the classical concurrency issues. For example, what conclusions should we obtain, and expect to obtain, from the following axiom:

\[ \text{Holds}(t_1, \text{load}, t_2) \land \text{Holds}(t_1, \text{fire}, t_2) \]

combined with axioms specifying the effects of actions of the types load and fire. These questions were left open in the previous paper, and are the topic of the present paper. We show a method of incorporating the classical concepts\(^1\) of exclusive and non-exclusive access to a resource, into the temporal logic. This is accomplished by introducing two auxiliary relations, \textit{Controls} corresponding to exclusive access, and \textit{Steadies} corresponding to non-exclusive access, together with the appropriate axioms. A prerequisite of the approach is that actions must be syntactically reified in the logic.

The general problem is as follows: if we have formulated the conditions and effects for action types under the assumption that no other actions which affect the same properties (called conflicting actions) occur at the same time, what conclusions should we obtain if some other such action does occur synchronously.

In the context of A.I. approaches to temporal reasoning, it may be argued that this problem is related to the qualification problem, since the co-occurrence of conflicting actions could be an example of the kinds of exceptions that the qualification problem is concerned with. This however assumes that co-occurrence is an exceptional phenomenon, and clearly in some environments it is not. In the present paper we therefore prefer a more direct approach.

2. Controlled properties: concurrent actions competing to change a property.

In the approach used here, we stipulate that two conflicting actions \textit{can not} occur at the same time, and write axioms which make sure that that

\(^1\)see e.g. the survey paper by Andrew and Schneider [AS83]
does not happen in a model. The philosophical rationale is that if e.g. the
holder of the gun performs the movements associated with loading and firing
at the same time, then we consider that there is only an instance of a third
type of action, load + fire, which is going on, and not a load action, not a
fire action. The effects of load + fire must then be specified separately (for
example from an understanding of the mechanical properties of the gun).

If load + fire is not included in the repertoire $H$ of action types, then
the result will be, for planning purposes, that we cannot construct plans
where one attempts to load and fire at the same time, since such a plan
would be inconsistent. For situation understanding purposes (diagnostics,
story understanding), the logic system cannot even represent the concept of
trying to do them together, except as a contradictory statement. This
may be a crude way of solving the problem, but everything that is more
sophisticated is also going to be much harder.

Since models have been defined to be those interpretations which satisfy
all axioms in $\Gamma_a \cup \Gamma_a \cup \Gamma$, the appropriate way to express this condition on
models is by writing it as an axiom (or axiom schema), to be added to the set
$\Gamma$ of general axioms. However, in order to be able to express that condition,
we must first reify actions, i.e. introduce actions as an additional syntactic
type.

To this end, a new relation $\text{Controls}(a, c)$ is introduced and is inserted as
an intermediate step in the derivation of $\text{Notpersists}$ conclusions. Whereas
in part I the axioms that specify effects of actions were written on the form

$$\text{Holds}(t, h, u) \rightarrow \ldots \text{Notpersists}(t, c, u) \ldots$$

we will now write them as

$$\text{Holds}(a, t, h, u) \rightarrow \ldots \text{Controls}(a, c) \ldots$$

and add the following axiom schema

$$\text{Controls}(a, c) \land \text{Holds}(a, t, h, u) \rightarrow \text{Notpersists}(t, c, u).$$

which we shall call $\Gamma_{t,2}$, to the set $\Gamma$ of general temporal axioms. This in itself
does not change what $\text{Notpersists}$ conclusions can be drawn, but it allows us
to also introduce the temporal ordering constraint as another axiom schema
$\Gamma_{t,3}$:

$$\text{Controls}(a, c) \land \text{Controls}(a', c) \rightarrow$$

$$(\text{Holds}(a, t, h, u) \land \text{Holds}(a', t', h', u') \rightarrow a = a' \lor u \preceq t' \lor u' \preceq t).$$

Thus the only purpose of the changes is to be able to express the concept
of conflicting actions formally, and to introduce constraints against their
co-occurrence. This deals with the problem when two different, concurrent
actions "want to" change the value of the same property.

There is also a problem when an action "wants" a property to stay con-
stant, and therefore can not concur with other actions which "want to"
change it, but it is able to concur with other axioms which also "want"
the property to stay constant, and with the same value. We shall return to
that problem in the next section, but before that we specify in an incremental
fashion what are the necessary changes to the syntax and semantics of the
logic, based on what has been said here.

**Modifications to the Logic.**

We have seen that the relation $Holds$ for action arguments is extended
with one more argument $a$, which is a variable for the new type of actions.
Thus if we write

$$Holds(a_2, t_3, dig, t_8)$$

we are saying that the action type “dig” has had a particular instance in the
action $a_2$. The instance lasted from $t_3$ to $t_8$. The action type $dig$ of course
does not have a beginning point or an end point since it potentially refers to
many instances at different times.

The following formal changes are made:

a. In the syntax, a set $AC$ of action constant symbols and a set $AV$ of
action variable symbols are introduced, disjoint from each other and from
the other elementary syntactic domains.

b. Among logical formulas, the following additional kinds are allowed:

$$Holds(a, t, h, u).$$
$$Controls(a, c).$$

where $a \in AC \cup AV$.

c. In interpretations, the component $X$ is supplemented by a component

$$Y \subseteq P \times C$$

which is used to interpret $Controls$ in the obvious way.

d. Also in interpretations, a component $M_A : AC \rightarrow P$ which interprets
$AC$ is introduced. Variable assignments are extended so that they assign
time-points to members of $TV$, and members of $P$ to members of $AV$.

e. Formulas $Holds(a, t, h, u)$ are interpreted to be $T$ iff

$$val(a) = \langle val(t), h, val(u) \rangle$$

which then is a member of $P$. $Controls(a, c)$ is $T$ iff

$$\langle val(a), c \rangle \in Y$$

f. Action specification axioms are re-written so that they imply $Controls(a, c)$
for every property $c$ that the action controls, for example:

$$Holds(a, t, fire, u) \rightarrow$$
$$NotHolds(t, gunloaded, u) \lor$$
$$[Holds(t, gunloaded) \land NotHolds(t, firedalive, u) \land$$
$$\neg Holds(u, gunloaded) \land Controls(a, gunloaded)] \lor$$

3
\[ Holds(t, \text{gunloaded}) \land Holds(t, \text{fredalive}) \land \\
\neg Holds(u, \text{gunloaded}) \land \neg Holds(u, \text{fredalive}) \land \\
Controls(a, \text{gunloaded}) \land Controls(a, \text{fredalive}) \].

g. The axiom schema \( \Gamma_{t,2} \) defined above is added to the set \( \Gamma_t \) of axioms for temporal reasoning in general.

h. The definition of \(<\) is modified so that we primarily minimize \( Y \) (Controls), secondarily maximize \( X \) (Persists), tertiarily minimize \( abch(J) \), and fourthly minimize the set \( P \).

It is easily verified that the logic we obtain after these modifications obtains the same results under preferential entailment as what we had before. Also and as intended, after these changes we can express the constraint against conflicting actions by adding axiom schema \( \Gamma_{t,3} \) to the set \( \Gamma_t \) of general axioms for temporal reasoning.

3. Steadied properties: properties that one or more actions require to be held constant.

There is also another and related problem which comes up when actions are performed in parallel. What conclusions should we draw from the following set of axioms:

\[ Holds(t_1, \text{landplane}, t_3). \]
\[ Holds(t_2, \text{leaveplane}, t_4). \]
\[ t_1 < t_2. \]
\[ t_2 < t_3. \]

with the obvious meanings and specifications of these action types: landplane means that the aeroplane lands, requires that it is airborne at the beginning of the action and not airborne at its end, and controls the property airborne. The action type leaveplane can only occur when the plane is not airborne, and changes the property onboard (referring to pilots and/or passengers being in the plane) from true to false.

With these action specifications, the given scene axioms are certainly satisfiable, namely in interpretations where the plane lands so quickly that it is never airborne after \( t_2 \). Also if the action axioms are written with the same pattern as in earlier sections, the Controls relation and its axioms do not introduce any inconsistency: landplane must control airborne since it changes it, but leaveplane does not need to control airborne.

For some applications, such as for story understanding or scene understanding, one may be quite prepared to accept these axioms and interpretations. However for other applications and particularly for planning there is a problem since the planner or plan execution system may not have total
control of how the *landplane* action is performed. The action may be performed by a manual, mechanical or electronic sub-system which does it at its own pace, and so the plane may still be airborne when passengers start leaving. Since this is obviously an issue at least for some important types of application, we address now the question of how to deal with it in the present framework.

A possible solution is simply to let *leaveplane* also control *airborne*, which forces the plan to be made in such a way that \( t_3 \leq t_2 \). Unfortunately, that also disallows having several parallel actions (such as *unload-baggage* or *connect-vacuum*), all of which rely on prevailing non-airborne-ness, but none of which changes the plane's flight status.

Therefore we introduce instead one more relation *Stadies*(a, c) which is similar to *Controls* except that it is "sharable": a property c can be *steadied* by several concurrent actions but it can not be both *controlled* by one action and *steadied* by another at the same time. One can think of "steadies" as analogous to non-exclusive ("read") access in software systems and "controls" as exclusive ("read and write") access.

At this point we do not address the question whether the action requires the property to be steady, or causes it to be steady. A calculus which makes that distinction explicitly has been described by Bäckström [Bä88].

With this new device the axioms for *landplane* and *leaveplane* would be as follows:

\[
\text{Holds}(a, t, \text{landplane}, u) \rightarrow \\
[\text{Controls}(a, \text{airborne}) \land \text{Holds}(t, \text{airborne}) \land \\
\neg \text{Holds}(u, \text{airborne})]. \\
\text{Holds}(a, t, \text{leaveplane}, u) \rightarrow \\
[\text{Stadies}(a, \text{airborne}) \land \text{Notholds}(t, \text{airborne}, u) \land \\
\text{Controls}(a, \text{onboard}) \land \text{Holds}(t, \text{onboard}) \land \\
\neg \text{Holds}(u, \text{onboard})].
\]

Notice that the formula *Stadies*(a, airborne) is used to express an assumption that the value of the property airborne is kept constant at either T or F, not necessarily at T. In the present case it is F throughout the steady period.

With this change, interpretations must be extended by one more relation Z which is formed in the same way as Y and used in order to interpret *Stadies* in the obvious way, and which is minimized together with Y. The axiom scheme \( \Gamma_{4,3} \) for *Controls* which was introduced above is now strengthened to the following:

\[
\text{Controls}(a, c) \land (\text{Controls}(a', c) \lor \text{Stadies}(a', c)) \rightarrow
\]
\[(\text{Holds}(a, t, h, u) \land \text{Holds}(a', t', h', u')) \rightarrow \\
a = a' \lor u < t' \lor u' < t).\]

These are all the axioms that are needed for temporal reasoning in specific examples, using semantic entailment. There are of course also formulas which are \(T\) in all interpretations by virtue of how the semantics has been defined, for example

\[\text{Holds}(a, t, h, u) \land \text{Holds}(a', t', h', u') \rightarrow t = t' \land h = h' \land u = u'.\]

Such formulas would be of interest if we define an inference mechanism and look for an axiomatization, but that is outside the scope of the present work.


The approach that we have described now amounts to little more than importing, into the logic, some classical concepts from the theory of concurrent processes, namely the concepts of exclusive and non-exclusive access. Let us consider whether one could achieve the same purpose with less machinery, and in particular without introducing the constraint supporting relations \(\text{Controls}\) and \(\text{Steadies}\).

A possible alternative to the approach just described would be to define the ending-time of actions in such a way that they end immediately when the changes caused by the action have taken effect. For example the action \(\text{loadgun}\) would extend over successive time-points where the gun is unloaded, and end at the first time-point when the gun is loaded. In that way the impossibility of loading and firing during overlapping intervals would follow from the properties of the actions themselves, without the need for auxiliary relations such as \(\text{Controls}\).

That approach however breaks down as soon as one has an action which controls several properties, which do not all change their value at the same time. For example, the action of loading the gun also has the effect of reducing the number of cartridges in the supply box, but that property changes strictly before the gun becomes operational.

Another possible alternative would be to define actions operationally so that they\(^2\) wait until all preconditions are satisfied before they start to operate. In the aeroplane landing example, the leaveplane \textit{action} would start at time \(t_2\), but the leaveplane \textit{procedure} would remain dormant until time \(t_3\) when the plane has landed. That approach is quite natural from the perspective of programming languages, but very unnatural for common-sense reasoning. A knowledge-based planning system should produce a plan for when actions take place, not for when they should start waiting.

\(^2\)i.e. the device or procedure performing the action
These difficulties of alternative approaches add to the reasons for importing the traditional synchronization concepts from the theory of concurrent programming, into the temporal logic.

5. Revised semantics and axioms.

Let us now summarize the revised logic after the extensions defined in the last two sections. Comparing to the definitions in part I and part II, we have essentially only made extensions rather than direct changes.

SYNTAX

Let the following be given:

- \( C \), a set of properties;
- \( H \), a set of action types;
- \( TC \), a set of time-point constant symbols;
- \( TV \), a set of variable symbols for time-points;
- \( AC \), a set of action constant symbols;
- \( AV \), a set of variable symbols for actions.

The set of logical formulas is defined inductively to consist of the following:

\[
\begin{align*}
& t = u \\
& t \prec u \\
& \text{Holds}(a, t, h, u) \\
& \text{Holds}(t, c, u) \\
& \text{Persists}(t, c, u) \\
& \text{Notpersists}(t, c, u) \\
& \text{Controls}(a, c) \\
& \text{Steadies}(a, c) \\
& \alpha \land \beta \\
& \neg \alpha \\
& \forall v \alpha
\end{align*}
\]

and, for notational convenience also the ones listed under "extended syntax" below, as well as formulas using the ordinary repertoire of propositional connectives. The syntactic variables in the definitions are supposed to range as follows: \( t, u \in TC \cup TV; a \in AC \cup AV; h \in H; c \in C; \alpha, \beta \) are logical formulas; \( v \in TV \cup AV \).

SEMANTICS

An interpretation is a tuple \( \langle T, tp, R, P, MT, MA, X, Y, Z \rangle \), where
\( T \) is a nonempty, enumerable set of timepoints

\( tp \subseteq T \times T \) is a strict total order

\( R \subseteq T \times C \)

\( P \subseteq T \times H \times T \)

\( M_T \) is a mapping \( TC \mapsto T \)

\( M_A \) is a mapping \( AC \mapsto P \)

\( X \subseteq T \times C \)

\( Y, Z \subseteq P \times C \)

We assume that \( T \) and \( tp \) behave like integers, as before. A \textit{variable assignment} \( VA \) is the union of a mapping \( TV \mapsto T \) and a mapping \( AV \mapsto P \).

The truth-value \( J \models \alpha[VA] \) of a formula \( \alpha \) in an interpretation \( J \) under the variable assignment \( VA \), is \( T \) under the following conditions, and \( F \) otherwise:

- If \( \alpha \) has the form \( t = u \): iff \( \text{val}(t) = \text{val}(u) \)
- If \( \alpha \) has the form \( t < u \): iff \( \langle \text{val}(t), \text{val}(u) \rangle \in tp \)
- If \( \alpha \) has the form \( \text{Holds}(a, t, h, u) \): iff \( \text{val}(a) = \langle \text{val}(t), h, \text{val}(u) \rangle \in P \)
- If \( \alpha \) has the form \( \text{Holds}(t, c, u) \): iff \( t \preceq t' \preceq u \rightarrow \langle \text{val}(t'), c \rangle \in R \)
- If \( \alpha \) has the form \( \text{Persists}(t, c, u) \): iff \( t \preceq t' < u \rightarrow \langle \text{val}(t'), c \rangle \in X \)
- If \( \alpha \) has the form \( \text{Not persists}(t, c, u) \): iff \( t \preceq t' < u \rightarrow \langle \text{val}(t'), c \rangle \notin X \)
- If \( \alpha \) has the form \( \text{Controls}(a, c) \): iff \( \langle \text{val}(a), c \rangle \in Y \)
- If \( \alpha \) has the form \( \text{Steadies}(a, c) \): iff \( \langle \text{val}(a), c \rangle \in Z \)

Here \( \text{val}(t) \) and \( \text{val}(a) \) refers to the value of a temporal term and an action term, determined in the obvious way using \( M_T, M_A \), and \( VA \). Propositional connectives and quantifiers are interpreted as usual.

**Extended Syntax.**

The following formulas are also admitted by the syntax, and are defined to evaluate like the corresponding, "expanded" formulas:

- \( t \preceq u \) has same value as \( t = u \lor t < u \)
- \( \text{Holds}(t, h, u) \) has same value as \( \exists a. \text{Holds}(a, t, h, u) \)
- \( \text{Holds}(t, c) \) has same value as \( \text{Holds}(t, c, t) \)
- \( \text{Not holds}(t, c, u) \) has same value as \( t \preceq t' \preceq u \rightarrow \neg \text{Holds}(t', c) \)

**Axioms.**

In each application we use the union of three sets of axioms, as follows.
\( \Gamma_s \), the \textit{scene axioms}, shall be ground formulas (i.e. containing no variables) formed using the temporal relations \((\prec, \preceq, =)\) or the relations \textit{Holds} or \textit{Notholds}, and (when occasionally needed) disjunction of such formulas.

\( \Gamma_a \), the \textit{action specification axioms}, shall be formulas of the form

\[ \text{Holds}(a, t, h, u) \rightarrow \alpha_1 \lor \alpha_2 \lor \ldots \]

with one or more disjuncts on the consequent side. The formula is said to be a \textit{conventional} action specification iff each disjunct \( \alpha_i \) has the form

\[ \beta_{i,1} \land \beta_{i,2} \land \ldots \]

where again each conjunct \( \beta_{i,k} \) has either of the following forms:

\[ \text{Controls}(a, c) \land \pm \text{Holds}(t, c) \land \pm \text{Holds}(u, c). \]

\[ \text{Steadies}(a, c) \land \text{Holds}(t, c, u). \]

\[ \text{Steadies}(a, c) \land \text{Notholds}(t, c, u). \]

where \( \pm \text{Holds} \) stands for either \text{Holds} or \( \neg \text{Holds} \), and either of the two \( \pm \text{Holds} \) literals may be omitted. The \( a, t, \) and \( u \) must be the same as are used in the antecedent of the implication. All action specifications in the examples we have had, are conventional.

\( \Gamma_t \), the \textit{general temporal axioms}, is the set of all instances of the following axiom schemas:

\[ \text{Holds}(a, t, h, u) \rightarrow t \prec u. \]

\[ \text{Controls}(a, c) \land \text{Holds}(a, t, h, u) \rightarrow \text{Notpersistence}(t, c, u). \]

\[ \text{Controls}(a, c) \land (\text{Controls}(a', c) \lor \text{Steadies}(a', c)) \rightarrow \]

\[ (\text{Holds}(a, t, h, u) \land \text{Holds}(a', t', h', u')) \rightarrow \]

\[ a = a' \lor u \preceq t' \lor u' \preceq t). \]

For future reference, these are called \( \Gamma_{t,1} \), \( \Gamma_{t,2} \), and \( \Gamma_{t,3} \), respectively.

\textbf{Preference ordering on interpretations.}

Let

\[ J_1 = \langle T, t_p, R_1, P_1, M_{T,1}, M_{A,1}, X_1, Y_1, Z_1 \rangle \]

\[ J_2 = \langle T, t_p, R_2, P_2, M_{T,2}, M_{A,2}, X_2, Y_2, Z_2 \rangle \]

be two interpretations. We define the two preference orderings as follows:

\[ J_1 \ll J_2 \leftrightarrow R_1 = R_2 \land P_1 = P_2 \land \]

\[ ((Y_1 \subseteq Y_2 \land Z_1 \subseteq Z_2) \lor (Y_1 \subseteq Y_2 \land Z_1 \subseteq Z_2) \lor \]

\[ (Y_1 = Y_2 \land Z_1 = Z_2 \land X_1 \supset X_2)) \]

\[ J_1 < J_2 \leftrightarrow [\text{abch}(J_1) \subset \text{abch}(J_2)] \lor \]
\[ abch(J_1) = abch(J_2) \land P_1 \subseteq P_2 \]

where the set of abnormal changes, \( abch(J) \), is defined like before as
\[
\{(t,c) \mid (t,c) \in X \land [(t,c) \in R \leftrightarrow (\text{succ}(t),c) \notin R] \}
\]

These preference orders are then used for preferential entailment \( \models_{\preceq,\prec} \)
just like before.

An example of the use of these techniques is prepared as a separate paper.

References


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