Expressivity of Linear Temporal Logic under Team Semantics

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Overview

1. LTL
2. TeamLTL
3. Translation for Asynchronous Semantics
4. Circumventing Flatness
5. Translation for Synchronous Semantics
Linear temporal logic (LTL) is a language for describing events on a timeline, known as traces.
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Globally $Gr$
Linear temporal logic (LTL) is a language for describing events on a timeline, known as traces.

It has applications in system verification, wherein the timelines are thought of as computations of a program. Within the logic one may express (among others) the notions of:

Eventually $Fr$

Globally $Gr$

Until $rUy$
The properties defined by the formulas of LTL are sets of traces satisfying the formula.

\[ G_r \lor G_b \]

**Figure:** Trace property for \( G_r \lor G_b \)
The properties defined by the formulas of LTL are sets of traces satisfying the formula.

Figure: Trace property for $Gr \lor Gb$

However, there are sets of traces, which are relevant to software verification that are not definable by LTL formulas. Specifically the limitation of the logic is due to the formulas only referring to single assignments; any property involving dependencies between the traces are not definable in LTL.
For instance the following property, where a blue world on any trace is followed by red on all traces is not definable in LTL.
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Team semantics provides one framework for referring to multiple traces.
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In the synchronic semantics teams satisfying a formula do so at the same points in time, e.g. a team satisfying $F^s r$ may look like
The two semantics for TeamLTL have different expressive power and complexity. It has been shown that the synchronous semantics are expressively incomparable to HyperLTL (a different approach of grasping sets of traces). The asynchronous semantics on the other hand collapses to a fragment of HyperLTL. The purpose of this work is to complete the picture regarding the expressivity of the two logics with regards to the better known team logics, by defining compositional translations between the logics.
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On the other hand the teams of first order team semantics are made up of functions $s : \text{Var} \rightarrow M$, which map variables to elements of the domain.

Hence the construction of the model and team corresponding to a set of traces needs to be done with careful consideration.
The idea is to take a copy of the natural numbers for each trace in the team, assign a predicate for each proposition in $\Phi$, and take an order relation only defined within each copy of the naturals. Then a model can be created where each natural is placed in a predicate if the corresponding proposition holds in the respective world. The team then consists of interpretations mapping the variable $x$ to the first world on the corresponding trace.
The initial team is insufficient to capture events in the future.

$P_{rX}$
We update the team using the existential quantifier.

$$\exists y (P_r y)$$
Translation of Asynchronous Eventually

We restrict the supplementation to the corresponding trace by comparing the new variable $y$ to $x$.

$\exists y (x \leq y \land P_r y)$
Translation of Asynchronous Globally

For globally let’s look at a situation where the team is already updated.
Since we want to refer to all points in time universal quantification is the intuitive choice.

\( \forall y (P_r y) \)
Translation of Asynchronous Globally

This time we restrict the team by splitting away the undesired part.

\[ \forall y (x \leq y \leftrightarrow P_r y) \]

Here \( x \leq y \leftrightarrow P_r y = \neg x \leq y \lor (x \leq y \land P_r y) \).
In this way we define a translation from TeamLTL\textsuperscript{a} to FO\textsuperscript{3} under

\textit{team semantics} as follows:

\begin{align*}
ST_x(p_i) &= P_i(x) \\
ST_x(\neg p_i) &= \neg P_i(x) \\
ST_x(\varphi \land \psi) &= ST_x(\varphi) \land ST_x(\psi) \\
ST_x(\varphi \lor \psi) &= ST_x(\varphi) \lor ST_x(\psi) \\
ST_x(X \varphi) &= \exists y (x < y \land ST_y(\varphi) \land \\
&\quad \forall z \neg(x < z \land z < y ))
\end{align*}
\[ ST_x(G^a \phi) = \forall y (x \leq y \rightarrow ST_y(\phi)) \]
\[ ST_x(F^a \phi) = \exists y (x \leq y \land ST_y(\phi)) \]
\[ ST_x(\phi U^a \psi) = \exists y (x \leq y \land ST_y(\psi) \land \forall z((x \leq z \land z < y) \rightarrow ST_z(\phi))) \]
\[ ST_x(\phi R^a \psi) = \forall y (x \leq y \rightarrow (ST_y(\psi) \lor \exists z(x \leq z \land z < y \land ST_z(\phi)))) \].
The previous translation relies heavily on the fact that both the logics are flat. However some extensions of asynchronous TeamLTL are not flat, and hence a translation that does not utilize the flatness property is of interest.
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The translation is an evolution of the previous translation with two changes. In practice the two differences stem from the need to pick out single worlds into the new team and limiting the scope of the universal quantifier. These goals are achieved with the dependence atom \( = (x, y) \) and the dual of the existential quantifier \( \sim \exists \sim \varphi \), respectively.
Thus we define a translation of TeamLTL$^a$ formulas to $\text{FO}^3(=(\ldots),\sim)$ as follows:
The translation is analogous to the previous translation for the atomic propositions, $\land$, $\lor$, and $X$.

\[ST^*_x(F^a\varphi) = \exists y(x \leq y \land =(x, y) \land ST^*_y(\varphi))\]
\[ST^*_x(G^a\varphi) = \sim \exists y(x \leq y \land =(x, y) \land \sim ST^*_y(\varphi))\]
\[ST^*_x(\varphi U^a\psi) = \exists y(x \leq y \land =(x, y) \land ST^*_y(\psi) \land \sim \exists z(x \leq z \land z \leq y \land =(x, z) \land \sim ST^*_z(\varphi)))\]
\[ST^*_x(\varphi R^a\psi) = \sim \exists y(x \leq y \land =(x, y) \land \sim ST^*_y(\psi) \land \exists z(x \leq z \land z < y \land =(x, z) \land \sim ST^*_z(\varphi))).\]
The translation for the synchronous semantics is hinged upon finding representatives for the slice of time.

$$\exists y(=y) \land P_r y$$
Then we use existential quantification and an equal level predicate to assign a world from the slice to each interpretation.

$$\exists y (=y) \land \exists z (E(y, z) \land x \leq z \land P_r z)$$
Capturing the representative for the team requires an additional variable, and thus we define a translation from TeamLTL\(^s\) to \(\text{FO}^4(= (\ldots), \sim)\) as follows: The translation is analogous to the previous translations for the atomic propositions, \(\land, \lor,\) and \(\diamond\).

\[
\begin{align*}
ST^*_x(F^s \varphi) &= \exists y (= (y) \land \exists z (E(y, z) \land x \leq z \land ST^*_z(\varphi))) \\
ST^*_x(G^s \varphi) &= \sim \exists y (= (y) \land \exists z (E(y, z) \land x \leq z \land \sim ST^*_z(\varphi))) \\
ST^*_x(\varphi U^s \psi) &= \exists y (= (y) \land \exists z (E(y, z) \land x \leq z \land ST^*_z(\psi) \land \sim \exists y (= (y) \land \exists w (E(y, w) \land x \leq w \land w \leq z \land ST^*_w(\varphi)))) \\
ST^*_x(\varphi R^s \psi) &= \sim \exists y (= (y) \land \exists z (E(y, z) \land x \leq z \land \sim ST^*_z(\psi) \land \exists y (= (y) \land \exists w (E(y, w) \land x \leq w \land w < z \land \sim ST^*_w(\varphi))))).
\end{align*}
\]
Conclusion

We introduced three translations from semantics of TeamLTL to first order team semantics. These translations lay bare the hierarchy of expressive power for these logics.
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- Asynchronous TeamLTL can be translated to FO$^3$ under team semantics.
- Without assuming flatness, asynchronous TeamLTL can be translated to FO$^3(= (\ldots), \sim)$. This translation enables us to define translations of extensions without the flatness property.
Conclusion

We introduced three translations from semantics of TeamLTL to first order team semantics. These translations lay bare the hierarchy of expressive power for these logics.

- Asynchronous TeamLTL can be translated to $\text{FO}^3$ under team semantics.
- Without assuming flatness, asynchronous TeamLTL can be translated to $\text{FO}^3(=,\sim)$. This translation enables us to define translations of extensions without the flatness property.
- Synchronous TeamLTL can be translated to $\text{FO}^4(=,\sim)$. 

Thank you for listening!