**Branching temporal logics, automata and games**

*Background*

The satisfiability problem for branching-time temporal logics like CTL\*, CTL and CTL+ has important applications in program specification and verification. Their computational complexities are known: CTL\* and CTL+ are complete for doubly exponential time, CTL is complete for single exponential time. Some decision procedures for these logics are known; they use tree automata, tableaux or axiom systems.

Automata-theoretic approaches. As much as the introduction of CTL\* has led to an easy unification of CTL and LTL, it has also proved to be quite a difficulty in obtaining decision procedures for this logic. The first procedure by Emerson and Sistla was automata-theoretic [ES84] and roughly works as follows. A formula is translated into a doubly-exponentially large tree automaton whose states are Hintikka-like sets of sets of sub formulas of the input formula.

This tree automaton recognizes a superset of the set of tree models of the input formula. It

is lacking a mechanism that ensures that certain temporal operators are really interpreted

as least fix points of certain monotone functions rather than arbitrary fix points.

Other approaches. Apart from these automata-theoretic approaches, a few deferent ones

have been presented as well. For instance, there is Reynolds' proof system for validity

[Rey01]. Its completeness proof is rather intricate and relies on the presence of a rule which

violates the sub formula property. In essence, this rule quantity over an arbitrary set of

atomic propositions. Thus, while it is possible to check a given tree for whether or not it is

a proof for a given CTL\_ formula, it is not clear how this system could be used in order to

find proofs for given CTL\_ formulas.

***Significance***

Advantages of the game-based approach. The game-theoretic framework uniformly treats the standard branching-time logics from the relatively simple CTL to the relatively complex CTL\_.

It yields complexity-theoretic optimal results, i.e. satisfiability checking using this framework

is possible in exponential time for CTL and doubly exponential time for CTL\_ and CTL+.

Like the automata-theoretic approaches, it separates the characterization of satisfiability

through a syntactic object (a parity game) from the test for satis\_ability (the problem

of solving the game). Thus, advances in the area of parity game solving carry over to

satisfiability checking. Like the tableaux-based approach, it keeps a very close relationship between the input formula and the structure of the parity game thus enabling feedback from a (counter-)model or applications in specification and verification. Satisfiability checking procedures based on this framework are implemented in the

MLSolver platform [FL10] which uses the high-performance parity game solver PG-Solver [FL09] as its algorithmic backbone.