User guide - Version 0

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Chapter I

What our program provide

Chapter II

How to express a CTL expression

A CTL expression is formed by predicate and temporal connector. Temporal connectors are expressed the same as in paper. But the predicate we ha to give more details.

II.1 The predicate structure

II.1.1 Predicate and labelizer

II.1.2 Pattern

In some case, the predicate have to verify some expressions that can contain undefined variables, that we call Metavariable. This is why we created the pattern that can be used with defined and undefined variables.

II.1.3 UndefinedPattern

II.1.4

II.2 Implemented predicate

Chapter III

How can I create a test

Chapter IV

Exemple of properties