## **Implementation of CTL Model Checker Update**

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*Abstract.* In this paper is presented an update of the model checker CTL. The minimal modifications which appear represent the fundamental concept for model the dynamic system. In the paper used five primitive operations discompose from the operation of a CTL update used already by [1] which are presented their approach of knowledge update the structures of single agent S5 Kripke. Then is willed defined the criteria of minimum change for the update of model CTL based on these primitive operations. The final in this section paper is willed present the algorithm of implement the model CTL updated. The paper [10] is the base of results obtained.

*Key-Words:* CTL Kripke model, CTL model update, modelling systems dynamics, algorithm, atomic propositions, directed graph, implementation.

## **1** Introduction

The verification tools to automated formal, such as model checkers, shows delivered a diagnosis to provide a thorough automatic error diagnosis in complex designs, examples in [5]. The current state of the art model checkers, as of example SMV [3], Cadence SMV [6], uses SMV as specification language for both CTL (Computational Tree Logic) and LTL (Lineal Temporal Logic) model checking. [2] used the abdicate model revision the techniques mended the errors in the concurrent programs. Progressing the update of the method of the model checkers, begun to employ a formal method for approximate for repair the error. In they work [4] the model checking is formalized offence with a updating operator satisfied the axioms  $U_1-U_8$ what represent the classical proposition knowledge of updated KM. [1] are presented their approach of knowledge update the structures of single agent S5 Kripke.

The arguments using of these with approach their knowledge can be incorporate with the technology the model checkers with the aim generalized more the modification of the automatic system. In this paper, we considered the problem of the update of model CTL from both theories and the views of achievement.

In substance, as in the traditional knowledge is based the update [9], we consider an update of model CTL subdue a principle of minimum inferior change. More, this change the minimum burn is due to is definite as a process based on of some operational process which so a concrete algorithm for the update of model CTL to can to be implemented.

Is defined the principle of minimum change for the update of model CTL. Then research a necessary semantic and then calculating properties for an update the model CTL. Based on these ascertainment developed the algorithm for the execution update of model CTL. Presenting a study of case, we shown how the prototype of found system is applied for the system modified.

#### 2 CTL model. Syntax and semantics

To begin with, we briefly review the syntax and semantics of CTL. Readers are referred to [3] and [8] for details.

Definition of a Kripke model [3] let AP is a set of atomic propositions. A Kripke model M over AP is a triple  $M = (S, R, \mathcal{F}: S \rightarrow 2^{AP})$  where S is a finite set of states,  $E \subseteq S \times S$  is a transition relation,  $P: S \rightarrow 2^{AP}$  is a function that assigns each state with a set of atomic proposition.

An example transition state graph is represented with form:



For more lightness for understand the methodology using CTL model checker we present an algebraic form presented in paper [7]. A model is defined [1] as a

directed graph  $M = \langle S, E, P:AP \rightarrow 2^S \rangle$  where S is a finite sets of states also called nodes, E is a finite sets of directed edges, and P represents proposition labelling function which labels each nodes with logical proposition. For each  $s \in S$ , use the notation  $succ(s) = \{s' \in S \mid (s,s') \in E\}$ . Each state in E must have at least one successor, that is  $\forall s \in S$ ,  $succ(s) \neq \emptyset$ . A path in M is a infinite sequence of states  $(s_0, s_1, s_2, ...)$  such that  $\forall i, i \ge 0$ , we have  $(s_i, s_{i+1}) \in E$ . The labelling function P maps an atomic proposition in AP to the set of states in S on which sentences is true. The Figure 1 exhibits a model [1] the behaviour two processes competing in the entrance the critical section. The atomic propositions  $T_{i}$ ,  $N_i$ , and  $C_i$  denote, respectively, process  $i, 1 \le i \le 2$ , try to enter into critical section, not to enter into critical section and to executed in the critical section.

The CTL formulas are defined by the following rules [1]:

- 1. The logical constants true and false are CTL formulas.
- 2. Every atomic proposition,  $ap \in AP$  is a CTL formula.
- 3. If  $f_1$  and  $f_2$  are CTL formulas, then so are  $-f_1$ ,  $f_1 \wedge f_2$ ,  $f_1 \vee f_2$ ,  $EX f_1$ ,  $AX f_1$ ,  $E[f_1 U f_2]$ , and  $A[f_1 U f_2]$ .



Fig. 1: Model example

*Syntax definition of a CTL model checker* [8] A CTL has the following syntax given in Backus near form:

# $f:: \forall |\mathcal{L}| p|(\neg f_l) | f_l \wedge f_2 | f_l \vee f_2 | f_l \neg f_2 | AX f_l | EX f_l | AG f_l | EG$ $f_l | AF f_l | EF f_l | A[f_l \cup f_2] | E[f_l \cup f_2] \text{ where } \forall p \in AP.$

A CTL formula is evaluated on a Kripke model M. A path in M from a state s is an infinite sequence of states from definition  $\pi = [s_0, s_1, ..., s_{i-1}, s_i, s_{i+1}, ...]$  such that  $s_0=s$  and  $(s_i, s_{i+1}) \in R$  holds for all  $i \ge 0$ . We write  $(s_i, s_{i+1}) \subseteq \pi$  and  $s_i \in \pi$ . If we express a path as  $\pi = [s_0, s_1, ..., s_i, ..., s_j, ...]$  and i < j, we say that  $s_i$  is a state earlier than  $s_j$  in  $\pi$  as  $s_i < s_j$ . For simplicity, we may use *succ(s)* to denote state  $s_0$  if there is a relation  $(s, s_0)$  in R.

The following definition represents semantics the CTL Kripke model.

Semantics definition of a CTL model checker [8]. Let  $M = (S, R, P : S \rightarrow 2^{AP})$  be a Kripke model for CTL. Given any *s* in *S*, we define if a CTL formula *f* holds in state *s*. We denote this by  $(M, s) \models f$ . The satisfaction relation  $\models$  is defined by structural induction on all CTL formulas:

- 1.  $(M, s) \models \tau$  and  $M, s \not\models \bot$  for all  $s \in S$ .
- 2.  $(M, s) \models p \text{ iff } p \in F(s).$
- 3.  $(M, s) \models \neg f \text{ iff } (M, s) \not\models f.$
- 4.  $(M, s) \models f_1 \land f_2 \text{ iff } (M, s) \models f_1 \text{ and } (M, s) \models f_2.$
- 5.  $(M, s) \models f_1 \forall f_2 \text{ iff } (M, s) \models f_1 \text{ or } (M, s) \models f_2.$
- 6.  $(M, s) \models f_1 \rightarrow f_2$  iff  $(M, s) \not\models f_1$  or  $(M, s) \models f_2$ .
- 7.  $(M, s) \models AXf$  iff for all  $s_1$  such that  $(s, s_l) \in R$ ,  $(M, s_l) \models f$ .
- 8.  $(M, s) \models EX f$  iff for some  $s_1$  such that  $s \rightarrow s_1$ ,  $(M, s_1) \models f$ .
- 9.  $(M, s) \models AG f$  holds iff for all paths  $[s_0, s_1, s_2, ...]$ , where  $s_0 = s$ , and all  $s_i$  along the path,  $(M, s_i) \models f$ .
- 10.  $(M, s) \models EG f$  holds iff there is a paths  $[s_0, s_1, s_2, ...]$ , where  $s_0 = s$ , and all  $s_i$  along the path,  $(M, s_i) \models f$ .
- 11. (*M*, *s*)  $\models$  *AF f* holds iff for all paths [ $s_0$ ,  $s_1$ ,  $s_2$ , ...], where  $s_0 = s$ , there is some  $s_i$  in the path such that (*M*,  $s_i$ )  $\models$ *f*.
- 12.  $(M, s) \models EF f$  holds iff there is a paths  $[s_0, s_1, s_2, ...]$ , where  $s_i = s$ , and for some  $s_i$  along the path  $(M, s_i) \models f$ .
- 13.  $(M, s) \models A [f_1 \cup f_2]$  holds iff for all paths  $[s_0, s_1, s_2, \dots]$ , where  $s_0 = s$ , the path satisfies  $f_1 \cup f_2$ . For example there is some  $s_i$  along the path, such that  $(M, s_i) \models f_2$  and for each j < i,  $(M, s_i) \models f_1$ .
- 14.  $(M, s) \models E[f_1 \cup f_2]$  holds iff for all *paths*  $[s_0, s_1, s_2, \dots]$ , where  $s_0 = s$ , the path satisfies  $f_1 \cup f_2$ . For example there is some  $s_i$  along the path, such that  $(M, s_i) \models f_2$  and for each j < i,  $(M, s_j) \models f1$ .

The interpreting tree from the transition graph is represented in the below graph:



Without a detailed declaration we presupposes all the five formulae CTL presented in the contextually as the by-path satisfied. Toward example, we consider to update a model Kripke with CTL formulae, beginning from the fact as f is satisfied.

A CTL Kripke model give which satisfies the CTL formulae, we considered as a model what can be updated satisfied formulae gives. In the beginning is shall give a general definition of update the model CTL.

The next definition presents just a prerequisite for requirement the update of the model CTL and not tells how the update burn is due to is directional. In substance, as in the traditional knowledge is based the update [9], we consider an update of model CTL supposed a minimal change principle. More, this change the minimum burn is due to is defined as a process based on some operational process so concrete algorithms for the update of CTL model to can to be implemented. To this end, we fall consider five the primitive operations on the model CTL which delivers a base for all updates of complex models CTL.

Definition CTL Model Update. Given a CTL Kripke model  $M = (S, R, \mathcal{F})$  and a CTL formula f. An update of  $\mathcal{M} = (M, s_0)$ , where  $s_0 \in S$  with f is a CTL Kripke model  $M' = (S', R', \mathcal{F}')$  such that  $\mathcal{M}' = (M', s_0')$ ,

 $(M', s_0') \models f$  where  $s_0' \in S'$ . We use Update(M, f) to denote

the result M' and Update(M, f) = M if  $M \models f$ .

The figure presented as has been stated above explanation this definition.

#### **3** Primitive Operations.

P<sub>1</sub>. Add an only relation. Given  $M = (S, R, \mathcal{F})$ , its updated model  $M' = (S', R', \mathcal{F}')$  is the result of M having only added one new relation. That is S' = S,  $\mathcal{F}' = \mathcal{F}$ , and  $R' = R \cup \{(s_{addrel}, s_{addrel2})\}$  where  $(s_{addrel}, s_{addrel2}) \notin R$  for one pair of  $s_{addrel}, s_{addrel2} \in S$ .

P<sub>2</sub>. *Remove an only relation*. Given  $M = (S, R, \mathcal{F})$ , its updated model  $M' = (S', R', \mathcal{F}')$  is the result of *M* having only removed one existing relation. That is, S' = S,  $\mathcal{F}' =$ 

 $\mathcal{F}$ , and  $R' = R - \{(s_{remrel}, s_{remrel2})\}$  where  $(s_{remrel}, s_{remrel2}) \in R$ for one pair of  $s_{remrel}, s_{remrel2} \in S$ .

P<sub>3</sub>. Substitute a state and it's associated with an only relations. Given  $M = (S, R, \mathcal{F})$ , its updated model  $M' = (S', R', \mathcal{F}')$  is the result of M having only substituted one existing state and its associated relations. That is,  $S' = S[s/s_{substate}]$ . S' is the set of states where one state s in S is substituted by  $s_{substate}$ ,  $R' = R \cup \{(s_i, s_{substate}), (s_{substate}, s_j)|$  for some  $s_i, s_j \in S \} - \{(s_i, s), (s, s_j)| (s_i, s), (s, s_j) \in R \}$  and  $\mathcal{F}'(s) = \mathcal{F}$  (s) for all  $s \in S \cap S'$  and  $\mathcal{F}'(s_{substate}) = \tau$  ( $s_{substate}$ ), where  $\tau$  is a truth assignment on  $s_{substate}$ .

 $P_4$ . Add a state and it's associated with an only relations. Given  $M = (S, R, \mathcal{F})$ , its updated model  $M' = (S', R', \mathcal{F}')$  is the result of M having only added one new state and its associated relations. That is,  $S' = S \cup \{s_{addstate}\}$ . S' is the set of states where one state s in S is added by  $s_{addstate}$ ,  $R' = R \cup \{(s_i, s_{addstate}), (s_{addstate}, s_j) | s_i, s_j \in S \cap S'\}$  and  $\mathcal{F}'(s) = \mathcal{F}(s)$  for all  $s \in S \cap S'$  and  $\mathcal{F}'(s_{addstate}) =$ 

 $\tau$  (*s<sub>addstate</sub>*), where  $\tau$  is a truth assignment on *s<sub>addstate</sub>*.

*P*<sub>5</sub>. Remove a state and its associated with an only relations. Given  $M = (S, R, \mathcal{F})$ , its updated model  $M' = (S', R', \mathcal{F}')$  is the result of M having only added one existing state and its associated relations. That is, S' = S- $\{s_{remstate} | s_{remstate} \in S\}$ . S' is the set of states where one state s in S is removed by  $s_{remstate}$ , R' = R- $\{(s_i, s_{remstate}), (s_{remstate}, s_j) | for some s_i, s_j \in S\}$  and  $\mathcal{F}'(s) = \mathcal{F}(s)$  for all  $s \in S \cap S'$ .

We present hereinbefore five operations atomic to all change on CTL model can to be in terms of with five these operation. Can to be argued that  $P_3$  can to be in terms with  $P_4$  and  $P_5$ . Anyway, we treat state substitution differently from a combination of state addition and state removed. That is the context, whenever substitute it a state is needed, applied  $P_3$  directly more than  $P_4$ followed of  $P_5$ . This thing will simplify definition of minimal change of the CTL model.

For defined the criteria of minimal change of update CTL model, we need to consider the changes for both states and relations for the underlying CTL models. We achieve these specifying the differences among states and relations on the models CTL using the primitive operations. Given any two sets X and Y, symmetrical difference among X and Y be denoted as  $Diff(X, Y) = (X - Y) \cup (Y - X)$ . Given two CTL models,  $M = (S, R, \mathcal{F})$ , and  $M' = (S', R', \mathcal{F}')$  for each primitive operation P<sub>i</sub> with i = 1, ..., 5,  $Diff P_i(M,M')$  indicates the differences between one of two the CTL models where M' is a resulting model from M, that make clear this difference between this operations the types may occur. Since P<sub>1</sub> and P<sub>2</sub> only changes relations, we define  $DiffP_i(M,M') = (R - R') \cup (R'-R)$  where i = 1, 2. For the operations P<sub>3</sub>, P<sub>4</sub>

and P<sub>5</sub>, but then, we define  $DiffP_i(M,M') = (S-S') \cup (S'-S)$ with i = 3, 4, 5. Although any state changes caused by P<sub>3</sub>, P<sub>4</sub>, P<sub>5</sub> will imply also correspondence changes on relations, we only count the modifications states and take the state change as the primitive factor in order to measure difference between and M'. For the operations P<sub>3</sub>, we should consider the case which a state is substituted with a new state. For this is necessary difference between these two states to be minimal before the condition of formulated update. In the next place is specified  $Diff(M,M') = (DiffP_1(M,M'), DiffP_2(M,M'), DiffP_3(M,M'), DiffP_4(M,M'), DiffP_5(M,M')).$ 

Let M,  $M_1$ ,  $M_2$  be three CTL models. We denote  $Diff(M,M_1) \preccurlyeq Diff(M,M_2)$  iff for each i with i = 1, ..., 5,  $DiffP_i(M,M_1) \subseteq DiffP_i(M,M_2)$ ; or we denote  $Diff(M,M_1) \preccurlyeq Diff(M,M_2)$  iff  $DiffP_i(M,M_1) \subseteq DiffP_i(M,M_2)$ for i = 1, 2, 4, 5, and  $|DiffP_3(M,M_1)| = |DiffP_3(M,M_2)|$ implies for each state s in M substituted by  $s_1$  and  $s_2$  in  $M_1$  and  $M_2$  respectively,  $Diff(s, s_1) \subseteq Diff(s, s_2)$ .

The Definition of Admissible Update is give by assertion: Given a CTL Kripke model  $M = (S, R, \mathcal{F}), M = (M, s_0)$ , where  $s_0 \in S$ , and a CTL formula *f*, Update(M, *f*) is called admissible if the following conditions hold:

(1)  $Update(\mathcal{M}, f) = (\mathcal{M}', s_0') \vDash f$  where  $\mathcal{M}' = (S', f)$ 

 $R', \mathcal{F}'$ ) and  $s_0' \in S'$ ;

(2) There does not exist another resulting model  $M'' = (S'', R'', \mathcal{F}'')$  and  $s_0'' \in S''$ ; such that  $(M', s_0'') \models f$  and  $M'' \leq_M M'$ .





In example as has been stated above is presented an illustration of minimal change rules.

We denote  $M_1 \leq_M M_2$  if  $M_1 \leq_M M_2$  and  $M_2 \notin_M M_1$ . Given tree CTL Kripke models  $M, M_1, M_2$  where  $M_1$  and  $M_2$  are obtained from M by applying  $P_1, P_2, P_3, P_4, P_5$  operations.  $M_1$  is closer to M as  $M_2$ , denoted as  $M_1 \leq_M M_2$ , iff  $Diff(M,M_1) \preccurlyeq Diff(M,M_2)$ .

## **4** Characterizations of Semantic

From definition as has been stated above which enunciate the admissible update given for the CTL model, observed as for the model CTL Kripke give M and a formula f, there we can be many admissible updates satisfy f, waves some updates are simpler than others. In this part, are shall present a variety of characterizations semantic the CTL model updated that present the solution possible achieved the admissible updates under certain conditions. At large in order realization as will be shown in the following, for many situations, a single type primitive operation will be enough to achieve an admissible updated model. These model characterizations also gamble an essential role for simplified the implementation of update CTL model.

For beginner we shall return to definition of CTL Model Update. The algorithm is designed following a similar style of CTL model checking algorithm SAT [8], where an updated formula is parsed through its structure and recursive calls to proper functions are made to its sub-formulas.

#### CTLUpdate(M,f)

 $/* M = (M, s_0) \not\models f.$  Update M to satisfy f. \*/ Input:  $M = (S, R, \mathcal{F}, M = (M, s_0))$ , where  $s_0 \in S$  and  $M \neq f$ ; *Output*:  $M' = (S', R', \mathcal{F}'), M' = (M', s_0'), s_0' \in S', M' \models f';$ { case f is  $\perp$ : return {M}; f is atomic p : return { $Update_p(M, p)$ }; f is  $\neg f_1$ : return { $Update_\neg$ ( $M, f_1$ )}; f is  $f_1 V f_2$ : return{ $CTLUpdate(M, f_1)$  or  $CTLUpdate(M, f_2)$ ; f is  $f_1 \land f_2$ : return {Update  $\land (M, f_1, f_2)$ }; *f* is  $EXf_1$ : return {Update<sub>EX</sub>(M,  $f_1$ )}; *f* is  $AXf_l$ : return {Update<sub>AX</sub>(M,  $f_l$ )}; *f* is  $EFf_l$ : return { $Update_{EF}(M, f_l)$ }; f is  $AFf_1$ : return { $Update_{AF}(M, f_1)$ }; f is  $EGf_1$ : return { $Update_{EG}(M, f_1)$ }; f is AGf1: return {Update<sub>AG</sub>(M,  $f_1$ )}; *f* is  $E(f_1 \cup f_2)$ : return {Update<sub>EU</sub>( $M, f_1, f_2$ )}; f is  $A(f_1 \cup f_2)$ : return { $Update_{AU}(M, f_1, f_2)$ };

#### *function* Update<sub>p</sub>(M, p);

 $\{ /* M \not\models p. Update s_0 \text{ to satisfy } p */$ 

#### $P_3$ is applied:

- 1.  $s_0' := s_0 \cup \{p\};$
- 2.  $S' := S \{s_0\} \cup \{s_0'\};$
- 3.  $R' := R \{(s_0, s_i) | \text{ for any } s_i = \operatorname{succ}(s_0) \} \cup \{(s_0', s_i) | \text{ for any } s_i = \operatorname{succ}(s_0) \} \{(s_j, s_0) | \text{ for any } s_j = \operatorname{pre}(s_0) \} \cup \{(s_j, s_0') | \text{ for any } s_j \text{ pre}(s_0) \};$
- 4.  $\mathcal{F}':S' \rightarrow 2^{AP}$ , where for any  $s \in S'$ , if  $s \in S$  then  $\mathcal{F}'(s) = \mathcal{F}(s)$ ; else  $s = s_0$ , and  $\mathcal{F}(s_0') :=$  the set of atoms occurring in  $s_0'$  as defined above;

 M':=/M', s₀'), where M' = (S', R', F') and s₀'∈ S';
 return { M'};

}

From definition of Admissible Update as has been stated above which enunciate the admissible update given for the CTL model, observed as for the model CTL Kripke give M and a formula f, there we can be many admissible updates satisfy f, waves some updates are simpler than others. In this part, are shall present a variety of characterizations semantic the CTL model updated that present the solution possible achieved the admissible updates under certain conditions. At large in order realization as will be shown in the following, for many situations, a single type primitive operation will be enough to achieve an admissible updated model. These model characterizations also gamble an essential role for simplified the implementation of update CTL model.

We enounce the first theorem which provides two cases where admissible CTL model update results can be achieved for formula EX f. Let  $M = (S, R, \mathcal{F})$ , be a Kripke model and  $s_0$  be an initial state in S and  $M = (M, s_0) \neq EX f$ , where f is a propositional formula. Then an admissible updated model M' = Update(M, EX f) can be obtained by doing one of the following operations:

- 1. P<sub>3</sub> is applied to any  $succ(s_0)$  once to substitute it with a new state  $s^* \models f$  and  $Diff(succ(s_0), s^*)$  to be minimal, or P<sub>4</sub> is applied one time after adding a new state  $s^* \models f$  and a new relation  $(s_0, s^*)$ ;
- 2. If there exists some  $s_i \in S$  such that  $s_i \models f$  and  $s_i \neq succ(s_0)$ , P<sub>1</sub> is applied one time to add a new relation  $(s_0, s_i)$ .

```
Function Update_{EX}(M, f)
  /* M ⊭EX f. Update M to satisfy EX f */
  {
    1. select state s_1=succ(s_0)such that M_1=(M,s_1)
       ⊭f;
    2. Update the state s_1 with minimal change
       rule:
        (1) Applying P_3: return
               {CTLUpdate(M<sub>1</sub>,f)};
         (2) Applying P_4:
         then S':=S\cup s_l, where s \in S' and s \notin S;
        R':=R\cup \{(pre(s_1), s_i), (s_1, succ(s_1))\}, where
        prec(s_1), succ(s_1) \in S \cap S';
       \mathcal{F}':S' \rightarrow 2^{AP}, where \forall s \in S', if s \in S, then
       \mathcal{F}'(s) := \mathcal{F}(s), else \mathcal{F}'(s_1) := \tau(s_1), where \tau is
  a truth assignment on s_1.
  return { M'};
  2
```

In the first case is defined as can select a state  $s_0$  and which is a successor and substitute it with a new what state satisfies f. For example we could apply one time the primitive operation P<sub>3</sub>, or adding a new which state satisfies f as successors of  $s_0$ . For example we could apply one time the primitive operation P<sub>4</sub>. The second case indicates that if there am some states and from Swhich already satisfies f, then it is sufficient in order to simplified the add a new relation  $(s_0, s_i)$  to make it as a successor of  $s_0$ .

It is easy to see that both cases shall carry the show, to new the CTL models which satisfy Ex f. Theorem show thus presents the new what models the by-paths also minimum keeping the original model CTL.

The following theorem in first case considers a special form of path  $\pi$  where the first *i* states starting from  $s_0$  already satisfy formula *f*. Under this situation, we can simply cut off the path. For example we can apply one time P<sub>2</sub> or P<sub>5</sub> to disconnect all other states not satisfying *f*.

Let  $M = (S, R, \mathcal{H})$ , be a Kripke model and  $M = (M, \mathcal{H})$ 

 $s_0 \not\models AG f$  where  $s_0 \in S$  and f is a propositional formula. Then an admissible updated model  $\mathcal{M}' = Update(\mathcal{M}, AG f)$  can be obtained by the following: for each path starting from  $s_0: \pi = [s_0, ..., s_i, ...]$ 

- 1. if for all  $s < s_i$  in  $\pi$ ,  $s \models f$  but  $s_i \not\models f$ ,  $P_2$  is applied to remove relation  $(s_{i-1}, s_i)$ , or  $P_5$  is applied to remove  $s_i$  and its associated relations;
- 2. P<sub>3</sub> is applied to all states *s* in  $\pi$  not satisfying *f* to substitute *s* with  $s^* \models f$  and  $Diff(s, s^*)$  to be minimal.

Function  $Update_{AG}(M_{f})$  $/* M \neq AG f.$  Update M to satisfy AG f \*/ { if  $M_0 = (M, s_0) \not\equiv f$ , then  $P_3$  is applied to  $s_0$  such that  $M' = CTLUpdate(M_{a}, f);$ else { 1. select a path  $\pi = [s_0, s_1, ...]$ , where  $\exists s_i \in \pi$ such that  $M_i = (M, s_i) \not\models f$ ; 2. select a state  $s_i \in \pi$  such that  $\nexists s_i < s_i$  with  $(M,s_i) \not\models f$  then (1) Applying  $P_2$  to remove relation  $(pre(s_i), s_i)$ , then S':=S; R':=R-{ $(pre(s_i), s_i)$ };  $\mathcal{F}'=\mathcal{F}$ , since is removed a only relation; or (2) Applying  $P_5$  to remove state  $s_i$ , its associated relation, then  $S':=S-\{s_i\}$ ; R':=R- $\{(pre(s_i), s_i), (s_i, succ(s_i))\}\$  where if associated relations of  $s_i$ ;

 $\mathcal{F}':S' \rightarrow 2^{AP}$ , since  $S' \subseteq S$ ,  $\forall s \in S'$ , such that

 $\mathcal{F}'(s)$ :=  $\mathcal{F}(s)$ , is removed a only relation; or (3) Applying  $P_3 M'=CTLUpdate(M_{is}f);$ } if  $M'\models AG f$  then return M'; else return { Update<sub>AG</sub>(M', f)}; }

The implementation used hereinbefore can be formulated in a short form as follows:

```
Function Update<sub>AG</sub>(M, f)

/* M \not\models AG f. Update M to satisfy AG f */

{

1. select a path \pi = [s_0, s_1, ...], where s_i \in \pi

and M_i = (M, s_i) \not\models f;

2. M' = CTLUpdate(M_{i:}f);

3. if M' \models AG f then return M';

else return Update<sub>AG</sub>(M',f);

}
```

Next theorem characterizes three the typical situations for the update with formulate EG f. In substance, this theorem says as formulated marked EG f so that is true, we in the beginning am due to select a path, then we can do a new path based on this path as the all states from the new his path satisfies f (Case1), arrange the path from the state whence all previous his state satisfies f (Case 2) or simply to don't replaces all states satisfying f in the new property what path satisfy f (Case 3). Proof of this theorems as the resulting the model is presented the in the work [10] whereat resulted the models from these what operations admissible by-paths.

This theorem is enounced here below.

Let  $M = (S, R, \mathcal{H})$ , be a Kripke model,  $M = (M, \mathcal{H})$ 

 $s_0 \notin EG f$ , where  $s_0 \in S$  and f is a propositional formula. Then an admissible updated model M' = Update(M, EG f) can be obtained by the following: Select a path  $\pi = [s_0, s_1, ...]$  from M which contains minimal number of states not satisfying f, and then

- if for all s' ∈ π such that s'⊭ f, there exist s<sub>i</sub>, s<sub>j</sub> ∈ π satisfying s<sub>i</sub> < s' < s<sub>j</sub> and s<sub>i</sub> ⊨ f and s<sub>j</sub> ⊨ f, then P<sub>1</sub> is applied to add a relation (s<sub>i</sub>, s<sub>j</sub>), or P<sub>4</sub> is applied to add a state s<sup>\*</sup> ⊨ f and new relations (s<sub>i</sub>, s<sup>\*</sup>) and (s<sup>\*</sup>, s<sub>i</sub>);
- 2. if there exists some  $s_i \in \pi$  with i > I such that for all  $s' < s_i$ ,  $s' \models f$  and  $s_i \not\models f$ , then P<sub>2</sub> is applied to remove relation  $(s_{i-1}, s_i)$ , or P<sub>5</sub> is applied to remove state  $s_i$  and its associated relations;
- for all s' ∈ π, s' ⊭ f, then P<sub>3</sub> is applied to substitute all s' with new state s<sup>\*</sup> ⊨ f and Diff(s, s<sup>\*</sup>) to be minimal.

The short implementation is:

```
Function Update<sub>EG</sub>(M, f)

/* M \not\models EG f. Update M to satisfy EG f */

{

1. select a path \pi = [s_0, s_1, ...], in M;

2. select a state s_i \in \pi such that M_i = (M, s_i) \not\models f

3. M' = CTLUpdate(M_{it}f);

4. if M' \models EG f then return M';

else return Update<sub>EG</sub>(M'_{if});

}
```

## **5** Conclusion

In this paper, we presented a formal approach for the update the CTL models. Specifying five one primitive on the CTL Kripke models [10], the definite minimal change criteria arrived at the model CTL updated. Also in this paper presented semantics and the calculating property of approach used. Base were developed a CTL model update algorithm and implemented a system prototype of system improved an update of model CTL.

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