

Università degli studi di Udine
Laurea Magistrale: Informatica
Lectures for April/May 2014
La verifica del software: temporal logic
Lecture 07 CTL* Model Checking Continued

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Lecture 07

- CTL* model checking continued

CTL* Model Checking:

Not done in practice much as is quite computationally complex and also CTL* is not as widely known as either LTL or CTL.

We look at an approach from first principles. It does not seem to have been published anywhere, although the general idea is used as part of a tableau approach to CTL* satisfiability checking in [?].

The algorithm can be used to do LTL and CTL model checking as well. It is a reasonable algorithm for LTL but can be simplified if used for CTL.

CTL* Syntax:

Set \mathcal{L} of propositional atoms.

If $p \in \mathcal{L}$ then p is a wff.

If α and β are wff then so are $\neg\alpha$, $\alpha \wedge \beta$, $X\alpha$, $\alpha U\beta$ and $A\alpha$.

Read as: not, and(conjunction), tomorrow (or next), until and all paths.

CTL* Semantics:

Write $M, \sigma \models \alpha$ iff the formula α is true of the fullpath σ in the structure $M = (S, R, g)$ defined recursively by:

$M, \sigma \models p$ iff $p \in g(\sigma_0)$, for $p \in \mathcal{L}$

$M, \sigma \models \neg\alpha$ iff $M, \sigma \not\models \alpha$

$M, \sigma \models \alpha \wedge \beta$ iff $M, \sigma \models \alpha$ and $M, \sigma \models \beta$

$M, \sigma \models X\alpha$ iff $M, \sigma_{\geq 1} \models \alpha$

$M, \sigma \models \alpha U \beta$ iff there is some $i \geq 0$ such that $M, \sigma_{\geq i} \models \beta$
and for each j , if $0 \leq j < i$ then $M, \sigma_{\geq j} \models \alpha$

$M, \sigma \models A\alpha$ iff for all fullpaths τ with $\tau_0 = \sigma_0$, $M, \tau \models \alpha$

Abbreviations:

Classical and linear temporal abbreviations \top , \perp , \vee , \rightarrow , \leftrightarrow , F , G .

Also,

$E\alpha \equiv \neg A\neg\alpha$ meaning that there is a path on which α holds.

CTL* examples:

$XEXp \rightarrow EXXp$

$AG(p \rightarrow Ap)$

$AXFp \rightarrow XAFp$

$E(pU(E(pUq))) \rightarrow E(pUq)$

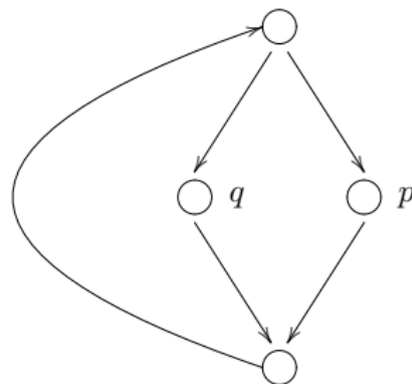
$AG(p \rightarrow q) \rightarrow (EFp \rightarrow EFq)$

$AG(p \rightarrow EXFp) \rightarrow (p \rightarrow EGFp)$

Model of a System:

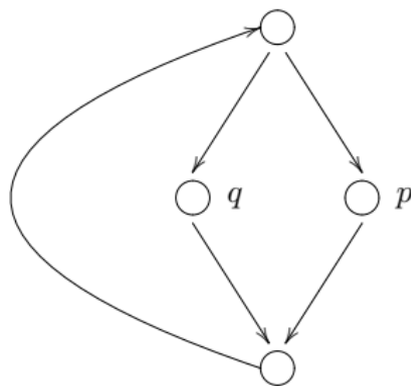
We suppose that we can model the system as a finite state machine: a set of states and a set of allowed transitions from some states to other states.

In order to allow abstraction of observable basic, or atomic properties, we also suppose that there are a set of atomic properties, and that some properties are true at some states.



Example of Model Checking:

Does the following formula hold in the structure below?
 $AG(GFEXp \rightarrow GFp)$



Model Checking Task

We want to enter the description of the model as finite state machine with labelling of atoms true at each state: i.e. as a structure (S, R, g) .

Then enter the CTL* formula ϕ representing the property to check.

The algorithm should eventually halt and either say “yes” or “no”.

We want to find out whether the structure is a model of the formula.

But what exactly does that mean?

Model Checking Task

We want to find out whether there is a fullpath making the formula true or do we want to know if all fullpaths make the formula true? A fullpath? Or all fullpaths? Or ones starting at some initial state?

In fact these are all similar inter-translatable problems. For the CTL* algorithm that we meet first, it does not matter. The algorithm produces a data structure from which all such questions can be answered.

We will find out, for every state, whether there is a fullpath starting there which makes ϕ true and whether there is one starting there that makes ϕ false.

Induction on formulas:

We will try to determine truth (or otherwise) of all the subformulas of ϕ and their negations along all fullpaths in the structure.

$\mathbf{C}(\phi) = \{\psi, \neg\psi \mid \psi \leq \phi\}$ where $\psi \leq \phi$ means that ψ is a subformula of ϕ .

The algorithm proceeds from simpler formulas to more complicated ones so we order the subformulas of ϕ as $\alpha_0, \alpha_1, \alpha_2, \dots, \alpha_N = \phi$ in some way such that if $\alpha_i \leq \alpha_j$ then $i \leq j$.

A_k :

So we work out truth at all fullpaths for α_1 then α_2 etc in that order until we have done so for $\phi = \alpha_N$.

Let $A_k = \{\alpha_i, \neg\alpha_i \mid i \leq k\}$. At the k th stage we will know the truth (or otherwise) of each formula in A_k along each fullpath.

Infinite numbers of fullpaths:

But there are an infinite number of fullpaths in general. How can we consider them all?

What we do is group them together into *equivalence classes* at each stage.

Two fullpaths σ and σ' are equivalent at the k th stage iff they start at the same state ($\sigma_0 = \sigma'_0$) and for every $\beta \in A_k$,
 $(S, R, g), \sigma \models \beta$ iff $(S, R, g), \sigma' \models \beta$.

An equivalence class is a maximal set of all fullpaths such that each pair from the set are equivalent.

Formula sets:

We work out at each stage the equivalence classes at that stage.

Actually we just work out which classes are non-empty and for each non-empty class, we work out the set of formulas from A_k that are true on the fullpaths in that class.

At each stage k , we make a record $S_k = (\gamma_k, \delta_k)$ of the classes we have found and some relationships between them.

Formula sets:

γ_k is a map from S to subsets of A_k . If $a \subseteq A_k$ and $a \in \gamma_k(s)$ then we have determined that there is a non-empty equivalence class of fullpaths which start at s and which make exactly the formulas in a true (out of the formulas in A_k).

So each pair (s, a) such that $a \in \gamma_k(s)$ will determine an equivalence class being the equivalence class of fullpaths that start at s and make exactly the formulas in a true.

δ :

To help us with the induction we also store a record of which equivalence classes follow on from which other ones.

δ_k will be a set of pairs $((s, a), (s', a'))$ where $s, s' \in S$, $a \in \gamma_k(s)$ and $a' \in \gamma_k(s')$.

We will put $((s, a), (s', a')) \in \delta_k$ iff (we have determined that) there is at least one fullpath σ such that σ is in the equivalence class determined by (s, a) and $\sigma_{\geq 1}$ is in the equivalence class determined by (s', a') .

Base Case:

Initial record is $S_{-1} = (\gamma, \delta)$ where γ and δ are as follows.

For each $t \in S$, $\gamma(t) = \{\emptyset\}$. (Assume $A_{-1} = \emptyset$.)

For each $t, t' \in S$, if t' is a successor of t , i.e. $(t, t') \in R$ then we put $(t, \emptyset)\delta(t', \emptyset)$.

At the start all fullpaths through s are in the class determined by (s, \emptyset) .

Inductive Step:

Now we proceed by induction on $k \geq 0$.

So suppose that $S_{k-1} = (\gamma, \delta)$ has been built and we want to build $S_k = (\gamma', \delta')$ by considering α_k .

There are several cases depending on the form of α_k .

Case of p :

$$\alpha_k = p \in \mathcal{L}.$$

For each node $t \in S$, for each $a \in \gamma(t)$, we define a new set $u(t, a) \subseteq A_k$.

Just put $u(t, a) = a \cup \{p\}$ iff $p \in g(t)$.

Otherwise put $u(t, a) = a \cup \{\neg p\}$.

Let $\gamma'(t) = \{u(t, a) \mid a \in \gamma(t)\}$.

As for δ' , δ' is (practically) unchanged from δ . To be precise, if δ related a pair of pairs then δ' relates the corresponding pair of updated pairs. That is,

$$((t, u(t, a)), (t', u(t', a'))) \in \delta' \text{ iff } ((t, a), (t', a')) \in \delta$$

Case of $\neg\alpha$:

$\alpha_k = \neg\alpha$. For each node $t \in S$, for each $a \in \gamma(t)$, we only need to do something if $\alpha \in a$. In that case put $a' = a \cup \{\neg\neg\alpha\}$.

Otherwise we do not need to do anything as $\neg\alpha$ will already be in a : put $a' = a$. Let $\gamma'(t) = \{a' \mid a \in \gamma(t)\}$. δ is unchanged (i.e. as per atomic case).

Case of $\alpha \wedge \beta$:

$\alpha_k = \alpha \wedge \beta$. For each node $t \in S$, for each $a \in \gamma(t)$, if $\alpha \in a$ and $\beta \in a$, we put $a' = a \cup \{\alpha \wedge \beta\}$. Otherwise put $a' = a \cup \{\neg(\alpha \wedge \beta)\}$. Let $\gamma'(t) = \{a' \mid a \in \gamma(t)\}$. δ is unchanged.

Case of $X\alpha$:

$\alpha_k = X\alpha$. In this case we may need to split a formula-set into two. Let $a^+ = a \cup \{X\alpha\}$ and $a^- = a \cup \{\neg X\alpha\}$. For each $t \in S$ in some order, for each $a \in \gamma(t)$, we will replace a in $\gamma(t)$ by either a^+ or a^- or both in $\gamma'(t)$ and we will define δ' .

To decide which, consider the δ successors of (t, a) (it will always have some).

Case of X_α (continued):

If $(t, a)\delta(t', b)$ and $\alpha \in b$ then we will put a^+ in $\gamma'(t)$ and put $(t, a^+)\delta'(t', b^\pm)$.

Note that by this we mean that we put $(t, a^+)\delta'(t', b^+)$ if $b^+ \in \gamma'(t')$ AND we put $(t, a^+)\delta'(t', b^-)$ if $b^- \in \gamma'(t')$.

Also note that we put $(t, a^+)\delta'(t', b^\pm)$ for every (t', b) such that $(t, a)\delta'(t', b)$ and $\alpha \in b$.

Case of X_α (continued):

Also, if there is some (t'', c) such that $(t, a)\delta(t'', c)$ and $\neg\alpha \in c$ then we will put a^- in $\gamma'(t)$.

And for every (t'', c) , if $(t, a)\delta(t'', c)$ and $\neg\alpha \in c$ then we will put $(t, a^-)\delta'(t'', c^\pm)$.

For each (t, a) , we may put both a^+ and a^- in $\gamma'(t)$ or just one.

Case of $\alpha U \beta$ (overview):

$$\alpha_k = \alpha U \beta.$$

Again we may need to split formula-sets.

In this case we need to work on all the nodes together as δ' will connect up paths of new formula-sets. For each $t \in S$ and each $a \in \gamma(t)$ we will put either a new formula-set $a^+ = a \cup \{\alpha U \beta\}$ or a new formula-set $a^- = a \cup \{\neg(\alpha U \beta)\}$ or both into $\gamma'(t)$.

Case of $\alpha U \beta$ (positive updates):

If we can find a path $(t_0, a_0)\delta(t_1, a_1)\delta(t_2, a_2)\delta\dots\delta(t_n, a_n)$ (with $n \geq 0$) such that $\beta \in a_n$ and for all $i < n$, $\alpha \in a_i$ then we include each a_i^+ in $\gamma'(t_i)$.

Easiest to do this by a depth-first search back from places where β holds, stepping only to where α holds.

OR, ... On next slide we describe an alternative approach considering for all (s, a) together in rounds of tracing back from places where β holds via places that α holds.

Case of $\alpha U \beta$ (positive updates):

First of all, tick just the labels with β in them.

Repeatedly loop through all labels. If they do not have a tick, but they contain α and have a successor who has a tick then tick the label. Repeat until there are no more changes.

At the end the ticked labels can have a positive update (i.e. add a^+ to $\gamma'(t)$).

Case of $\alpha U \beta$ (positive updates):

Furthermore we put each $(t, a^+) \delta'(u, b^+)$ for any t, u such that $(t, a) \delta(u, b)$, $a^+ \in \gamma'(t)$ and $b^+ \in \gamma'(u)$.

Case of $\alpha U \beta$ (negative updates finite path case):

There are two different ways that we can justify including a^- in $\gamma'(t)$.

The simplest way is to find a path $(t_0, a_0)\delta(t_1, a_1)\delta(t_2, a_2)\delta\dots\delta(t_n, a_n)$ (with $n \geq 0$) such that $\neg\beta \in a_i$ for all $i \leq n$ and $\neg\alpha \in a_n$.

Then we include each a_i^- in $\gamma'(t_i)$.

This path search can be done in the same way as for the positive update.

Case of $\alpha U \beta$ (negative updates loop case):

The other case is if we can find a path

$(t_0, a_0)\delta(t_1, a_1)\delta(t_2, a_2)\delta\dots\delta(t_n, a_n)$ (with $n \geq 0$) such that $\neg\beta \in a_i$ for all $i \leq n$ and $(t_n, a_n) = (t_j, a_j)$ for some $j < n$.

We also need to check that $(t_j, a_j)\delta(t_{j+1}, a_{j+1})\delta\dots\delta(t_n, a_n)$ is a *fulfilling loop* as far as its eventualities are concerned: the ones that are already expected in the labels. That is, check that for every $\eta U \zeta \in a_j$, there is some l with $j \leq l < n$ and $\zeta \in a_l$.

Then, if there is a fulfilling loop, we include each a_i^- in $\gamma'(t_i)$.

How to find these negative loops:

One way to find the “negative loops” is to identify strongly connected $\neg\beta$ -components and check eventualities within them.

A strongly connected $\neg\beta$ -component is a maximal sets of states which all make $\neg\beta$ true and have paths between each pair (in both directions).

Several algorithms allow detection of strongly connected components in linear time. (Eg Kosaraju’s algorithm or Tarjan’s)

To check eventualities we need to check that for each $\eta U \zeta$ which appears in a label in a strongly connected component then ζ does as well.

How to find these negative loops:

If we find a strongly connected $\neg\beta$ -component which fulfils all its own eventualities then all of its nodes can be negatively updated.

Also any node that has a sequence of $\neg\beta$ states leading to one of these components can be negatively updated.

Case of $\alpha U \beta$ (negative updates, δ'):

Furthermore after deciding which labels have negative updates, we put each $(t, a^-) \delta'(u, b^-)$ for any t, u such that $(t, a) \delta(u, b)$, $a^- \in \gamma'(t)$ and $b^- \in \gamma'(u)$.

Case of $\alpha U \beta$ (loose ends):

Note that a straightforward induction shows that for every a , either a^+ or a^- or both goes into $\gamma'(t)$.

There are also a few extra pairs we need to put in δ' because they may not be parts of paths. (continued ...)

Case of $\alpha U \beta$ (anywhere from β):

If $\beta \in a$ and $(t, a)\delta(t', b)$ then (we already) put (t, a^+) in $\gamma'(t)$ but we also should put $(t, a^+)\delta'(t', b^\pm)$.

Case of $\alpha U \beta$ (anywhere from ...):

If $\neg\alpha \in a$, $\neg\beta \in a$ and $(t, a)\delta(t', b)$ then (we already) put (t, a^-) in $\gamma'(t)$ but we also should put $(t, a^-)\delta'(t', b^\pm)$.

Case of $A\alpha$:

$\alpha_k = A\alpha$. For each $t \in S$, consider whether α is in all the formula-sets in $\gamma(t)$. If so then we add $A\alpha$ to all of them. Otherwise add $\neg A\alpha$ to all of them.

δ is unchanged.

Model Checking Finished:

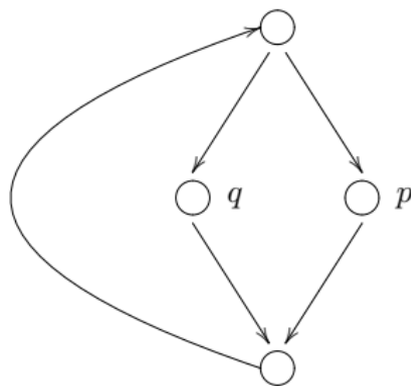
That (almost) completes our model checking algorithm. (When we get to stage $k = N$).

If we want to know whether ϕ is true at some fullpath which begins at state s then check to see if there is some $a \in \gamma_N(s)$ such that $\phi \in a$.

If we want to know whether ϕ is false at some fullpath which begins at state s then check to see if there is some $a \in \gamma_N(s)$ such that $\neg\phi \in a$. Otherwise, ϕ is true along all fullpaths beginning at s .

Example of Model Checking to try:

Does the following formula hold in the structure below?
 $AG(GFEXp \rightarrow GFp)$



Example of Model Checking 1:

25 subformulas in non-decreasing order:

$$\alpha_0 = p; \alpha_1 = \neg p; \alpha_2 = \neg\neg p; \alpha_3 = \neg p \wedge \neg\neg p;$$

$$\alpha_4 = \top = \neg(\neg p \wedge \neg\neg p); \alpha_5 = Fp = \top Up; \alpha_6 = \neg Fp;$$

$$\alpha_7 = F\neg Fp = \top U(\neg Fp); \alpha_8 = GFp = \neg F\neg Fp; \alpha_9 = \neg GFp;$$

$$\alpha_{10} = Xp; \alpha_{11} = \neg Xp; \alpha_{12} = A\neg Xp$$

$$\alpha_{13} = EXp = \neg A\neg Xp$$

$$\alpha_{14} = FEXp = \top U(EXp)$$

$$\alpha_{15} = \neg(FEXp); \alpha_{16} = F\neg(FEXp)$$

$$\alpha_{17} = GFEXp = \neg F\neg(FEXp)$$

$$\alpha_{18} = \neg GFEXp; \alpha_{19} = \neg GFEXp \wedge \neg GFp$$

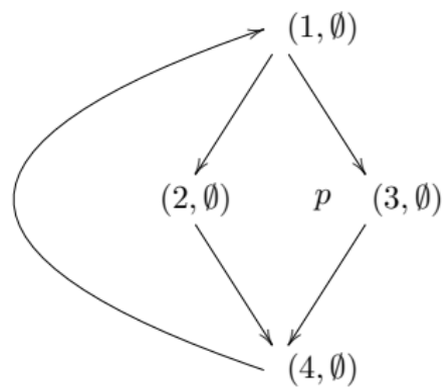
$$\alpha_{20} = GFEXp \rightarrow GFp = \neg(GFEXp) \vee GFp = \neg(\neg GFEXp \wedge \neg GFp)$$

$$\alpha_{21} = \neg(GFEXp \rightarrow GFp); \alpha_{22} = F\neg(GFEXp \rightarrow GFp)$$

$$\alpha_{23} = G(GFEXp \rightarrow GFp) = \neg F\neg(GFEXp \rightarrow GFp)$$

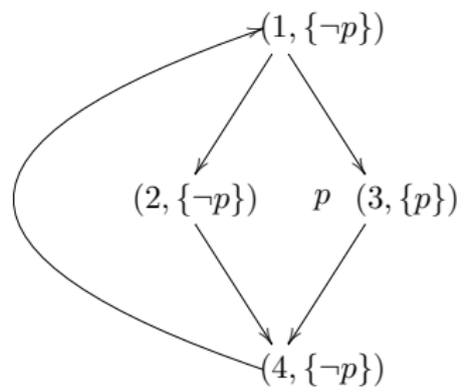
$$\alpha_{24} = AG(GFEXp \rightarrow GFp)$$

S_{-1} :



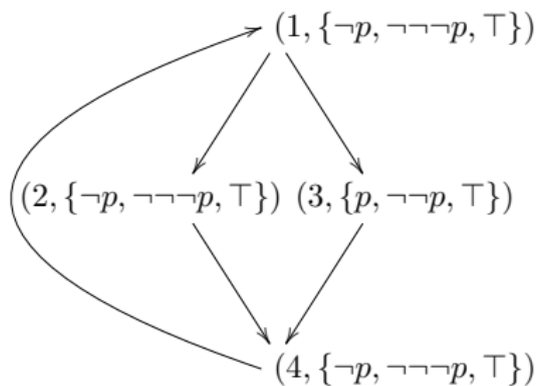
S_0 :

Added $\alpha_0 = p$:



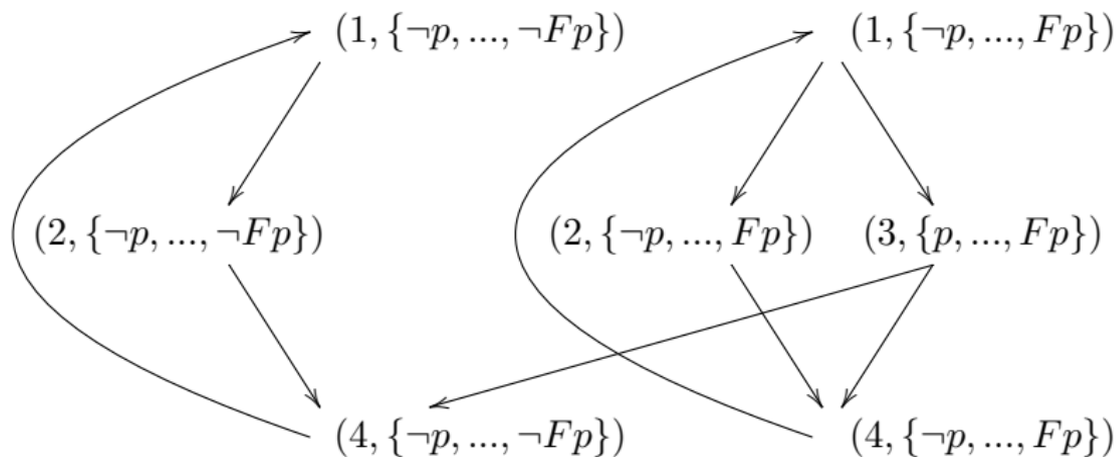
S_4 :

Added $\alpha_4 = \top$:



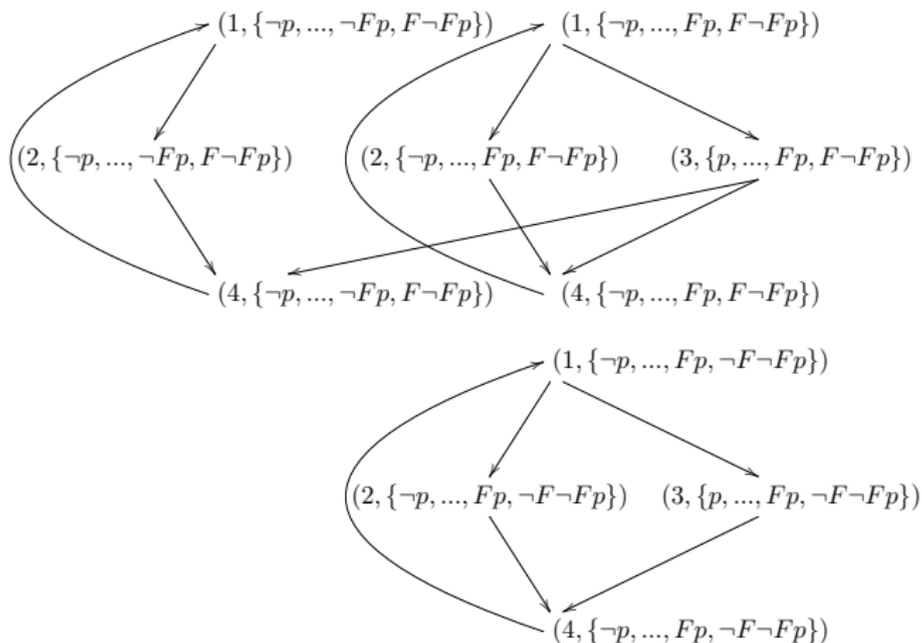
S_5 :

Added $\alpha_5 = Fp$:

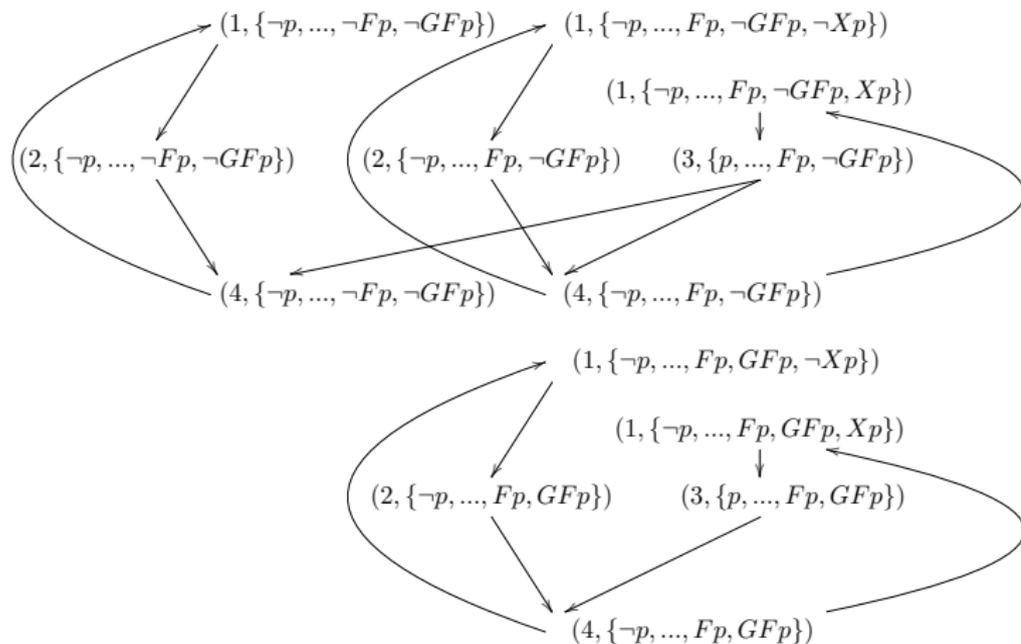


S_7 :

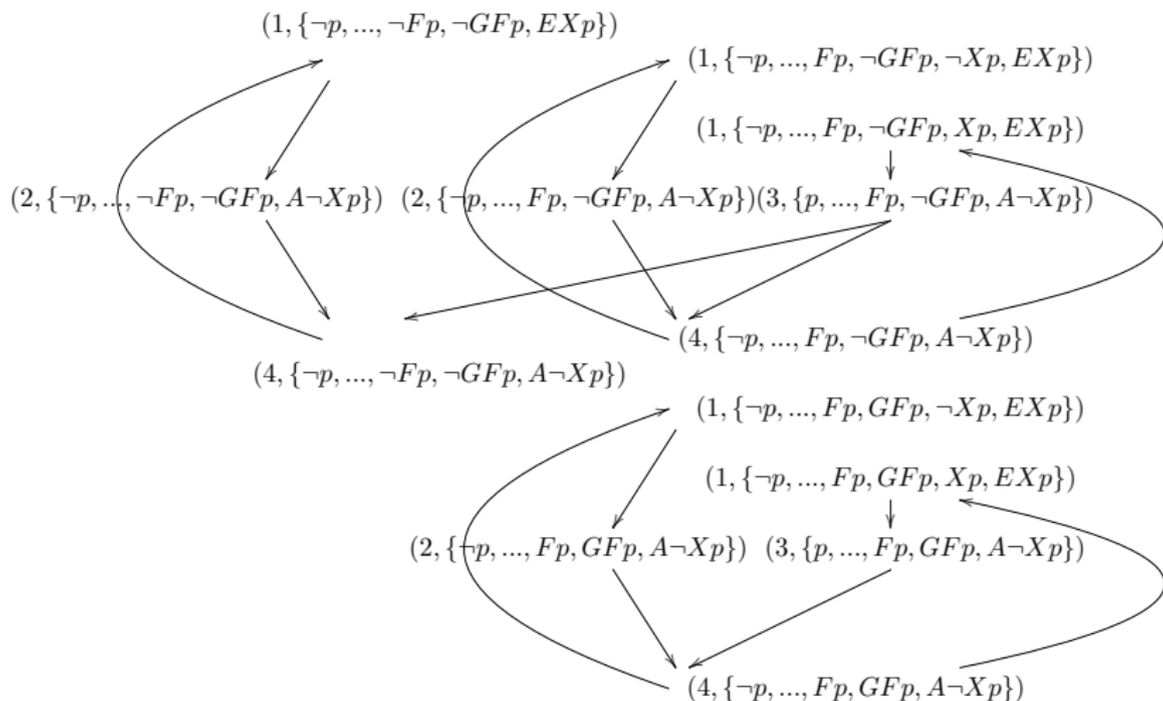
Added $\alpha_7 = F\neg Fp$:



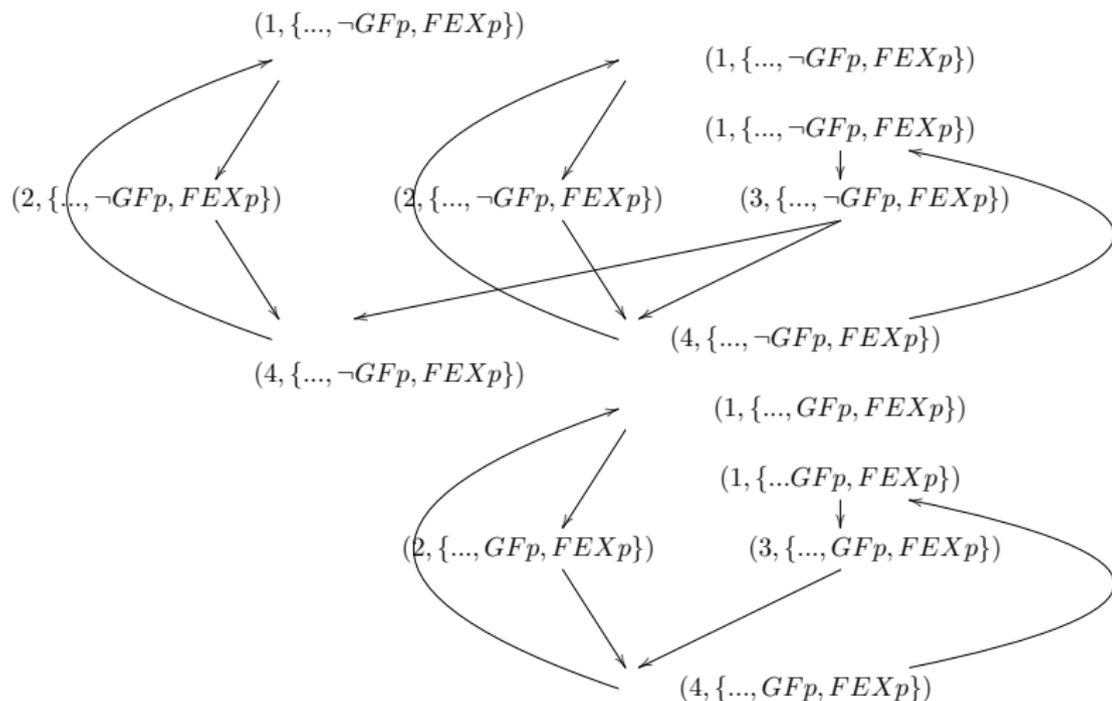
S_{10} , Added $\alpha_{10} = Xp$:



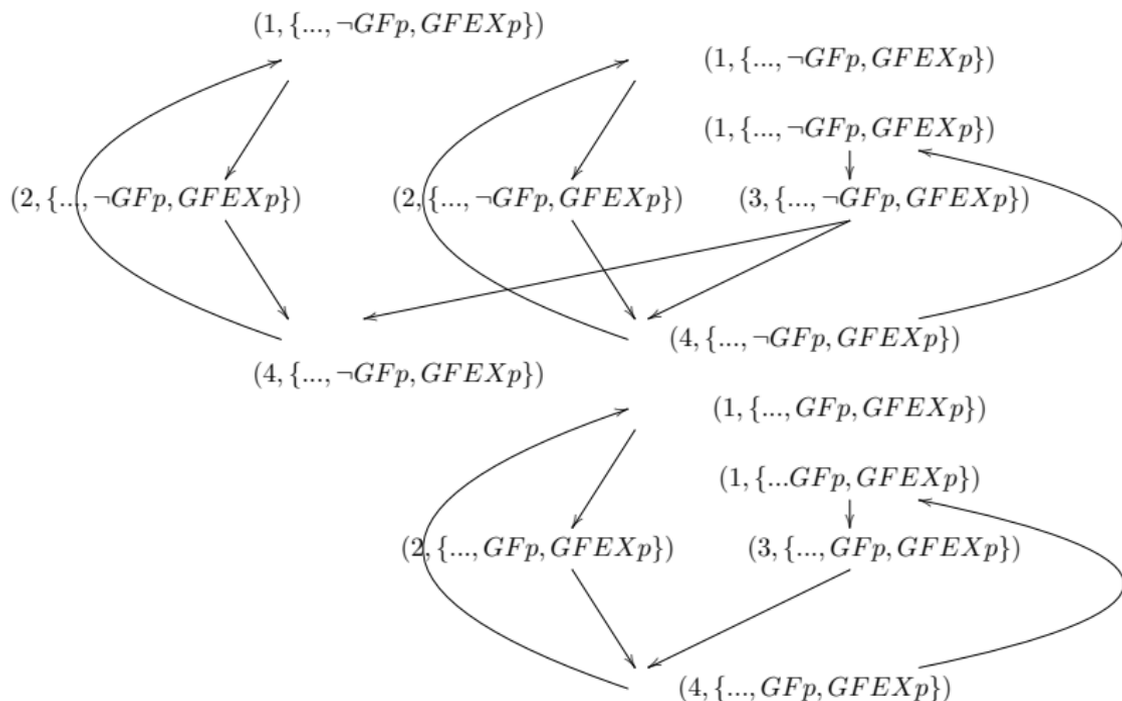
S_{12} , Added $\alpha_{12} = A\neg Xp$:



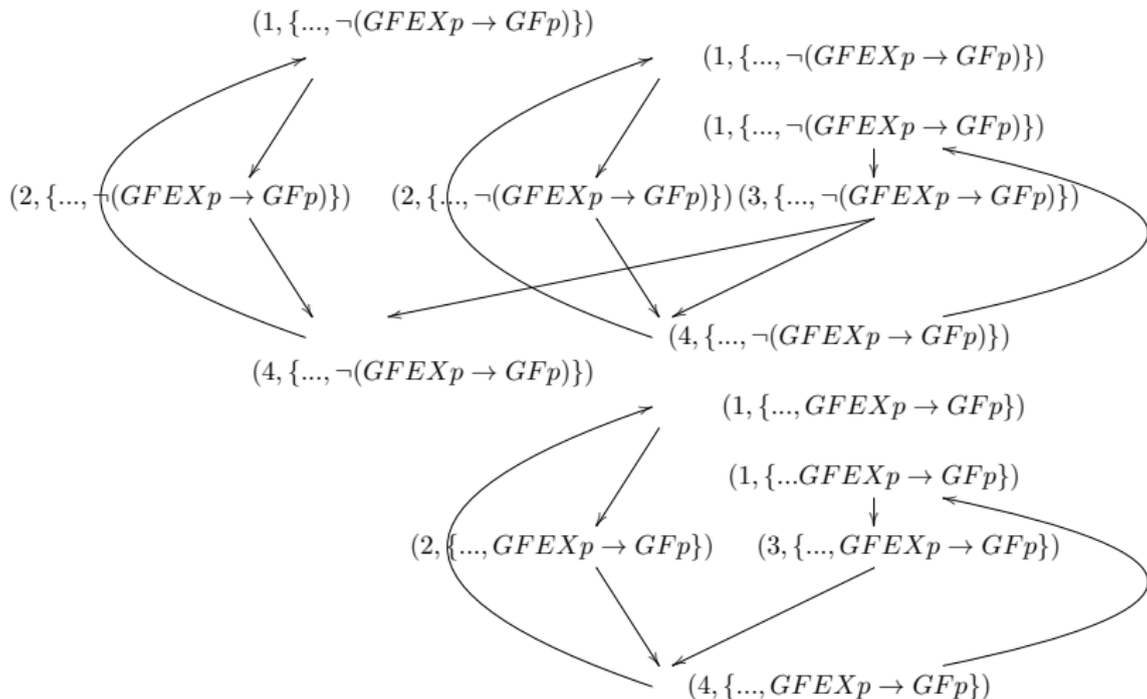
S_{14} , Added $\alpha_{14} = FEXp$:



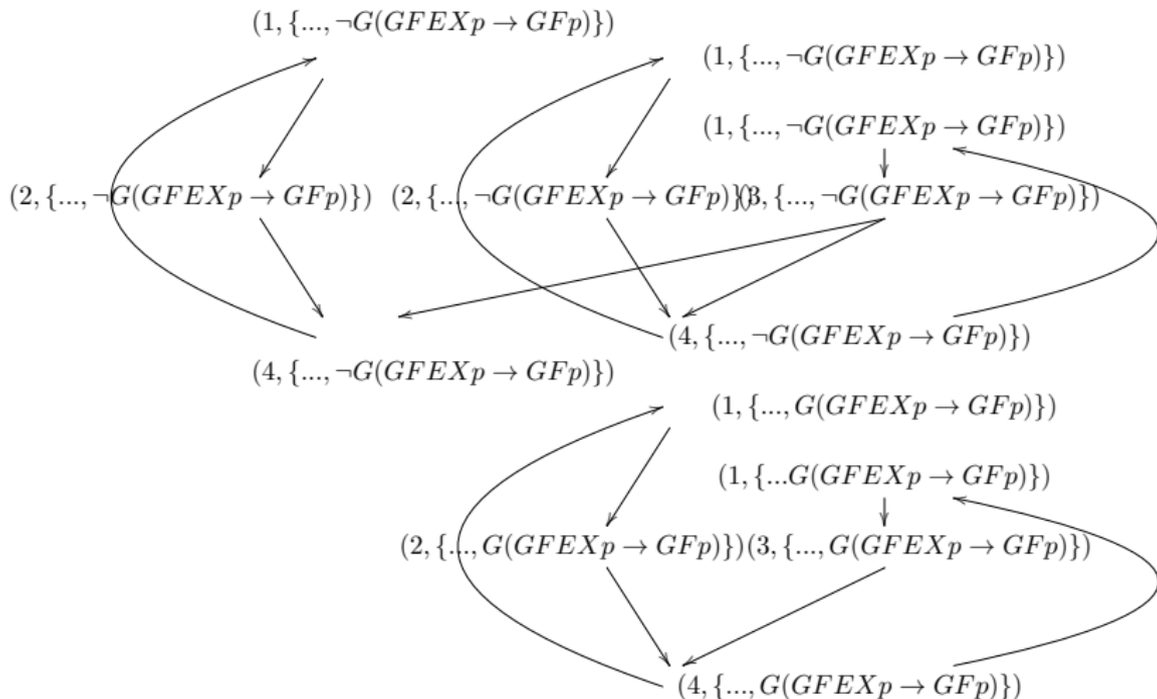
S_{17} , Added $\alpha_{17} = GFEXp$:



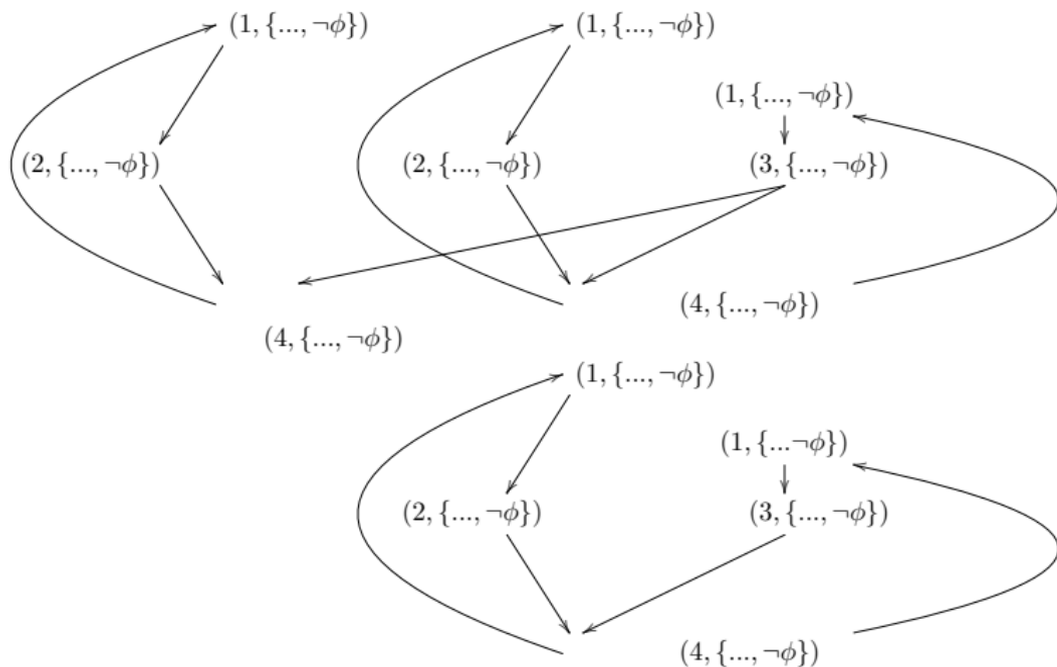
S_{20} , Added $\alpha_{20} = GFEXp \rightarrow GFp$:



S_{23} , Added $\alpha_{23} = G(GFEXp \rightarrow GFp)$:

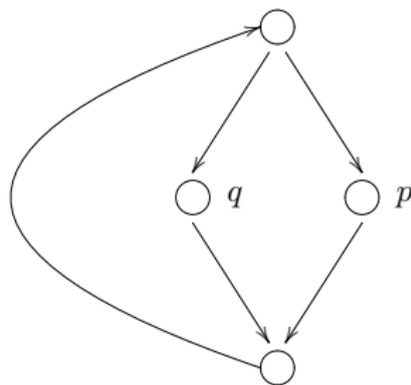


S_{24} , Added $\alpha_{24} = AG(GFEXp \rightarrow GFp) = \phi$:



Example Conclusion

We can conclude that $\phi = AG(GFEXp \rightarrow GFp)$ does not hold of any fullpaths at all in the structure.



That's all:

And that's all for the seventh lecture.

See you tomorrow for more model checking.

References: