### Exercise session 8: LTL and CTL

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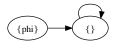
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## 1 Check equivalence

Which of the following pairs of CTL formulas are equivalent? For those which are not, exhibit a model of one of the pair which is not a model of the other:

1. EF  $\phi$  and EG  $\phi$ 

**Solution:** Not equivalent. EG  $\phi$  implies EF  $\phi$ , but not the other way around. EF  $\phi$  allows for paths in which  $\neg \phi$ , and EG  $\phi$  does not.



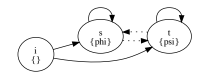
2. EF  $\phi \vee$  EF  $\psi$  and EF  $(\phi \vee \psi)$ 

#### Solution:

- First, assume that  $s \models \mathrm{EF} \ \phi \lor \mathrm{EF} \ \psi$ . Then without loss of generality, we may assume that  $s \models \mathrm{EF} \ \phi$  (the other case is shown in the same manner). This means that there is a future state  $s_n$ , reachable from s, such that  $s_n \models \phi$ , But then  $s_n \models \phi \lor \psi$  follows. But this means that there is a state reachable from s which statisfies  $\phi \lor \psi$ . Thus,  $s \models \mathrm{EF} \ (\phi \lor \psi)$  follows.
- Second, assume that  $s \models \mathrm{EF}\ (\phi \lor \psi)$ . Then there exists a state  $s_m$ , reachable from s, such that  $s_m \models \phi \lor \psi$ . Without loss of generality, we may assume that  $s_m \models \psi$ . But then we can conclude that  $s \models \mathrm{EF}\ \psi$ , as  $s_m$  is reachable from s. Therefore, we also have  $s \models \mathrm{EF}\ \psi \lor \mathrm{EF}\ \psi$ .
- 3. AF  $\phi \vee$  AF  $\psi$  and AF  $(\phi \vee \psi)$

**Solution:** While we have that  $s \models (AF \phi \lor AF \phi)$  implies  $s \models AF (\phi \lor \psi)$ , the converse is not true. Therefore, the formulas  $AF \phi \lor AF \psi$  and  $AF (\phi \lor \psi)$  are not equivalent. To see that the converse fails, consider a model with three states i, s and t such that  $i \to s, i \to t, s \to s, (s \to t, t \to s)$ , and  $t \to t$  are the state transitions. If we think of  $\phi$  and  $\psi$  to be atoms phi, respectively psi, we create labelings  $L(i) = \emptyset$ ,  $L(s) = \{phi\}$  and  $L(t) = \{psi\}$ . Since s and t satisfy  $phi \lor psi$  we have  $i \models AF (phi \lor psi)$ . However, we do not have  $i \models AF phi \lor AF psi$ :

- To see  $i \not\models AF$  phi we can chose the path  $i \to t \to t \to t \to t \to \dots$
- To see  $i \not\models AF$  psi we symmetrically choose the path  $i \rightarrow s \rightarrow s \rightarrow s \rightarrow \ldots$



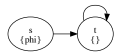
4. AF  $\neg \phi$  and  $\neg EG \phi$ 

**Solution:** Equivalent. If there are no paths where  $\phi$  holds throughout all, then for all paths somewhere  $\neg \phi$  is true. If for all paths somewhere  $\neg \phi$  is true, then there is not one path where  $\phi$  holds throughout.

5. EF  $\neg \phi$  and  $\neg$ AF  $\phi$ 

**Solution:** This is not an equivalence (it would have to be  $\neg AG \ \phi$  instead of  $\neg AF \ \phi$ ). Consider the model from item 3 (repeated here). We have  $s \models EF \ \neg phi$  since we have the initial path segment  $s \to t \to \dots$  But we do not have  $s \models \neg AF \ phi$ , for the present is part of the future in CTL (and  $\neg AF \ phi \equiv EG \ \neg phi$ ).

Or,  $\mathcal{M}, s \models \mathrm{EF} \neg \phi$  and  $\mathcal{M}, s \models \mathrm{AF} \phi$  and hence  $\mathcal{M}, s \not\models \neg \mathrm{AF} \phi$ 



6. A  $(\phi_1 \ U \ A \ (\phi_2 \ U \ \phi_3))$  and A  $(A \ (\phi_1 \ U \ \phi_2) \ U \ \phi_3)$ , hint: it might make it simpler if you think first about models that have just one path

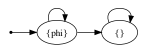
Solution: Not equivalent.

7.  $\top$  and AG  $\phi \to \mathrm{EG} \ \phi$ 

**Solution:** Equivalent (at least if we require somewhere that there is always one state. If there is one state, there is always at least one path – so much is made clear in the definition on page 178).

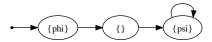
8.  $\top$  and EG  $\phi \to AG \phi$ 

**Solution:** Saying that a CTL formula  $\phi$  is equivalent to  $\top$  is just paraphrasing that  $\phi$  is true at all states in all models. (Why?) But this is not the case for  $\mathrm{EG}\ \phi \to \mathrm{AG}\ \phi$ . Consider the model of item 3. Clearly, we have  $s \models \mathrm{EG}\ p$ , but we certainly don't have  $s \models \mathrm{AG}\ p$ . (What about  $\top$  and  $\mathrm{AG}\ \phi \to \mathrm{EG}\ \phi$ , though?)



9. A  $[\phi \cup \psi]$  and  $\phi \wedge AF \psi$ 

Solution: Not equivalent.



10. A  $[\phi \ U \ \psi] \lor A [\tau \ U \ \psi]$  and A  $[(\tau \lor \phi) \ U \ \psi]$ 

Solution: Not equivalent.



## 2 Express in CTL and LTL

Express the following properties in CTL and LTL whenever possible. If neither is possible, try to express the property in CTL\*:

1. Whenever p is followed by q (after finitely many steps), then the system enters an 'interval' in which no r occurs until t.

**Solution:** The process of translating informal requirements into formal specifications is subject to various pitfalls. One of them is simply ambiguity. For example, it is unclear whether "after some finite steps" means "at least one, but infinitely many steps", or whether zero steps are allowed as well. It may also be debatable what "then" exactly means in "... then the system enters ...". We chose to solve this problem for the case when zero steps are not admissible, mostly since "followed by" suggests a real state transition to take place. The CTL formula we came up with is

$$AG (p \rightarrow AX AG (\neg q \lor A [\neg r U t]))$$

which in LTL may be expressed as

$$G(p \to X G(\neg q \lor \neg r U t))$$

It says: At any state, if p is true, then at any state which one can reach with at least one state transition from here, either q is false, or r is false until t becomes true (for continuations of the computation path). This is evidently the property we intent to model. Various other "equivalent" solutions can be given.

2. Event p precedes s and t on all computation paths. (You may find it easier to code the negation of that specification first)

**Solution:** The negation: there exists in the future a state in which p follows s or t:

$$EF((s \lor t) \to EF p)$$

The real specification (and negation of the previous):

$$\neg \text{EF } ((s \land t) \to \text{EF } (p)) \equiv \text{AG } (\neg ((s \land t) \to \text{EF } (p)))$$

Alternative interpretation:

$$\neg E [\neg p U s] \land \neg E [\neg p U t]$$

3. After p, q is never true. (Where this constraint is meant to apply on all computation paths.)

Solution:

AG 
$$(p \to \neg EF q)$$
 or AG  $(p \to \neg EX EF q)$ 

4. Between the events q and r, event p is never true.

**Solution:** It is open to several interpretations. Please assume that what is meant is that on all paths, p is false throughout each closed interval [q,r] where q holds at the beginning of the interval and r holds at the end of the interval and only at the end.) Because of ambiguity, it is often a non-trivial task to go from specifications in English to appropriate formal specifications. In this case, the question was did we mean the strict or inclusive meaning of "between"? I chose the inclusive meaning. The strict meaning would be that p is false in the open interval (q,r).)

$$[AG (q \rightarrow \neg EF (p \land EF r))] \land [AG (r \rightarrow \neg EF (p \land EF q))]$$

5. Transitions to states satisfying p occur at most twice.

**Solution:** Transition to self is counted as a transition, otherwise you have to add  $\neg p$  parts to the formula.

$$\neg (EF (p \land EX EF (p \land EX EF p)))$$

6. Property p is true for every second state along a path.

Solution:

$$\ge x \ge p$$

# 3 Expressable in ...

1. Give example of an LTL-formula for which equivalent translation in CTL does not exist.

Solution: F G p

2. Give example of an CTL-formula for which equivalent translation in LTL does not exist.

Solution: AF AG p

3. Give example of an CTL\*-formula for which equivalent translation in LTL either in CTL does not exist.

**Solution:** A F G  $p \wedge$  AF AG p

# 4 Proof the equivalence

Given the definitions:

- $\pi \models \psi \cup \phi$  iff there is some  $i \geq 1$  such that  $\pi^i \models \phi$  and for all  $j = 1, \dots, i-1$  we have  $\pi^j \models \psi$
- $\pi \models \psi \ \mathrm{R} \ \phi$  iff either there is some  $i \geq 1$  such that  $\pi^i \models \psi$  and for all  $j = 1, \ldots, i$  we have  $\pi^j \models \phi$ , or for all  $k \geq 1$  we have  $\pi^k \models \phi$

Proof the following theorem:

$$\neg(\psi \cup \phi) \equiv \neg\psi R \neg\phi \tag{1}$$

**Solution:** Proof. Let  $\mathcal{M}$  be a transition structure, s a state of  $\mathcal{M}$ . We must show that for every path  $\pi$  of  $\mathcal{M}$  starting in s,  $\pi \models \neg(\psi \cup \phi)$  iff  $\pi \models \neg\psi \setminus \neg\phi$ ,

The trick of the proof is in first simplifying the definition of R:

$$\pi \models \psi \ R \ \phi \text{ iff for all } i \geq 1 \text{ such that } \pi^i \models \neg \phi, \text{ there exists a } j < i \text{ such that } \pi^j \models \psi$$
 (2)

Assume that  $\pi \models \psi \ R \ \phi$ . Then either all  $i \geq 1$  satisfy  $\pi^i \models \phi$ , or equivalently, there is no  $i \geq 1$  such that  $\pi^i \models \neg \phi$ . In this case, the righthand of the equivalence is trivially satisfied. Or, there is an  $i \geq 1$  such that  $\pi^i \models \psi$  and  $j \leq i$  implies  $\pi^i \models \phi$ . It follows for any  $i' \geq 0$  such that  $\pi^{i'} \models \neg \phi$ , that i < i' and  $\pi^i \models \psi$ . Again, the righthand is satisfied.

Assume that  $\pi \not\models \psi \ \mathrm{R} \ \phi$ . Hence, there is an  $i \geq 1$  such that  $\pi^i \models \neg \phi$  and  $\phi$  has not been released, i.e.,  $\psi$  is false in each of  $\pi^1, \ldots, \pi^{j-1}$ . Hence, for this i we have  $\pi^i \models \neg \phi$  and there is no j < i such that  $\pi^j \models \psi$ .

Given this equivalence, the theorem can no easily be proven:

$$\pi \models \neg(\psi \cup \phi)$$
 iff for all  $i \ge 1$  such that  $\pi^i \models \phi$ , there is a  $j < i$  such that  $\pi^j \models \neg \psi$  iff  $\pi \models \neg \psi \setminus \mathbb{R} \neg \phi$ . (3)

## 5 Nim game

If you have time left, and haven't made the Nim game yet last session, complete this exercise. The assignment from last week can still be found on Toledo.