Solutions to Some Problems CS 2SD3

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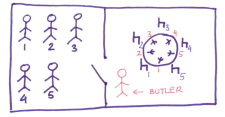
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'Hungry' and 'Simple Minded' but outside control, i.e. 'Butler'

• No more than 4 philosophers are sitting at the table.



 $\begin{aligned} & FORK = (get \rightarrow put \rightarrow FORK) \\ & PHIL = (think \rightarrow sitdown \rightarrow right.get \rightarrow left.get \rightarrow eat \rightarrow right.put \rightarrow left.put \rightarrow getup \rightarrow PHIL) \\ & BUTLER(K = 4) = COUNT[0] \\ & COUNT[i : 1..4] = (when(i < K) sitdown \rightarrow COUNT[i + 1] | getup \rightarrow COUNT[i - 1] \\ & \parallel DINERS(N = 5) = (forall[i : 1..N] \\ & (phil[i] : PHIL \parallel \{phil[i].right, phil[i \oplus 1].left\} :: FORK) \\ & \parallel \qquad \{phil[i] ..N] \} \qquad :: BUTLER(K = 4)) \\ & \{phil[1], phil[2], phil[3], phil[4], phil[5]\} \end{aligned}$

- 'Butler' solution works. No deadlock and no starvation.
- FORK's are passive processes (monitors), hence they always can be presented as:
 FORK = (get → put → FORK)
- PHILOSOPHER's are active processes.

Coloured Petri Nets

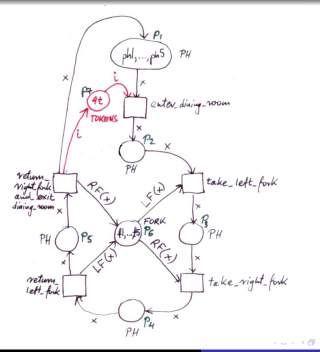
PH LEFT(x) + RIGHT(x) х FORK (45) free poles PH (eat LEFT(x) + RIGHT(x) colour PH = with ph1 | ph2 | ph3 | ph4 | ph5colour Fork = with $f1 \mid f2 \mid f3 \mid f4 \mid f5$ LEFT : $PH \rightarrow FORK$, RIGHT : $PH \rightarrow FORK$ var x : PHfun LEFT $x = case of ph1 \Rightarrow f2 \mid ph2 \Rightarrow f3 \mid ph3 \Rightarrow f4 \mid$ $ph4 \Rightarrow f5 \mid ph5 \Rightarrow f1$ fun RIGHT $x = case of ph1 \Rightarrow f1 \mid ph2 \Rightarrow f2 \mid ph3 \Rightarrow f3 \mid$ $ph4 \Rightarrow f4 \mid ph5 \Rightarrow f5$

Provide a Coloured Petri Net solution to Dining Philosophers with a butler. Prove that this solution is deadlock-free.

Solution:

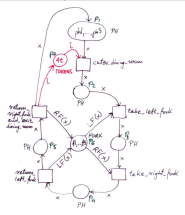
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colour PH = with ph1 | ph2 | ph3 | ph4 | ph
colour FORK = with f1 | f2 | f3 | f4 | f5
colour TOKENS = with t
var x : PH
var i: TOKENS
fun LF x = case of ph1 \Rightarrow f2 | ph2 \Rightarrow f3 | ph3 \Rightarrow f4 | ph4 \Rightarrow f5 |
ph5 \Rightarrow f1
fun RF x = case of ph1 \Rightarrow f1 | ph2 \Rightarrow f2 | ph3 \Rightarrow f3 | ph4 \Rightarrow f4 |
ph5 \Rightarrow f5
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Interpretation of places:

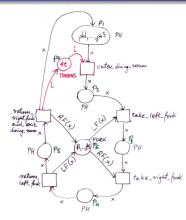
- p1 thinking room
- p2 philosophers without forks in the dining room
- p3 philosophers with left forks in the dining room
- p4 philosophers that are eating

 $\mathsf{p5}$ - philosophers that finished eating and still with right forks in the dining room

p6 - unused forks p7 - butler or counter

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Invariants



inv1 m(p1) + m(p2) + m(p3) + m(p4) + m(p5) =ph1 + ph2 + ph3 + ph4 + ph5

inv2 |m(p7)| + |m(p2)| = 4

inv3 LF(m(p4)) + RF(m(p4)) + m(p6) = f1 + f2 + f3 + f4 + f4 + f5

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Proof

Now consider two cases:

- m(p4) + m(p5) ≠ 0. Then either return_left_fork or return_right_fork_and_exit_dining_room can be fired.
- 2 m(p4) + m(p5) = 0. Then from invariant [inv3] we have : LF(m(p3)) + m(p6) = f1 + f2 + f3 + f4 + f4 + f5 and from invariant [inv1]: m(p1) + m(p2) + m(p3) = ph1 + ph2 + ph3 + ph4 + ph5.From the definitions of LF(x) and RF(x) we have $LF(x) \neq RF(x)$ for all x = ph1, ph2, ph3, ph4, ph5. Hence if $m(p3) \neq 0$ then *take_right_fork* can be fired. Similarly if $m(p2) \neq 0$ then *take_left_fork* can be fired. If $m(p1) \neq ph1 + ph2 + ph3 + ph4 + ph5$, then either $m(p3) \neq 0$ or $m(p2) \neq 0$. If m(p1) = ph1 + ph2 + ph3 + ph4 + ph5 then m(p2) = 0, and from invariant [inv2] |m(p7)| = 4, so enter_dining_room can be fired.

'Hungry' and 'Asymmetrically Simple Minded', or 'Some Discipline Added'

Philosophers 1, 3 and 5 always perform 'left.get → right.get', while 2 and 4 always perform 'right.get → left.get'.
FORK = (get → put → FORK)
PHIL = (when(i = 1 ∨ i = 3 ∨ i = 5) think → left.get → right.get → eat → left.put → right.put → PHIL | when(i = 2 ∨ i = 4) think → right.get → left.get → left.get → eat → right.put → left.put → PHIL)
|| DINERS(N = 5) = forall[i : 1..N] (phil[i] : PHIL || {phil[i].right, phil[i ⊕ 1].left} :: FORK)

- Works! Neither deadlock nor starvation.
- The Labelled Transition System is very big!

Asymmetrically Simple Minded Philosophers

• Notation: for get_i^i , put_i^i , i - philosopher number, j - fork number

$$\begin{split} & \textit{FORK}_1 = (\texttt{get}_1^1 \rightarrow \texttt{put}_1^1 \rightarrow \textit{FORK}_1 \mid \texttt{get}_1^5 \rightarrow \texttt{put}_1^5 \rightarrow \textit{FORK}_1) \\ & \textit{FORK}_2 = (\texttt{get}_2^2 \rightarrow \texttt{put}_2^2 \rightarrow \textit{FORK}_2 \mid \texttt{get}_2^1 \rightarrow \texttt{put}_2^1 \rightarrow \textit{FORK}_2) \\ & \textit{FORK}_3 = (\texttt{get}_3^3 \rightarrow \texttt{put}_3^3 \rightarrow \textit{FORK}_3 \mid \texttt{get}_3^2 \rightarrow \texttt{put}_3^2 \rightarrow \textit{FORK}_3) \\ & \textit{FORK}_4 = (\texttt{get}_4^4 \rightarrow \texttt{put}_4^4 \rightarrow \textit{FORK}_4 \mid \texttt{get}_3^3 \rightarrow \texttt{put}_3^3 \rightarrow \textit{FORK}_4) \\ & \textit{FORK}_5 = (\texttt{get}_5^5 \rightarrow \texttt{put}_5^5 \rightarrow \textit{FORK}_5 \mid \texttt{get}_5^4 \rightarrow \texttt{put}_2^4 \rightarrow \textit{FORK}_5) \\ & \textit{PHIL}_1 = (\texttt{think}_1 \rightarrow \texttt{get}_2^1 \rightarrow \texttt{get}_1^1 \rightarrow \texttt{eat}_1 \rightarrow \texttt{put}_2^1 \rightarrow \texttt{put}_1^1 \rightarrow \textit{PHIL}_1) \\ & \textit{PHIL}_2 = (\texttt{think}_2 \rightarrow \texttt{get}_2^2 \rightarrow \texttt{get}_3^2 \rightarrow \texttt{eat}_2 \rightarrow \texttt{put}_2^2 \rightarrow \texttt{put}_3^2 \rightarrow \textit{PHIL}_2) \\ & \textit{PHIL}_3 = (\texttt{think}_3 \rightarrow \texttt{get}_4^3 \rightarrow \texttt{get}_3^3 \rightarrow \texttt{eat}_3 \rightarrow \texttt{put}_4^3 \rightarrow \texttt{put}_3^3 \rightarrow \textit{PHIL}_3) \\ & \textit{PHIL}_4 = (\texttt{think}_4 \rightarrow \texttt{get}_4^4 \rightarrow \texttt{get}_5^5 \rightarrow \texttt{eat}_5 \rightarrow \texttt{put}_5^5 \rightarrow \textit{PHIL}_4) \\ & \textit{PHIL}_5 = (\texttt{think}_5 \rightarrow \texttt{get}_1^5 \rightarrow \texttt{get}_5^5 \rightarrow \texttt{eat}_5 \rightarrow \texttt{put}_1^5 \rightarrow \texttt{put}_5^5 \rightarrow \textit{PHIL}_5) \\ & \parallel \textit{DINERS} = (\textit{FORK}_1 \parallel \dots \parallel \textit{FORK}_5 \parallel \textit{PHIL}_1 \parallel \dots \parallel \textit{PHIL}_5) \\ \end{split}$$

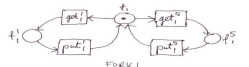
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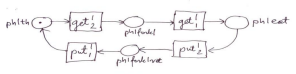
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Solutions with Petri Nets

Solutions with Elementary Petri Nets.

Now we may transform each individual FSP into an appropriate Elementary Petri Net. To simplify net solution (and make it more in 'net spirit'), we may model 'think' and 'eat' by places instead of transitions. For example the nets corresponding to $FORK_1$ and $PHIL_1$ may look as follows:





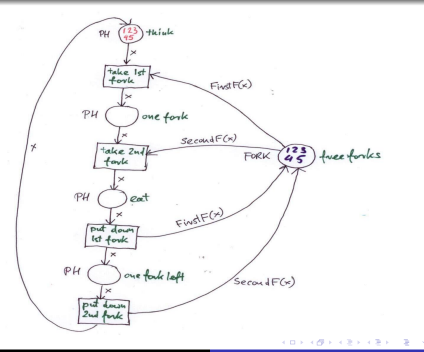
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Now we just need to compose the nets for $FORK_1, \ldots, FORK_5$, $PHIL_1, \ldots, PHIL_5$, by gluing together the same actions. The solution fits one page but barely. 12/48

Solution with Coloured Petri nets

```
colour PH = with ph1 | ph2 | ph3 | ph4 | ph5
colour Fork = with f1 \mid f2 \mid f3 \mid f4 \mid f5
FirstF : PH \rightarrow FORK, SecondF : PH \rightarrow FORK
FirstFR : PH \rightarrow FORK. SecondFR : PH \rightarrow FORK
var x: PH
'for philosophers 1, 3 and 5, left fork is first, for philosophers 2 and
4. right fork is first'
fun FirstF x = case of ph1 \Rightarrow f2 | ph2 \Rightarrow f2 | ph3 \Rightarrow f4 | ph4 \Rightarrow
f5 \mid ph5 \Rightarrow f5
fun SecondF x = case of ph1 \Rightarrow f1 | ph2 \Rightarrow f3 | ph3 \Rightarrow f3 | ph4 \Rightarrow
f3 \mid ph5 \Rightarrow f1
fun FirstFR x = case of ph1 \Rightarrow f2 | ph2 \Rightarrow f2 | ph3 \Rightarrow f4 | ph4 \Rightarrow
f5 \mid ph5 \Rightarrow f5
fun SecondFR x = case of ph1 \Rightarrow f1 | ph2 \Rightarrow f3 | ph3 \Rightarrow f3 | ph4
\Rightarrow f3 | ph5 \Rightarrow f1
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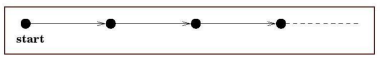
Model Checking and Temporal Logic

- The model checker outputs the answer "yes" if *M* satisfies Φ and "no" otherwise; in the latter case, most model checkers also produce a *trace of system behaviour which causes* this failure.
- There are many *temporal logics*, we concentrate on CTL (Computation Tree Logic) and LTL (Linear Time Logic).
- Time could be *continuous* or *discrete*, we concentrate on *discrete time*.
- \mathcal{M} is not a description of an actual physical system. Models are abstractions that omit lots of real features of a physical systems. We have similar situation in calculus, mechanics, etc., where we have straight lines, perfect circles, no friction, etc.

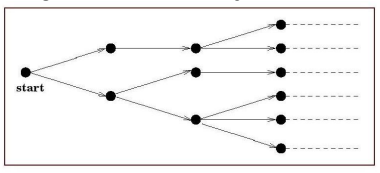
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Typical Models of Time

• Linear Time: used for Linear Temporal Logic (LTL)



• Branching time: used for CTL, CTL* logics, etc.



Definition

A model $\mathcal{M} = (S, \rightarrow, L)$ for CTL is a set of states S endowed with a transition relation \rightarrow (a binary relation on S), such that every $s \in S$ has some $s' \in S$ with $s \rightarrow s'$ and a labeling function $L: S \rightarrow 2^{Atoms}$.

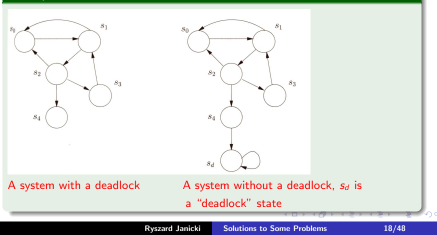
Example $L(s_0) = \{p, q\}, L(s_1) = \{q, r\}, L(s_2) = \{r\}$

No deadlock

Definition

"No deadlock" iff for every $s \in S$ there is at least one $s' \in S$ such that $s \rightarrow s'$.

Example



Examples of CTL Formulas

• An upwards traveling elevator at the second floor does not change its direction when it has passengers wishing to go to the fifth floor:

 $AG(floor = 2 \land direction = up \land ButtonPressed5 \Rightarrow A[direction = up U floor = 5])$

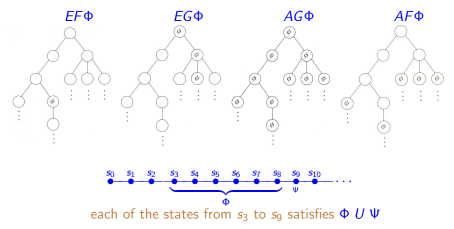
• The elevator can remain idle on the third floor with its doors closed:

 $\begin{array}{l} \mathsf{AG}((\mathit{floor} = 3 \land \mathit{idle} \land \mathit{door} = \mathit{closed}) \Rightarrow \\ \mathsf{EG}(\mathit{floor} = 3 \land \mathit{idle} \land \mathit{door} = \mathit{closed})) \end{array}$

'floor = 2', 'direction = up', ButtonPressed5',
 'door = closed', etc. are names of atomic formulas.

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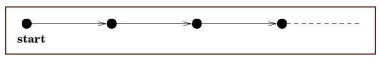
Semantics: Illustrations



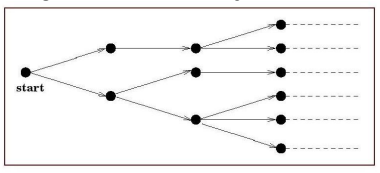
- If the given set of states is finite, then we may compute the set of all states satisfying Φ.
- If \mathcal{M} is obvious, we will write $s \models \Phi$.

Typical Models of Time

• Linear Time: used for Linear Temporal Logic (LTL)



• Branching time: used for CTL, CTL* logics, etc.



LTL Syntax

$$\begin{split} \Phi ::= \bot \mid \top \mid p \mid (\neg \Phi) \mid (\Phi \land \Phi) \mid (\Phi \lor \Phi) \mid (\Phi \Rightarrow \Phi) \mid \\ (G\Phi) \mid (F\Phi) \mid (X\Phi) \mid (\Phi \ U \ \Phi) \mid (\Phi \ W \ \Phi) \mid (\Phi \ R \ \Phi) \end{split}$$

where p ranges over atomic formulas/descriptions.

- \perp false, \top true
- GΦ, FΦ, XΦ, Φ U Φ, Φ W Φ, Φ R Φ are temporal connections.
- X means "neXt moment in time"
- F means "some Future moments"
- G means "all future moments (Globally)"
- U means "Until"
- W means "Weak-until"
- R means "Release"
- An LTL formula is evaluated on a path, or a set of paths.
- A set of paths satisfies Φ if every path in the set satisfies Φ .
- Consider the path $\pi \stackrel{\text{df}}{=} s_1 \rightarrow s_2 \rightarrow \dots$ We write π^i for the suffix starting at s_i , i.e. π^i is $s_i \rightarrow s_{i+1} \rightarrow s_{i+2} \rightarrow \dots$

Practical Patterns of LTL Specifications (1)

What kind of practically relevant properties can we check with formulas of LTL? Suppose atomic descriptions include some words as busy,

requested, ready, etc.

• It is impossible to get a state where started holds but ready does not hold:

 $G \neg (started \land \neg ready)$

• For any state, if a request (of some resource) occurs, then it will eventually be acknowledged:

 $G(requested \Rightarrow F acknowledged)$

• A certain process is enabled infinitely often on every computation path:

GF enabled

• On all path, a certain process will eventually be permanently deadlocked:

FG deadlock

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There are some things which are **not** possible to say in LTL, however. One big class of such things are statements which assert the existence of a path, such as these ones:

- For any state it is *possible* to get a **restart** state (i.e., there is a path from all states to a state satisfying **restart**).
- The lift *can* remain idle on the third floor with its doors closed (i.e., from the state in which it is on the third floor, there is a path along it stays there).

LTL cannot express these because it cannot directly assert the existence of path. CTL has operators for quantifying over paths, and **can** express these properties.

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CTL vs LTL

- It is possible to get a state where started holds but ready does not hold:
 - CTL: $EF(started \land \neg ready)$ LTL: $G\neg(started \land \neg ready)$
- For any state, if a request (of some resource) occurs, then it will eventually be acknowledged:
 CTL: AG(requested ⇒ AF acknowledged)
 LTL: G(requested ⇒ F acknowledged)
- A certain process is enabled infinitely often on every computation path:
 - CTL: AG(AF enabled) LTL: GF enabled
- Whatever happens, a certain process will eventually be permanently deadlocked:
 CTL: AF(AG deadlock)
 LTL: FG deadlock

CTL* Logic

It allows nested modalities and boolean connectives before applying the path quantifiers E and A.

- A[(p U r) ∨ (q U r)]: along all paths, either p is true until r, or q is true until r.
 ≇ A[(p ∨ q) U r]
 It can be expressed in CTL, but it is not easy.
- A[X p ∨ X X p]: along all paths, p is true in the next state, or the next but one.

 \neq AX $p \lor$ AXAX p

It cannot be expressed in CTL.

E[GF p]: there is a path along which p is infinitely often true.
 ≢ EGEF p

It cannot be expressed in CTL.

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The syntax of CTL* involves two classes of formulas:

• state formulas, which are evaluated in states:

$$\Phi ::= \bot \mid \top \mid p \mid (\neg \Phi) \mid (\Phi \land \Phi) \mid (\Phi \lor \Phi) \mid (\Phi \Rightarrow \Phi) \mid A[\alpha] \mid E[\alpha]$$

where p is any atomic formula and α is any path formula.

• path formulas, which are evaluated along paths:

$$\alpha ::= \Phi \mid (\neg \alpha) \mid (\alpha \land \alpha) \mid (\alpha \lor \alpha) \mid (\alpha \Rightarrow \alpha) \mid (\alpha \Rightarrow \alpha) \mid (\alpha \cup \alpha) \mid (G \alpha) \mid (F \alpha) \mid (X \alpha)$$

where Φ is any state formula.

• LTL is a subset of CTL*.

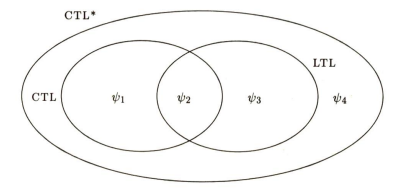
Although the syntax of LTL does not include A, E, the semantic viewpoint of LTL is that we consider all path. Therefore, the LTL formula α is equivalent to the CTL* formula $A[\alpha]$.

• CTL is a subset of CTL*.

CTL is a fragment of CTL^* in which we restrict the form of path formulas to:

 $\alpha ::= (\Phi \ U \ \Phi) \mid (G \ \Phi) \mid (F \ \Phi) \mid (X \ \Phi)$

LTL, CTL vs CTL*



Problem: Express in LTL and CTL: 'Whenever p is followed by q (after some finite amount of 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 finitely many", 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 b" suggest a real state transition to tale place.

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Problem: Express in LTL and CTL: 'Whenever p is followed by q (after some finite amount of steps), then the system enters an 'interval' in which no r occurs until t'.

Solution (continued): The LTL formula is the following

$$G(p \implies XG(\neg q \lor \neg rUt)),$$

while an equivalent CTL formula is:

$$AG(p \implies AXAG(\neg q \lor A \neg rUt])).$$

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 all continuations of the computation path).

This is evidently the property we intended to model. Various other "equivalent" solutions can be given.

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Problem: Express in LTL and CTL: 'Between the events q and r, p is never true'

Solution:

- Ambiguities: Is the case when r or q never happens allowed?
- We assume that it is not.
- What exactly "between" means?
- We assume "between" is "closed interval" so *p* is false in the state that holds *q* and in the state that holds *r*.

LTL: $G(Fq \land Fr \land (\neg q \lor (\neg pUr)))$

CTL: $AG(AFq \land AFr) \land AG(q \implies A(\neg pUr))$

Problem: Consider the CTL formula $AG(p \implies AF(s \land AX(AF t))).$ Explain what exactly it expresses in terms of the order of occurrences of events p, s and t.

Solution:

- For every history, if *p* occurs then *p* may occur simultaneously with *s* (as "future includes present") or *s* occurs after *p*, and *t* always occurs after *p*.
- If *p* does not occur in a history, then any order between *s* and *t* is allowed.

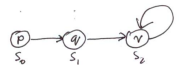
Problem: Which of the following pairs of CTL formulas are equivalent? Prove either case.

- (a) $EF \Phi$ and $EG \Phi$
- (b) *EF* $\Phi \lor EF \Psi$ and *EF*($\Phi \lor \Psi$)
- (c) $AF \Phi \lor AF \Psi$ and $AF(\Phi \lor \Psi)$
 - For non-equivalence, we need to show a counterexample.

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Problem (a): $EF \Phi \not\equiv EG \Phi$.

Consider the below model:



We have $s_0 \models EF r$ since $L(s_1) = \{r\}$, but $s_0 \not\models EG r$ since $r \notin L(s_0) \land r \notin L(s_1)$.

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Problem (b): We have $s \models EF \Phi \lor EF \Psi$ iff $s \models EF(\Phi \lor \Psi)$.

Proof:

 (\Rightarrow) First assume that $s \models EF \Phi \lor EF \Psi$.

Then, without loss of generality, we may assume that $s \models EF \Phi$ (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 form s which satisfies $\Phi \lor \Psi$.

Thus
$$s \models EF(\Phi \lor \Psi)$$
.

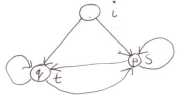
(\Leftarrow) Assume $s \models EF(\Phi \lor \Psi)$. Then there exists a state s_m , reachable from s, such that $s_m \models \Phi \lor Psi$. Without loss of generality, we may assume that $s_m \models \Phi$. But then we can conclude that $s \models EF\Phi$, as s_m is reachable from S.

Therefore, we also have $s \models EF \Phi \lor EF \Psi$. Solutions to Some Problems 36/48

Problem (c): While we have that $s \models (AF \Phi \lor AF \Psi \text{ implies} s \models AF(\Phi \lor \Psi)$ the converse is not true.

Proof:

Consider the model:



Clearly $i \models AF(p \lor q)$ since $L(s) \cap \{p, q\} \neq \emptyset$ and $L(t) \cap \{p, q\} \neq \emptyset$. But $i \not\models AF p$, see the path $i \to t \to t \to t \to \ldots$, and $i \not\models AF q$, see the path $i \to s \to s \to s \to \ldots$. *Problem*: Use the definition of \models to explain why $s \models AG \ AF \ \Phi$ means " Φ is true infinitely often along every paths starting at s".

Solution:

- $s \models AG \ AF \ \Phi$ means that for every s' reachable from s, i.e. $s \rightarrow^* s'$, we have $s' \models AF \ \Phi$.
- s' ⊨ AF Φ means that for each path starting from s', there exists s" reachable from s', i.e. s' →* s" such that s" ⊨ Φ.
- For a given path π_s starting from s, let next^{πs}_Φ(s) be the state s_Φ such that s_Φ ⊨ Φ and n such that s →ⁿ s_Φ is minimal, i.e. the distance between s and next^{πs}_Φ(s) is minimal.
- In general $next_{\Phi}^{\pi_s}(s)$ may not exists, but is that case for each s' such that $s \to^* s'$, for $next_{\Phi}^{\pi_{s'}}(s')$ always does exist.
- Define $s^1 = next_{\Phi}^{\pi_s}(s), s^2 = next_{\Phi}^{\pi_{s_1}}(s_1), s^3 = next_{\Phi}^{\pi_{s_2}}(s_2), \dots$
- Such a sequence always exists no matter which path π_{s_i} we chose and this sequence is always infinite.

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Problem: The meaning of temporal operators AU, EU, AG, EG, AF, and EF was defined to be such that "the future includes the present". For example, EF p is true for a state if p is true for that state already. Often one would like corresponding operators such the "the future excludes the present". For instance *newAG* Φ could be defined as $AX(AG \Phi)$. Define *newEG*, *newAF*, *newAU*, *newEU*.

Solutions:

 $newEG \Phi : EX(AG \Phi)$ newAF $\Phi : AX(AF \Phi)$

- As for the U connective, we basically want to maintain the nature of the Φ₁ U Φ₂ pattern, but what changes is that we ban the extreme case of having Φ₂ at the first state.
- Thus we have to make sure that Φ₁ is true in the current state and conjoin this with the shifted AU, respectively EU operators.

 $\begin{array}{ll} \textit{newAU}: & \Phi_1 \land \textit{AX}(\textit{A}[\Phi_1 \ \textit{U} \ \Phi_2]) \\ \textit{newEU}: & \Phi_1 \land \textit{EX}(\textit{E}[\Phi_1 \ \textit{U} \ \Phi_2]) \end{array}$

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Problem: Sometimes, in formal logic, we are forced to prove things that intuitively look obvious.

Show that a CTL formula Φ is true on infinitely many states of a computation path $s_0 \rightarrow s_1 \rightarrow s_2 \rightarrow \ldots$ iff for all $n \ge 0$ there is some $m \ge n$ such that $s_m \models \Phi$.

Solution:

 (\Rightarrow) Let Φ is true on infinitely many states of a computation path $s_0 \rightarrow s_1 \rightarrow s_2 \rightarrow \ldots$. Suppose that the negation of our claim is true. This means that there exists some $n \ge 0$ such that for all m > n we have $s \not\models \Phi$. But then Φ could only be true on finitely many states of that path, namely at most at the states

 $s_0, s_1, s_2, \dots s_{n-1}.$

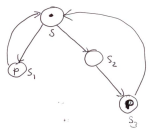
(\Leftarrow) Suppose that for every $n \ge 0$, there is some m > n with $s_m \models \Phi$. Assume that Φ is only true at finitely many states of that path. The there has to be a maximal number n_0 such that no s_m with $m > n_0$ satisfies Φ . But this is a contradiction to the assumption "for all $n \ge 0$ ", so in particular n_0 .

Problem: Show that the following CTL* formulas are **not** equivalent: $A[X \ p \lor XX \ p]$ and $AX \ p \lor AX \ AX \ p$.

Solution.

One can show that $A[X \ p \lor XX \ p]$ implies $AX \ p \lor AX \ AX \ p$ (standard proof, I will omit).

Consider the model:



$$\begin{split} s &\models A[X \ p \lor XX \ p] \text{ since every path has to turn left, i.e. } X \ p, \text{ or } \\ \text{right. i.e. } XX \ p. \\ s &\models AX \ p \ (\text{right turn}), \text{ see the path } s \to s_2 \to s_3 \to \dots \\ s &\models AXAX \ p \ (\text{left turn}), \text{ see the path } s \to s_1 \to s \to s_2 \to s_2 \to \dots \\ \end{cases}$$

Problem: Invent CTL formulas equivalent for the following CTL* formulas

(a)
$$E[F p \land (q U r)]$$

(b) $A[F p \implies F q]$

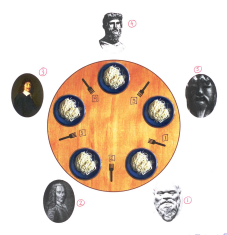
Solutions:

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Dining Philosophers

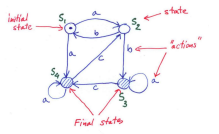
• Five philosophers sit around a circular table. Each philosopher spends his life alternately thinking and eating. To eat, a philosopher needs two forks, but unfortunately there are only five forks on the circulr table and each philosopher is only allowed to use the two forks nearest to him.



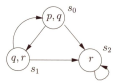
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Finite Automata vs Kripke Structures

• For Finite Automata, transitions are *actions*, while states do not have standard interpretations.



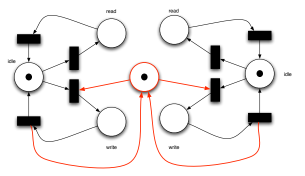
• For Kripke Structures, transitions are just changes of states:



• Orthogonal interpretations!

Petri Nets with All Actions in Places

Example I



Add a lock to ensure mutual exclusion

• Reachability graphs for Petri nets with actions in places correspond intuitively to Kripke structures!

Kripke Structure for Dining Philosophers

 Atomic Predicates(for various cases): *Ph_iT* - philosopher *i* is thinking *Ph_iF_j* - philosopher *i* has fork *j Ph_iF_{j,k}* - philosopher *i* has forks *j* and *k Ph_iE* - philosopher *i* is eating *Ph_iTD* - philosopher *i* has a ticket to dining room *Ph_iD* - philosopher *i* is in dining room *Ph_iD* - philosopher *i* is not not not philosopher *i* tickets remain *tic_i* - ticket number *i* not taken

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. . .

• Some properties of atomic predicates.

 $\begin{array}{l} Ph_iF_{\{j,k\}} = Ph_iF_{\{k,j\}} \text{ for all } j,k, \text{ and always } j \neq k.\\ \text{For standard version } Ph_iF_j \text{ implies } i = j \lor j = i+1 \mod 5.\\ \text{For standard version } Ph_iF_{\{j,k\}} \text{ implies } i = j \land k = i+1 \mod 5.\\ \text{For each state } s, \text{ if } Ph_iF_j \in L(s) \text{ and } F_k \in L(s) \text{ then } j \neq k.\\ \text{For each state } s, \text{ if } Ph_iF_j \in L(s) \text{ and } Ph_kF_l \in L(s) \text{ then } i \neq k \land j \neq l. \end{array}$

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- States(for Model Checking the states are global) If s_0 is the initial state than $L(s_0) = \{Ph_1T, Ph_2T, Ph_3T, Ph_4T, Ph_5T, F_1, F_2, F_3, F_4, F_5\}.$ For 'deadlock' state s_d , $L(s_d) = \{Ph_1F_1, Ph_2F_2, Ph_3F_3, Ph_4F_4, Ph_5F_5\}$ A legal state *s* with 2 philosophers eating and 3 philosophers thinking, $L(s) = \{Ph_1E, Ph_3E, Ph_2T, Ph_4T, Ph_5T, F_5\}$
- States are standardly defined by their labels, i.e. atomic predicates that hold in them.
- Extra atomic control predicates may be added, as *turn0, turn1* for mutual exclusion solution.
- States that are 'impossible' as s with $L(s) = \{Ph_1E, Ph_3E, Ph_2T, Ph_4T, Ph_5T, F4, F5\}$ are allowed, and often useful!

Transitions

For example $s_0 \rightarrow s_1$, when $L(s_0) = \{Ph_1T, Ph_2T, Ph_3T, Ph_4T, Ph_5T, F_1, F_2, F_3, F_4, F_5\}$ and $L(s_1) = \{Ph_2F_1, Ph_2T, Ph_2T, Ph_2T, Ph_2T, F_2, F_3, F_4, F_5\}$

 $L(s_1) = \{Ph_1F1, Ph_2T, Ph_3T, Ph_4T, Ph_5T, F_2, F_3, F_4, F_5\}$

For example $s_0 \rightarrow s_1$, when s_0 as above and $L(s_1) = \{Ph_1F_{12}, Ph_2T, Ph_3T, Ph_4T, Ph_5T, F_3, F_4, F_5\}$, for a version with simultaneous pick up of two forks.

• We need some simple programming language to represent states and transitions, so we can program an appropriate Kripke structure.

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