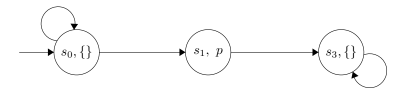
# Introduction to Software Verification 236342, Homework 3

### Yosef Goren, Andrew Elashkin

### January 15, 2023

# Question 1

- A. 3
- B. 1
- C. 3
- D. 2
- E. 4
- F. 1
- G. 4
- H. 3
- I. 2.  $\phi_1 \neq \phi_2$ : A counterexample of the kripke structure M and path  $\pi$ , that satisfies  $\phi_1$ , but not  $\phi_2$  is below. Assume  $\pi = s_0, s_0, s_0, ...$ , then the pair  $M, \pi \models \phi_1$ , but  $M, \pi \not\models \phi_2$ .



 $\phi_2 \Rightarrow \phi_1$ :

$$M, \pi \models EGFp \Rightarrow$$
  
 $\forall i \geq 0, (M, \pi_i) \models Fp \Rightarrow$ 

Since we know that the path  $pi_i$  exists, we can say that for every node  $s_i$  in the path  $pi_i$  there is such a path:

$$\forall i \geq 0, (M, s_i) \models EFp \Rightarrow$$

$$M, \pi \models EGEFp$$

#### J. 1.

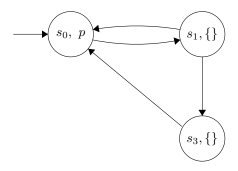
 $\phi_1 \Rightarrow \phi_2$ :

$$M, s \models AFAXp = A[trueUAXp] \Rightarrow$$

For every path  $\pi$  starting at s:

$$\pi \models FAXp \Rightarrow \exists i \geq 0, \pi_i \models AXp \Rightarrow$$
$$\pi_i \models AFXp \Rightarrow \pi \models AFXp \Rightarrow$$
$$\pi \models XAFp \Rightarrow M, s \models AXAFp$$

 $\phi_2 \not\Rightarrow \phi_1$ : A counterexample of the kripke structure M and path  $\pi$ , that satisfies  $\phi_2$ , but not  $\phi_1$  is below. Assume  $\pi = s_0, s_1, s_0, s_1, ...$ , then the pair  $M, \pi \models \phi_2$ , but  $M, \pi \not\models \phi_1$ .



# Question 2

- 1. Correct.
- 2. Wrong.
- 3. Wrong.
- 4. Wrong.
- 5. 4
- 6. Wrong.

# Question 2

- 1. True. Let  $\pi = s_0 \rightarrow s_5 \rightarrow s_5$ .
  - $M, \pi^2 \models b$
  - $M, \pi^1 \models Xb$
  - $M, \pi^0 \models XXb$

- $M \models E[XXb]$
- 2. True. Let  $\pi$  be an arbitrary path in M.  $\pi$  must be in the form  $s_0 \to v \to *$  where  $v \in \{s_1, s_4, s_5\}$ . We want to prove  $M, \pi \models (EXa)U(EXc)$ .

$$((s_0, s_1) \in M) \land (s_1 \models a) \Rightarrow s_0 \models EXa \Rightarrow \pi^0 \models EXa$$

Additionally:

$$\forall u \in \{s_1, s_4, s_5\}, \exists u' : (u, u') \in M \land u' \models c$$

$$\Rightarrow \forall u \in \{s_1, s_4, s_5\}, u \models EXc$$

$$\Rightarrow v \models EXc \Rightarrow \pi^1 \models EXc$$

$$\Rightarrow M, \pi \models (EXa)U(EXc)$$

- 3. True. Let  $\pi = s_0 \rightarrow s_4 \rightarrow s_7$ .
  - $M, \pi^2 \models Gc$
  - $M, \pi^1 \models a$
  - $M, \pi^1 \models aU(Gc)$
  - $M, \pi^0 \models b$
  - $M, \pi^0 \models bU(U(Gc))$
  - $M \models E[bU(U(Gc))]$
- 4. True. Let  $\pi = s_0 \to *$ .
  - $s_0 \models b$
  - $s_0 \models cUb$
  - $s_0 \models aU(cUb)$
  - $\pi \models aU(cUb)$

$$\Rightarrow M \models A[aU(cUb)]$$

- 5. False. Let  $\pi = s_0 \to s_1 \to s_2 \to s_3 \to s_3 \to ...$ On this path  $s_2 \models c$ , meaning that  $(Xa \to GXb)$  also needs to be satisfied for the formula to hold.  $s_2 \models Xa$ , but  $s_3 \not\models GXb$  and so the formula does not hold for any path.
- 6. False.  $\phi_1 = FG(a \lor c)$  has to hold for any path from  $s_0$ . Let  $\pi = s_0 \to s_5 \to s_5 \to \dots$

 $FG(a \lor c)$  does not hold for this path and so  $M \not\models \phi$ .

## Question 3

#### Part A.

Let:  $H := \{f_1 \times f_2 \times, ..., \times f_m\}.$ 

In other words, H is the set of all possible combinations of the m functions in F.

For any  $h \in H, i \in [m]$ , let h[i] be an item within h which was chosen from  $f_i$  one must exists since h is a combination of  $f_i$ .

More formally, let  $h[i] := argmin_{i|s_i \in h \cap f_i}$  (the minimal item in h from  $f_i$ ).

#### Proof.

The following logical formulas are equivalent (and the transition from one to the other is trivial):

- 1.  $\forall i \in [m], f_i \cap inf(\pi) \neq \emptyset$
- 2.  $\forall i \in [m], \exists s_i, s_i \in f_i \land s_i \in inf(\pi)$
- 3.  $\forall i \in [m], \exists s_i \in f_i, s_i \in inf(\pi)$
- 4.  $\exists s_1, s_2, ..., s_m, \forall i \in [m], s_i \in f_i \land s_i \in inf(\pi)$
- 5.  $\exists h \in H, \forall i \in [m], h[i] \in f_i \land h[i] \in inf(\pi)$
- 6.  $\exists h \in H, (\forall i \in [m], h[i] \in f_i) \land (\forall i \in [m], h[i] \in inf(\pi))$
- 7.  $\exists h \in H, (h \subseteq inf(\pi)) \land (\forall i \in [m], h[i] \in inf(\pi))$
- 8.  $\exists h \in H, (h \subseteq inf(\pi)) \land (true)$
- 9.  $\exists h \in H, h \subseteq inf(\pi)$

#### Part B.

For any 
$$i \in [m], \bar{f}_i := S \setminus f_i$$
.  
Let  $h := \bigcap_{i=1}^m \bar{f}_i, H := \{h\}.$ 

#### Proof.

The following series of formulas are equivalent:

- 1.  $\forall i \in [m], f_i \cap inf(\pi) = \emptyset$
- 2.  $\forall i \in [m], \bar{f}_i \cap inf(\pi) = inf(\pi)$
- 3.  $\forall i \in [m], inf(\pi) \subseteq \bar{f}_i$
- 4.  $\forall i \in [m], \forall s \in inf(\pi), s \in \bar{f}_i$
- 5.  $\forall s \in in f(\pi), \forall i \in [m], s \in \bar{f}_i$
- 6.  $\forall s \in inf(\pi), s \in \bigcap_{i=1}^m \bar{f}_i$

- 7.  $inf(\pi) \subseteq bigcap_{i=1}^m \bar{f}_i$
- 8.  $inf(\pi) \subseteq h$
- 9.  $\forall h' \in H, inf(\pi) \subseteq h'$

## Question 4

#### Part A.

```
Let \phi_{B\to W} := b \wedge E(bU(EGw)),
Let \phi_{W\to B} := w \wedge E(wU(EGb)).
```

The meaning of  $\phi_{B\to W}$  is that there exists a path that starts with at-least one b, and then continues being b right untill the point where there exists a path satisfying Gw, meaning it is w exclusively from forever. In other words - by concatenating the 'inner' path that satisfies Gw with the suffix of the path that satisfies  $\phi_{B\to W}$ , we get a path that has exactly one transision from b to w and no transisions from w to b.

Symmetrically,  $\phi_{W\to B}$  means there exists a path from the initial node that has exactly one transision from w to b and no other transisions.

So  $\phi_{W\to B} \lor \phi_{B\to W}$  is a satisfactory and required for the existence of a legal path.

```
Let \phi := \phi_{W \to B} \wedge \phi_{B \to W}.
```

So  $M, s \models \phi$  means that there exists a legal path from s.

To describe  $\phi$  explicitly:

$$\phi = (b \land E(bU(EGw))) \lor (w \land E(wU(EGb)))$$

#### Part B.

Define an algorithm for verifying  $\phi$  as follows:

- 1. Create M' := (S, R', L), where  $R' := \{(s, s') \in R \mid l(s) = l(s')\}$  meaning nodes are now connected if they have the same color.
- 2. Find the maximaly connected componenets of  $M^\prime$  each componenet has uniform color.
- 3. Mark with C all components that have a circle, and recursively mark it with C all nodes that have a path to a component with C.
- 4. Now each component that has an inifinite path of just one color is marked with C. Moreover, each node that has an inifinite path of uniform color is within a component that is marked with C.
- 5. Mark all black components that have C with E(wU(EGb)) note how all nodes within such a component actually satisfy this formula in the origina kripke structure.

- 6. Symmetrically, mark all white components that have C with E(bU(EGw)).
- 7. Look at all edges (in the original structure) that go from components of different colors. If there exists such edge between a white component and a E(wU(EGb)) component, mark the white component with  $w \wedge E(wU(EGb))$ , moreover, mark all white components leading to said white component also with  $w \wedge E(wU(EGb))$ .

  Note how each node within these white components indeed satisfy  $w \wedge E(wU(EGb))$  in the original structure.

  Symmetrically, if there exists an edge between a black component and a E(bU(EGw)) component, mark the black component with  $b \wedge E(bU(EGw))$

and all black components leading to said black component with  $b \land E(bU(EGw))$ 

8. Now any node is legal iff it is marked with either  $w \wedge E(wU(EGb))$  or  $b \wedge E(bU(EGw))$ , since if it was a legal node it either had to go from white to black or black to white - which in either case would mean it is marked with either  $w \wedge E(wU(EGb))$  or  $b \wedge E(bU(EGw))$  respectively.

also.