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Imperial College London

### Department of Computing Academic Year **2019-2020**



Page created Thu Feb 20 02:15:20 GMT 2020

499 fbelard 6 c4 ja1616 v1



 ${\bf Electronic\_submission}$ 

Mon - 17 Feb 2020 17:45:05

ja1616

#### **Exercise Information**

Module: 499 Modal Logic for Strategic

Reasoning in AI

Exercise: 6 (CW)

Title: Coursework2 FAO: Belardinelli, Francesco (fbelard) **Issued:** Wed - 05 Feb 2020

**Due:** Wed - 19 Feb 2020

Assessment: Individual Submission: Electronic

#### Student Declaration - Version 1

• I declare that this final submitted version is my unaided work.

Signed: (electronic signature) Date: 2020-02-05 09:01:57

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| AMBLARD, | Julien | 01204941 | c4 | 2020-02-05 09:01:57 | <b>A</b> * | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | D | ${f E}$ | ${f F}$ |
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| (ja1616) |        |          |    |                     |            |              |              |              |   |         |         |

# Coursework 2

Do Let 9 be an arbitrary initial state in M, where IT is a path promign TF 4Ry iff The Joseph For all 0 = j = if The of the for some i = 0, or 2 otherwise TI [k. 0] Fy for all K > 0

D GRY = FYN (XY)UY] V[7FYNGY]

Solution could have been simplified futher

OTF [YA (X4)U4] V [TFYA G4] IFF TT + YA (X4)U4 OF TFT FYA GY if TF4, and TF (X4) Up;

or TT + 7 F4/ and TT = G4

iff IT + 4, and IT [ of + p For some i > 0, and TIJ-0] = Xy For all O < j < i, or TXF1p, and TIK. 00 = y for all K>0

iff TT + 4, and TT[i. o] + 4 for some i > 0, and TG. 019.01 +4 for all 0 5j <i; OF TI I and Fig for any 1 > 0, and

TIK. of ty for all K20 IF TTG. of the for all Osjsi, and

TII. 0] FY For some 120; or The of the for any 1 = 0, and TIE. 0] FY for all k>0

iff TG: 0] = 4 For all 05,15: if Tr[ind] +4 for some izo, otherwise TTK. 0) = 4 For all K20

FFTFYRY
Solution correct and very well explained

@ TFIRY iff Tr[j.o] Fy for all O Ej Ei if T[i.o] FI for some i > 0, otherwise TIK. 0] FY For all K >0 iff The for all Osjsi if The for some ino, otherwise Trk. 2] Fy For all K20

iff Tek-offy for all k20 IFF TT = GY

[as Aftrue for any path 20]

Solution correct and very well explained, all steps given adequate reasoning

```
D (Mq) | FFF iff (Mq) | E(true UI)
                    iff for some path & story from q, (M, XI = true U I iff for some path & from q, (M, X[j]) = for some i > 0,
                             and (M, / Ij) I the for all Osj si
                     iff for some path & from q, for some j=0, (M, X[j]) + \( \bar{\Phi} \) [as true is valid]
   (M, q) FAF ₱ iff [M, q] FA(true U •)
                    iff for every path & From q, (M,X) = true U $\rm $
                    iff for every path & from q, (M, AGII) = for some iz 0, and (M, XGI) + true for all 0 55 = i
                     iff for every path & from q, for some j=0, (M, A[j]) + 1 Las true is valid
    (M, g| FEG I iff (M, g) F 7 AF 2 I
                                                                                                   2
                    iff (M, 9) * AFI
                        for not every path & from q, for some j=0, (M, \[]) = = $\pi_{5}$
                        For not every path & from q, for some j≥0, (M, X[j])* [using above proof]
                     iff for not every path & from q, not for all j > 0, (M, X[j]) = []x. H= -VaiA]
                     iff for some path & from q for all j=0, (M, X []) F [ ] with 1=10.
                                                                         [742.7 Yy. A= Voc. 77 Vy. A= Voc. A]
    (M, q) FAGE iff (M, q) F 7 EF 7 E
                     iff (M, g) * EF= 0
                     iff for no path & from q, for some j > 0, (M, & [j]) = 7 1 [using above proof]
                     iff for no path & from of for some j=0, (M, X G) X $
                     iff for no path & from q, not for all j=0, (M, A[j]) = [] []x7A=7\for A]
                      iff for every path & from q, for all j=0, (M, &[j]) = 1
                                                                         [-]x.7 by. A = Vx.77 by. A = Vx.y. A]
3@ We will prove this by induction over the definition of I, using the CTL definition from lecture 5.
    Base case: p & AP is a state formula in CTL, and also in CTL* from definition 1.
    Inductive hypothesis: Assume $\overline{\Phi}_is a CTL* formula if it is a CTL formula, for arbitrary $\overline{\Phi}_i$.
     In the case of 7 1: vassuring 1, is a CTL formula, we know from our induction is
     trypothesis that it its also CTLE, and so from definition 1, so is To. 1 also, tigace
     The Each form on from def them 1.
     In the case of \Phi_1 \wedge \Phi_2: from our induction hypothesis both \Phi_1 and \Phi_2 satisfy the property, so using definition 1 we also know \Phi_1 \wedge \Phi_2 is a CTL* formula, as required.
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In the case of ED; i from our induction hypothesis when Di is a CTL Formula it is a CTL formula also, thus from definition 1 ED; is a CTL\* formula

In the case of AD; the reasoning is identical to that of the previous case.

- Therefore CTL is a syntactic fragment of CTL\*.
- De can find a counter-example: From definition 1 we have that EXXP is a state formula in CTL\*, but it does not belong to CTL because every temporal operator (Such as X) must be immediately preceded by exactly one path quantifier (A or E).

We can reason inductively over the syntax of CTL formulas, using definition 2, to show that Eestricting definition 2 to CTL formulas gives us the same truth conditions as in definitions 17/18.

Base case: (M,s) = P iff s = V(p) is the same in CTL

Inductive step :: Assume the property we want to show holds for some arbitrary \$\Darksymbol{\Phi}\$.

In the case of 7 1: (M,s) F 7 1 iff (M,s) & I is the same in CTL

In the case of PAP: (M,s) = PAP : iff (Mrs) = and (M, s) = is the same in CTL

In the case of  $E \times \Phi$ :  $(M, S) \models E \times \Phi$  iff for some path  $\pi$  from S,  $(M, \pi) \models X \Phi$  [from rule 4]

iff for some path  $\pi$  from S,  $(M, \pi [1... or ]M) \models \Phi$ iff for some path  $\pi$  from S,  $(M, \pi [1... or ]M) \models \Phi$ iff for some path  $\pi$  from S,  $(M, \pi [1... or ]M) \models \Phi$ 

which is the same in CTL, as a state formula

In the case of  $A \times \mathbb{P}$ :  $(M,s) \models A \times \mathbb{P}$  iff for all paths  $\pi$  from s,  $(M,\pi) \models \times \mathbb{P}$  [From rule s]

iff for all paths  $\pi$  from s,  $(M,\pi\pi\pi \cdot m) \models \mathbb{P}$  [From rules  $\epsilon$  and  $\epsilon$ ]

which is the same in CTL, as a state formula

In the case of E(QUQ): (M, SIEE(QUQ) iff for some pathority from S, (M, T) = QUQ' [from rule 4]

iff for some poth TI from S, (M, TI = 0)[0] = Que for some i>0,

and (M, TI = 0)[0] = Que for all 0 = Jei

[From rules 6 and 10]

iff for some poth IT from s, (M, TT[i. or]) + I for some i>0,

and (M, TT[i-or]) + I for all Osj = i

which is the same in CTL, as a state formula

In the case of A(ΦυΦ'): (M, s) = A(ΦυΦ') iff for all paths IT from s, (M, IT [i...] [i]) = Φ' (From rule 5)

iff for all paths IT from s, (M, IT [i...] [i]) = Φ' for some i>0,

and (M, IT [i...] [ii]) = Φ' for all Osj<i

iff for all poths T from s, (M, T[i.o]) For For some is 0, and (M, T[j.o]) For all Osj = i

which is the same in CTL, as a state formula

Hence restricting definition 2 to formulas in CTL gives us the same truth conditions as definitions 1.7 and 1.8 of lecture 5.

D@ Take an arbitrary formula I of CTL, and arbitrary model M and initial states. From part (3) we know CTL is a syntactic fragment of CTL\*; so \$\Pi\$ is also a CTL\* formula. From part (41) we know the truth conditions for formulas in CTL are exactly the same as those for CTL\* (restricted to formulas of CTL), so (M,s) = in CTL iff (M,s) = In CTL. Hence we can find a CTL\* formula & = 10, equivalent for any CTL formula &, as required. D From lecture 5 we know Flanxalis an LTL formula but cannot be expressed in CTL, i.e. there is no CTL formula equivalent to F(an Xa) = true V (a n Xa). Take an arbitrary model Monand initial state q. [in LTL] (Mg) + F(anxa) iff x+F(anxa) for every path 1 in M from q iff for every path & in M from q, for some i > 0, \[i...] Fa AXa iff for every path & in M from 9, for some is 0, I find to and I find = Xa

iff for every path 1 in M from q, for some izo, X [- o] to and A [i+1] o] to

[in CTL\*] (M, q) = AF(true U (a 1 Xa)) iff for every path & from q, (M, 1) = F(true U (a 1 Xa))

An of the second

and the second

iff for every path it from q, for some is 0, (MX(t. od) Ftrue U (a 1Xa)

iff for every path & from q, for some in O, (M, X[...]) Fanxa for some j= 0, and (M, X[i-o][k-o]] Ftrue for all 0=k=j

iff for every path & from q, for some i > 0, for some jao (M, ) [i+j : 0] | + a and (M, ) [i+j+1... 0] | + a, ... My firt of.

iff for every path & from 9, for some 120, (M, )[i...] Fa and (M, )[i+1.0]) Fa

From these derivations we can see that the LTL formula F (anxa) is equivalent to the CTL\* formula AF (true U (a 1 xa)).

Since there is no CTL formula equivalent to the LTL formula Flanxal, we have shown that there is a CTL+ formula = AF (true U(a 1 Xal) for which there is no equivalent formula I in CTL.

Solution correct and very well explained, all steps given adequate reasoning 3) We will prove by mutual induction on the structure of Φ and ψ that (Mit) = Φ iff (Mit) = ψ.

we assume that (Mit) and (Mit) are bisimilar, and so, are (Mit) and (Mit). Dase case: D=p

(Mt) = priff tev(p) 1 1. (by definition 2) 1 (VI), and since (M.1) al (M.1) are Limit it EV (p) [as (Mt) and (Mt) ware bisimilar) Among (Mit) = [by definition 2]

Also we do not have (M, TT) = P, nor (M, TT) = (by definition 2).

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Inductive hypothesess IF (Mo, to) and (Mo, to) bure bisimilar, then (Mo, to) FO iff (Mo, to) For (4 poth formula If (Mo, to) and (Mi, to) are bisimilar, then (Mo, to) FY iff (Mo, to) FY (4 poth formula

Inductive case: = = = = = 1/4= 741

(M, +) = I [by definition 2]

if (M, +) = I is not true

iff (M, t) = In is not true [by IH (induction hypothesis)] (M, t) and (M, t) bisimilar iff (M, t) = In [by definition 2]

Mint = i up iff (Mint) = up is Institute [by definition 2].

iff (Mint) = up is not true [by IH]

iff (Mint) = up [by definition 2]

Inductive case: = In Iz/4=4, 142

(M, +) = In \ Iz iff (M, +) = In and (M, +) = I by definition 2]

iff (M, +) = In and (M, +) = I by IH, (M, +) and (M, +) bisimilar]

iff (M, +) = In \ Iz [by definition 2]

The proof for (M, TT) = 42 N 42 iff (M, TT) = 41 N 42 is analogous.

Inductive case: 4 = 1

(M+1+ In iff (M; +1) + In [by IH)

(M, π) + Φ1 iff (M, π[0]) + Φ1 [by definition 2]

iff (M, π'[0]) + Φ1 [TH, definition 3, mas (M, π) and (M, π') are bisimilar]

iff (M, π') + Φ1 [by definition 2]

Inductive case: = = = = = = = +1

(M, +1 = E4, iff for some to from t, (M, T) = 41 (by definition 2)

iff for some To from t: (M', To) = 4. [Ith definition 3, (M, t) and (M', t) bisimilar]

iff (M, +1 = E4, [by definition 2)

We do not have either (M, TT) = E44 or (M,TT) = E44 From definition 2.

Inductive case : = A41

(M+1 # Ayn iff For all To from t, (M, To) # ayn [by definition 2]

iff For all To from t, (M, To) # apn [Ith definition 3, (M,t) and (M,t) bisimilar]

iff (M,t) # Eyn [by definition 2]

We do not have either (M. T) + Ayr or (M: T) + Ayr from definition 2.

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Inductive case: 4 = × 41
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We do not have either (M, +| + ×4, or (M, +) + ×4, from definition 3.

(M, ++) + ×4, iff (M, ++ (M, ++)) + 4, [by definition 2]

iff (M, ++ (M, ++)) + 4, [by definition 2]

iff (M, ++) + ×4, [by definition 2)

# Inductive case: 4=4, Vyz

We do not have either (M,H = 41 U42 or (M,T) = 41 U42 from definition 3.

(M,T) = 41 U42 iff [M, π[i...ω]) = 42 for some is 0, and (M, π[j..ω]) = 44 for all Osjri [definition 2]

iff (M,π[i...ω]) = 42 for some is 0, and (M, π[i...ω]) = 44 for all Osjri

[since (M,π[i]) and (M, π[i]) bisimilar, by IH]

iff (M,π) = 41 U42 [by definition 2]

We have shown that For arbitrary M, M', T, T, TT, IF (Mt) and (Mt) are bisimilar and (M, T) and (M, T) are bisimilar, then (Mt) & IF (M, T) & IF (M, T

implies (M, TI) = In A. A. In For some path IT From + [since t->v) v arbitrary]
implies (M, T) = X (In A. A. In) For some path IT from + [by definition 1.8]
implies (M, H) = EX (In A. A. In) [by definition 1.7]

Similarly, we can show  $\Lambda(M, \psi) \not\models \overline{\mathbb{Q}}$ , implies  $(M, t) \not\models E \times (\overline{\mathbb{Q}}_1 \wedge \dots \wedge \overline{\mathbb{Q}}_n)$ .

But t and t' are assumed to be equivalent, so we arrive at a contradiction.

Thus there is a v Est with to v and RC vil a contradiction.

Thus there is a v Est' with t > v' and B(v, v'), so condition 2 is satisfied.

Condition 3 can be shown Similarly.

Therefore B(t,t'), at hence (M,t) and (M,t') are bisimilar.

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Correct methodology but no actual attempt is seen to prove the back relation

(M) The show the direction, assume (M, t) and (M, t) satisfy the same CTL formulas.

From part (7) this means that (M, t) and (M, t) are bisimilar.

But then from part (6) bisimulation preserves the truth of CTL\* formulas, so (M, t) and (M, t).

Must also satisfy the same CTL\* formulas.

For the \( \) direction, assume (M,t) and (M/t) satisfy the same CTL\* formulas.

For each CTL\* formula \( \) satisfied by (M,t) and (M,t), we know from part (3) that either \( \) is also a CTL formula or not, because CTL is a syntactic fragment of CTL\*.

Also, From part (5) we know each \( \) that is a CTL formula has an equivalent CTL\*

Formula \( \) ?

But since restricting the truth conditions of CTL\* to Formulas in CTL gives the same truth conditions as CTL itself, by part (4), we can conclude that  $\Phi = \Phi$ .

Therefore (M,t) and (M,t') satisfy the same CTL formulas.

To elaborate on this, we can say that CTL\* builds on CTL by allowing any number of path quantifiers and temporal operators within a state formula, making it more expressive than CTL. However we have seen that the subset of CTL\* that follows CTL syntax also tras identical semantics (equivalence of formulas), so it makes sense that the two logics would have the same distinguishing power.

We can use this to our advantage, given that satisfiability checking in CTL is PSPACE-complete but 2EXPTIME-complete in CTL\*. (Fors a given model, if our formula to check (SAT) is CTL, we can get better performance using a solver while obtaining the same result as with CTL\*. For those that are only CTL\*, it will still be slower though,

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|             |    | Solution correct and in full | y Solution correct and   | well explained, all steps |  |  |  |  |
|             |    | simplified form              | extremely well explained | given adequate reasoning  |  |  |  |  |
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Correct methodology but no actual attempt is seen

to prove the back relation

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