## Hoare logic and Model checking

Part II: Model checking

Lecture 10: Relating temporal models

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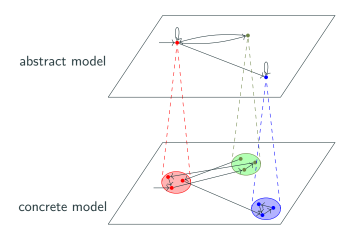
#### Relating temporal models

The premise of model checking is that checking the model translates to confidence in the modelled artefact.

If we can express the artefact as a temporal model too, and if the abstract model can **simulate** the concrete model, then we can check some classes of properties on the abstract model and know that they hold of the concrete model.

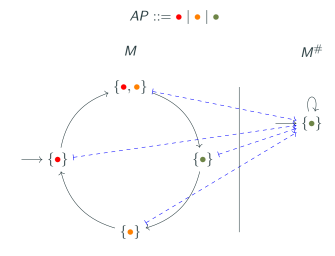
However, discarding the unimportant aspects the the artefact is also a crucial aspect of modelling.

#### Relating temporal models



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# Abstraction of traffic lights by some Cambridge taxi drivers



...still, another crucial aspect of modelling is to not discard the crucial aspects of the artefact.

#### Temporal model simulation 1/2

R is a **temporal model simulation** of M by M':

(1) R is consistent with labels:

$$\left(\begin{array}{c} \forall s \in M.S, s' \in M'.S. \\ s R s' \to \forall p \in AP. M'.\ell s' p \to M.\ell s p \end{array}\right) \land$$

(2) R relates initial states of M to initial states in M':

(continued on the next slide)

### **Examples of simulations**

The identity relation is a simulation:

$$\forall M \in \mathsf{TModel}.$$
let  $R = (s \mapsto s)$  in  $M \preccurlyeq^R M$ 

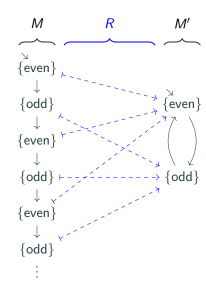
The terrible punter (lecture 1) can simulate the good punter (lecture 3) by, when it has a choice of things, doing a good thing.

### Temporal model simulation 2/2

(3) any step in M can be matched by a step in M' from any R-related start state to some R-related end state:

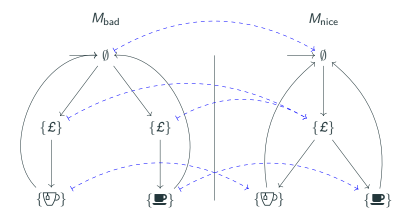
$$\left(\begin{array}{c} \forall s_0, s_1 \in \textit{M.S}, s_0' \in \textit{M'.S}. \\ s_0 \; \textit{M.T} \; s_1 \; \land s_0 \; R \; s_0' \; \to \\ \exists s_1' \in \textit{M'.S}. \\ s_0' \; \textit{M'.T} \; s_1' \; \land s_1 \; R \; s_1' \end{array}\right)$$

# **Examples of simulations**



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#### Milner's tea & coffee machines



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#### Simulation preserves ACTL\*

The universal, implication-free fragment of CTL\*, ACTL\*IF, is compatible with the simulation preorder:

$$\forall M \in \mathsf{TModel}, M' \in \mathsf{TModel}, \psi \in \mathsf{StateProp}^{\mathsf{ACTL} \cdot \mathsf{IF}}.$$

$$(M \preccurlyeq M' \land \mathsf{us} \ \psi \land M' \vDash \psi) \to M \vDash \psi$$

It suffices to show the property holds of the more abstract model to know it holds of the more concrete model.

This property can seem strange, because F  $\phi$  has an existential feel to it. In fact, it is very fragile, and really depends on left-totality!

#### Temporal model simulation

Often, the details of the simulation are not so important, what matters is the existence of a simulation:

$$0 \preccurlyeq @ \in \mathsf{TModel} \to \mathsf{TModel} \to \mathsf{Prop}$$
$$(M \preccurlyeq M') \stackrel{\mathsf{def}}{=} \exists R. \ M \preccurlyeq^R M'$$

It means that M' is "more abstract" than M: it may have more behaviour, making it less precise, but that allows it to have possibly fewer states and transitions.

# Temporal model bisimulation

R is a **temporal model bisimulation** of M by M':

$$0 \approx^{\circ} \circ \in (M \in \mathsf{TModel}) \to (M' \in \mathsf{TModel}) \to (M \cdot S \to M' \cdot S \to \mathsf{Prop}) \to \mathsf{Prop}$$
$$M \approx^{R} M' \stackrel{\mathsf{def}}{=} M \preccurlyeq^{R} M' \land M' \preccurlyeq^{R} M$$

As for simulations, the details of the bisimulation are not so important, often what matters is the existence of a bisimulation:

$$0 \approx @ \in \mathsf{TModel} \to \mathsf{TModel} \to \mathsf{Prop}$$
$$(M \approx M') \stackrel{\mathsf{def}}{=} \exists R. \ M \approx^R M'$$

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#### Bisimulation preserves CTL\*

All of CTL\* is compatible with bisimulation equivalence:

$$\forall M \in \mathsf{TModel}, M' \in \mathsf{TModel}, \psi \in \mathsf{StateProp}^{\mathsf{w}}.$$
 $M \approx M' \to (M \vDash \psi \leftrightarrow M' \vDash \psi)$ 

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# Revisiting stuttering

What if we want to abstract multiple steps of the concrete model with one step of the abstract model?

 $\sim$  We can change our notion of path to allow staying any finite number of times in any state (in addition to allowing forever on states with self-loops).

We can then adapt most of the notions we have seen so far. However, in this setting, we do not want to use the X temporal operator.

This is the approach taken by TLA+.

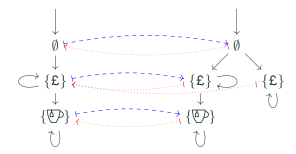
#### Bisimulation and simulations

Bisimulation implies simulations in both directions

$$M \approx M' \rightarrow (M \preccurlyeq M' \land M' \preccurlyeq M)$$

▲ but in general not the other way around!

For example, on a variation of the tea & coffee machines example:



#### **Summary**

We saw how abstraction can be used to relate temporal models in a way that makes checking some classes of properties sound.

...but remember an important part of modelling is judicious under-approximation!  $\leadsto$  domain knowledge is crucial.

In the next lecture, we will look at how to implement model checking.

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