## Multi-Agent Systems

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- Last time
- Kripke models represent specific situations involving Knowledge, Desires, Obligations, ...
- The language of modal logic can be used to formally talk about Kripke models.
- Model Checking: Given a formula, is it true in possible world $w$ in Kripke model $M$ ?
- Today
- Beyond specific situations: Automated satisfiability checking.


## Motivating Example

Consider the personal-assistant robot Alfred. Alfred maintains knowledge about the people he cares for. E.g., Alfred can represent that Mary knows that the sun is shining (and therefore there is no need to tell her about the weather conditions).

## Modeling Alfred's Knowledge: Model Checking vs. Theorem Proving

- Traditionally, two approaches can be distinguished (cf., [3] for a discussion):
- What the agent knows is represented as a Kripke model. Reasoning is modeled as deleting/adding nodes/edges, and model checking.
- What the agent knows is represented as a set of formulae. Reasoning is modeled as deleting/adding formulae, and theorem proving.


$$
K B=\left\{K_{\text {mary }} \text { sunny }\right\}
$$

## Absence of Knowledge I

What about the things Alfred has no knowledge about? How to respond to the question "Does Tom know it is sunny?"

- Let's consider some possibilities:

■ $M_{0}$ : Take $R\left(K_{\text {tom }}\right)$ as empty (somewhat illegaly):
$M_{0}, w_{1}=K_{\text {tom }}$ sunny, thus $M_{0}, w_{1} \nexists \neg K_{\text {tom }}$ sunny
$M_{1}$ : Make $R\left(K_{\text {tom }}\right)$ a minimalistic equivalence relation:
$M_{2}$ : Tom does not know whether it is sunny:

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■ Observations
1 While each of $M_{0}, M_{1}, M_{2}$ agrees about Mary's knowledge (of which Alfred is sure), they disagree about Tom's knowledge (of which Alfred has no information).
2 Why make a choice? Alfred's answer should be "Maybe, depends on how the world actually looks like..."
$\Rightarrow$ Consider all possible models.

## Absence of Knowledge II

Assume Alfred's knowledge is given by a knowledge base $K B=\left\{K_{\text {mary }}\right.$ sunny $\}$. The formula $K_{\text {mary }}$ sunny represents all the possible worlds $w$ in all models $M$ such that $M, w=K_{\text {mary }}$ sunny.

From what Alfred knows, does it follow that Tom knows it is
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## Conclusions and Outlook

- Wanted: A procedure to check satisfiability of a modal-logic formula.
- Can then be used to check validity of a formula by proving its negation unsatisfiable.
- Good news: Satisfiability is decidable for all the modal logics we consider.
- Approach: For a given formula, we will try to construct a Kripke model. If we succeed, the input formula is satisfiable. If we fail, the input formula is unsatisfiable (and thus its negation is valid).
- Next: Sound, Complete, and Terminating procedure described in [1, 2].


## Premodels

## Def. Premodel

Given a set of labels $L$, a premodel is a labelled graph $M=(W, R, V)$ where: $W$ is a non-empty set, $R: L \rightarrow 2^{W \times W}$, $V: L \rightarrow 2^{W}$.

- Idea
- First, a premodel is initialized with an input formula whose satisfiability should be proven.
- Then, rules transform the premodel to other premodels by systematically adding nodes, edges, and formulae.
- Finally, if no more rules are applicable, a Kripke model can be derived from a premodel iff the input formula is satisfiable.


## Rules for Boolean Connectives

- And: If node contains formula $(\varphi \wedge \psi)$ then add $\varphi$ and $\psi$.
- NotAnd: If node contains formula $\neg(\varphi \wedge \psi)$ then add $(\neg \varphi \vee \neg \psi)$.
- NotNot: If node contains formula $\neg \neg \varphi$ then add $\varphi$.
- NotOr: If node contains formula $\neg(\varphi \vee \psi)$ then add $(\neg \varphi \wedge \neg \psi)$.
■ Or: If node contains formula $(\varphi \vee \psi)$ then copy the graph $g$ to $g^{\prime}$ and add $\varphi$ to the node in $g$ and $\psi$ to the node in $g^{\prime}$.
- Impl: If node contains formula ( $\varphi \rightarrow \psi$ ) then add ( $\neg \varphi \vee \psi)$.
- Notlmpl: If node contains formula $\neg(\varphi \rightarrow \psi)$ then add $(\varphi \wedge \neg \psi)$.
- $\perp$ : If node contains $\varphi$ and $\neg \varphi$ then add $\perp$.


## Saturation and Openness

- The rules for rewriting the graphs are applied as often as possible.
- A premodel is saturated when no more rule can be applied.
- Premodels with a node containing $\perp$ are called closed; otherwise they are called open.


## Example I

$\{($ rain $\rightarrow$ wet $), \neg$ wet $\} \vDash \neg$ rain?

- to show: $\vDash(($ rain $\rightarrow$ wet $) \wedge \neg$ wet $) \rightarrow \neg$ rain $)$
- Approach: Assume $\neg(($ rain $\rightarrow$ wet $) \wedge \neg$ wet $) \rightarrow \neg$ rain $)$ is satisfiable, and try to construct the satisfying Kripke model.


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\end{aligned}
$$

$\Rightarrow$ No open premodel found. Kripke model cannot be constructed. Formula is unsatisfiable. Hence, it's negation is valid (q.e.d).

## Rules for Modalities

- <l>: If node contains formula <l> $\varphi$ and so far no $I$-successor contains $\varphi$ then add an $I$-labeled edge to a new node that contains $\varphi$.
- [I]: If node contains formula [I] $\varphi$ then add $\varphi$ to all 1 -connected nodes (that do not already contain $\varphi$ ).
- $\neg\langle\mathrm{l}\rangle$ : If node contains formula $\neg\langle\mathrm{l}\rangle \varphi$ then add $\neg \varphi$ to all $l$-connected nodes (that do not already contain $\neg \varphi$ ).
- $\neg[I]$ : If node contains formula $\neg[I] \varphi$ and so far no $I$-successor contains $\neg \varphi$ then add an $I$-labeled edge to a new node that contains $\neg \varphi$.


## Example II

- to show: $\neg$ brown_eyes $\wedge$ <sibling〉[sibling]brown_eyes is K-satisfiable.
$\neg$ brown_eyes $\wedge$ 〈sibling>[sibling]brown_eyes


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| :--- |
|  |
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| :--- | :--- |
|  | sibling |
| [sibling]brown_eyes |  |

- A Kripke model can be derived: $M=(W, R, V)$ with
$W=\left\{w_{1}, w_{2}\right\}, R($ sibling $)=\left\{\left(w_{1}, w_{2}\right)\right\}, V($ brown_eyes $)=\{ \}$.
Indeed

- Problem: The relation sibling should be symmetric.


## Rules for Frame Classes

If $R(\mathbf{I})$ is supposed to be ...

- reflexive $(\mathrm{T})$ : If node has no $l$-edge to itself then add one.
symmetric (B): If there is an I-edge then add an I-edge heading in the opposite direction (if non-existent yet).
transitive (4): If a first node is I-connected to a second node which is $l$-connected to a third node then add an I-edge from the first to the third (if none exist yet),
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■ to show: $\neg$ brown_eyes $\wedge$ <sibling〉[sibling]brown_eyes is not KB-satisfiable.

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| $-\neg$ brown_eyes $\wedge$ <sibling>[sibling]brown_eyes, |
| :--- |
| $\neg$ brown_eyes, <sibling>[sibling]brown_eyes |

$$
\text { sibling }
$$

[sibling]brown_eyes

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## Example II Revisited

- to show: $\neg$ brown_eyes $\wedge$ <sibling〉[sibling]brown_eyes is not KB-satisfiable.

| $\neg$ brown_eyes $\wedge$ 〈sibling>[sibling]brown_eyes, <br> $\neg$ brown_eyes, <sibling>[sibling]brown_eyes, <br> brown_eyes, $\perp$ <br>  <br> [sibling]brown_eyes |
| :--- |

- No Kripke model can be derived. $\Rightarrow$ The formula is unsatisfiable in KB, hence its negation is KB-valid (q.e.d).


## Remark: Multiple Modalities

- Different modalities can be mixed. E.g., the approach also works for $\mathbf{S 5} 5_{n}$ (multi-agent knowledge), which we will have a closer look on next time. E.g., also $K_{\text {mary }} K_{\text {tom }} p \rightarrow K_{\text {mary }} p$ is valid in $\mathbf{S 5}_{n}$.
- However, in general one has to mind undesired interactions. E.g., mixing the epistemic modality $K(\mathbf{S 5})$ and the deontic modality $O(K D)$ yields the validity $=s 5 \otimes$ KD $O K p \rightarrow O p$, which says that only obligatory facts must be known.


## Literature I

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