

### **Logics of Programs**

## **Logics of Programs**



- Are modal logics that allow to describe properties of transition systems
- Examples:
  - HennesyMilner Logic
  - Propositional Dynamic Logics
  - Modal (Propositional) Mu-calculus
- Perfectly suited for describing transition systems: they can tell apart transition systems modulo bisimulation

### HennessyMilner Logic



HM Logic aka (multi) modal logic Ki

• Syntax:

```
 \begin{array}{ll} \Phi := \mathsf{Final} \mid \mathsf{P} & \textit{(atomic propositions)} \\ & [\mathsf{a}] \Phi \mid <\mathsf{a} > \Phi & \textit{(modal operators)} \\ & \neg \Phi \mid \Phi_1 \wedge \Phi_2 \mid \Phi_1 \vee \Phi_2 \mid \mathsf{true} \mid \mathsf{false} & \textit{(closed under booleans)} \end{array}
```

- Propositions are used to denote final states and other TS atomic properties
- <a> $\Phi$  means there exists an a-transition that leads to a state where  $\Phi$  holds; i.e., expresses the capability of executing action a bringing about  $\Phi$
- [a] $\Phi$  means that all a-transitions lead to states where  $\Phi$  holds; i.e., express that executing action a brings about  $\Phi$

### HennessyMilner Logic



- Semantics: assigns meaning to the formulas.
- Given a TS T = < A, S, S<sup>0</sup>,  $\delta$ , F>, a state s  $\in$  S, and a formula  $\Phi$ , we define (by structural induction) the "truth relation"

$$T,s \models \Phi$$

```
\begin{array}{lll} - & \mathsf{T,s} \vDash \mathsf{Final} & \mathsf{if} \ \mathsf{s} \in \mathsf{F} & (\mathsf{similarly} \ \mathsf{T,s} \vDash \mathsf{P} & \mathsf{if} \ \mathsf{s} \in \mathsf{P}); \\ - & \mathsf{T,s} \vDash [\mathsf{a}] \ \Phi & \mathsf{if} \ \mathsf{for} \ \mathsf{all} \ \mathsf{s'} \ \mathsf{such} \ \mathsf{that} \ \mathsf{s} \to_{\mathsf{a}} \ \mathsf{s'} \ \mathsf{we} \ \mathsf{have} \ \mathsf{T,s'} \vDash \Phi; \\ - & \mathsf{T,s} \vDash \neg \Phi & \mathsf{if} \ \mathsf{it} \ \mathsf{is} \ \mathsf{not} \ \mathsf{the} \ \mathsf{case} \ \mathsf{that} \ \mathsf{T,s} \vDash \Phi; \\ - & \mathsf{T,s} \vDash \Phi_1 \lor \Phi_2 & \mathsf{if} \ \mathsf{T,s} \vDash \Phi_1 \ \mathsf{or} \ \mathsf{T,s} \vDash \Phi_2 \ ; \\ - & \mathsf{T,s} \vDash \Phi_1 \land \Phi_2 & \mathsf{if} \ \mathsf{T,s} \vDash \Phi_1 \ \mathsf{and} \ \mathsf{T,s} \vDash \Phi_2 \ ; \\ - & \mathsf{T,s} \vDash \mathsf{true} & \mathsf{always}; \\ - & \mathsf{T,s} \vDash \mathsf{false} & \mathsf{never}. \end{array}
```

### HennessyMilner Logic



- Another way to give the same semantics to formulas: formulas extension in a transition system assigns meaning to the formulas.
- Given a TS T = < A, S, S<sup>0</sup>,  $\delta$ , F> "the extension of a formula  $\Phi$  in T", denote by  $(\Phi)^T$ , is defined as follows:

```
= F (similarly P^T = \{s \mid s \in P\});

 − (Final)<sup>T</sup>

                              = {s | \forall s'. s \rightarrow<sub>a</sub> s' implies s' \in (\Phi)<sup>T</sup> };
− ([a] \Phi)<sup>T</sup>
– (⟨a⟩Φ)<sup>T</sup>
                                            \{s \mid \exists s'. s \rightarrow_a s' \text{ and } s' \in (\Phi)^T\};
-(\neg \Phi)^{\mathsf{T}}
                                            S - (\Phi)^{T};
                               =
                              = (\Phi_1)^\mathsf{T} \cup (\Phi_2)^\mathsf{T};
- (\Phi_1 \vee \Phi_2)^T
                              = (\Phi_1)^{\mathsf{T}} \cap (\Phi_2)^{\mathsf{T}};
- (\Phi_1 \wedge \Phi_2)^T
− (true) <sup>T</sup>
                               =
                                           S;
– (false) <sup>⊤</sup>
                                              Ø.
```

• Note: T,s  $\in \Psi$  Internow written as  $s \in (\Phi)^T$ 

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# Model Checking



• Given a TS T, one of its states s, and a formula  $\Phi$  verify whether the formula holds in s. Formally:

$$T,s \models \Phi$$
 or  $s \in (\Phi)^T$ 

• Examples (TS is our vending machine):

```
- S<sub>0</sub> \models Final
```

- S<sub>0</sub>  $\models$  <10c>true capability of performing action 10c

 $-S_2 \models [big]$  false inability of performing action big

 $-S_0 \models [10c][big]$  false after 10c cannot execute big

Model checking variant (aka "query answering"):

- Given a TS T ... - the database

- ... compute the extension of  $\Phi$  - the query

Formally: compute the set  $(\Phi)^T$  which is equal to  $\{s \mid \overline{l}, s \models \Phi\}$ 

### Satisfiability



Satisfiability: given a formula  $\Phi$  verify whether there exists a (finite/ infinite) TS T and a state of T such that the formula holds in s.

SAT: check the existance of T,s such that T,s  $\models \Phi$ 

Validity: given a formula  $\Phi$  verify whether in every (finite/infinite) TS T and in every state of T the formula holds in s.

VAL: check the non existance of T,s such that T,s  $\models \neg \Phi$ 

Note: VAL = non SAT

Examples: check the satisfiability / validity of the following formulas:

- <10p><small><collect<sub>s</sub>>Final
- Final →

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### HennessyMilner Logic and **Bisimulation**



- Consider two TS, T =  $(A,S,s_0,\delta,F)$  and T' =  $(A,S',t_0,\delta',F')$ .
- Let L be the language formed by all HennessyMilner Logic formulas.
- We define:
  - $-\sim_{L} = \{(s,t) \mid \text{ for all } \Phi \text{ of } L \text{ we have } T,s \models \Phi \text{ iff } T,s \models \Phi\}$
  - $\sim = \{(s,t) \mid \text{ exists a bisimulation } R \text{ s.t., } R(s,t)\}$
- Theorem:  $s \sim_1 t \text{ iff } s \sim t$
- Proof: we show that
  - s  $\sim$  t implies s  $\sim$  t by structural induction on formulas of L.
  - s  $\sim_1$  t implies s  $\sim$  t by coinduction showing that s  $\sim_1$  t is a bisimulation.

This theorem says that HennessyMilner Logic has exactly the same distinguishing power of bisimulation. So L is the right logic to predicate on transition systems.

### **Examples**



- Usefull abbreviation (let actions A = {a<sub>1,...</sub> a<sub>n</sub>}):
  - <any>  $\Phi$  stands for <a<sub>1</sub>> $\Phi \lor \cdots \lor$  <a<sub>n</sub>> $\Phi$
  - [any]  $\Phi$  stands for  $[a_1]\Phi \wedge \cdots \wedge [a_n]\Phi$
  - <any  $a_1 > \Phi$  stands for  $< a_2 > \Phi \lor \cdots \lor < a_n > \Phi$
  - =  $[any -a_1] \Phi$  stands for  $[a_2] \Phi \wedge \cdots \wedge [a_n] \Phi$
- Examples:
  - <a>true cabability of performing action a
  - [a]false inability of performing action a
  - ¬Final ∧ <any>true ∧ [any-a]false

necessity/inevitability of performing action a (i.e., action a is the only action

possible)

¬Final ∧ [any]false deadlock!

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### **Propositional Dynamic Logic**



 $\neg \ \Phi \ | \ \Phi_1 \land \Phi_2 \ | \ \Phi_1 \lor \Phi_2 \ |$  $[r]\Phi \mid \langle r \rangle \Phi$ 

(atomic propositions) (closed under boolean operators) (modal operators)

 $r := a | r_1 + r_2 | r_1; r_2 | r^* | P?$ 

(complex actions as regular expressions)

- Essentially add the capability of expressing partial correctness assertions via formulas of the form
  - under the conditions  $\Phi_1$  all possible executions of r that terminate  $-\Phi_1 \rightarrow [r]\Phi_2$ reach a state of the TS where  $\Phi$ , holds
- Also add the ability of asserting that a property holds in all nodes of the transition system
  - $[(a_1 + \cdots + a_n)^*]\Phi$

in every reachable state of the TS  $\Phi$  holds

- Useful abbereviations:
  - any stands for  $(a_1 + \cdots + a_n)$  Note that + can be expressed also in HM Logic
  - u stands for any\*

This is the so called master/universal modality

### Modal Mu-Calculus



- (atomic propositions)  $\lnot \ \Phi \ | \ \Phi_1 \land \Phi_2 \ | \ \Phi_1 \lor \Phi_2 \ | \qquad \textit{(closed under boolean operators)}$ [r]Φ | <r>Φ (modal operators)  $\mu$  X.Φ(X) |  $\nu$  X.Φ(X) (fixpoint operators)
- It is the most expressive logic of the family of logics of programs.
- It subsumes
  - PDL (modalities involving complex actions are translated into fomulas involving fixpoints)
     LTL (linear time temporal logic),

  - CTS, CTS\* (branching time temporal logics)
- Examples:
- [any\*] $\Phi$  can be expressed as  $\nu$  X.  $\Phi \wedge$  [any]X
- $\mu$  X.  $\Phi \lor [any]X$ along all runs eventually  $\Phi$  $\mu$  X.  $\Phi$   $\vee$  <any>X along some run eventually  $\Phi$
- v X. [a]( $\mu$  Y. <any>true  $\wedge$  [any-b]Y)  $\wedge$  X

every run that that contains a contains

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### Examples of Modal Mu-Calculus



- Examples (TS is our vending machine):
  - $S_0$  ⊨ Final

 $-S_0 \models <10c>true$ capability of performing action 10c

- S<sub>2</sub>  $\models$  [big]false inability of performing action big

-  $S_0 \models [10c][big][false]$ after 10c cannot execute big

 $S_i$  ⊨  $\mu$  X. Final  $\vee$  [any] X eventually a final state is reached

- S<sub>0</sub>  $\models$  v Z. (μ X. Final  $\lor$  [any] X)  $\land$  [any] Z or equivalently  $S_0 \models [any^*](\mu X. Final \lor [any] X)$  from everywhere eventually final

### Model Checking/Satisfiability



- Model checking is polynomial in the size of the TS for
  - HennessyMilner Logic
  - PDL
  - Modal Mu-Calculus
- Also model checking is wrt the formula
  - Polynomial for HennessyMiner Logic
  - Polynomial for PDL
  - Polynomial for Modal Mu-Calculus with bounded alternation of fixpoints and NP∩coNP in general
- Satisfiability is decidable for the three logics, and the complexity (in the size of the formula) is as follows:
  - HennessyMilner Logic: PSPACE-complete
  - PDL: EXPTIME-complete
  - Modal Mu-Calculus: EXPTIME-complete

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### AI Planning as Model Checking



- Build the TS of the domain:
  - Consider the set of states formed all possible truth value of the propositions (this works only for propositional setting).
  - Use Pre's and Post of actions for determining the transitions Note: the TS is exponential in the size od the description.

### · Write the goal in a logic of program

- typically a single least fixpoint formula of Mu-Calculus (compute reachable states intersection states where goal true)
- Planning:
  - model check the formula on the TS starting from the given initial state.
  - use the path (paths) used in the above model checking for returning the plan.
- This basic technique works only when we have complete information (or at least total observability on state):
  - Sequiential plans if initial state known and actions are deterministic
  - Conditional plans if many possible initial states and/or actions are nondeterministic

### Example



- Operators (Services + Mappings)
  - Registered  $\land \neg FlightBooked$  → [S<sub>1</sub>:bookFlight] FlightBooked
  - ¬Registered → [S<sub>1</sub>:register] Registered
  - ¬HotelBooked → [S₂:bookHotel] HotelBooked
- Additional constraints (Community Ontology):
  - TravelSettledUp  $\equiv$  FlightBooked  $\land$  HotelBooked  $\land$  EventBooked
- Goals (Client Service Requests):
  - Starting from *the* state Registered ∧ ¬FlightBooked ∧ ¬ HotelBooked ∧ ¬EventBooked check <any\*>TravelSettedUp
  - Starting from all states such that
     ¬FlightBooked ∧ ¬ HotelBooked ∧ ¬EventBooked
     check <any\*>TravelSettledUp

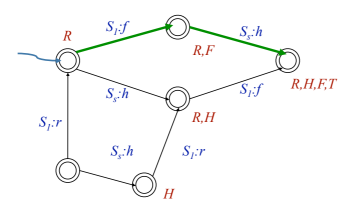
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### Example





Plan:

S<sub>1</sub>:bookFlight; S<sub>2</sub>:bookHotel

Starting from the state

Registered  $\land \neg$  FlightBooked  $\land \neg$  HotelBooked  $\land \neg$  EventBooked

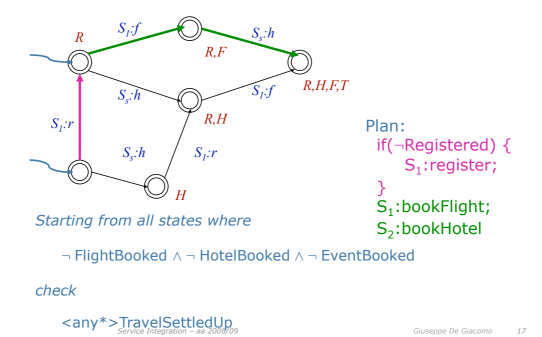
check

<any\*>TravelSettledUp

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### Example





# Satisfiability



- Observe that a formula  $\Phi$  may be used to select among all TS T those such that for a given state s we have that T,s  $\models \Phi$
- SATISFIABILITY: Given a formula  $\Phi$  verify whether there exists a TS T and a state s such that. Formally:

check whether exists T, s such that T,s  $\models \Phi$ 

- Satisfiability is:
  - PSPACE for HennesyMilner Logic
  - EXPTIME for PDL
  - EXPTIME for Mu-Calculus

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