

Logics of Programs

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- 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

HennesyMilner Logic

HM Logic aka (multi) modal logic Ki

- Syntax:

$\Phi := \text{Final} \mid P$ (atomic propositions)
 $[a]\Phi \mid \langle a \rangle \Phi$ (modal operators)
 $\neg\Phi \mid \Phi_1 \wedge \Phi_2 \mid \Phi_1 \vee \Phi_2 \mid \text{true} \mid \text{false}$ (closed under booleans)

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

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3

HennesyMilner Logic

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

$T, s \models \Phi$

- $T, s \models \text{Final}$ if $s \in F$ (similarly $T, s \models P$ if $s \in P$);
- $T, s \models [a]\Phi$ if **for all** s' such that $s \rightarrow_a s'$ we have $T, s' \models \Phi$;
- $T, s \models \langle a \rangle \Phi$ if **exists** s' such that $s \rightarrow_a s'$ and $T, s' \models \Phi$;
- $T, s \models \neg\Phi$ if it is not the case that $T, s \models \Phi$;
- $T, s \models \Phi_1 \vee \Phi_2$ if $T, s \models \Phi_1$ or $T, s \models \Phi_2$;
- $T, s \models \Phi_1 \wedge \Phi_2$ if $T, s \models \Phi_1$ and $T, s \models \Phi_2$;
- $T, s \models \text{true}$ always;
- $T, s \models \text{false}$ never.

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4

HennesyMilner Logic

- Another way to give the same semantics to formulas: formulas extension in a transition system assigns meaning to the formulas.
- Given a TS $T = \langle A, S, S^0, \delta, F \rangle$ "the extension of a formula Φ in T ", denote by $(\Phi)^T$, is defined as follows:
 - $(\text{Final})^T = F$ (similarly $P^T = \{s \mid s \in P\}$);
 - $([a]\Phi)^T = \{s \mid \forall s'. s \rightarrow_a s' \text{ implies } s' \in (\Phi)^T\}$;
 - $(\langle a \rangle \Phi)^T = \{s \mid \exists s'. s \rightarrow_a s' \text{ and } s' \in (\Phi)^T\}$;
 - $(\neg \Phi)^T = S - (\Phi)^T$;
 - $(\Phi_1 \vee \Phi_2)^T = (\Phi_1)^T \cup (\Phi_2)^T$;
 - $(\Phi_1 \wedge \Phi_2)^T = (\Phi_1)^T \cap (\Phi_2)^T$;
 - $(\text{true})^T = S$;
 - $(\text{false})^T = \emptyset$.

- Note: $T, s \models \Phi$ now written as $s \in (\Phi)^T$

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5

Model Checking

- Given a TS T , one of its states s , and a formula Φ verify whether the formula holds in s . Formally:

$$T, s \models \Phi \quad \text{or} \quad s \in (\Phi)^T$$

- Examples (TS is our vending machine):
 - $S_0 \models \text{Final}$
 - $S_0 \models \langle 10c \rangle \text{true}$ *capability of performing action 10c*
 - $S_2 \models [big] \text{false}$ *inability of performing action big*
 - $S_0 \models [10c][big] \text{false}$ *after 10c cannot execute big*
- Model checking variant (aka "query answering"):
 - Given a TS T ... *- the database*
 - ... compute the extension of Φ *- the query*

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

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6

Satisfiability

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

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

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

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

Note: VAL = non SAT

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

- $\langle 10p \rangle \langle \text{small} \rangle \langle \text{collect}_s \rangle \text{Final}$
- $\text{Final} \rightarrow$

HennesyMilner 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 HennesyMilner Logic formulas.
- We define:
 - $\sim_L = \{(s, t) \mid \text{for all } \Phi \text{ of } L \text{ we have } T, s \models \Phi \text{ iff } T', t \models \Phi\}$
 - $\sim = \{(s, t) \mid \text{exists a bisimulation } R \text{ s.t., } R(s, t)\}$
- **Theorem:** $s \sim_L t$ iff $s \sim t$
- Proof: we show that
 - $s \sim t$ implies $s \sim_L t$ by structural induction on formulas of L .
 - $s \sim_L t$ implies $s \sim t$ by coinduction showing that $s \sim_L t$ is a bisimulation.

This theorem says that HennesyMilner 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 $A = \{a_1, \dots, a_n\}$):
 - $\langle \text{any} \rangle \Phi$ stands for $\langle a_1 \rangle \Phi \vee \dots \vee \langle a_n \rangle \Phi$
 - $[\text{any}] \Phi$ stands for $[a_1] \Phi \wedge \dots \wedge [a_n] \Phi$
 - $\langle \text{any} - a_1 \rangle \Phi$ stands for $\langle a_2 \rangle \Phi \vee \dots \vee \langle a_n \rangle \Phi$
 - $[\text{any} - a_1] \Phi$ stands for $[a_2] \Phi \wedge \dots \wedge [a_n] \Phi$
- Examples:
 - $\langle a \rangle \text{true}$ *cabability of performing action a*
 - $[a] \text{false}$ *inability of performing action a*
 - $\neg \text{Final} \wedge \langle \text{any} \rangle \text{true} \wedge [\text{any} - a] \text{false}$
necessity/inevitability of performing action a (i.e., action a is the only action possible)
 - $\neg \text{Final} \wedge [\text{any}] \text{false}$ *deadlock!*

Propositional Dynamic Logic

- $\Phi := P \mid \neg \Phi \mid \Phi_1 \wedge \Phi_2 \mid \Phi_1 \vee \Phi_2 \mid [r] \Phi \mid \langle r \rangle \Phi$
 - P (atomic propositions)
 - \neg, \wedge, \vee (closed under boolean operators)
 - $[r], \langle r \rangle$ (modal operators)
- $r := a \mid r_1 + r_2 \mid r_1 ; r_2 \mid r^* \mid P?$ (complex actions as regular expressions)
- Essentially add the capability of expressing partial correctness assertions via formulas of the form
 - $\Phi_1 \rightarrow [r] \Phi_2$ *under the conditions Φ_1 all possible executions of r that terminate reach a state of the TS where Φ_2 holds*
- Also add the ability of asserting that a property holds in all nodes of the transition system
 - $[(a_1 + \dots + a_n)^*] \Phi$ *in every reachable state of the TS Φ holds*
- Useful abbreviations:
 - any stands for $(a_1 + \dots + a_n)$ *Note that + can be expressed also in HM Logic*
 - u stands for any^* *This is the so called master/universal modality*

Modal Mu-Calculus

- $\Phi := P$ | *(atomic propositions)*
 $\neg \Phi$ | $\Phi_1 \wedge \Phi_2$ | $\Phi_1 \vee \Phi_2$ | *(closed under boolean operators)*
 $[r]\Phi$ | $\langle r \rangle \Phi$ | *(modal operators)*
 $\mu X. \Phi(X)$ | $\nu X. \Phi(X)$ | *(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 formulas involving fixpoints)
 - LTL (linear time temporal logic),
 - CTS, CTS* (branching time temporal logics)
- Examples:
- $[\text{any}^*]\Phi$ can be expressed as $\nu X. \Phi \wedge [\text{any}]X$
- $\mu X. \Phi \vee [\text{any}]X$ | *along all runs eventually Φ*
- $\mu X. \Phi \vee \langle \text{any} \rangle X$ | *along some run eventually Φ*
- $\nu X. [a](\mu Y. \langle \text{any} \rangle \text{true} \wedge [\text{any-b}]Y) \wedge X$ | *every run that that contains a contains later b*

Examples of Modal Mu-Calculus

- Examples (TS is our vending machine):
 - $S_0 \models \text{Final}$
 - $S_0 \models \langle 10c \rangle \text{true}$ | *capability of performing action 10c*
 - $S_2 \models [\text{big}] \text{false}$ | *inability of performing action big*
 - $S_0 \models [10c][\text{big}] \text{false}$ | *after 10c cannot execute big*
 - $S_1 \models \mu X. \text{Final} \vee [\text{any}] X$ | *eventually a final state is reached*
 - $S_0 \models \nu Z. (\mu X. \text{Final} \vee [\text{any}] X) \wedge [\text{any}] Z$ | *or equivalently*
 - $S_0 \models [\text{any}^*](\mu X. \text{Final} \vee [\text{any}] X)$ | *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 $NP \cap coNP$ 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

AI Planning as Model Checking

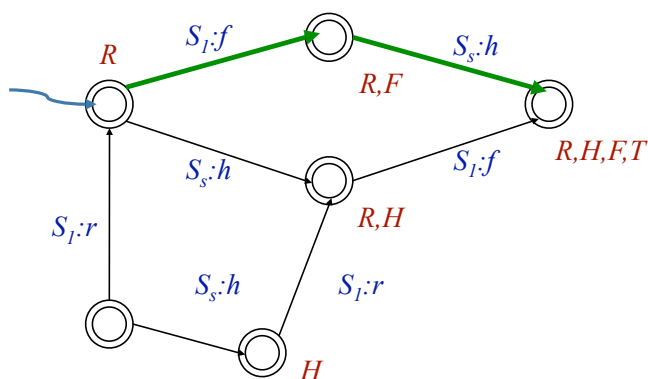
- **Build the TS of the domain:**
 - Consider the set of states formed all possible truth value of the propositions (this works only for propositional setting).
 - Use Pre's and Post of actions for determining the transitions

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):*
 - *Sequential 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 $\wedge \neg$ FlightBooked \rightarrow [S_1 :bookFlight] FlightBooked
 - \neg Registered \rightarrow [S_1 :register] Registered
 - \neg HotelBooked \rightarrow [S_2 :bookHotel] HotelBooked
- Additional constraints (Community Ontology):
 - TravelSettledUp \equiv FlightBooked \wedge HotelBooked \wedge EventBooked
- Goals (Client Service Requests):
 - Starting from **the** state
 Registered $\wedge \neg$ FlightBooked $\wedge \neg$ HotelBooked $\wedge \neg$ EventBooked
 check \langle any* \rangle TravelSettledUp
 - Starting from **all** states such that
 \neg FlightBooked $\wedge \neg$ HotelBooked $\wedge \neg$ EventBooked
 check \langle any* \rangle TravelSettledUp

Example



Plan:
 S_1 :bookFlight;
 S_2 :bookHotel

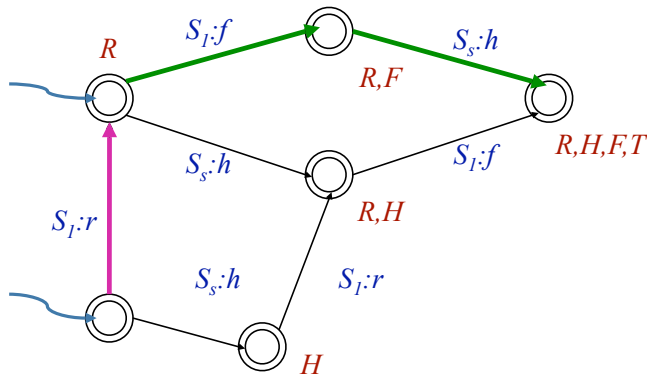
Starting from the state

Registered $\wedge \neg$ FlightBooked $\wedge \neg$ HotelBooked $\wedge \neg$ EventBooked

check

\langle any* \rangle TravelSettledUp

Example



Starting from all states where

$\neg \text{FlightBooked} \wedge \neg \text{HotelBooked} \wedge \neg \text{EventBooked}$

check

$\langle \text{any}^* \rangle \text{TravelSettledUp}$
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Plan:

```
if( $\neg$ Registered) {
    S1:register;
}
S1:bookFlight;
S2:bookHotel
```

Satisfiability

- Observe that a formula Φ 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 Φ 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 HennessyMilner Logic
 - EXPTIME for PDL
 - EXPTIME for Mu-Calculus

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