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	Verifying Correctness of Reactive Systems	Is Hennessy-Milner Logic Powerful Enough?
Semantics and Verification 2006 Lecture 6	Equivalence Checking Approach $Impl \equiv Spec$ where \equiv is e.g. strong or weak bisimilarity. Model Checking Approach $Impl \models F$ here Σ is a formula form	Modal depth (nesting degree) for Hennessy-Milner formulae: • $md(tt) = md(ff) = 0$ • $md(F \land G) = md(F \lor G) = max\{md(F), md(G)\}$ • $md([a]F) = md(\langle a \rangle F) = md(F) + 1$ Idea: a formula F can "see" only upto depth $md(F)$.
 Hennessy-Milner logic and temporal properties lattice theory, Tarski's fixed point theorem computing fixed points on finite lattices 	where F is a formula from e.g. Hennessy-Milner logic. $F, G ::= tt ff F \land G F \lor G \langle a \rangle F [a]F$ Theorem (for Image-Finite LTS) It holds that $p \sim q$ if and only if p and q satisfy exactly the same Hennessy-Milner formulae.	Theorem (let <i>F</i> be a HM formula and $k = md(F)$) If the defender has a defending strategy in the strong bisimulation game from <i>s</i> and <i>t</i> upto <i>k</i> rounds then $s \models F$ if and only if $t \models F$. Conclusion There is no Hennessy-Milner formula <i>F</i> that can detect a deadlock in an arbitrary LTS.
Lecture 6 Semantics and Verification 2006 Equivalence Checking vs. Model Checking Weaknesses of Hennessy-Milner Logic Tarski's Fixed Point Theory Solving Equations	Lecture 6 Semantics and Verification 2006 Introduction Lattice Theory Tarski's Fixed Point Theorem Distribution State Properties – Invariance and Possibility	Lecture 6 Semantics and Verification 2006 Introduction Lattice Theory Tarski's Fixed Point Theorem Solving Equations
Temporal Properties not Expressible in HM Logic	Infinite Conjunctions and Disjunctions vs. Recursion	Solving Equations is Tricky
$s \models Inv(F)$ iff all states reachable from s satisfy F $s \models Pos(F)$ iff there is a reachable state which satisfies F Fact Properties $Inv(F)$ and $Pos(F)$ are not expressible in HM logic.	 Problems infinite formulae are not allowed in HM logic infinite formulae are difficult to handle 	Equations over Natural Numbers $(n \in \mathbb{N})$ n = 2 * n one solution $n = 0n = n + 1$ no solution $n = 1 * n$ many solutions (every $n \in \mathbb{N}$ is a solution)
Let $Act = \{a_1, a_2, \dots, a_n\}$ be a finite set of actions. We define • $\langle Act \rangle F \stackrel{\text{def}}{=} \langle a_1 \rangle F \lor \langle a_2 \rangle F \lor \dots \lor \langle a_n \rangle F$ • $[Act] F \stackrel{\text{def}}{=} [a_1] F \land [a_2] F \land \dots \land [a_n] F$	Why not to use recursion? • $Inv(F)$ expressed by $X \stackrel{\text{def}}{=} F \land [Act]X$ • $Pos(F)$ expressed by $X \stackrel{\text{def}}{=} F \lor \langle Act \rangle X$	Equations over Sets of Integers $(M \in 2^{\mathbb{N}})$ $M = (\{7\} \cap M) \cup \{7\}$ one solution $M = \{7\}$ $M = \mathbb{N} \setminus M$ no solution $M = \{3\} \cup M$ many solutions (every $M \supseteq \{3\}$ is a solution)
$Inv(F) \equiv F \land [Act]F \land [Act][Act]F \land [Act][Act][Act]F \land \dots$ $Pos(F) \equiv F \lor \langle Act \rangle F \lor \langle Act \rangle \langle Act \rangle F \lor \langle Act \rangle \langle Act \rangle \langle Act \rangle F \lor \dots$	Question: How to define the semantics of such equations?	What about Equations over Processes? $X \stackrel{\text{def}}{=} [a] ff \lor \langle a \rangle X \implies \text{find } S \subseteq 2^{Proc} \text{ s.t. } S = [\cdot a \cdot] \emptyset \cup \langle \cdot a \cdot \rangle S$
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General Approach – Lattice Theory	Supremum and Infimum	Complete Lattices and Monotonic Functions
Problem For a set D and a function $f : D \to D$, for which elements $x \in D$ we have x = f(x)? Such x's are called fixed points.	Upper/Lower Bounds (Let $X \subseteq D$) • $d \in D$ is an upper bound for X (written $X \sqsubseteq d$) iff $x \sqsubseteq d$ for all $x \in X$ • $d \in D$ is a lower bound for X (written $d \sqsubseteq X$) iff $d \sqsubseteq x$ for all $x \in X$	Complete Lattice A partially ordered set (D, \sqsubseteq) is called complete lattice iff $\sqcup X$ and $\sqcap X$ exist for any $X \subseteq D$. We define the top and bottom by $\top \stackrel{\text{def}}{=} \sqcup D$ and $\bot \stackrel{\text{def}}{=} \sqcap D$.
Partially Ordered Set Partially ordered set (or simply a partial order) is a pair (D, \sqsubseteq) s.t. • D is a set • $\sqsubseteq \subseteq D \times D$ is a binary relation on D which is • reflexive: $\forall d \in D. \ d \sqsubseteq d$ • antisymmetric: $\forall d, e \in D. \ d \sqsubseteq e \land e \sqsubseteq d \Rightarrow d = e$ • transitive: $\forall d, e, f \in D. \ d \sqsubseteq e \land e \sqsubseteq f \Rightarrow d \sqsubseteq f$	Least Upper Bound and Greatest Lower Bound (Let $X \subseteq D$) • $d \in D$ is the least upper bound (supremum) for $X (\sqcup X)$ iff • $X \sqsubseteq d$ • $\forall d' \in D. X \sqsubseteq d' \Rightarrow d \sqsubseteq d'$ • $d \in D$ is the greatest lower bound (infimum) for $X (\sqcap X)$ iff • $d \sqsubseteq X$ • $\forall d' \in D. d' \sqsubseteq X \Rightarrow d' \sqsubseteq d$	Monotonic Function and Fixed Points A function $f : D \to D$ is called monotonic iff $d \sqsubseteq e \Rightarrow f(d) \sqsubseteq f(e)$ for all $d, e \in D$. Element $d \in D$ is called fixed point iff $d = f(d)$.
Lecture 6 Semantics and Verification 2006 Introduction Lattice Theory For General Complete Lattices For Finite Lattices	Lecture 6 Semantics and Verification 2006 Introduction Lattice Theory For General Complete Lattices For Finite Lattices	Lecture 6 Semantics and Verification 2006
Tarski's Fixed Point Theorem	Computing Min and Max Fixed Points on Finite Lattices	
Theorem (Tarski) Let (D, \sqsubseteq) be a complete lattice and let $f : D \to D$ be a monotonic function. Then f has a unique largest fixed point z_{max} and a unique least fixed point z_{min} given by:	Let (D, \sqsubseteq) be a complete lattice and $f : D \to D$ monotonic. Let $f^1(x) \stackrel{\text{def}}{=} f(x)$ and $f^n(x) \stackrel{\text{def}}{=} f(f^{n-1}(x))$ for $n > 1$, i.e., $f^n(x) = \underbrace{f(f(\dots f(x) \dots))}_{n \text{ times}}$. Theorem If D is a finite set then there exist integers $M, m > 0$ such that	
$z_{max} \stackrel{\text{def}}{=} \sqcup \{ x \in D \mid x \sqsubseteq f(x) \}$	• $z_{max} = f^M(\top)$ • $z_{min} = f^m(\bot)$	
$z_{min} \stackrel{\text{def}}{=} \sqcap \{ x \in D \mid f(x) \sqsubseteq x \}$	Idea (for z_{min}): The following sequence stabilizes for any finite D	
Lecture 6 Semantics and Verification 2006	$\perp \sqsubseteq f(\bot) \sqsubseteq f(f(\bot)) \sqsubseteq f(f(f(\bot))) \sqsubseteq \cdots$ Lecture 6 Semantics and Verification 2006	