Embedded Systems Design and Modeling

Chapter 14
Equivalence and Refinement

Motivation

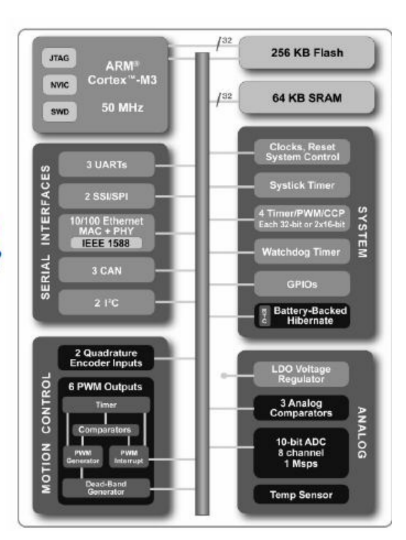
- Why do we need to compare models and systems?
 - Move up and down the abstraction levels
 - Verify the correctness of design as we go down in the synthesis path
 - Check conformance with a specification
 - Optimize a model by reducing complexity
 - Check if component substitution is OK
 - Anything else?

Component Substitution

Component Substitution

Can we replace one component in a system by another and be assured that it will continue to work correctly?

What if we replace the Cortex-M3 core by a Cortex-M4?



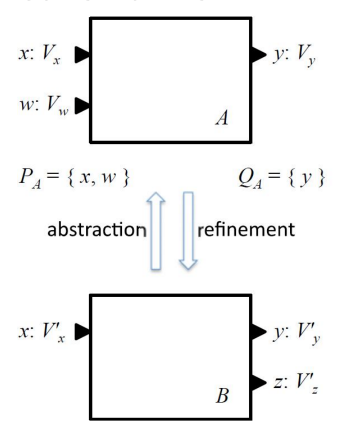
Main Questions

- How can we compare two models, e.g., state machines?
 - Are they "equivalent"?
 - What is the definition of "equivalent"?
 - Does one do "more" than the other? (e.g., exhibit different behaviors? Produce different outputs?)
 - Can one represent ALL behavior of the other?
 - What is the effect of the environment on the equivalence?

Type Refinement

If we want to replace A by B in some environment, the ports and their types impose four constraints:

 $Q_R = \{ y, z \}$



 $\mathsf{Embed}_{P_{R}} = \{ \ x \ \}$

(1)
$$P_B \subset P_A$$

(2)
$$Q_A \subseteq Q_B$$

(3)
$$\forall p \in P_B, \quad V_p \subseteq V_p'$$

$$(4) \ \forall \ q \in Q_A, \quad V_q' \subseteq V_q$$

4 Constraints of Type Refinement

- 1. B should not require some input signal that the environment does not provide.
- B should produce all the output signals that the environment may require.
- 3. If the environment provides a value v on an input port p that is acceptable to A, then if p is also an input port of B, then the value is also acceptable to B.
- 4. If B produces a value v on an output port q, then if q is also an output port of A, then the value must be acceptable to any environment in which A can operate.

Type Equivalence

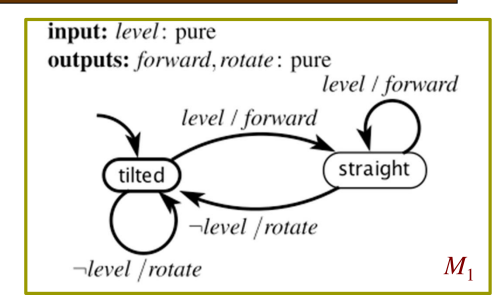
- If B is a type refinement of A, and A is a type refinement of B, then we say that A and B are type equivalent:
 - They have the same input and output ports, and the types of the ports are the same.
- Type equivalence is necessary but not sufficient to replace one machine with another:
 - If A is spec and B is implementation, A imposes more constraints than just data types
 - Functional conformity is also required

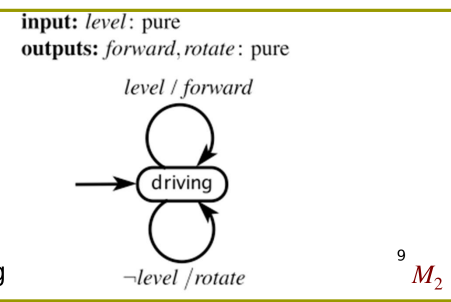
Language Equivalence

- □ Language L(M) of a state machine M:
 - The set of all behaviors for that state machine
- Two machines are language equivalent if they have the same language.
 - For every input sequence, the two machines must produce the same output sequence.
- Example in the next slides

Language Equivalence 1st Example

- Consider machines M1 and M2:
- Type equivalence?
 - Actor models have the same input ports and the same output ports.
 - The ports have the same types.
- Language equivalence?
 - For every input sequence, the two machines produce the same output sequence.



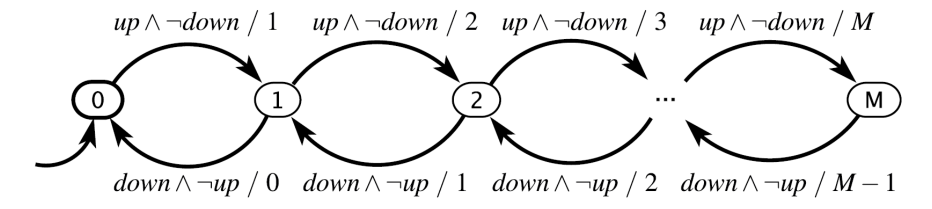


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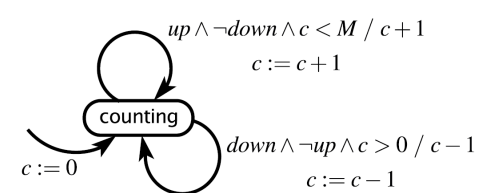
Language Equivalence 2nd Example

inputs: *up*, *down* : pure

output: $count: \{0, \cdots, M\}$



variable: $c: \{0, \dots, M\}$ inputs: up, down: pure output: count: $\{0, \dots, M\}$

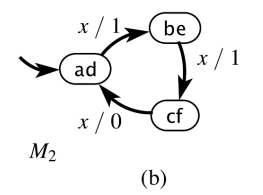


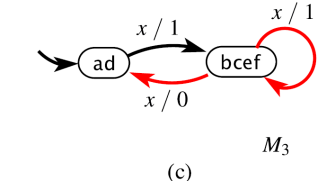
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Language Equivalence 3rd Example

- M1 and M2
 produce the
 output sequence
 for any input
 sequence
- M1 and M2 are language equivalent

input: x: pure output: y: $\{0,1\}$ x/1 x/0 x/1 x/0 x/1 x/0 x/1 x/1





Language Containment/ Refinement

- If for two state machines A and B, L(A) is a subset of L(B), then:
 - All behaviors of A are the same as B
 - But B has behaviors that A does not
 - This is called language containment
 - A is a language refinement of B
 - B is a language containment of A

Language Containment/ Refinement

- Language refinement shows the suitability of A as a replacement for B:
 - Every behavior of B is acceptable to an environment =>
 - Every behavior of A is acceptable to that environment =>
 - A can substitute for B in that environment
 - Any LTL formula about inputs, outputs, and behavior (but not states) that holds for B also holds for A
 - B may be a spec/higher level model, A may be an implementation/lower level model Embedded Systems Design and Modeling

Language Containment Example

- M3 can produce any output sequence that M1 and M2 can
- But can also produce other outputs
- M1 and M2 are language refinements of M3

input: x: pure **output:** $y: \{0,1\}$ x / 1 M_1 (a) x / 1be bcef ad

 M_3

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(c)

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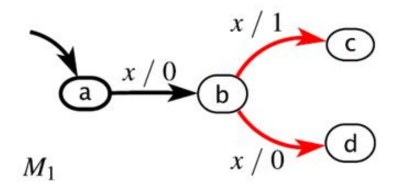
 M_2

(b)

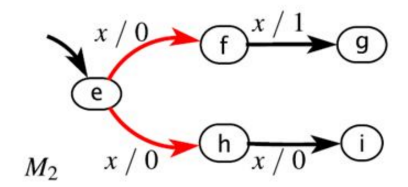
Simulation

- Language equivalence is not enough in general:
 - These two machines are language equivalent but have different state structures
 - In 2nd transition: M1 can do something that M2 can never match => M1 simulates M2, M1 cannot replace M2
 - In 2nd transition: M2 can do everything that M1 can => M2 can replace M1

input: x: pure **output:** y: $\{0,1\}$



input: x: pure **output:** y: $\{0,1\}$



Simulation: Matching Game

- M1 simulates M2?
- Play a game where:
 - M2 gets to move first in each round
 - Both machines in their initial states
 - M2 moves first by reacting to an input valuation
 - If nondeterministic choice, then it is allowed to make any choice, output valuation is created
 - M1 has to react to the same input valuation that M2 reacted to
 - If nondeterministic choice, it must make a choice that matches the output of M2
 - If there are multiple such choices, it must select one without knowledge of the future inputs or future moves of M2
 - Its strategy should be to choose one that enables it to continue to match M2, regardless of what future inputs arrive or future decisions M2 makes.

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Matching Game Result

- M1 wins this game (M1 simulates M2) if it can always match the output symbol of M2 for all possible input sequences
- If in any reaction M2 can produce an output symbol that M1 cannot match, then M1 does not simulate M2.
- A simulation relation is complete if it includes all possible plays of the game.
- It must account for ALL reachable states of M2 (the machine that moves first) because M2's moves are unconstrained
- M1's moves are constrained by the need to match M2
- It is not necessary to account for all of its reachable states

Formal Model

- M1 simulates M2 if there is a subset S of States2×States1 such that:
- 1. $(initialState_2, initialState_1) \in S$, and
- 2. If $(s_2, s_1) \in S$, then $\forall x \in Inputs$, and $\forall (s'_2, y_2) \in possibleUpdates_2(s_2, x)$, there is a $(s'_1, y_1) \in possibleUpdates_1(s_1, x)$ such that:
 - (a) $(s_2', s_1') \in S$, and
 - (b) $y_2 = y_1$.

Properties

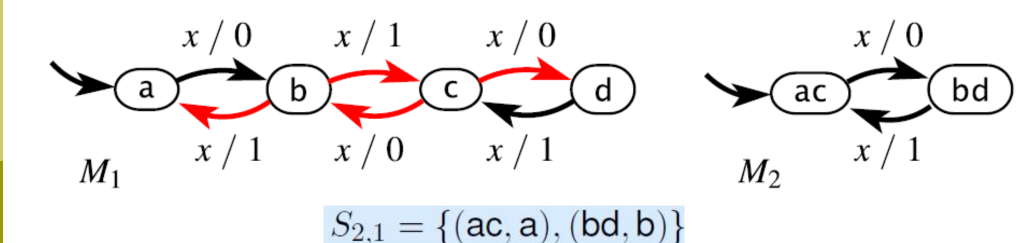
- Simulation is transitive:
 - If M1 simulates M2 and M2 simulates M3, then M1 simulates M3
- Simulation relation is non-unique:
 - When a machine M1 simulates another machine M2, there may be more than one simulation relation
- Example in the next slide

Non-Uniqueness Example

M1 simulates M2 in 3 ways:

input: x: pure

output: $y: \{0,1\}$



$$S_{2,1} = \{(ac, a), (bd, b), (ac, c)\}$$

Embedded $S_{2,1} = \{(ac, a), (bd, b), (ac, c), (bd, d)\}$

Simulation vs. Language Containment

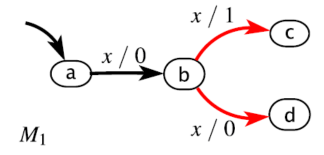
- Simulation is typically used to relate a simpler specification M1 to a more complicated realization M2
- When M1 simulates M2, then the language of M1 contains the language of M2
- Theorem: if M1 simulates M2, then L(M2) is a subset of L(M1)
 - Note: The opposite is NOT true!
- Simulation relation differs from language containment only for nondeterministic FSMs!

Bisimulation

- Is it possible to have two machines M1 and M2 where M1 simulates M2 and M2 simulates M1, and yet the machines are observably different?
 - Yes, even though by previous theorem their languages must be identical
- Example in the next slide:
 - M1 simulates M2
 - M2 simulates M1
 - But they may act differently!

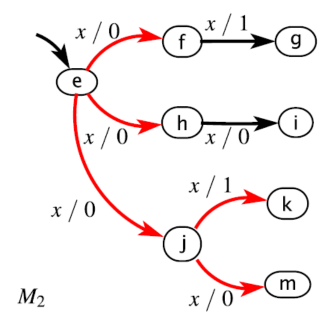
Bisimulation Example

input: x: pure output: y: $\{0,1\}$



Note that the trick is in ability to alternate which machine moves first!

input: x: pure **output:** y: $\{0,1\}$



$$S_{2,1} = \{(\mathsf{e},\mathsf{a}), (\mathsf{f},\mathsf{b}), (\mathsf{h},\mathsf{b}), (\mathsf{j},\mathsf{b}), (\mathsf{g},\mathsf{c}), (\mathsf{i},\mathsf{d}), (\mathsf{k},\mathsf{c}), (\mathsf{m},\mathsf{d})\}$$

$$S_{1,2} = \{(\mathsf{a},\mathsf{e}), (\mathsf{b},\mathsf{j}), (\mathsf{c},\mathsf{k}), (\mathsf{d},\mathsf{m})\}$$

Bisimulation Definition

M1 is bisimilar to M2 (or M1 bisimulates M2) if they are type equivalent and we can play the matching game so that in each round either machine can move first

Summary

- M2 is a type refinement of M1:
 - M2 can replace M1 without causing a type conflict.
- M2 is a language refinement of M1:
 - M2 can produce only output sequences that M1 can produce, given the same input sequences.
- M2 is a simulation refinement of M1 (equivalently, M1 simulates M2):
 - At every reaction, M2 can produce only outputs that M1 can produce.
- M2 is bisimilar to M1:
 - At every reaction either machine can produce only outputs that the other can produce.
- In all cases, if M1 is "valid" in a system, then so is M2, where only the meaning of "valid" varies.
- Alternative terminology: M2 implements M1 (here, M1 is taken to be a specification).

Homework Assignments

- Chapter 14: your choice!
- □ Due date: Tuesday 1404/3/6