Part 2: Temporal Logic and Model Checking
Big-picture view of second half of the course

- idea of model checking
- the models (Kripke structures), and getting them from real systems
- the formulae (temporal logics), expressing ideas in them and comparing them
- model abstraction

Dominic Mulligan’s 2016/17 course to the same syllabus covers the same topics in a somewhat different way, and includes a lecture on practical use of the NuSMV model-checking tool.

- [http://www.cl.cam.ac.uk/teaching/1617/HLog+ModC](http://www.cl.cam.ac.uk/teaching/1617/HLog+ModC)
A motivating example

```c
bool flag[2] = {false, false}; int turn;

Thread 1: flag[0] = true;
    turn = 1;
    while (flag[1] && turn == 1); // busy wait
    // critical section
    flag[0] = false;
    // non-critical stuff
    repeat;

Thread 2: flag[1] = true;
    turn = 0;
    while (flag[0] && turn == 0); // busy wait
    // critical section
    flag[1] = false;
    // non-critical stuff
    repeat;
```

How can we prove this implements mutual exclusion without using locks (Peterson’s algorithm)? Answer: model checking.
Hoare Logic vs Model Checking

Couldn’t we use Hoare logic to prove it too? Perhaps (if we knew how to deal with concurrency!). Sometimes Hoare logic is easier, sometimes model checking.

- Hoare logic is built on proof theory, syntactically showing various formulae hold at each point in the program. Emphasis on proof, hence using inference rules $R$ as we’ve seen to establish $\vdash_R \phi$.

- Model checking instead is built on model theory, exhaustive checking. E.g. we can prove a formula $\phi$ is valid or satisfiable by determining its value $\models_I \phi$ at every interpretation $I$ of its free variables.

Very different techniques: Hoare-like logics are in principle more general, but automation is hard, and some primitives hard (e.g. concurrency). Model checking is automatic, but requires some form of finiteness in the problem for exhaustively enumerating states.
Model-checking overview

Abstraction → Finite Model → Model Checker

Correctness properties → Translation → Temporal logic

Model Extraction

SW/HW Artifact

Correct?

Yes/No + Counter-example

[Acknowledgement: image due to Arie Gurfinkel]
Model checking in words

Model checking is used to verify properties of a potentially complex) hardware or software system:

▶ we express the desired property, or aspects of it, as a modal formula – here propositional logic augmented with temporal operators (e.g. $F, G, X$).

▶ we generally don’t verify the actual system (unlike Hoare logic), but instead create a finite model of such a system, and verify that. The model is expressed as a Kripke structure containing states and transitions, and where each state is labelled with a set of atomic properties.

▶ a model-checking algorithm or tool then attempts to determine the validity of the specification w.r.t. the model and either says “yes” or provides a counter-example trace.

▶ sometimes abstraction (as in ‘abstract interpretation’ from the Optimising Compilers course) is useful for helping us get a finite model)
Revision

[1A Digital Electronics and 1B Logic and Proof]

▶ Are $AB + A\overline{C} + BC$ and $BC + A\overline{C}$ equivalent?
▶ In other words, letting $\phi$ be the formula

$$(A \land B) \lor (A \land \neg C) \lor (B \land C) \iff (B \land C) \lor (A \land \neg C)$$

does $\models \phi$ hold (in propositional logic)?

▶ Two methods:
  ▶ we could show $\models_I \phi$ for every interpretation $I$
  ▶ we could prove $\vdash_R \phi$ for some set of sound and complete set of rules $R$ (e.g. algebraic equalities like $A \lor (A \land B) = A$)

▶ So far in the course (Hoare logic) we’ve used $\vdash$. But for propositional logic (e.g. modelling hardware) it’s easier and faster to check that $\models_I \phi$ holds in all interpretations. Why? Finiteness.
(Note that Karnaugh maps can speed up checking this.)

▶ Additional benefit: counter-example if something isn’t true.
An interpretation for propositional logic with propositional variables $P$ (say $\{A, B, C\}$) is a finite map from $\{A, B, C\}$ to $\{true, false\}$, or equivalently, the subset of $\{A, B, C\}$ which maps to true.

When does a formula $\phi$ satisfy an interpretation $I$? Defined by structural induction on $\phi$:

- $\models_I P$ if $P \in I$
- $\models_I \neg \phi$ if $\models_I \phi$ is false
- $\models_I \phi \land \phi'$ if $\models_I \phi$ and $\models_I \phi'$

Recall that an interpretation $I$ which makes formula $\phi$ true is called a model of $\phi$. (That’s why we’re doing ‘model checking’ – determining whether a proposed model is actually one.)

So we’ll write $M$ from now on, rather than $I$, for interpretations we hope are models.
Sometimes we write $\models M$ for this (only an incidental connection to denotational semantics). So the above can alternatively be written:

\[
\models P M = M(P) \quad \text{(treating } M \text{ as a mapping here)}
\]

\[
\models \neg \phi M = \text{not } \models \phi M
\]

\[
\models \phi \land \phi' M = \models \phi M \text{ and } \models \phi' M
\]

Observation (not mentioned in Logic and Proof):

- The definition of model satisfaction $\models I \phi$ directly gives an algorithm ($O(n)$ in the size of $\phi$).
Logic and notation used in this course

- In this course we write $M \models \phi$ (and sometimes $\llbracket \phi \rrbracket_M$) rather than the $\Gamma \models_M \phi$ of Logic and Proof.
- In this course we’re mainly interested in whether a formula $\phi$ holds in some particular putative model $M$, not in all interpretations. If so we say that “model $M$ satisfies $\phi$”.
- We’re also interested in richer formulae than propositional logic, as want to model formulae whose truth might vary over time (hence the name “temporal logic”).
- We’re also interested in richer models than “which propositional variables are true”, so we use Kripke structures as models; these reflect systems that change state over time.
Temporal Logic and Model Checking

- **Model**
  - mathematical structure extracted from hardware or software; here a *Kripke structure*

- **Temporal logic**
  - provides a language for specifying functional properties; here a *temporal logic* (LTL or CTL, see later)

- **Model checking**
  - checks whether a given property holds of a model

- Model checking is a kind of *static verification*
  - dynamic verification is simulation (HW) or testing (SW)
A Kripke structure

We assume given a set of atomic properties $AP$.

A (finite) Kripke structure is a 4-tuple $(S, S_0, R, L)$ where $S$ is a finite set of states, $S_0 \subseteq S$ is the subset of possible initial states, $R$ is a binary relation on states (the transition relation) and $L$ is a labelling function mapping from $S$ to $P(AP)$.

Notes

- we often call a Kripke structure a Kripke model
- some authors omit $S_0$ and only give a 3-tuple (wrong!)
- some authors use world instead of state and accessibility relation instead of transition relation.
- note that $L(s)$ specifies a propositional model for each state $s \in S$, hence the phrase possible worlds.
- some authors write $2^{AP}$ instead of $P(AP)$. 
Comparison to similar structures

Computer hardware as a state machine:
► instead of $R$ we have a transition function $\text{next}: \text{Inp} \times S \rightarrow S$ (where $\text{Inp}$ is an input alphabet) and an output function $\text{output}: \text{Inp} \times S \rightarrow \mathcal{P}(\text{AP})$ (viewing $\text{AP}$ as externally visible outputs)

Finite-state automata
► instead of $R$ we have a ternary transition relation – a subset of $\Sigma \times S \times S$ – where $\Sigma$ is an alphabet).
► By having $\text{accept} \in \text{AP}$, we can recover ‘accepting states’ $s$ as the requirement $\text{accept} \in L(s)$.

Kripke models don’t have input – they treat user-input as non-determinism. (But Part II course “Topics in Concurrency” uses richer models with an alphabet like $\Sigma$ above, and a richer transition relation.)
Transition systems

- Start by looking at the \((S, R)\) components of a Kripke model, this is also called a transition system.
  - \(S\) is a set of states
  - \(R\) is a transition relation
  - we could add start states \(S_0\) too, but doesn’t add much.

- \((s, s') \in R\) means \(s'\) can be reached from \(s\) in one step. But this notation is awkward, so:
  - here we mainly write \(R s s\); treating relation \(R\) as being the equivalent function \(R : S \rightarrow (S \rightarrow \mathbb{B})\) (where \(\mathbb{B} = \{true, false\}\))
  - i.e. \(R_{(this\ course)} s s' \iff (s, s') \in R_{(formally)}\)
  - some books also write \(R(s, s')\) (equivalent by currying)

- we’ll consider \(AP\) later.
A simple example transition system

- A simple T.S.: \( \left\{ 0, 1, 2, 3 \right\}, \lambda n \ n'. \ n' = n + 1 \mod 4 \)

- where “\( \lambda x. \cdots x \cdots \)” is the function mapping \( x \) to \( \cdots x \cdots \)

- so \( R \ n \ n' = (n' = n + 1 \mod 4) \)

- e.g. \( R \ 0 \ 1 \land R \ 1 \ 2 \land R \ 2 \ 3 \land R \ 3 \ 0 \)

- Might be extracted from:

DIV: a software example

- Perhaps a familiar program:

\[
\begin{align*}
0: & \quad R := X; \\
1: & \quad Q := 0; \\
2: & \quad \text{WHILE } Y \leq R \text{ DO} \\
3: & \quad (R := R - Y; \\
4: & \quad Q := Q + 1) \\
5: & \\
\end{align*}
\]

- State \((pc, x, y, r, q)\)
  - \(pc \in \{0, 1, 2, 3, 4, 5\}\) program counter
  - \(x, y, r, q \in \mathbb{Z}\) are the values of \(X, Y, R, Q\)

- Model \((S_{\text{DIV}}, R_{\text{DIV}})\) where:

\[
S_{\text{DIV}} = [0..5] \times \mathbb{Z} \times \mathbb{Z} \times \mathbb{Z} \times \mathbb{Z} \quad \text{(where } [m..n] = \{m, m+1, \ldots, n\}\text{)}
\]

\[
\begin{align*}
\forall x y r q. & \quad R_{\text{DIV}} (0, x, y, r, q) (1, x, y, x, q) \\
& \quad R_{\text{DIV}} (1, x, y, r, q) (2, x, y, r, 0) \\
& \quad R_{\text{DIV}} (2, x, y, r, q) ((\text{if } y \leq r \text{ then } 3 \text{ else } 5), x, y, r, q) \\
& \quad R_{\text{DIV}} (3, x, y, r, q) (4, x, y, (r - y), q) \\
& \quad R_{\text{DIV}} (4, x, y, r, q) (2, x, y, r, (q + 1))
\end{align*}
\]
Deriving a transition system from a state machine

- State machine **transition function**: \( \delta : \text{Inp} \times \text{Mem} \rightarrow \text{Mem} \)
  - \( \text{Inp} \) is a set of inputs
  - \( \text{Mem} \) is a memory (set of storable values)

- Transition system is: \((S_\delta, R_\delta)\) where:
  
  \[
  S_\delta = \text{Inp} \times \text{Mem}
  \]
  
  \[
  R_\delta (i, m) (i', m') = (m' = \delta(i, m))
  \]

  and
  
  - \( i' \) arbitrary: determined by environment not by machine
  - \( m' \) determined by input and current state of machine

- Deterministic machine, non-deterministic transition relation
  
  - inputs unspecified (determined by environment)
  - so called “input non-determinism”
**RCV: example state-machine circuit specification**

- **Part of a handshake circuit:**

- **Input:** \( dreq \), **Memory:** \((q_0, dack)\)

- **Relationships between Boolean values on wires:**
  
  \[
  \begin{align*}
  q_{0\text{bar}} &= \neg q_0 \\
  a_0 &= q_{0\text{bar}} \land dack \\
  or_0 &= q_0 \lor a_0 \\
  a_1 &= dreq \land or_0
  \end{align*}
  \]

- **State machine:** \( \delta_{RCV} : \mathbb{B} \times (\mathbb{B} \times \mathbb{B}) \rightarrow (\mathbb{B} \times \mathbb{B}) \)

\[
\delta_{RCV} \left( dreq, (q_0, dack) \right) = (dreq, dreq \land (q_0 \lor (\neg q_0 \land dack)))
\]

- **RTL model – could have lower level model with clock edges**
RCV: deriving a transition system

- Circuit from previous slide:

- State represented by a triple of Booleans \((dreq, q0, dack)\)

- By De Morgan Law: \(q0 \lor (\neg q0 \land dack) = q0 \lor dack\)

- Hence \(\delta_{RCV}\) corresponds to transition system \((S_{RCV}, R_{RCV})\) where:
  \[
  S_{RCV} = B \times B \times B \quad \text{[identifying } B \times B \times B \text{ with } B \times (B \times B)\]
  \[
  R_{RCV} (dreq, q0, dack) (dreq', q0', dack') = \quad \text{(q0' = dreq)} \land (dack' = (dreq \land (q0 \lor dack)))
  \]

- but drawing \(R\) pictorially can be clearer . . .
RCV as a transition system

- Possible states for RCV:
  \[ \{000, 001, 010, 011, 100, 101, 110, 111\} \]
  where \( b_2 b_1 b_0 \) denotes state
  \[ \text{dreq} = b_2 \land q_0 = b_1 \land \text{dack} = b_0 \]

- Graph of the transition relation:
Some comments

- $R_{RCV}$ is non-deterministic and left-total
  - $R_{RCV} (1, 1, 1) (0, 1, 1)$ and $R_{RCV} (1, 1, 1) (1, 1, 1)$ (where 1 = true and 0 = false)
  - $R_{RCV} (dreq, q0, dack) (dreq', dreq, (dreq \land (q0 \lor dack)))$

- $R_{DIV}$ is deterministic but not left-total
  - at most one successor state
  - no successor when $pc = 5$

- Non-deterministic models are very common, e.g. from:
  - asynchronous hardware
  - parallel software (more than one thread)

- Can extend any transition relation $R$ to be left-total, e.g.
  $R^{total} = R \cup \{(s, s) \mid \neg \exists s' \text{ such that } (s, s') \in R\}$
  - some texts require left-totality (e.g. Model Checking by Clarke et al.); this can simplify reasoning.
**JM1**: a non-deterministic software example

**From Jhala and Majumdar’s tutorial:**

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<td></td>
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</tr>
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</table>

**Two program counters, state:** \((pc_1, pc_2, lock, x)\)

\[
S_{JM1} = [0..3] \times [0..3] \times \mathbb{Z} \times \mathbb{Z}
\]

\[
\forall pc_1, pc_2, lock, x. R_{JM1}(0, pc_2, 0, x) \land (1, pc_2, 1, x) \land R_{JM1}(1, pc_2, lock, x) \land (2, pc_2, lock, x) \land R_{JM1}(2, pc_2, 1, x) \land (3, pc_2, 0, x) \land R_{JM1}(pc_1, 0, 0, x) \land (pc_1, 1, 1, x) \land R_{JM1}(pc_1, 1, lock, x) \land (pc_1, 2, lock, x) \land R_{JM1}(pc_1, 2, 1, x) \land (pc_1, 3, 0, x)
\]

**Non-deterministic:**

\[
R_{JM1}(0, 0, 0, x) \land (1, 0, 1, x) \land R_{JM1}(0, 0, 0, x) \land (0, 1, 1, x)
\]

**Not so obvious that \(R_{JM1}\) is a correct model**
 Atomic properties (properties of states)

- Atomic properties are true or false of individual states
  - an atomic property $p$ is a function $p : S \to \mathbb{B}$
  - can also be regarded as a subset of state: $p \subseteq S$

- Example atomic properties of $RCV$
  (where $1 = true$ and $0 = false$)
  
  $Dreq(dreq, q0, dack) = (dreq = 1)$
  $NotQ0(dreq, q0, dack) = (q0 = 0)$
  $Dack(dreq, q0, dack) = (dack = 1)$
  $NotDreqAndQ0(dreq, q0, dack) = (dreq=0) \land (q0=1)$

- Example atomic properties of $DIV$
  
  $AtStart(pc, x, y, r, q) = (pc = 0)$
  $AtEnd(pc, x, y, r, q) = (pc = 5)$
  $InLoop(pc, x, y, r, q) = (pc \in \{3, 4\})$
  $YleqR(pc, x, y, r, q) = (y \leq r)$
  $Invariant(pc, x, y, r, q) = (x = r + (y \times q))$
Atomic properties as labellings

These properties are convenient to express:

\[
\begin{align*}
\text{Dreq}(dreq, q0, dack) &= (dreq = 1) \\
\text{NotQ0}(dreq, q0, dack) &= (q0 = 0) \\
\text{Dack}(dreq, q0, dack) &= (dack = 1) \\
\text{NotDreqAndQ0}(dreq, q0, dack) &= (dreq=0) \land (q0=1)
\end{align*}
\]

But how are they related to the Kripke model requirement at “each state is labelled with a set of atomic properties”?

These are just equivalent views. Note that states \((1, 0, 0), (1, 0, 1), (1, 1, 0), (1, 1, 1)\) are labelled with \(\text{Dreq} \in \text{AP}\), and no other state is. Similarly for \(\text{NotQ0, Dack, NotDreqAndQ0}\).

So the labelling function \(L : S \rightarrow \mathcal{P}(\text{AP})\) is here given by

\[
\begin{align*}
L(0, 0, 0) &= \{\text{NotQ0}\} \\
L(1, 0, 0) &= \{\text{Dreq, NotQ0}\} \\
\text{etc}
\end{align*}
\]
Model behaviour viewed as a computation tree

- Atomic properties are true or false of individual states
- General properties are true or false of whole behaviour
- Behaviour of \((S, R)\) starting from \(s \in S\) as a tree:

A path is shown in red

Properties may look at all paths, or just a single path

- CTL: Computation Tree Logic (all paths from a state)
- LTL: Linear Temporal Logic (a single path)
A path of \((S, R)\) is represented by a function \(\pi : \mathbb{N} \rightarrow S\)
- \(\pi(i)\) is the \(i\)th element of \(\pi\) (first element is \(\pi(0)\))
- might sometimes write \(\pi_i\) instead of \(\pi(i)\)
- \(\pi\downarrow i\) is the \(i\)-th tail of \(\pi\) so \(\pi\downarrow i(n) = \pi(i + n)\)
- successive states in a path must be related by \(R\)

Path \(R \ s \ \pi\) is true if and only if \(\pi\) is a path starting at \(s\):
\[
\text{Path } R \ s \ \pi \ = \ (\pi(0) = s) \land \forall i. \ R(\pi(i))(\pi(i+1))
\]

where:
\[
\text{Path : } (S \rightarrow S \rightarrow \mathbb{B}) \rightarrow S \rightarrow (\mathbb{N} \rightarrow S) \rightarrow \mathbb{B}
\]

\(\text{transition relation}\)
\(\text{initial state}\)
\(\text{path}\)
Consider this timing diagram:

- Following a rising edge on \( \text{dreq} \), the value of \( \text{dreq} \) remains 1 (i.e. \textit{true}) until it is acknowledged by a rising edge on \( \text{dack} \).
- Following a falling edge on \( \text{dreq} \), the value on \( \text{dreq} \) remains 0 (i.e. \textit{false}) until the value of \( \text{dack} \) is 0.

A property language is used to formalise such properties. In this course this is some form of temporal logic.
Example properties of the program `DIV`.

- on every execution if `AtEnd` is true then `Invariant` is true and `YleqR` is not true
- on every execution there is a state where `AtEnd` is true
- on any execution if there exists a state where `YleqR` is true then there is also a state where `InLoop` is true

Compare these with what is expressible in Hoare logic

- execution: a path starting from a state satisfying `AtStart`
Recall \( \text{JM1} \): a non-deterministic program example

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\[
S_{\text{JM1}} = [0..3] \times [0..3] \times \mathbb{Z} \times \mathbb{Z}
\]

\[
\forall pc_1 \, pc_2 \, lock \, x. \ R_{\text{JM1}} (0, pc_2, 0, x) \ (1, pc_2, 1, x) \quad \land \\
R_{\text{JM1}} (1, pc_2, lock, x) (2, pc_2, lock, 1) \quad \land \\
R_{\text{JM1}} (2, pc_2, 1, x) \ (3, pc_2, 0, x) \quad \land \\
R_{\text{JM1}} (pc_1, 0, 0, x) \ (pc_1, 1, 1, x) \quad \land \\
R_{\text{JM1}} (pc_1, 1, lock, x) (pc_1, 2, lock, 2) \quad \land \\
R_{\text{JM1}} (pc_1, 2, 1, x) \ (pc_1, 3, 0, x)
\]

- An atomic property:
  - \( \text{NotAt11}(pc_1, pc_2, lock, x) = \neg((pc_1 = 1) \land (pc_2 = 1)) \)

- A non-atomic property:
  - all states reachable from \((0, 0, 0, 0)\) satisfy \( \text{NotAt11} \)
  - this is an example of a reachability property
All states reachable from \((0,0,0,0)\) satisfy \(\text{NotAt11}\)

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\[
\begin{align*}
R_{JM1}(0, pc_2, 0, x) & \quad (1, pc_2, 1, x) \\
R_{JM1}(1, pc_2, lock, x) & \quad (2, pc_2, lock, 1) \\
R_{JM1}(2, pc_2, 1, x) & \quad (3, pc_2, 0, x)
\end{align*}
\]

\[
\begin{align*}
R_{JM1}(pc_1, 0, 0, x) & \quad (pc_1, 1, 1, x) \\
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R_{JM1}(pc_1, 2, 1, x) & \quad (pc_1, 3, 0, x)
\end{align*}
\]

\[
\text{NotAt11}(pc_1, pc_2, lock, x) = \neg((pc_1 = 1) \land (pc_2 = 1))
\]

\[\text{Can only reach } pc_1 = 1 \land pc_2 = 1 \text{ via:}\]

\[
\begin{align*}
R_{JM1}(0, pc_2, 0, x) & \quad (1, pc_2, 1, x) \quad \text{i.e. a step} \\
R_{JM1}(pc_1, 0, 0, x) & \quad (pc_1, 1, 1, x) \quad \text{i.e. a step}
\end{align*}
\]

\[\text{But:}\]

\[
\begin{align*}
R_{JM1}(pc_1, pc_2, lock, x) (pc_1', pc_2', lock', x') & \land pc_1'=0 \land pc_2'=1 \Rightarrow lock'=1 \\
R_{JM1}(pc_1, pc_2, lock, x) (pc_1', pc_2', lock', x') & \land pc_1'=1 \land pc_2'=0 \Rightarrow lock'=1
\end{align*}
\]

\[\text{So can never reach } (0,1,0,x) \text{ or } (1,0,0,x)\]

\[\text{So can’t reach } (1,1,1,x), \text{ hence never } (pc_1 = 1) \land (pc_2 = 1)\]

\[\text{Hence all states reachable from } (0,0,0,0) \text{ satisfy } \text{NotAt11}\]
Reachability

- \( R s s' \) means \( s' \) reachable from \( s \) in one step
- \( R^n s s' \) means \( s' \) reachable from \( s \) in \( n \) steps
  - \( R^0 s s' = (s = s') \)
  - \( R^{n+1} s s' = \exists s''. R s s'' \land R^n s'' s' \)
- \( R^* s s' \) means \( s' \) reachable from \( s \) in finite steps
  - \( R^* s s' = \exists n. R^n s s' \)

- Note: \( R^* s s' \iff \exists \pi n. \text{Path } R s \pi \land (s' = \pi(n)) \)
- The set of states reachable from \( s \) is \( \{ s' \mid R^* s s' \} \)
- Verification problem: all states reachable from \( s \) satisfy \( p \)
  - verify truth of \( \forall s'. R^* s s' \Rightarrow p(s') \)
  - e.g. all states reachable from \( (0,0,0,0) \) satisfy NotAt11
  - i.e. \( \forall s'. R^*_{JM1} (0,0,0,0) s' \Rightarrow \text{NotAt11}(s') \)
Model Checking a Simple Property
Models and model checking

- We’ve defined and exemplified Kripke models
- We treat their states as externally unimportant, what is important is how the various atomic predicates change as the Kripke model evolves.

- A *Kripke structure* is a tuple \((S, S_0, R, L)\) where \(L\) is a labelling function from \(S\) to \(\mathcal{P}(AP)\)
  - Note the two understandings of atomic properties:
    - the formal one above \(p \in AP\)
    - the previous informal, but equivalent, one \(\lambda s. p \in L(s)\)
    - often convenient to assume \(T, F \in AP\) with \(\forall s: T \in L(s)\) and \(F \notin L(s)\)

- Model checking computes whether \((S, S_0, R, L) \models \phi\)
  - \(\phi\) is a property expressed in a property language
  - informally \(M \models \phi\) means “formula \(\phi\) is true in model \(M\)”

Start with trivial and minimal property languages …
Trivial property language: $\phi$ is $p$ where $p \in AP$

- Assume $M = (S, S_0, R, L)$
- $M \models p$ means $p$ true of all initial states of $M$
- formally $M \models p$ holds if $\forall s \in S_0. \ p \in L(s)$
- uninteresting – does not consider transitions in $M$ (other ‘possible worlds’ than the initial ones)
Minimal property language: \( \phi \) is \( \text{AG} \, p \) where \( p \in \text{AP} \)

Our first temporal operator in a very restricted form so far.

- Consider properties \( \phi \) of form \( \text{AG} \, p \) where \( p \in \text{AP} \)
  - “\( \text{AG} \)” stands for “Always Globally”
  - from CTL (same meaning, more elaborately expressed)

- Assume \( M = (S, S_0, R, L) \)

- Reachable states of \( M \) are \( \{s' \mid \exists s \in S_0. \, R^* \, s \, s'\} \)
  - i.e. the set of states reachable from an initial state

- Define \( \text{Reachable} \, M = \{s' \mid \exists s \in S_0. \, R^* \, s \, s'\} \)

- \( M \models \text{AG} \, p \) means \( p \) true of all reachable states of \( M \)

- If \( M = (S, S_0, R, L) \) then \( M \models \phi \) formally defined by:

\[
M \models \text{AG} \, p \iff \forall s'. \, s' \in \text{Reachable} \, M \Rightarrow p \in L(s')
\]
Model checking $M \models AG p$

- $M \models AG p \iff \forall s'. s' \in \text{Reachable } M \Rightarrow p \in L(s')$
  $\iff \text{Reachable } M \subseteq \{s' \mid p \in L(s')\}$

checked by:
- first computing $\text{Reachable } M$
- then checking $p$ true of all its members

- Let $S$ abbreviate $\{s' \mid \exists s \in S_0. R^* s s'\}$ (i.e. $\text{Reachable } M$)
- Compute $S$ iteratively: $S = S_0 \cup S_1 \cup \cdots \cup S_n \cup \cdots$
  - i.e. $S = \bigcup_{n=0}^{\infty} S_n$
  - where: $S_0 = S_0$ (set of initial states)
  - and inductively: $S_{n+1} = S_n \cup \{s' \mid \exists s \in S_n \land R s s'\}$

- Clearly $S_0 \subseteq S_1 \subseteq \cdots \subseteq S_n \subseteq \cdots$
- Hence if $S_m = S_{m+1}$ then $S = S_m$

- Algorithm: compute $S_0, S_1, \ldots$, until no change;
  then check $p$ labels all members of computed set
Algorithmic issues

Compute $S_0, S_1, \ldots$, until no change; then check $p$ holds of all members of computed set.

- Does the algorithm terminate?
  - yes, if set of states is finite, because then no infinite chains: $S_0 \subset S_1 \subset \cdots \subset S_n \subset \cdots$

- How to represent $S_0, S_1, \ldots$?
  - explicitly (e.g. lists or something more clever)
  - symbolic expression

- Huge literature on calculating set of reachable states
Example: \textbf{RCV}

- Recall the handshake circuit:

- State represented by a triple of Booleans \((dreq, q0, dack)\)

- A model of \textbf{RCV} is \(M_{\text{RCV}}\) where:
  \[
  M = (S_{\text{RCV}}, \{(1, 1, 1)\}, R_{\text{RCV}}, L_{\text{RCV}})
  \]
  and
  \[
  R_{\text{RCV}}(dreq, q0, dack)(dreq', q0', dack') = \\
  (q0' = dreq) \land (dack' = (dreq \land (q0 \lor dack)))
  \]

- \textit{AP} and labelling function \(L_{\text{RCV}}\) discussed later
RCV as a transition system

- Possible states for RCV:
  \{000, 001, 010, 011, 100, 101, 110, 111\}

  where \(b_2b_1b_0\) denotes state

  \(\text{dreq} = b_2 \land q0 = b_1 \land \text{dack} = b_0\)

- Graph of the transition relation:
Computing \( \text{Reachable} \ M_{RCV} \)

Define:

\[
S_0 = \{ b_2 b_1 b_0 \mid b_2 b_1 b_0 \in \{111\} \} = \{111\}
\]

\[
S_{i+1} = S_i \cup \{ s' \mid \exists s \in S_i. \ R_{RCV} \ s \ s' \} = S_i \cup \{ b'_2 b'_1 b'_0 \mid \exists b_2 b_1 b_0 \in S_i. (b'_1 = b_2) \land (b'_0 = b_2 \land (b_1 \lor b_0)) \}
\]
Computing Reachable $M_{RCV}$ (continued)

Compute:

$S_0 = \{111\}$

$S_1 = \{111\} \cup \{011\}$

$S_2 = \{111, 011\} \cup \{000, 100\}$

$S_3 = \{111, 011, 000, 100\} \cup \{010, 110\}$

$S_i = S_3 \quad (i > 3)$

Hence Reachable $M_{RCV} = \{111, 011, 000, 100, 010, 110\}$
Model checking $M_{RCV} \models AGp$

- $M = (S_{RCV}, \{111\}, R_{RCV}, L_{RCV})$

- To check $M_{RCV} \models AGp$
  - compute $Reachable \ M_{RCV} = \{111, 011, 000, 100, 010, 110\}$
  - check $Reachable \ M_{RCV} \subseteq \{s \mid p \in L_{RCV}(s)\}$
  - i.e. check if $s \in Reachable \ M_{RCV}$ then $p \in L_{RCV}(s)$, i.e.:
    - $p \in L_{RCV}(111) \wedge$
    - $p \in L_{RCV}(011) \wedge$
    - $p \in L_{RCV}(000) \wedge$
    - $p \in L_{RCV}(100) \wedge$
    - $p \in L_{RCV}(010) \wedge$
    - $p \in L_{RCV}(110)$

- Example
  - if $AP = \{A, B\}$
  - and $L_{RCV}(s) = if \ s \in \{001, 101\} \ then \ \{A\} \ else \ \{B\}$
  - then $M_{RCV} \models AGA$ is not true, but $M_{RCV} \models AGB$ is true
Generating counterexamples (explicit states)

Can use ‘failure to prove’ to generate counter-example traces. Here ‘trace’ is a synonym for ‘path’

Easy, but potentially slow using explicit state representation:

- Suppose not all reachable states of model $M$ satisfy $p$
- i.e. $\exists s \in \text{Reachable } M. \neg p(s)$
- Set of reachable states $S$ given by: $S = \bigcup_{n=0}^{\infty} S_n$
- Iterate to find least $n$ such that $\exists s \in S_n. \neg p(s)$ (helpful to report the shortest error trace)
- Pick a state $s_n$ such that $s_n \in S_n \land \neg p(s_n)$
- Find a path $s_0 \in S_0 \ldots s_n \in S_n$ to it

Finding a path in $(S, S_0, R, L)$ is linear time if we store breadcrumbs (back-pointers from each reachable state $s_{i+1}$ to the state $s_i$ which first caused it to be visited); $s_0$ is necessarily part of $S_0 = S_0$
Explicit vs Symbolic model checking

The problem:

▶ Suppose we have a system with \( n \) flip-flops. Then it has up to \( 2^n \) states. Exploring all these exhaustively is exponentially horrid – even a system with three 32-bit registers has \( 2^{96} \) states which take ‘forever’ to explore

▶ In general the number of states is exponential in the number of variables and number of parallel threads.

Technology to avoid this: ‘Symbolic model checking’

▶ Same model-checking idea
▶ Use symbolic representations of data (e.g. BDDs) instead of explicit state and relation representations (e.g. set of tuples of booleans)
▶ Do this both for states and for the transition relation
▶ Faster (for data-structures-and-algorithms reasons)
Symbolic Boolean model checking of reachability

- Assume states are \( n \)-tuples of Booleans \((b_1, \ldots, b_n)\)
  - \( b_i \in \mathbb{B} = \{true, false\} (= \{1, 0\})\)
  - \( S = \mathbb{B}^n \), so \( S \) is finite: \( 2^n \) states

- Assume \( n \) distinct Boolean variables: \( v_1, \ldots, v_n \)
  - e.g. if \( n = 3 \) then could have \( v_1 = x \), \( v_2 = y \), \( v_3 = z \)

- Boolean formula \( f(v_1, \ldots, v_n) \) represents a subset of \( S \)
  - \( f(v_1, \ldots, v_n) \) only contains variables \( v_1, \ldots, v_n \)
  - \( f(b_1, \ldots, b_n) \) denotes result of substituting \( b_i \) for \( v_i \)
  - \( f(v_1, \ldots, v_n) \) determines \( \{(b_1, \ldots, b_n) \mid f(b_1, \ldots, b_n) \leftrightarrow true\} \)

- Example \( \neg(x = y) \) represents \( \{(true, false), (false, true)\} \)

- Transition relations also represented by Boolean formulae
  - e.g. \( R_{RCV} \) represented by:
    \[
    (q0' = dreq) \land (dack' = (dreq \land (q0 \lor (\neg q0 \land dack))))
    \]
Symbolically represent Boolean formulae as BDDs

- Key features of Binary Decision Diagrams (BDDs):
  - canonical \((given \ a \ variable \ ordering)\)
  - efficient to manipulate

- Variables:
  - \(v = \text{if } v \text{ then } 1 \text{ else } 0\)
  - \(\neg v = \text{if } v \text{ then } 0 \text{ else } 1\)

- Example: BDDs of variable \(v\) and \(\neg v\)

- Example: BDDs of \(v_1 \land v_2\) and \(v_1 \lor v_2\)
More BDD examples

▶ BDD of $v_1 = v_2$

▶ BDD of $v_1 \neq v_2$
BDD of a transition relation

- BDDs of

\[(v_1' = (v_1 = v_2)) \land (v_2' = (v_1 \neq v_2))\]

with two different variable orderings

▶ Exercise: draw BDD of \(R_{RCV}\)
Standard BDD operations

- If formulae $f_1, f_2$ represents sets $S_1, S_2$, respectively then $f_1 \land f_2, f_1 \lor f_2$ represent $S_1 \cap S_2, S_1 \cup S_2$ respectively.

- Standard algorithms compute Boolean operation on BDDs.

- Abbreviate $(v_1, \ldots, v_n)$ to $\vec{v}$.

- If $f(\vec{v})$ represents $S$ and $g(\vec{v}, \vec{v}')$ represents $\{(\vec{v}, \vec{v}') \mid R \vec{v} \vec{v}'\}$ then $\exists \vec{u}. f(\vec{u}) \land g(\vec{u}, \vec{v})$ represents $\{\vec{v} \mid \exists \vec{u}. \vec{u} \in S \land R \vec{u} \vec{v}\}$.

- Can compute BDD of $\exists \vec{u}. h(\vec{u}, \vec{v})$ from BDD of $h(\vec{u}, \vec{v})$.
  - e.g. BDD of $\exists v_1. h(v_1, v_2)$ is BDD of $h(\top, v_2) \lor h(\bot, v_2)$.

- From BDD of formula $f(v_1, \ldots, v_n)$ can compute $b_1, \ldots, b_n$ such that if $v_1 = b_1, \ldots, v_n = b_n$ then $f(b_1, \ldots, b_n) \iff \text{true}$.
  - $b_1, \ldots, b_n$ is a satisfying assignment (SAT problem).
  - used for counterexample generation (see later).
Reachable States via BDDs

- Assume \( M = (S, S_0, R, L) \) and \( S = \mathbb{B}^n \)
- Represent \( R \) by Boolean formulae \( g(\vec{v}, \vec{v}') \)
- Iteratively define formula \( f_n(\vec{v}) \) representing \( S_n \)
  \[
  f_0(\vec{v}) = \text{formula representing } S_0
  \]
  \[
  f_{n+1}(\vec{v}) = f_n(\vec{v}) \lor (\exists \vec{u}. \, f_n(\vec{u}) \land g(\vec{u}, \vec{v}))
  \]
- Let \( B_0, B_R \) be BDDs representing \( f_0(\vec{v}), g(\vec{v}, \vec{v}') \)
- Iteratively compute BDDs \( B_n \) representing \( f_n \)
  \[
  B_{n+1} = B_n \lor (\exists \vec{u}. \, B_n[\vec{u}/\vec{v}] \land B_R[\vec{u}, \vec{v}/\vec{v}', \vec{v}'])
  \]
- efficient using (blue underlined) standard BDD algorithms (renaming, conjunction, disjunction, quantification)
- BDD \( B_n \) only contains variables \( \vec{v} \): represents \( S_n \subseteq S \)
- At each iteration check \( B_{n+1} = B_n \) efficient using BDDs
  - when \( B_{n+1} = B_n \) can conclude \( B_n \) represents Reachable \( M \)
  - we call this BDD \( B_M \) in a later slide (i.e. \( B_M = B_n \))
Engineering BDDs is significant work

- size of BDD can depend hugely on choice of ‘variable order’
- some operations (e.g. multiplication) produces big BDDs
- interleaved concurrency (think threads) can mean that the exact BDD for $R$ is huge.
- But there are tricks beyond this course (e.g. ‘disjunctive partitioning’) which can calculate things like $f_n$ above without computing $R$.
- See more-advanced courses e.g.
  
  \[ http://www.cs.ucsb.edu/~bultan/courses/267/ \]
Verification and counterexamples

- Typical safety question:
  - is property $p$ true in all reachable states?
  - i.e. check $M \models AG p$
  - i.e. is $\forall s. s \in \text{Reachable } M \Rightarrow p(s)$

- Check using BDDs
  - compute BDD $B_M$ of Reachable $M$
  - compute BDD $B_p$ of $p(\vec{v})$
  - check if BDD of $B_M \Rightarrow B_p$ is the single node $1$

- Valid because $true$ represented by a unique BDD (canonical property)

- If BDD is not $1$ can get counterexample
Generating counterexamples (general idea)

BDD algorithms can find **satisfying assignments** (SAT)

- Suppose not all reachable states of model $M$ satisfy $p$
- i.e. $\exists s \in \text{Reachable } M. \neg (p(s))$
- Set of reachable state $S$ given by: $S = \bigcup_{n=0}^{\infty} S_n$
- Iterate to find least $n$ such that $\exists s \in S_n. \neg (p(s))$
- Use SAT to find $b_n$ such that $b_n \in S_n \land \neg (p(b_n))$
- Use SAT to find $b_{n-1}$ such that $b_{n-1} \in S_{n-1} \land R b_{n-1} b_n$
- Use SAT to find $b_{n-2}$ such that $b_{n-2} \in S_{n-2} \land R b_{n-2} b_{n-1}$
  ...
- Iterate to find $b_0, b_1, \ldots, b_{n-1}, b_n$ where $b_i \in S_i \land R b_{i-1} b_i$
- Then $b_0 \ b_1 \ \cdots \ b_{n-1} \ b_n$ is a path to a counterexample
Use SAT to find $s_{n-1}$ such that $s_{n-1} \in S_{n-1} \land R s_{n-1} s_n$

- Suppose states $s, s'$ symbolically represented by $\vec{v}, \vec{v'}$
- Suppose BDD $B_i$ represents $\vec{v} \in S_i \ (1 \leq i \leq n)$
- Suppose BDD $B_R$ represents $R \vec{v} \vec{v'}$
- Then BDD
  $$(B_{n-1} \land B_R[\vec{b}_{n}/\vec{v'}])$$
  represents
  $\vec{v} \in S_{n-1} \land R \vec{v} \vec{b}_{n}$
- Use SAT to find a valuation $\vec{b}_{n-1}$ for $\vec{v}$
- Then BDD
  $$(B_{n-1} \land B_R[\vec{b}_{n}/\vec{v'}])[\vec{b}_{n-1}/\vec{v}]$$
  represents
  $\vec{b}_{n-1} \in S_{n-1} \land R \vec{b}_{n-1} \vec{b}_{n}$
Generating counterexamples with BDDs

BDD algorithms can find **satisfying assignments** (SAT)

- $M = (S, S_0, R, L)$ and $B_0, B_1, \ldots, B_M, B_R, B_p$ as earlier
- Suppose $B_M \Rightarrow B_p$ is not 1
- Must exist a state $s \in \text{Reachable } M$ such that $\neg(p \, s)$
- Let $B_{\neg p}$ be the BDD representing $\neg(p \, \vec{v})$
- Iterate to find first $n$ such that $B_n \land B_{\neg p}$
- Use SAT to find $\vec{b}_n$ such that $(B_n \land B_{\neg p})[\vec{b}_n/\vec{v}]$
- Use SAT to find $\vec{b}_{n-1}$ such that $(B_{n-1} \land B_R[\vec{b}_n/\vec{v}'])[\vec{b}_{n-1}/\vec{v}]$
- For $0 < i < n$ find $\vec{b}_{i-1}$ such that $(B_{i-1} \land B_R[\vec{b}_i/\vec{v}'])[\vec{b}_{i-1}/\vec{v}]$
- $\vec{b}_0, \ldots, \vec{b}_i, \ldots, \vec{b}_n$ is a counterexample trace
- Sometimes can use partitioning to avoid constructing $B_R$
Consider a 3x3 array of 9 switches

Suppose each switch 1,2,...,9 can either be on or off, and that toggling any switch will automatically toggle all its immediate neighbours. For example, toggling switch 5 will also toggle switches 2, 4, 6 and 8, and toggling switch 6 will also toggle switches 3, 5 and 9.

(a) Devise a state space [4 marks] and transition relation [6 marks] to represent the behaviour of the array of switches

You are given the problem of getting from an initial state in which even numbered switches are on and odd numbered switches are off, to a final state in which all the switches are off.

(b) Write down predicates on your state space that characterises the initial [2 marks] and final [2 marks] states.

(c) Explain how you might use a model checker to find a sequences of switches to toggle to get from the initial to final state. [6 marks]

You are not expected to actually solve the problem, but only to explain how to represent it in terms of model checking.
Solution

A state is a vector \((v_1, v_2, v_3, v_4, v_5, v_6, v_7, v_8, v_9)\), where \(v_i \in \mathbb{B}\)

A transition relation \(\text{Trans}\) is then defined by:

\[
\text{Trans}(v_1, v_2, v_3, v_4, v_5, v_6, v_7, v_8, v_9) (v_1', v_2', v_3', v_4', v_5', v_6', v_7', v_8', v_9') = \begin{cases} 
(v_1' = \neg v_1) \land (v_2' = \neg v_2) \land (v_3' = v_3) \land (v_4' = \neg v_4) \land (v_5' = v_5) \land \\
(v_6' = v_6) \land (v_7' = v_7) \land (v_8' = v_8) \land (v_9' = v_9) & \text{(toggle switch 1)} \\
(v_1' = v_1) \land (v_2' = \neg v_2) \land (v_3' = v_3) \land (v_4' = v_4) \land (v_5' = \neg v_5) \land \\
(v_6' = v_6) \land (v_7' = v_7) \land (v_8' = v_8) \land (v_9' = v_9) & \text{(toggle switch 2)} \\
(v_1' = \neg v_1) \land (v_2' = v_2) \land (v_3' = \neg v_3) \land (v_4' = v_4) \land (v_5' = v_5) \land \\
(v_6' = v_6) \land (v_7' = \neg v_7) \land (v_8' = v_8) \land (v_9' = v_9) & \text{(toggle switch 3)} \\
(v_1' = v_1) \land (v_2' = \neg v_2) \land (v_3' = \neg v_3) \land (v_4' = v_4) \land (v_5' = \neg v_5) \land \\
(v_6' = \neg v_6) \land (v_7' = v_7) \land (v_8' = v_8) \land (v_9' = v_9) & \text{(toggle switch 4)} \\
(v_1' = v_1) \land (v_2' = v_2) \land (v_3' = v_3) \land (v_4' = v_4) \land (v_5' = \neg v_5) \land \\
(v_6' = \neg v_6) \land (v_7' = v_7) \land (v_8' = \neg v_8) \land (v_9' = v_9) & \text{(toggle switch 5)} \\
(v_1' = v_1) \land (v_2' = \neg v_2) \land (v_3' = v_3) \land (v_4' = v_4) \land (v_5' = \neg v_5) \land \\
(v_6' = \neg v_6) \land (v_7' = v_7) \land (v_8' = v_8) \land (v_9' = \neg v_9) & \text{(toggle switch 6)} \\
(v_1' = v_1) \land (v_2' = v_2) \land (v_3' = v_3) \land (v_4' = \neg v_4) \land (v_5' = v_5) \land \\
(v_6' = v_6) \land (v_7' = \neg v_7) \land (v_8' = v_8) \land (v_9' = v_9) & \text{(toggle switch 7)} \\
(v_1' = v_1) \land (v_2' = \neg v_2) \land (v_3' = v_3) \land (v_4' = v_4) \land (v_5' = \neg v_5) \land \\
(v_6' = v_6) \land (v_7' = \neg v_7) \land (v_8' = \neg v_8) \land (v_9' = \neg v_9) & \text{(toggle switch 8)} \\
(v_1' = v_1) \land (v_2' = v_2) \land (v_3' = v_3) \land (v_4' = v_4) \land (v_5' = v_5) \land \\
(v_6' = \neg v_6) \land (v_7' = v_7) \land (v_8' = \neg v_8) \land (v_9' = \neg v_9) & \text{(toggle switch 9)}
\end{cases}
\]
Solution (continued)

Predicates $\text{Init}$, $\text{Final}$ characterising the initial and final states, respectively, are defined by:

$\text{Init}(v_1,v_2,v_3,v_4,v_5,v_6,v_7,v_8,v_9) = \\
\neg v_1 \land v_2 \land \neg v_3 \land v_4 \land \neg v_5 \land v_6 \land \neg v_7 \land v_8 \land \neg v_9$

$\text{Final}(v_1,v_2,v_3,v_4,v_5,v_6,v_7,v_8,v_9) = \\
\neg v_1 \land \neg v_2 \land \neg v_3 \land \neg v_4 \land \neg v_5 \land \neg v_6 \land \neg v_7 \land \neg v_8 \land \neg v_9$

Model checkers can find counter-examples to properties, and sequences of transitions from an initial state to a counter-example state. Thus we could use a model checker to find a trace to a counter-example to the property that

$\neg \text{Final}(v_1,v_2,v_3,v_4,v_5,v_6,v_7,v_8,v_9)$
More Interesting Properties (1): LTL
More General Properties

- $\forall s \in S_0. \forall s'. R^* s s' \Rightarrow p$ says $p$ true in all reachable states

- Might want to verify other properties
  1. DeviceEnabled holds infinitely often along every path
  2. From any state it is possible to get to a state where Restart holds
  3. After a three or more consecutive occurrences of Req there will eventually be an Ack

- Temporal logic can express such properties

- There are several temporal logics in use
  - LTL is good for the first example above
  - CTL is good for the second example
  - PSL is good for the third example

- Model checking:
  - Emerson, Clarke & Sifakis: Turing Award 2008
  - widely used in industry: first hardware, later software
Temporal logic selected history

Prior (1914-1969) devised ‘tense logic’ for investigating: “the relationship between tense and modality attributed to the Megarian philosopher Diodorus Cronus (ca. 340-280 BCE).”

More details:
http://plato.stanford.edu/entries/entries/prior/

- Temporal logic: deductive system for reasoning about time
  - temporal formulae for expressing temporal statements
  - deductive system for proving theorems
- Temporal logic model checking
  - uses semantics to check truth of temporal formulae in models
- Temporal logic proof systems are also of interest (but not in this course).
Temporal logic selected history (2)

- Many different languages capturing temporal statements as formulae
  - linear time (LTL)
  - branching time (CTL)
  - finite intervals (SEREs)
  - industrial languages (PSL, SVA)

- Prior used linear time, Kripke suggested branching time:
  
  ... we perhaps should not regard time as a linear series ... there are several possibilities for what the next moment may be like - and for each possible next moment, there are several possibilities for the moment after that. Thus the situation takes the form, not of a linear sequence, but of a ‘tree’. [Saul Kripke, 1958 (aged 17, still at school)]

- CS issues different from philosophical issues
  - Moshe Vardi: “Branching vs. Linear Time: Final Showdown”

http://www.computer.org/portal/web/awards/Vardi

Moshe Vardi
www.computer.org

"For fundamental and lasting contributions to the development of logic as a unifying foundational framework and a tool for modeling computational systems"

2011 Harry H. Goode Memorial Award Recipient
Linear Temporal Logic (LTL)

- **Grammar of LTL formulae** $\phi$

  $\phi ::= p$ (Atomic formula: $p \in AP$)
  
  $| \neg \phi$ (Negation)
  
  $| \phi_1 \lor \phi_2$ (Disjunction)
  
  $| X\phi$ (successor)
  
  $| F\phi$ (sometimes)
  
  $| G\phi$ (always)
  
  $| [\phi_1 U \phi_2]$ (Until)

- **$G$: (G)lobally holds; $F$: At some point in the (F)uture; $X$: In the ne(X)t state**

- **Details differ from Prior’s tense logic – but similar ideas**

- **Semantics define when $\phi$ true in model $M$**
  
  - where $M = (S, S_0, R, L)$ – a Kripke structure
  
  - notation: $M \models \phi$ means $\phi$ true in model $M$

- model checking algorithms compute this (when decidable)

- previously we only discussed the case $\phi = AG p$
While use temporal operators at all?

Instead of the complexity of new temporal operators, why not make time explicit and just write:

- $\exists t. \phi(t)$ instead of $F\phi$
- $\forall t. \phi(t)$ instead of $G\phi$
- $\phi[t + 1/t]$ instead of $X\phi$

along with parameterising all Atomic Formulae with time?

Answer: it’s harder to reason about quantifiers and arithmetic on time than it is to reason about temporal operators (which abstract from the above concrete notion of time).
$M \models \phi$ means “formula $\phi$ is true in model $M$”

- If $M = (S, S_0, R, L)$ then
  $\pi$ is an $M$-path starting from $s$ iff $\text{Path } R s \pi$

- If $M = (S, S_0, R, L)$ then we define $M \models \phi$ to mean:
  $\phi$ is true on all $M$-paths starting from a member of $S_0$

- We will define $[\phi]_M(\pi)$ to mean
  $\phi$ is true on the $M$-path $\pi$

- Thus $M \models \phi$ will be formally defined by:
  $M \models \phi \iff \forall \pi \ s \in S_0 \wedge \text{Path } R s \pi \Rightarrow [\phi]_M(\pi)$

- It remains to actually define $[\phi]_M$ for all formulae $\phi$
Definition of $\llbracket \phi \rrbracket_M(\pi)$

- $\llbracket \phi \rrbracket_M(\pi)$ is the application of function $\llbracket \phi \rrbracket_M$ to path $\pi$
  - thus $\llbracket \phi \rrbracket_M : (\mathbb{N} \rightarrow S) \rightarrow \mathbb{B}$

- Let $M = (S, S_0, R, L)$
  $\llbracket \phi \rrbracket_M$ is defined by structural induction on $\phi$

  $\llbracket p \rrbracket_M(\pi) = p \in L(\pi \ 0)$
  $\llbracket \neg \phi \rrbracket_M(\pi) = \neg(\llbracket \phi \rrbracket_M(\pi))$
  $\llbracket \phi_1 \lor \phi_2 \rrbracket_M(\pi) = \llbracket \phi_1 \rrbracket_M(\pi) \lor \llbracket \phi_2 \rrbracket_M(\pi)$
  $\llbracket X\phi \rrbracket_M(\pi) = \llbracket \phi \rrbracket_M(\pi \downarrow 1)$
  $\llbracket F\phi \rrbracket_M(\pi) = \exists i. \llbracket \phi \rrbracket_M(\pi \downarrow i)$
  $\llbracket G\phi \rrbracket_M(\pi) = \forall i. \llbracket \phi \rrbracket_M(\pi \downarrow i)$
  $\llbracket [\phi_1 U \phi_2] \rrbracket_M(\pi) = \exists i. \llbracket \phi_2 \rrbracket_M(\pi \downarrow i) \land \forall j. j<i \Rightarrow \llbracket \phi_1 \rrbracket_M(\pi \downarrow j)$

- We look at each of these semantic equations in turn
\[ \llbracket p \rrbracket_M(\pi) = p(\pi_0) \]

- Assume \( M = (S, S_0, R, L) \)

- We have: \( \llbracket p \rrbracket_M(\pi) = p \in L(\pi_0) \)
  - \( p \) is an atomic property, i.e. \( p \in AP \)
  - \( \pi : \mathbb{N} \rightarrow S \) so \( \pi_0 \in S \)
  - \( \pi_0 \) is the first state in path \( \pi \)
  - \( p \in L(\pi_0) \) is true iff atomic property \( p \) holds of state \( \pi_0 \)

- \( \llbracket p \rrbracket_M(\pi) \) means \( p \) holds of the first state in path \( \pi \)

- \( T, F \in AP \) with \( T \in L(s) \) and \( F \not\in L(s) \) for all \( s \in S \)
  - \( \llbracket T \rrbracket_M(\pi) \) is always true
  - \( \llbracket F \rrbracket_M(\pi) \) is always false
\[ [\neg \phi]_M(\pi) = \neg ([\phi]_M(\pi)) \]
\[ [\phi_1 \lor \phi_2]_M(\pi) = [\phi_1]_M(\pi) \lor [\phi_2]_M(\pi) \]

- \( [\neg \phi]_M(\pi) = \neg ([\phi]_M(\pi)) \)
  - \( [\neg \phi]_M(\pi) \) true iff \( [\phi]_M(\pi) \) is not true

- \( [\phi_1 \lor \phi_2]_M(\pi) = [\phi_1]_M(\pi) \lor [\phi_2]_M(\pi) \)
  - \( [\phi_1 \lor \phi_2]_M(\pi) \) true iff \( [\phi_1]_M(\pi) \) is true or \( [\phi_2]_M(\pi) \) is true
\[
[X \phi]_M(\pi) = [\phi]_M(\pi \downarrow 1)
\]

- \([X \phi]_M(\pi) = [\phi]_M(\pi \downarrow 1)\)
  - \(\pi \downarrow 1\) is \(\pi\) with the first state chopped off
    - \(\pi \downarrow 1(0) = \pi(1 + 0) = \pi(1)\)
    - \(\pi \downarrow 1(1) = \pi(1 + 1) = \pi(2)\)
    - \(\pi \downarrow 1(2) = \pi(1 + 2) = \pi(3)\)
    - \(\vdots\)

- \([X \phi]_M(\pi)\) true iff \([\phi]_M\) true starting at the second state of \(\pi\)
\[ \begin{align*}
[F\phi]_M(\pi) &= \exists i. [\phi]_M(\pi \downarrow i) \\
\end{align*} \]

1. \( [F\phi]_M(\pi) = \exists i. [\phi]_M(\pi \downarrow i) \)
   - \( \pi \downarrow i \) is \( \pi \) with the first \( i \) states chopped off
     - \( \pi \downarrow i(0) = \pi(i + 0) = \pi(i) \)
     - \( \pi \downarrow i(1) = \pi(i + 1) \)
     - \( \pi \downarrow i(2) = \pi(i + 2) \)
     - \( \vdots \)
   - \( [\phi]_M(\pi \downarrow i) \) true iff \( [\phi]_M \) true starting \( i \) states along \( \pi \)

2. \( [F\phi]_M(\pi) \) true iff \( [\phi]_M \) true starting somewhere along \( \pi \)

3. “\( F\phi \)” is read as “sometimes \( \phi \)”
\[ [G\phi]_M(\pi) = \forall i. [\phi]_M(\pi \downarrow i) \]

- \[ [G\phi]_M(\pi) = \forall i. [\phi]_M(\pi \downarrow i) \]
  - \(\pi \downarrow i\) is \(\pi\) with the first \(i\) states chopped off
  - \([\phi]_M(\pi \downarrow i)\) true iff \([\phi]_M\) true starting \(i\) states along \(\pi\)

- \([G\phi]_M(\pi)\) true iff \([\phi]_M\) true starting anywhere along \(\pi\)

- “\(G\phi\)” is read as “always \(\phi\)” or “globally \(\phi\)”

- \(M \models AG\rho\) defined earlier: \(M \models AG\rho \iff M \models G(\rho)\)

- \(\mathbf{G}\) is definable in terms of \(\mathbf{F}\) and \(\neg\): \(G\phi = \neg(F(\neg\phi))\)
  - \([[\neg(F(\neg\phi))]_M(\pi) = \neg([F(\neg\phi)]_M(\pi)) \]
  - \(= \neg(\exists i. [\neg\phi]_M(\pi \downarrow i)) \]
  - \(= \neg(\exists i. \neg([\phi]_M(\pi \downarrow i))) \]
  - \(= \forall i. [\phi]_M(\pi \downarrow i) \]
  - \(= [G\phi]_M(\pi) \)
$[[\phi_1 \mathcal{U} \phi_2]]_{M(\pi)} = \exists i. [[\phi_2]]_{M(\pi \downarrow i)} \land \forall j. j < i \Rightarrow [[\phi_1]]_{M(\pi \downarrow j)}$

- $[[\phi_1 \mathcal{U} \phi_2]]_{M(\pi)} = \exists i. [[\phi_2]]_{M(\pi \downarrow i)} \land \forall j. j < i \Rightarrow [[\phi_1]]_{M(\pi \downarrow j)}$
  - $[[\phi_2]]_{M(\pi \downarrow i)}$ true iff $[[\phi_2]]_{M}$ true starting $i$ states along $\pi$
  - $[[\phi_1]]_{M(\pi \downarrow j)}$ true iff $[[\phi_1]]_{M}$ true starting $j$ states along $\pi$

- $[[\phi_1 \mathcal{U} \phi_2]]_{M(\pi)}$ is true iff
  - $[[\phi_2]]_{M}$ is true somewhere along $\pi$ and up to then $[[\phi_1]]_{M}$ is true

- "$[[\phi_1 \mathcal{U} \phi_2]]$" is read as "$\phi_1$ until $\phi_2$"

- $F$ is definable in terms of $[\mathcal{T} \mathcal{U} :]$:
  $F\phi = [[\mathcal{T} \mathcal{U} \phi]]_{M(\pi)}$
  
  $[[\mathcal{T} \mathcal{U} \phi]]_{M(\pi)}$
  
  $= \exists i. [[\phi]]_{M(\pi \downarrow i)} \land \forall j. j < i \Rightarrow [[\mathcal{T}]]_{M(\pi \downarrow j)}$
  
  $= \exists i. [[\phi]]_{M(\pi \downarrow i)} \land \forall j. j < i \Rightarrow true$
  
  $= \exists i. [[\phi]]_{M(\pi \downarrow i)} \land true$
  
  $= \exists i. [[\phi]]_{M(\pi \downarrow i)}$
  
  $= [[F\phi]]_{M(\pi)}$
Review of Linear Temporal Logic (LTL)

Grammar of LTL formulae $\phi$ (slide 64)

$\phi ::= p$  
\quad (Atomic formula: $p \in AP$)

\quad | $\neg \phi$  
\quad (Negation)

\quad | $\phi_1 \lor \phi_2$  
\quad (Disjunction)

\quad | $X\phi$  
\quad (successor)

\quad | $F\phi$  
\quad (sometimes)

\quad | $G\phi$  
\quad (always)

\quad | $[\phi_1 U \phi_2]$  
\quad (Until)

$M \models \phi$ means $\phi$ holds on all $M$-paths

$M = (S, S_0, R, L)$

$[\phi]_M(\pi)$ means $\phi$ is true on the $M$-path $\pi$

$M \models \phi \iff \forall \pi. s. s \in S_0 \land \text{Path } R s \pi \Rightarrow [\phi]_M(\pi)$
LTL examples

- “DeviceEnabled holds infinitely often along every path”
  \[ \text{G(F DeviceEnabled)} \]

- “Eventually the state becomes permanently Done“
  \[ \text{F(G Done)} \]

- “Every \text{Req} is followed by an \text{Ack}”
  \[ \text{G(Req ⇒ F Ack)} \]
  Number of \text{Req} and \text{Ack} may differ - no counting

- “If \text{Enabled} infinitely often then \text{Running} infinitely often”
  \[ \text{G(F Enabled)} \Rightarrow \text{G(F Running)} \]

- “An upward-going lift at the second floor keeps going up if a passenger requests the fifth floor”
  \[ \text{G(AtFloor2 ∧ DirectionUp ∧ RequestFloor5} \Rightarrow [\text{DirectionUp U AtFloor5}]) \]

(acknowledgement: http://pswlab.kaist.ac.kr/courses/cs402-2011/temporal-logic2.pdf)
A property not expressible in LTL

Let $AP = \{P\}$ and consider models $M$ and $M'$ below

$M = (\{s_0, s_1\}, \{s_0\}, \{(s_0, s_0), (s_0, s_1), (s_1, s_1)\}, L)$

$M' = (\{s_0\}, \{s_0\}, \{(s_0, s_0)\}, L)$

where: $L = \lambda s. \text{if } s = s_0 \text{ then } \{\} \text{ else } \{P\}$

Every $M'$-path is also an $M$-path

So if $\phi$ true on every $M$-path then $\phi$ true on every $M'$-path

Hence in LTL for any $\phi$ if $M \models \phi$ then $M' \models \phi$

Consider $\phi_P \Leftrightarrow \text{“can always reach a state satisfying } P\text{”}$

$\phi_P$ holds in $M$ but not in $M'$

but in LTL can’t have $M \models \phi_P$ and not $M' \models \phi_P$

hence $\phi_P$ not expressible in LTL

(acknowledgement: Logic in Computer Science, Huth & Ryan (2nd Ed.) page 219, ISBN 0 521 54310 X)
LTL expressibility limitations

“can always reach a state satisfying $P$”

- In LTL $M \models \phi$ says $\phi$ holds of all paths of $M$
- LTL formulae $\phi$ are *evaluated on paths* . . . path formulae
- Want also to say that from any state there exists a path to some state satisfying $p$
  - $\forall s. \exists \pi. \text{Path } R s \pi \land \exists i. p \in L(\pi(i))$
  - but this isn’t expressible in LTL (see slide 76)

By contrast:

- CTL properties are *evaluated at a state* . . . state formulae
  - they can talk about both some or all paths
  - starting from the state they are evaluated at
More Interesting Properties (2): CTL
Computation Tree Logic (CTL)

- LTL formulae $\phi$ are evaluated on paths . . . path formulae
- CTL formulae $\psi$ are evaluated on states . . state formulae

Syntax of CTL well-formed formulae:

$$\psi ::= p \quad \text{(Atomic formula } p \in AP)$$
$$\quad | \neg \psi \quad \text{(Negation)}$$
$$\quad | \psi_1 \land \psi_2 \quad \text{(Conjunction)}$$
$$\quad | \psi_1 \lor \psi_2 \quad \text{(Disjunction)}$$
$$\quad | \psi_1 \Rightarrow \psi_2 \quad \text{(Implication)}$$
$$\quad | \mathbf{AX} \psi \quad \text{(All successors)}$$
$$\quad | \mathbf{EX} \psi \quad \text{(Some successors)}$$
$$\quad | \mathbf{A}[\psi_1 U \psi_2] \quad \text{(Until – along all paths)}$$
$$\quad | \mathbf{E}[\psi_1 U \psi_2] \quad \text{(Until – along some path)}$$

- (Some operators can be defined in terms of others)
Semantics of CTL

Assume $M = (S, S_0, R, L)$ and then define:

\[
\begin{align*}
[p]_M(s) &= p \in L(s) \\
[\neg \psi]_M(s) &= \neg([\psi]_M(s)) \\
[\psi_1 \land \psi_2]_M(s) &= [\psi_1]_M(s) \land [\psi_2]_M(s) \\
[\psi_1 \lor \psi_2]_M(s) &= [\psi_1]_M(s) \lor [\psi_2]_M(s) \\
[\psi_1 \Rightarrow \psi_2]_M(s) &= [\psi_1]_M(s) \Rightarrow [\psi_2]_M(s) \\
[AX\psi]_M(s) &= \forall s'. R s s' \Rightarrow [\psi]_M(s') \\
[EX\psi]_M(s) &= \exists s'. R s s' \land [\psi]_M(s') \\
[A[\psi_1 U \psi_2]]_M(s) &= \forall \pi. \text{Path } R s \pi \\
&\quad \Rightarrow \exists i. [\psi_2]_M(\pi(i)) \\
&\quad \land \forall j. j < i \Rightarrow [\psi_1]_M(\pi(j)) \\
[E[\psi_1 U \psi_2]]_M(s) &= \exists \pi. \text{Path } R s \pi \\
&\quad \land \exists i. [\psi_2]_M(\pi(i)) \\
&\quad \land \forall j. j < i \Rightarrow [\psi_1]_M(\pi(j))
\end{align*}
\]
The defined operator $\mathbf{AF}$

- Define $\mathbf{AF} \psi = A[T \ U \ \psi]$

- $\mathbf{AF} \psi$ true at $s$ iff $\psi$ true somewhere on every $R$-path from $s$

\[
\begin{align*}
[\mathbf{AF} \psi]_M(s) &= \big[ A[T \ U \ \psi] \big]_M(s) \\
&= \forall \pi. \text{Path } R \ s \ \pi \\
&\quad \Rightarrow \\
&\exists i. \big[ \psi \big]_M(\pi(i)) \land \forall j. j < i \Rightarrow \big[ T \big]_M(\pi(j)) \\
&= \forall \pi. \text{Path } R \ s \ \pi \\
&\quad \Rightarrow \\
&\exists i. \big[ \psi \big]_M(\pi(i)) \land \forall j. j < i \Rightarrow \text{true} \\
&= \forall \pi. \text{Path } R \ s \ \pi \Rightarrow \exists i. \big[ \psi \big]_M(\pi(i))
\end{align*}
\]
The defined operator \( EF \)

- Define \( EF \psi = E[T \cup \psi] \)

- \( EF \psi \) true at \( s \) iff \( \psi \) true \textbf{somewhere on some} \( R \)-path from \( s \)

\[
\llbracket EF \psi \rrbracket_M(s) = \llbracket E[T \cup \psi] \rrbracket_M(s)
\]

\[
= \exists \pi. \text{Path } R \ s \ \pi \\
\quad \land \\
\quad \exists i. \llbracket \psi \rrbracket_M(\pi(i)) \land \forall j. j < i \Rightarrow \llbracket T \rrbracket_M(\pi(j))
\]

\[
= \exists \pi. \text{Path } R \ s \ \pi \\
\quad \land \\
\quad \exists i. \llbracket \psi \rrbracket_M(\pi(i)) \land \forall j. j < i \Rightarrow \text{true}
\]

\[
= \exists \pi. \text{Path } R \ s \ \pi \land \exists i. \llbracket \psi \rrbracket_M(\pi(i))
\]

- “can reach a state satisfying \( p \)” is \( EF \ p \)
The defined operator $\text{AG}$

- Define $\text{AG}\psi = \neg\text{EF}(\neg\psi)$
- $\text{AG}\psi$ true at $s$ iff $\psi$ true everywhere on every $R$-path from $s$

$$\begin{align*}
\llbracket \text{AG}\psi \rrbracket_M(s) &= \llbracket \neg\text{EF}(\neg\psi) \rrbracket_M(s) \\
&= \neg(\llbracket \text{EF}(\neg\psi) \rrbracket_M(s)) \\
&= \neg(\exists \pi. \text{Path } R \ s \ \pi \land \exists i. \llbracket \neg\psi \rrbracket_M(\pi(i))) \\
&= \forall \pi. \neg(\text{Path } R \ s \ \pi \land \exists i. \llbracket \neg\psi \rrbracket_M(\pi(i))) \\
&= \forall \pi. \neg\text{Path } R \ s \ \pi \lor \neg(\exists i. \neg\llbracket \psi \rrbracket_M(\pi(i))) \\
&= \forall \pi. \neg\text{Path } R \ s \ \pi \lor \forall i. \llbracket \psi \rrbracket_M(\pi(i)) \\
&= \forall \pi. \text{Path } R \ s \ \pi \Rightarrow \forall i. \llbracket \psi \rrbracket_M(\pi(i))
\end{align*}$$

- $\text{AG}\psi$ means $\psi$ true at all reachable states
- $\llbracket \text{AG}(p) \rrbracket_M(s) \equiv \forall s'. R^* s s' \Rightarrow p \in L(s')$
- “can always reach a state satisfying $p$” is $\text{AG}($EF $p)$
The defined operator \( \text{EG} \)

- Define \( \text{EG}\psi = \neg \text{AF}(\neg \psi) \)

- \( \text{EG}\psi \) true at \( s \) iff \( \psi \) true everywhere on some \( R \)-path from \( s \)

\[
\begin{align*}
[\text{EG}\psi]_M(s) &= [\neg \text{AF}(\neg \psi)]_M(s) \\
&= \neg([\text{AF}(\neg \psi)]_M(s)) \\
&= \neg(\forall \pi. \text{Path } R s \pi \Rightarrow \exists i. \ [\neg \psi]_M(\pi(i))) \\
&= \neg(\forall \pi. \text{Path } R s \pi \Rightarrow \exists i. \neg [\psi]_M(\pi(i))) \\
&= \exists \pi. \neg(\text{Path } R s \pi \Rightarrow \exists i. \neg [\psi]_M(\pi(i))) \\
&= \exists \pi. \text{Path } R s \pi \land \neg(\exists i. \neg [\psi]_M(\pi(i))) \\
&= \exists \pi. \text{Path } R s \pi \land \forall i. \neg [\psi]_M(\pi(i)) \\
&= \exists \pi. \text{Path } R s \pi \land \forall i. [\psi]_M(\pi(i))
\end{align*}
\]
The defined operator $A[\psi_1 W \psi_2]$

- $A[\psi_1 W \psi_2]$ is a ‘partial correctness’ version of $A[\psi_1 U \psi_2]$
- It is true at $s$ if along all $R$-paths from $s$:
  - $\psi_1$ always holds on the path, or
  - $\psi_2$ holds sometime on the path, and until it does $\psi_1$ holds

- Define

$$
\begin{align*}
\llbracket A[\psi_1 W \psi_2] \rrbracket_M(s) &= \neg \llbracket E[(\psi_1 \land \neg \psi_2) U (\neg \psi_1 \land \neg \psi_2)] \rrbracket_M(s) \\
&= \neg \llbracket E[(\psi_1 \land \neg \psi_2) U (\neg \psi_1 \land \neg \psi_2)] \rrbracket_M(s) \\
&= \neg (\exists \pi. \text{Path } R s \pi) \\
&\quad \land \\
&\quad \exists i. \llbracket \neg \psi_1 \land \neg \psi_2 \rrbracket_M(\pi(i)) \\
&\quad \land \\
&\quad \forall j. j < i \Rightarrow \llbracket \psi_1 \land \neg \psi_2 \rrbracket_M(\pi(j))
\end{align*}
$$

- Exercise: understand the next two slides!
A[ψ₁ W ψ₂] continued (1)

- Continuing:

  \[\neg (\exists \pi. \text{Path } R s \pi)\]
  \[\land\]
  \[\exists i. \lbrack \neg \psi₁ \land \neg \psi₂ \rbrack_M(\pi(i)) \land \forall j. j<i \Rightarrow \lbrack \psi₁ \land \neg \psi₂ \rbrack_M(\pi(j))\]

  \[=\]
  \[\forall \pi. \neg (\text{Path } R s \pi)\]
  \[\land\]
  \[\exists i. \lbrack \neg \psi₁ \land \neg \psi₂ \rbrack_M(\pi(i)) \land \forall j. j<i \Rightarrow \lbrack \psi₁ \land \neg \psi₂ \rbrack_M(\pi(j))\]

  \[=\]
  \[\forall \pi. \text{Path } R s \pi\]

  \[\Rightarrow\]
  \[\neg (\exists i. \lbrack \neg \psi₁ \land \neg \psi₂ \rbrack_M(\pi(i)) \land \forall j. j<i \Rightarrow \lbrack \psi₁ \land \neg \psi₂ \rbrack_M(\pi(j))\]

  \[=\]
  \[\forall \pi. \text{Path } R s \pi\]

  \[\Rightarrow\]
  \[\forall i. \neg \lbrack \neg \psi₁ \land \neg \psi₂ \rbrack_M(\pi(i)) \lor \neg (\forall j. j<i \Rightarrow \lbrack \psi₁ \land \neg \psi₂ \rbrack_M(\pi(j)))\]
\(A[\psi_1 \text{ W } \psi_2]\) continued (2)

- Continuing:

\[
= \forall \pi. \text{Path } R s \pi \\
\Rightarrow \\
\forall i. \neg[\neg\psi_1 \land \neg\psi_2]_M(\pi(i)) \lor \neg(\forall j. j<i \Rightarrow [\psi_1 \land \neg\psi_2]_M(\pi(j)))
\]

\[
= \forall \pi. \text{Path } R s \pi \\
\Rightarrow \\
\forall i. \neg(\forall j. j<i \Rightarrow [\psi_1 \land \neg\psi_2]_M(\pi(j))) \lor \neg[\neg\psi_1 \land \neg\psi_2]_M(\pi(i))
\]

\[
= \forall \pi. \text{Path } R s \pi \\
\Rightarrow \\
\forall i. (\forall j. j<i \Rightarrow [\psi_1 \land \neg\psi_2]_M(\pi(j))) \Rightarrow [\psi_1 \lor \psi_2]_M(\pi(i))
\]

- Exercise: explain why this is \([A[\psi_1 \text{ W } \psi_2]]_M(s)\)?
  
  - this exercise illustrates the subtlety of writing CTL!
Sanity check: \( \mathbf{A}[\psi \ 	ext{W} \ F] = \mathbf{AG} \ \psi \)

- From last slide:
  \[
  [\mathbf{A}[\psi_1 \ 	ext{W} \ \psi_2]]_M(s) = \forall \pi. \text{Path } R \ s \ \pi \\
  \Rightarrow \forall i. (\forall j. j<i \Rightarrow [\psi_1 \land \neg \psi_2]_M(\pi(j))) \Rightarrow [\psi_1 \lor \psi_2]_M(\pi(i))
  \]

- Set \( \psi_1 \) to \( \psi \) and \( \psi_2 \) to \( F \):
  \[
  [\mathbf{A}[\psi \ 	ext{W} \ F]]_M(s) = \forall \pi. \text{Path } R \ s \ \pi \\
  \Rightarrow \forall i. (\forall j. j<i \Rightarrow [\psi \land \neg F]_M(\pi(j))) \Rightarrow [\psi \lor F]_M(\pi(i))
  \]

- Simplify:
  \[
  [\mathbf{A}[\psi \ 	ext{W} \ F]]_M(s) = \forall \pi. \text{Path } R \ s \ \pi \Rightarrow \forall i. (\forall j. j<i \Rightarrow [\psi]_M(\pi(j))) \Rightarrow [\psi]_M(\pi(i))
  \]

- By induction on \( i \):
  \[
  [\mathbf{A}[\psi \ 	ext{W} \ F]]_M(s) = \forall \pi. \text{Path } R \ s \ \pi \Rightarrow \forall i. [\psi]_M(\pi(i))
  \]

**Exercises**

1. Describe the property: \( \mathbf{A}[\top \ 	ext{W} \ \psi] \).
2. Describe the property: \( \neg \mathbf{E}[\neg \psi_2 \ \text{U} \ \neg(\psi_1 \lor \psi_2)] \).
3. Define \( \mathbf{E}[\psi_1 \ 	ext{W} \ \psi_2] = \mathbf{E}[\psi_1 \ \text{U} \ \psi_2] \lor \mathbf{EG} \psi_1 \).
   Describe the property: \( \mathbf{E}[\psi_1 \ 	ext{W} \ \psi_2] \).
Recall model behaviour computation tree

- Atomic properties are true or false of individual states
- General properties are true or false of whole behaviour
- Behaviour of \((S, R)\) starting from \(s \in S\) as a tree:

  - A **path** is shown in red
  - Properties may look at all paths, or just a single path
    - CTL: Computation Tree Logic (all paths from a state)
    - LTL: Linear Temporal Logic (a single path)
Summary of CTL operators (primitive + defined)

CTL formulae:

- $\rho$ (Atomic formula - $\rho \in AP$)
- $\neg \psi$ (Negation)
- $\psi_1 \land \psi_2$ (Conjunction)
- $\psi_1 \lor \psi_2$ (Disjunction)
- $\psi_1 \Rightarrow \psi_2$ (Implication)
- $\text{AX} \psi$ (All successors)
- $\text{EX} \psi$ (Some successors)
- $\text{AF} \psi$ (Somewhere – along all paths)
- $\text{EF} \psi$ (Somewhere – along some path)
- $\text{AG} \psi$ (Everywhere – along all paths)
- $\text{EG} \psi$ (Everywhere – along some path)
- $\text{A}[\psi_1 U \psi_2]$ (Until – along all paths)
- $\text{E}[\psi_1 U \psi_2]$ (Until – along some path)
- $\text{A}[\psi_1 W \psi_2]$ (Unless – along all paths)
- $\text{E}[\psi_1 W \psi_2]$ (Unless – along some path)
Example CTL formulae

- **EF**(\(\text{Started} \land \neg \text{Ready}\))
  It is possible to get to a state where \(\text{Started}\) holds but \(\text{Ready}\) does not hold

- **AG**\((\text{Req} \Rightarrow \text{AFAck})\)
  If a request \(\text{Req}\) occurs, then it will eventually be acknowledged by \(\text{Ack}\)

- **AG**\((\text{AFDeviceEnabled})\)
  \(\text{DeviceEnabled}\) is always true somewhere along every path starting anywhere: i.e. \(\text{DeviceEnabled}\) holds infinitely often along every path

- **AG**\((\text{EFRestart})\)
  From any state it is possible to get to a state for which \(\text{Restart}\) holds

  Can’t be expressed in LTL!
More CTL examples (1)

- **AG(Req ⇒ A[Req U Ack])**
  
  If a request Req occurs, then it continues to hold, until it is eventually acknowledged.

- **AG(Req ⇒ AX(A[¬Req U Ack]))**

  Whenever Req is true either it must become false on the next cycle and remains false until Ack, or Ack must become true on the next cycle.

  Exercise: is the **AX** necessary?

- **AG(Req ⇒ (¬Ack ⇒ AX(A[Req U Ack])))**

  Whenever Req is true and Ack is false then Ack will eventually become true and until it does Req will remain true.

  Exercise: is the **AX** necessary?
More CTL examples (2)

▶ $\text{AG}(\text{Enabled} \Rightarrow \text{AG}(\text{Start} \Rightarrow \text{A}[\neg \text{Waiting} \text{ U Ack}]))$

*If Enabled is ever true then if Start is true in any subsequent state then Ack will eventually become true, and until it does Waiting will be false*

▶ $\text{AG}(\neg \text{Req}_1 \land \neg \text{Req}_2 \Rightarrow \text{A}[\neg \text{Req}_1 \land \neg \text{Req}_2 \text{ U (Start} \land \neg \text{Req}_2)])$

*Whenever Req$_1$ and Req$_2$ are false, they remain false until Start becomes true with Req$_2$ still false*

▶ $\text{AG}(\text{Req} \Rightarrow \text{AX}(\text{Ack} \Rightarrow \text{AF} \neg \text{Req}))$

*If Req is true and Ack becomes true one cycle later, then eventually Req will become false*
Some abbreviations

- $\text{AX}_i \psi \equiv \text{AX}((\text{AX}(\cdots (\text{AX} \psi) \cdots )))$
  - $i$ instances of $\text{AX}$
  - $\psi$ is true on all paths $i$ units of time later

- $\text{ABF}_{i..j} \psi \equiv \text{AX}_i(\psi \lor \text{AX}(\psi \lor \cdots \text{AX}(\psi \lor \text{AX} \psi) \cdots )))$
  - $j - i$ instances of $\text{AX}$
  - $\psi$ is true on all paths sometime between $i$ units of time later and $j$ units of time later

- $\text{AG}(\text{Req} \implies \text{AX}(\text{Ack}_1 \land \text{ABF}_{1..6}(\text{Ack}_2 \land \text{A}[\text{Wait U Reply}]))))$
  - One cycle after $\text{Req}$, $\text{Ack}_1$ should become true, and then $\text{Ack}_2$ becomes true 1 to 6 cycles later and then eventually $\text{Reply}$ becomes true, but until it does $\text{Wait}$ holds from the time of $\text{Ack}_2$

- More abbreviations in ‘Industry Standard’ language PSL
CTL model checking

- For LTL path formulae $\phi$ recall that $M \models \phi$ is defined by:

\[
M \models \phi \iff \forall \pi \exists s. s \in S_0 \land \text{Path } R s \pi \Rightarrow [\phi]_M(\pi)
\]

- For CTL state formulae $\psi$ the definition of $M \models \psi$ is:

\[
M \models \psi \iff \forall s. s \in S_0 \Rightarrow [\psi]_M(s)
\]

- $M$ common; LTL, CTL formulae and semantics $[\ ]_M$ differ

- CTL model checking algorithm:
  - compute $\{s \mid [\psi]_M(s) = \text{true}\}$ bottom up
  - check $S_0 \subseteq \{s \mid [\psi]_M(s) = \text{true}\}$
  - symbolic model checking represents these sets as BDDs
CTL model checking: $p, \text{AX}\psi, \text{EX}\psi$

- For CTL formula $\psi$ let $\{\psi\}_M = \{ s \mid [\psi]_M(s) = \text{true} \}$

- When unambiguous will write $\{\psi\}$ instead of $\{\psi\}_M$

- $\{p\} = \{ s \mid p \in L(s) \}$
  - scan through set of states $S$ marking states labelled with $p$
  - $\{p\}$ is set of marked states

- To compute $\{\text{AX}\psi\}$
  - recursively compute $\{\psi\}$
  - marks those states all of whose successors are in $\{\psi\}$
  - $\{\text{AX}\psi\}$ is the set of marked states

- To compute $\{\text{EX}\psi\}$
  - recursively compute $\{\psi\}$
  - marks those states with at least one successor in $\{\psi\}$
  - $\{\text{EX}\psi\}$ is the set of marked states
CTL model checking: \( \{E[\psi_1 U \psi_2]\}, \{A[\psi_1 U \psi_2]\} \)

- To compute \( \{E[\psi_1 U \psi_2]\} \)
  - recursively compute \( \{\psi_1\} \) and \( \{\psi_2\} \)
  - mark all states in \( \{\psi_2\} \)
  - mark all states in \( \{\psi_1\} \) with a successor state that is marked
  - repeat previous line until no change
  - \( \{E[\psi_1 U \psi_2]\} \) is set of marked states

- More formally:
  \[
  \{E[\psi_1 U \psi_2]\} = \bigcup_{n=0}^{\infty} \{E[\psi_1 U \psi_2]\}_n
  \]
  where:
  \[
  \{E[\psi_1 U \psi_2]\}_0 = \{\psi_2\}
  \]
  \[
  \{E[\psi_1 U \psi_2]\}_{n+1} = \{E[\psi_1 U \psi_2]\}_n \cup \{s \in \{\psi_1\} | \exists s' \in \{E[\psi_1 U \psi_2]\}_n. R s s'\}
  \]

- \( \{A[\psi_1 U \psi_2]\} \) similar, but with a more complicated iteration
  - details omitted (see Huth and Ryan)
Example: checking $\text{EF } p$

- $\text{EF } p = E[T \lor p]$
  - holds if $\psi$ holds along some path

- Note $\{T\} = S$

- Let $S_n = \{E[T \lor p]\}_n$ then:
  
  $S_0 = \{E[T \lor p]\}_0$
  
  $= \{p\}$
  
  $= \{s \mid p \in L(s)\}$
  
  $S_{n+1} = S_n \cup \{s \in \{T\} \mid \exists s' \in \{E[T \lor p]\}_n. R s s'\}$
  
  $= S_n \cup \{s \mid \exists s' \in S_n. R s s'\}$

- mark all the states labelled with $p$
- mark all with at least one marked successor
- repeat until no change
- $\{\text{EF } p\}$ is set of marked states
Example: \texttt{RCV}

- Recall the handshake circuit:

- State represented by a triple of Booleans \((dreq, q0, dack)\)

- A model of \texttt{RCV} is \(M_{\text{RCV}}\) where:

\[
M = (S_{\text{RCV}}, S_{0_{\text{RCV}}}, R_{\text{RCV}}, L_{\text{RCV}})
\]

and

\[
R_{\text{RCV}} (dreq, q0, dack) (dreq', q0', dack') = (q0' = dreq) \land (dack' = (dreq \land (q0 \lor dack)))
\]
**RCV** as a transition system

- Possible states for **RCV**:
  \[ \{000, 001, 010, 011, 100, 101, 110, 111\} \]
  where \(b_2 b_1 b_0\) denotes state
  \[ \text{dreq} = b_2 \land q_0 = b_1 \land \text{dack} = b_0 \]

- Graph of the transition relation:
Computing $\{\text{EF } \text{At}111\}$ where $\text{At}111 \in L_{RCV}(s) \Leftrightarrow s = 111$

Define:

$S_0 = \{s \mid \text{At}111 \in L_{RCV}(s)\}$
$= \{s \mid s = 111\}$
$= \{111\}$

$S_{n+1} = S_n \cup \{s \mid \exists s' \in S_n. \mathcal{R}(s, s')\}$
$= S_n \cup \{b_2b_1b_0 \mid \\
\exists b'_2b'_1b'_0 \in S_n. (b'_1 = b_2) \land (b'_0 = b_2 \land (b_1 \lor b_0))\}$
Computing \( \{\text{EF At111}\} \) (continued)

Compute:

\[
\begin{align*}
S_0 &= \{111\} \\
S_1 &= \{111\} \cup \{101, 110\} \\
     &= \{111, 101, 110\} \\
S_2 &= \{111, 101, 110\} \cup \{100\} \\
     &= \{111, 101, 110, 100\} \\
S_3 &= \{111, 101, 110, 100\} \cup \{000, 001, 010, 011\} \\
     &= \{111, 101, 110, 100, 000, 001, 010, 011\} \\
S_n &= S_3 \quad (n > 3)
\end{align*}
\]

\( \{\text{EF At111}\} = B^3 = S_{RCV} \)

\( M_{RCV} \models \text{EF At111} \iff S_{0_{RCV}} \subseteq S \)
Symbolic model checking

- Represent sets of states with BDDs
- Represent Transition relation with a BDD
- If BDDs of \( \{\psi\} \), \( \{\psi_1\} \), \( \{\psi_2\} \) are known, then:
  - BDDs of \( \{\neg\psi\} \), \( \{\psi_1 \land \psi_2\} \), \( \{\psi_1 \lor \psi_2\} \), \( \{\psi_1 \Rightarrow \psi_2\} \)
    computed using standard BDD algorithms
  - BDDs of \( \{AX\psi\} \), \( \{EX\psi\} \), \( \{A[\psi_1 U \psi_2]\} \), \( \{E[\psi_1 U \psi_2]\} \)
    computed using straightforward algorithms (see textbooks)
- Model checking CTL generalises reachable-states iteration
History of Model checking

- CTL model checking due to Emerson, Clarke & Sifakis
- Symbolic model checking due to several people:
  - Clarke & McMillan (idea usually credited to McMillan’s PhD)
  - Coudert, Berthet & Madre
  - Pixley
- SMV (McMillan) is a popular symbolic model checker:
  - [http://www.cs.cmu.edu/~modelcheck/smv.html](http://www.cs.cmu.edu/~modelcheck/smv.html) (original)
- Other temporal logics
  - CTL*: combines CTL and LTL
  - Engineer friendly industrial languages: PSL, SVA
Expressibility of CTL

Consider the property

“on every path there is a point after which \( p \) is always true on that path”

Consider

\(((\ast) \text{ non-deterministically chooses } T \text{ or } F)\)

\[
\begin{array}{ll}
0: & P := 1; \\
S_0: & \text{WHILE } (\ast) \text{ DO SKIP;}
\end{array}
\]

\[
\begin{array}{ll}
S_1: & P := 0; \\
S_2: & P := 1;
\end{array}
\]

\[
\begin{array}{ll}
4: & \text{WHILE } T \text{ DO SKIP;}
\end{array}
\]

\[
\begin{array}{ll}
5: & 
\end{array}
\]

Property true, but cannot be expressed in CTL

- would need something like \( \text{AF} \psi \)
- where \( \psi \) is something like “property \( p \) true from now on”
- but in CTL \( \psi \) must start with a path quantifier \( A \) or \( E \)
- cannot talk about current path, only about all or some paths
- \( \text{AF(AG p)} \) is false (consider path \( s_0 s_0 s_0 s_0 \cdots \))
LTL can express things CTL can’t express

- Recall:
  - $\sem{F\phi}_M(\pi) = \exists i. \sem{\phi}_M(\pi \downarrow i)$
  - $\sem{G\phi}_M(\pi) = \forall i. \sem{\phi}_M(\pi \downarrow i)$

- $FG\phi$ is true if there is a point after which $\phi$ is always true
  - $\sem{FG\phi}_M(\pi) = \sem{F(G(\phi))}_M(\pi)$
    - $= \exists m_1. \sem{G(\phi)}_M(\pi \downarrow m_1)$
    - $= \exists m_1. \forall m_2. \sem{\phi}_M((\pi \downarrow m_1) \downarrow m_2)$
    - $= \exists m_1. \forall m_2. \sem{\phi}_M(\pi \downarrow (m_1 + m_2))$

- LTL can express things that CTL can’t express

- Note: it’s tricky to prove CTL can’t express $FG\phi$
CTL can express things that LTL can’t express

► **AG(EF p)** says:
  “from every state it is possible to get to a state for which p holds”

► Can’t say this in LTL (easy proof given earlier - slide 76)

► Consider disjunction:
  “on every path there is a point after which p is always true on that path
  or
  from every state it is possible to get to a state for which p holds”

► Can’t say this in either CTL or LTL!

► **CTL** combines CTL and LTL and can express this property
Both state formulae ($\psi$) and path formulae ($\phi$)

- State formulae $\psi$ are true of a state $s$ like CTL
- Path formulae $\phi$ are true of a path $\pi$ like LTL

Defined mutually recursively

\[
\begin{align*}
\psi & ::= p & \text{(Atomic formula)} \\
& | \neg \psi & \text{(Negation)} \\
& | \psi_1 \lor \psi_2 & \text{(Disjunction)} \\
& | A\phi & \text{(All paths)} \\
& | E\phi & \text{(Some paths)}
\end{align*}
\]

\[
\begin{align*}
\phi & ::= \psi & \text{(Every state formula is a path formula)} \\
& | \neg \phi & \text{(Negation)} \\
& | \phi_1 \lor \phi_2 & \text{(Disjunction)} \\
& | X\phi & \text{(Successor)} \\
& | F\phi & \text{(Sometimes)} \\
& | G\phi & \text{(Always)} \\
& | [\phi_1 U \phi_2] & \text{(Until)}
\end{align*}
\]

- CTL is CTL* with $X$, $F$, $G$, $[\neg U \neg]$ preceded by $A$ or $E$
- LTL consists of CTL* formulae of form $A\phi$, where the only state formulae in $\phi$ are atomic
CTL* semantics

- Combines CTL state semantics with LTL path semantics:

\[
\begin{align*}
[p]_M(s) &= p \in L(s) \\
[\neg \psi]_M(s) &= \neg([\psi]_M(s)) \\
[\psi_1 \lor \psi_2]_M(s) &= [\psi_1]_M(s) \lor [\psi_2]_M(s) \\
[A\phi]_M(s) &= \forall \pi. \text{Path } R s \pi \Rightarrow \phi(\pi) \\
[E\phi]_M(s) &= \exists \pi. \text{Path } R s \pi \land [\phi]_M(\pi)
\end{align*}
\]

\[
\begin{align*}
[\psi]_M(\pi) &= [\psi]_M(\pi(0)) \\
[\neg \phi]_M(\pi) &= \neg([\phi]_M(\pi)) \\
[\phi_1 \lor \phi_2]_M(\pi) &= [\phi_1]_M(\pi) \lor [\phi_2]_M(\pi) \\
[X\phi]_M(\pi) &= [\phi]_M(\pi\downarrow 1) \\
[F\phi]_M(\pi) &= \exists m. [\phi]_M(\pi\downarrow m) \\
[G\phi]_M(\pi) &= \forall m. [\phi]_M(\pi\downarrow m) \\
[[\phi_1 U \phi_2]]_M(\pi) &= \exists i. [\phi_2]_M(\pi\downarrow i) \land \forall j. j < i \Rightarrow [\phi_1]_M(\pi\downarrow j)
\end{align*}
\]

- Note \([\psi]_M : S \rightarrow B\) and \([\phi]_M : (N \rightarrow S) \rightarrow B\).
LTL and CTL as CTL*

- As usual: \( M = (S, S_0, R, L) \)
- If \( \psi \) is a CTL* state formula: \( M \models \psi \iff \forall s \in S_0. \llbracket \psi \rrbracket_M(s) \)
- If \( \phi \) is an LTL path formula then: \( M \models_{\text{LTL}} \phi \iff M \models_{\text{CTL}^*} A\phi \)
- If \( R \) is left-total (\( \forall s. \exists s'. R s s' \)) then (exercise):
  \( \forall s s'. R s s' \iff \exists \pi. \text{Path } R s \pi \land (\pi(1) = s') \)
- The meanings of CTL formulae are the same in CTL*:

\[
\llbracket A(X\psi) \rrbracket_M(s) = \forall \pi. \text{Path } R s \pi \Rightarrow \llbracket X\psi \rrbracket_M(\pi) \\
\llbracket A(X\psi) \rrbracket_M(s) = \forall \pi. \text{Path } R s \pi \Rightarrow \llbracket \psi \rrbracket_M(\pi(1)) \\
\llbracket A(X\psi) \rrbracket_M(s) = \forall \pi. \text{Path } R s \pi \Rightarrow \llbracket \psi \rrbracket_M((\pi(1))(0)) \\
\llbracket A(X\psi) \rrbracket_M(s) = \forall \pi. \text{Path } R s \pi \Rightarrow \llbracket \psi \rrbracket_M(\pi(1))
\]

\[
\llbracket AX\psi \rrbracket_M(s) = \forall s'. R s s' \Rightarrow \llbracket \psi \rrbracket_M(s') \\
\llbracket AX\psi \rrbracket_M(s) = \forall s'. (\exists \pi. \text{Path } R s \pi \land (\pi(1) = s')) \Rightarrow \llbracket \psi \rrbracket_M(s') \\
\llbracket AX\psi \rrbracket_M(s) = \forall s'. \forall \pi. \text{Path } R s \pi \land (\pi(1) = s') \Rightarrow \llbracket \psi \rrbracket_M(s') \\
\llbracket AX\psi \rrbracket_M(s) = \forall \pi. \text{Path } R s \pi \Rightarrow \llbracket \psi \rrbracket_M(\pi(1))
\]

Exercise: do similar proofs for other CTL formulae
May want to assume system or environment is ‘fair’

Example 1: fair arbiter
the arbiter doesn’t ignore one of its requests forever
  - not every request need be granted
  - want to exclude infinite number of requests and no grant

Example 2: reliable channel
no message continuously transmitted but never received
  - not every message need be received
  - want to exclude an infinite number of sends and no receive
Handling fairness in CTL and LTL

- Consider: 
  \( p \) holds infinitely often along a path then so does \( q \)

- In LTL is expressible as \( \mathbf{G}(\mathbf{F} p) \Rightarrow \mathbf{G}(\mathbf{F} q) \)

- Can’t say this in CTL
  - why not – what’s wrong with \( \mathbf{A}(\mathbf{G}(\mathbf{F} p) \Rightarrow \mathbf{G}(\mathbf{F} q)) \)?
  - in CTL* expressible as \( \mathbf{A}\left(\mathbf{G}(\mathbf{F} p) \Rightarrow \mathbf{G}(\mathbf{F} q)\right) \)
  - fair CTL model checking implemented in checking algorithm
  - fair LTL just a fairness assumption like \( \mathbf{G}(\mathbf{F} p) \Rightarrow \ldots \)

- Fairness is a tricky and subtle subject
  - many kinds of fairness:
    - ‘weak fairness’, ‘strong fairness’ etc
  - exist whole books on fairness
Richer Logics than LTL and CTL

- Propositional modal $\mu$-calculus
- Industrial Languages, e.g. PSL
- Modal Logics, where modes can be other than time in temporal logic. Examples:
  - Logics including possibility and necessity
  - Logics of belief: “$P$ believes that $Q$ believes $F$”
  - Logics of authentication, e.g. BAN logic

More information can be found under “Modal Logic”, “Doxastic logic” and “Burrows-Abadi-Needham logic” on Wikipedia.
Propositional modal $\mu$-calculus

- You may learn this in *Topics in Concurrency*

- $\mu$-calculus is an even more powerful property language
  - has fixed-point operators
  - both maximal and minimal fixed points
  - model checking consists of calculating fixed points
  - many logics (e.g. CTL*) can be translated into $\mu$-calculus

- Strictly stronger than CTL*
  - expressibility strictly increases as allowed nesting increases
  - need fixed point operators nested 2 deep for CTL*

- The $\mu$-calculus is *very* non-intuitive to use!
  - intermediate code rather than a practical property language
  - nice meta-theory and algorithms, but terrible usability!

[not examinable]
PSL/Sugar

- Used for real-life hardware verification
- Combines together LTL and CTL
- SEREs: Sequential Extended Regular Expressions
- LTL – Foundation Language formulae
- CTL – Optional Branching Extension
- Relatively simple set of primitives + definitional extension
- Boolean, temporal, verification, modelling layers
- Semantics for static and dynamic verification (needs strong/weak distinction)
- You may learn more about this in System-on-Chip Design
Bisimulation equivalence: general idea

- $M, M'$ bisimilar if they have ‘corresponding executions’
  - to each step of $M$ there is a corresponding step of $M'$
  - to each step of $M'$ there is a corresponding step of $M$

- Bisimilar models satisfy same CTL* properties

- Bisimilar: same truth/falsity of model properties

- Simulation gives property-truth preserving abstraction (see later)
Bisimulation relations

Let $R : S \rightarrow S \rightarrow \mathbb{B}$ and $R' : S' \rightarrow S' \rightarrow \mathbb{B}$ be transition relations.

$B$ is a **bisimulation relation** between $R$ and $R'$ if:

1. $B : S \rightarrow S' \rightarrow \mathbb{B}$
2. $\forall s s'. B s s' \Rightarrow \forall s_1 \in S. R s s_1 \Rightarrow \exists s'_1. R' s' s'_1 \wedge B s_1 s'_1$
   (to each step of $R$ there is a corresponding step of $R'$)
3. $\forall s s'. B s s' \Rightarrow \forall s'_1 \in S. R' s' s'_1 \Rightarrow \exists s_1. R s s_1 \wedge B s_1 s'_1$
   (to each step of $R'$ there is a corresponding step of $R$)
Bisimulation equivalence: definition and theorem

- Let $M = (S, S_0, R, L)$ and $M' = (S', S_0', R', L')$

- $M \equiv M'$ if:
  - there is a bisimulation $B$ between $R$ and $R'$
  - $\forall s_0 \in S_0. \exists s'_0 \in S'_0. B s_0 s'_0$
  - $\forall s'_0 \in S'_0. \exists s_0 \in S_0. B s_0 s'_0$
  - $\forall s s'. B s s' \Rightarrow L(s) = L'(s')$

- Theorem: if $M \equiv M'$ then for any CTL* state formula $\psi$:
  $M \models \psi \iff M' \models \psi$

- See Q14 in the Exercises
Abstraction and Abstraction Refinement
Abstraction

- Abstraction creates a simplification of a model
  - separate states/atomic properties may get merged
  - an abstract path can represent several concrete paths

- $M \preceq \overline{M}$ means $\overline{M}$ is an abstraction of $M$
  - to each step of $M$ there is a corresponding step of $\overline{M}$
  - atomic properties of $M$ correspond to atomic properties of $\overline{M}$

- Special case (close to bisimulation) is when $\overline{M}$ is a subset of $M$ such that:
  - $\overline{M} = (\overline{S}_0, \overline{S}, \overline{R}, \overline{L})$ and $M = (S_0, S, R, L)$
    - $\overline{S} \subseteq S$
    - $\overline{S}_0 = S_0$
    - $\forall s, s' \in \overline{S}. \overline{R} s s' \iff R s s'$
    - $\forall s \in \overline{S}. \overline{L} s = L s$
  - $\overline{S}$ contain all reachable states of $M$
    - $\forall s \in \overline{S}. \forall s' \in S. R s s' \Rightarrow s' \in \overline{S}$

- All paths of $M$ from initial states are $\overline{M}$-paths
  - hence for all CTL formulae $\psi$: $\overline{M} \models \psi \Rightarrow M \models \psi$
Recall JM1

<table>
<thead>
<tr>
<th>Thread 1</th>
<th>Thread 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: IF LOCK=0 THEN LOCK:=1;</td>
<td>0: IF LOCK=0 THEN LOCK:=1;</td>
</tr>
<tr>
<td>1: X:=1;</td>
<td>1: X:=2;</td>
</tr>
<tr>
<td>2: IF LOCK=1 THEN LOCK:=0;</td>
<td>2: IF LOCK=1 THEN LOCK:=0;</td>
</tr>
<tr>
<td>3:</td>
<td>3:</td>
</tr>
</tbody>
</table>

> Two program counters, state: \((pc_1, pc_2, lock, x)\)

\[
S_{JM1} = [0..3] \times [0..3] \times \mathbb{Z} \times \mathbb{Z}
\]

\[
R_{JM1}(0, pc_2, 0, x) \quad (1, pc_2, 1, x) \quad R_{JM1}(pc_1, 0, 0, x) \quad (pc_1, 1, 1, x)
\]

\[
R_{JM1}(1, pc_2, lock, x) \quad (2, pc_2, lock, 1) \quad R_{JM1}(pc_1, 1, lock, x) \quad (pc_1, 2, lock, 2)
\]

\[
R_{JM1}(2, pc_2, 1, x) \quad (3, pc_2, 0, x) \quad R_{JM1}(pc_1, 2, 1, x) \quad (pc_1, 3, 0, x)
\]

> Assume \(\text{NotAt11} \in L_{JM1}(pc_1, pc_2, lock, x) \iff \neg((pc_1 = 1) \land (pc_2 = 1))\)

> Model \(M_{JM1} = (S_{JM1}, \{(0, 0, 0)\}, R_{JM1}, L_{JM1})\)

> \(S_{JM1}\) not finite, but actually \(lock \in \{0, 1\}, x \in \{0, 1, 2\}\)

> Clear by inspection that \(M_{JM1} \preceq \overline{M}_{JM1}\) where:

\[
\overline{M}_{JM1} = (\overline{S}_{JM1}, \{(0, 0, 0)\}, \overline{R}_{JM1}, \overline{L}_{JM1})
\]

> \(\overline{S}_{JM1} = [0..3] \times [0..3] \times [0..1] \times [0..2]\)

> \(\overline{R}_{JM1}\) is \(R_{JM1}\) restricted to arguments from \(\overline{S}_{JM1}\)

> \(\text{NotAt11} \in \overline{L}_{JM1}(pc_1, pc_2, lock, x) \iff \neg((pc_1 = 1) \land (pc_2 = 1))\)

> \(\overline{L}_{JM1}\) is \(L_{JM1}\) restricted to arguments from \(\overline{S}_{JM1}\)
Simulation relations

- Let \( R : S \rightarrow S \rightarrow B \) and \( \overline{R} : \overline{S} \rightarrow \overline{S} \rightarrow B \) be transition relations.

- \( H \) is a simulation relation between \( R \) and \( \overline{R} \) if:
  - \( H \) is a relation between \( S \) and \( \overline{S} \) – i.e. \( H : S \rightarrow \overline{S} \rightarrow B \)
  - to each step of \( R \) there is a corresponding step of \( \overline{R} \) – i.e.:
    \[ \forall s \overline{s}. H s \overline{s} \Rightarrow \exists s' \in S. R s s' \land \overline{H} \overline{s} \overline{s}' \]

- Also need to consider abstraction of atomic properties
  - \( H_{AP} : AP \rightarrow \overline{AP} \rightarrow B \)
  - details glossed over here
Simulation preorder: definition and theorem

- Given two models $M = (S, S_0, R, L)$ and $\overline{M} = (\overline{S}, \overline{S_0}, \overline{R}, \overline{L})$ we say $M$ abstracts $\overline{M}$, written $M \preceq \overline{M}$, if:
  - there is a simulation $H$ between $R$ and $\overline{R}$
  - $\forall s_0 \in S_0. \exists s_0 \in \overline{S_0}. H s_0 s_0$
  - $\forall s \overline{s}. H s \overline{s} \Rightarrow H_{AP} L(s) \overline{L}(\overline{s})$

- We define ACTL to be the subset of CTL without $E$-properties and with negation only applied to atomic properties.
  - e.g. $AG AF p$ – from anywhere can always reach a $p$-state
  - useful for abstraction:

- Theorem: if $M \preceq \overline{M}$ then for any ACTL state formula $\psi$:
  $\overline{M} \models \psi \Rightarrow M \models \psi$

- BUT: if $\overline{M} \models \psi$ fails then cannot conclude $M \models \psi$ false

- Like abstract interpretation in Optimising Compilers
Example (Grumberg)

$H$ a simulation

$H \text{ RED STOP} \quad \land \quad H \text{ YELLOW GO} \quad \land \quad H \text{ GREEN GO}$

$H_{AP} : \{r, y, g\} \rightarrow \{r, yg\} \rightarrow \mathbb{B}$

$H_{AP} \ r \ r \land \quad H_{AP} \ y \ yg \land \quad H_{AP} \ g \ yg$

$\blacktriangleright \ \overline{M} \models \ AG \ AF \ \neg r$ hence $M \models \ AG \ AF \ \neg r$

$\blacktriangleright \ \text{but } \neg (\overline{M} \models \ AG \ AF \ r)$ doesn’t entail $\neg (M \models \ AG \ AF \ r)$

$\blacktriangleright \ \mathbf{[AG AF} \ r]_{\overline{M}}(STOP)$ is false

(consider $\overline{M}$-path $\pi'$ where $\pi' = STOP.GO.GO.GO.\ldots$)

$\blacktriangleright \ \mathbf{[AG AF} \ r]_{M}(RED)$ is true

(abstract path $\pi'$ doesn’t correspond to a real path in $M$)
CEGAR

- Counter Example Guided Abstraction Refinement

- Lots of details to fill out (several different solutions)
  - how to generate abstraction
  - how to check counterexamples
  - how to refine abstractions

- Microsoft SLAM driver verifier is a CEGAR system

[not examinable]
Temporal Logic and Model Checking – Summary

- Various property languages: LTL, CTL, PSL (Prior, Pnueli)
- Kripke models abstract from hardware or software designs
- Model checking checks $M \models \psi$ (Clarke et al.)
- Symbolic model checking uses BDDs (McMillan)
- Avoid state explosion via simulation and abstraction
- CEGAR refines abstractions by analysing counterexamples
- Triumph of application of computer science theory
  - two Turing awards, McMillan gets 2010 CAV award
  - widespread applications in industry
THE END