Program Verification: Lecture 18

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I have been stating all along that Maude Programming is Mathematical Modeling, and that:

The meaning of a Maude program \( P \) is a mathematical model \( \mathbb{C}_P \), called its canonical model.

For an admissible functional module \( \textsf{fmod} (\Sigma, E \cup B) \textsf{endfm} \) we know what that model is: the canonical term algebra \( \mathbb{C}_{\Sigma/\bar{E},B} \). But what is the model \( \mathbb{C}_P \) for \( P \) a system module \( \textsf{mod} (\Sigma, E \cup B, R) \textsf{endm} \)?

Intuitively, it should be a transition system. For its functional part \( (\Sigma, E \cup B) \) should be an equational theory admissible as a functional module. Therefore its states should the the elements of the canonical term algebra \( \mathbb{C}_{\Sigma/\bar{E},B} \). What about its transition relation? They should be transitions defined by the rules \( R \).
But there is a problem, called the coherence problem. Let $(\Sigma, E, R)$ have $\Sigma$ unsorted with just three constants $a, b, c$, $E = \{a = c\}$, and $R = \{a \rightarrow b\}$, with $\Omega = \{c, b\}$, so that $\mathbb{C}_{\Sigma/E} = \{c, b\}$ has just two states. The problem is that there is no meaningful way to apply the rule $a \rightarrow b$ to obtain the transition that should exist from state $c$ to state $b$.

The mathematical model we want is called a $\Sigma$-transition system, where the states have a $\Sigma$-algebra structure — in our case $\mathbb{C}_{\Sigma/E,B}$ — and there is a transition relation between states. We just need to have suitable executability condition to properly define the transition relation.
When is a rewrite theory $\mathcal{R} = (\Sigma, E \cup B, R)$ executable? $(\Sigma, E \cup B)$ should be ground convergent and sufficiently complete w.r.t. constructors $\Omega$ modulo $B$. But this is not enough. We also need that the rules $R$ are coherent (or at least ground coherent) with $E$ modulo the axioms $B$ (in our example, we just add rule $c \rightarrow b$):

Maude’s Coherence Checker tool checks this property.
The Canonical $\Sigma$-Transition System $C_\mathcal{R}$

Given a system module $\text{mod } \mathcal{R}$ endm, with, say, $\mathcal{R} = (\Sigma, E \cup B, R)$, Maude assumes the following executability conditions: (i) $(\Sigma, E \cup B)$ is an admissible equational theory, and (ii) the rules $R$ are ground coherence with respect to $\vec{E}$ modulo $B$.

Assuming (i)–(ii), we can define the canonical $\Sigma$-transition system $C_\mathcal{R} = (C_{\Sigma/\vec{E},B}, \rightarrow_{C_\mathcal{R}})$, were $C_{\Sigma/\vec{E},B}$ is the canonical term algebra modulo $B$, and given $[u], [v] \in C_{\Sigma/\vec{E},B,[s]}$, $[u] \rightarrow_{C_\mathcal{R}} [v]$ holds iff there exists $v'$ such that $u \rightarrow_{R/B} v'$ and $[v] = [v'!_{E/B}]$. I.e., states are elements of $C_{\Sigma/E,B}$; transitions from $[u] \in C_{\Sigma/E,B}$, denoted $[u] \rightarrow_{C_\mathcal{R}} [v]$, are such that there exists a one-step rewrite $u \rightarrow_{R/B} v'$ s.t. $[v] = [v'!_{E/B}]$.

That is, the states reachable from state $[u]$ by a $\rightarrow_{C_\mathcal{R}}$-transition are the normal forms of its 1-step $\rightarrow_{R/B}$-rewrites.
I have also been stating all along that:

Saying that program $P$ satisfies a formal property $\varphi$ exactly means that $C_P \models \varphi$ in the first-order logic sense.

What does this mean for a system module $\text{mod } \mathcal{R} \text{ endm}$, with $\mathcal{R} = (\Sigma, E \cup B, R)$?

It means exactly what it says. $C_P$ is precisely the canonical $\Sigma$-transition system $C_\mathcal{R}$. And $\varphi$ can be a formula in the first-order language based on the signature $\Sigma$ plus a binary transition relation symbol $\_ \rightarrow \_$. Then we say that program $\text{mod } \mathcal{R} \text{ endm}$ satisfies property $\varphi$ iff

$$C_\mathcal{R} \models \varphi.$$
In fact, later in the course we will also verify properties $\varphi$ not expressible in the first-order language $\Sigma \cup \{ \_ \to \_ \}$. For example, liveness properties about the infinite behavior of a system that are expressible in temporal logic. Maude supports verification of linear time temporal logic (LTL) properties. Such LTL properties can be verified using several Maude tools called model checkers.

In the first few lectures of the course’s second part, we will focus on verifying invariants, the most basic safety properties, which are indeed expressible in the first-order language of $\Sigma \cup \{ \_ \to \_ \}$. Afterwards, we will broaden the scope to model checking of LTL properties.
Invariants specify safety properties, that is, properties guaranteeing that nothing “bad” can happen or, equivalently, that the system will always be in a “good” state. Given a rewrite theory $\mathcal{R}$ and an equationally-defined Boolean predicate $I$, we say that $I$ is an invariant for $C_{\mathcal{R}}$ from an initial state $[t]$, written

$$C_{\mathcal{R}},[t] \models \Box I$$

if and only if $C_{\mathcal{R}}$ satisfies the following first-order formula:

$$(\forall x : k) \; (t \rightarrow^* x) \Rightarrow I(x) = true.$$
We can prove that an invariant $I$, i.e., a Boolean predicate on states, holds for a Maude system module $\text{mod } R \text{ endm}$ from an initial state $\text{init}$, by searching for a violation of invariant $I$ with the command:

\[
\text{search init =>* X:State s.t. } I(\text{X:State}) =\neq \text{true} .
\]

If Maude, (i) replies \text{No solution}, then $I$ has been proved. Instead, (ii) if $I$ does not hold, we are guaranteed that Maude will find a counterexample. The only other possibility is (iii) $I$ holds, but the set of states reachable from $\text{init}$ is infinite; then we wait forever without getting an answer.

We can illustrate this model checking method by means of some examples.
**The QLOCK Mutual Exclusion Protocol**

**QLOCK** is a mutual exclusion protocol proposed by K. Futatsugi, where the number of processes is unbounded.

```
mod QLOCK is protecting NAT .
  sorts NatMSSet NatList State .
  subsorts Nat < NatMSSet NatList .
  op {<_<_|_<|_<|<_>} : NatMSSet NatMSSet NatMSSet NatMSSet NatList -> State [ctor] .
  op [_] : Nat -> NatMSSet . *** set of first n numbers
  op init : Nat -> State . *** initial state, parametric on n
```

vars n i j : Nat . vars S U W C : NatMSSet . var Q : NatList .

```
eq [0] = mt .
eq [s(n)] = n [n] .
eq init(n) = {[n] < mt | mt | mt | nil >} .
```
rl [join] : \{S \ i < U \ | \ W \ | \ C \ | \ Q \ >\} \Rightarrow \{S < U \ i \ | \ W \ | \ C \ | \ Q \ >\}.
rl [n2w] : \{S < U \ i \ | \ W \ | \ C \ | \ Q \ >\} \Rightarrow \{S < U \ | \ W \ i \ | \ C \ | \ Q \ ; \ i \ >\}.
rl [w2c] : \{S < U \ | \ W \ i \ | \ C \ | \ i \ ; \ Q \ >\} \Rightarrow \{S < U \ | \ W \ | \ C \ i \ | \ i \ ; \ Q \ >\}.
rl [c2n] : \{S < U \ | \ W \ | \ C \ i \ | \ i \ ; \ Q \ >\} \Rightarrow \{S < U \ i \ | \ W \ | \ C \ | \ Q \ >\}.
rl [exit] : \{S < U \ i \ | \ W \ | \ C \ | \ Q \ >\} \Rightarrow \{S \ i < U \ | \ W \ | \ C \ | \ Q \ >\}.

endm

Processes are numbers. There is a left area for processes outside the protocol, and a protocol area (inside angle brackets). Processes outside can join the protocol ([join]). The protocol area has normal, waiting, and critical stages, plus a waiting queue, where a process can register its name to signal that it wants to enter the critical section ([n2w]). When its name appears at the front of the queue, it is allowed to enter the critical section (rule [w2c]). When it has finished, it can go back to normal (rule [c2n]). Finally, a normal process may leave the protocol ([exit]).
We can verify two important invariants of QLOCK, namely,

- Mutual Exclusion, i.e., the critical section is either empty or has at most one process, and

- Deadlock Freedom, i.e., the protocol never stops.

for, e.g., the initial state \texttt{init}(7) with seven processes.

We can use two styles for proving this. Let us call them the cool style and the square style.
In the cool style, we do not explicitly define an invariant predicates \( I \). Instead we specify its negation or complement by a pattern (perhaps adding a s.t. constraint).

For example, we can characterize the violation of mutual exclusion in QLOCK by the pattern (by \( ACU \), \( C \) could be \( mt \)):

\[ \{ S < U | W | C_{ij} | Q > \} \]

and verify mutual exclusion with the search command:

Maude> search init(7) =>* \{ S < U | W | C_{ij} | Q > \} .

No solution.
Likewise, we do not need to define an explicit invariant predicate for deadlock freedom: we can instead take advantage of Maude’s =>! search mode and give the search command to look for a terminating state:

Maude> search init(7) =>! X:State .

No solution.
We can explicitly define mutex and enabled predicates:

```plaintext
mod QLOCK-PREDS is protecting QLOCK.
ops mutex enabled : State -> Bool.
vars n i j : Nat. vars S U W C : NatMSet. var Q : NatList.

eq mutex({S < U | W | mt | Q >}) = true.
eq mutex({S < U | W | i | Q >}) = true.
eq mutex({S < U | W | i j C | Q >}) = false.
eq enabled({S i < U | W | C | Q >}) = true.
eq enabled({S < U i | W | C | Q >}) = true.
eq enabled({S < U | W i | C | i ; Q >}) = true.
eq enabled({S < U | W | C i | i ; Q >}) = true.
eq enabled({S < U i | W | C | Q >}) = true.
eq enabled(X:State) = false [otherwise].
endm
```
Then we can verify both invariants the hard or square way by giving the search commands:

Maude> search init(7) =>* X-State s.t. mutex(X:State) != true .
No solution.

Maude> search init(7) =>* X-State s.t. enabled(X:State) != true .
No solution.
Although search can be a quite effective model checking technique for invariants, it has some limitations:

- if the set of reachable states is infinite and the invariant is satisfied, the search process never terminates;
- it can explore a single initial state, but there may be a (possibly infinite) set of initial states (e.g., in QLOCK);
- even if the number of reachable states is finite, it may be too large to be explored due to time and memory limitations.

We have several alternatives: (1) Search states only up to a depth bound. (2) Explore an infinite set of states by symbolic model checking. (3) Use an equational abstraction to make the set of reachable states finite. We will study (1)–(2). For (3), see §12.4 of All About Maude.
Bounded model checking is an appealing and widely used formal analysis method. It cannot guarantee that an invariant holds everywhere, but it can either: (i) find very useful and subtle counterexamples; or (ii) guarantee that up to a certain depth the invariant holds.

Bounded model checking of invariants is supported in Maude by means of the bounded search command.

Consider the following specification of a readers-writers system.
Bounded Model Checking of Invariants (III)

```plaintext
mod R&W is
    protecting NAT.
    sort Config.
    op <_,_> : Nat Nat -> Config [ctor]. --- readers/writers

    vars R W : Nat.

    rl < 0, 0 > => < 0, s(0) >.
    rl < R, s(W) > => < R, W >.
    rl < R, 0 > => < s(R), 0 >.
    rl < s(R), W > => < R, W >.
endm
```

A state is represented by a tuple $< R, W >$ indicating the number $R$ of readers and the number $W$ of writers accessing a critical resource. Readers and writers can leave the resource at any time, but writers can only gain access to it if nobody else is using it, and readers only if there are no writers.
Bounded Model Checking of Invariants (IV)

With initial state $< 0, 0 >$ want to verify three invariants:

- **mutual exclusion**: readers and writers never access the resource simultaneously: only readers or only writers can do so at any given time.

- **one writer**: at most one writer will be able to access the resource at any given time.

- **deadlock freedom**: there are no deadlocks.

We can try to model check these three invariants. In this example the invariants themselves can be expressed in two different ways: (i) *implicitly* (the *cool* way) by giving a *pattern* characterizing their negation; or (ii) *explicitly* (the *square* way) by defining appropriate state predicates.
The implicit method is the easiest:

\[\text{Maude}\text{> }\text{search } < 0,0 > \Rightarrow \ast < s(N: \text{Nat}), s(M: \text{Nat}) > .\]

\[\text{Maude}\text{> }\text{search } < 0,0 > \Rightarrow \ast < N: \text{Nat}, s(s(M: \text{Nat})) > .\]

\[\text{Maude}\text{> }\text{search } < 0,0 > \Rightarrow ! \text{C:Config} .\]

The negations of each of the first two invariants do not need to be given explicitly: they can be described by the patterns we search for. The negation of the first invariant corresponds to the simultaneous presence of readers and writers, which is exactly captured by the pattern \(< s(N: \text{Nat}), s(M: \text{Nat}) >\); whereas the negation of the fact that at most one writer should be present at any given time is exactly captured by the pattern \(< N: \text{Nat}, s(s(M: \text{Nat})) >\). For deadlock-freedom the pattern is trivial: \(\text{C:Config}\).
Since the number of readers is unbounded, the set of reachable states is infinite and the search commands never terminate. We can perform bounded model checking of these three invariants by giving a $10^6$ depth bound:

Maude> search [1, 1000000] < 0,0 > =>* < s(N:Nat), s(M:Nat) > .
No solution.
states: 1000002  rewrites: 2000001 in 36480ms cpu (50317ms real)

Maude> search [1, 1000000] < 0,0 > =>* < N:Nat, s(s(M:Nat)) > .
No solution.
states: 1000002  rewrites: 2000001 in 38910ms cpu (41650ms real)

Maude> search [1, 1000000] < 0,0 > =>! C:Config .
No solution.
states: 1000003  rewrites: 2000002 in 5752ms cpu (5821ms real)
The second method is to explicitly define our invariants by means of state predicates. This is also easy to do:

mod R&W-PREDS is
  protecting R&W .
  ops mutex one-writer enabled : Config -> Bool .
eq mutex(< s(N:Nat),s(M:Nat) >) = false .
eq mutex(< 0,N:Nat >) = true .
eq mutex(< N:Nat,0 >) = true .
eq one-writer(< N:Nat,s(s(M:Nat)) >) = false .
eq one-writer(< N:Nat,0 >) = true .
eq one-writer(< N:Nat,s(0) >) = true .
eq enabled(< 0, 0 >) = true .
eq enabled(< R:Nat, s(W:Nat) >) = true .
eq enabled(< R:Nat, 0 >) = true .
eq enabled(< s(R:Nat), W:Nat >) = true .
eq enabled(< N:Nat, M:Nat >) = false [otherwise] .
endm
search $[1, 1000000] < 0,0 > \Rightarrow* C:\text{Config} \text{ s.t. } \text{mutex}(C:\text{Config}) = \text{false}$.

No solution.
states: 1000002 rewrites: 3000003 in 7935ms cpu (8027ms real)

search $[1, 1000000] < 0,0 > \Rightarrow* C:\text{Config} \text{ s.t. } \text{one-writer}(C:\text{Config}) = \text{false}$.

No solution.
states: 1000002 rewrites: 3000003 in 7662ms cpu (7720ms real)

search $[1, 1000000] < 0,0 > \Rightarrow* C:\text{Config} \text{ s.t. } \text{enabled}(C:\text{Config}) = \text{false}$.

No solution.
states: 1000002 rewrites: 3000003 in 11516ms cpu (13303ms real)