Where could SPIN go next?  
A unifying approach to exploring infinite state spaces

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What problems need to be solved in order to verify infinite state systems?

- Reachability,
- Reachability,
- Reachability,
- and repeated reachability.

Why?

- It is necessary: if you cannot determine what states are reachable, there is not much you can do.
- It is sufficient: most verification problems are reducible to reachability or repeated reachability.

Reducing verification to reachability

Linear-time model checking

Verify that all the computations of a program $P$ satisfy a temporal logic specification $f$

Solution [VW86].

- Build the automaton for $\neg f$: $A_{\neg f}$

- Check whether there is a reachable accepting state in the product $P \times A_{\neg f}$ (safety properties), or

- Check whether there is a repeatedly reachable accepting state in the product $P \times A_{\neg f}$ (general properties).

Reducing verification to reachability

Branching-time model checking

Verify that the computation tree of a program $P$ satisfies a branching-time temporal logic specification $f$

Solution [KVW94].

- Build the alternating automaton for $\neg f$: $A_{\neg f}$.

- Check whether the product $P \times A_{\neg f}$ is nonempty. This product is a Boolean graph and nonemptiness can be checked by a form of Boolean reachability.
Reducing verification to reachability

Bisimulation, simulation, …

Check whether there is a simulation relation between a transition system $P_1$ and a transition system $P_2$.

Solution [Lar92, Ver95]

- Build a Boolean graph from $P_1$ and $P_2$.
- Explore the Boolean graph in order to detect bisimulation or simulation failures.

Deciding reachability

Two basic options.

- Forwards reachability:
  - Start with the initial state,
  - add states that are immediately reachable from the current set
  - until a fixpoint is reached.

- Backwards reachability:
  - Starting with the state(s) for which reachability is to be decided,
  - add the immediate predecessors of the current set of states, until the initial state or a fixpoint is reached.

Problem: For infinite state spaces, these procedures usually never stop.

Solution

Compute with (infinite) sets of states at each step rather than with individual states. But,

- How does one move from individual states to sets of states?
- How does one represent and compute with (infinite) sets of states?
- How does one guarantee that the search terminates?

From states to Infinite sets of states

1) Searching forwards

- Usually, unique initial state.
- So, applying the transition relation of the program will never move beyond finite set of states.

Solution: compute directly the result of iterating the transition relation.
Iterating transition relations

**Problem**: Given a state space $U$, a set of states $S \subseteq U$ and a transition relation $R \subseteq U \times U$, compute $R^*(S)$.

- In general this is impossible even if $R$ is very simple, e.g. the transition relation of a Turing machine.
- But, it can be done for some restricted $R$'s. Furthermore, even computing an infinite subset $r^*(S) \subseteq R^*(S)$ is useful. Indeed, the procedure can by repeated from $r^*(S)$, which is a potentially infinite set.

The loop first search:

A pragmatic approach

**Ideas**

- Distinguish the control part and the data part of states, the infinite nature of the state space coming from the data part.
- Move from control point to control point, but attempt first to compute in one step the result of repeatedly applying sequences of transitions that lead from one control point to the same control point (loops).
- When this computation succeeds, carry on the state space exploration, handling simultaneously all data values that are possible for each control point.

**An example of a loop-first search**

1. $x := 0$
2. $x \leq 1000000$
3. $x := x + 2$
4. $x > 1000000$

(1, ⊥)
(2, 0)
(3, 2k) with $0 \leq k \in \mathbb{N} \leq 500000$
(4, 10000002)

Note that a loop first search allows one to go arbitrarily deep into a computation in one step.

From states to Infinite sets of states

2) Searching backwards

- Sometimes possible to start with an infinite set of states.
- From a given state, the initial state is always reachable in a finite number of steps.
- However, if it is not, the backwards computation might need to go arbitrarily deep before terminating.

So, no general advantage on a forwards search and does not allow the computation of a representation of the set of all reachable states.
Requirements on the representation:

1. For a represented set \( S \), and all transitions \( r, r(S) \) must be computable and representable.

2. For a represented set \( S \), and some transitions \( r, r^*(S) \) must be computable and representable.

3. To decide termination, inclusion \( S \subseteq S' \) must be decidable.

4. Sufficient conditions for 1 and 3:
   - Representable sets are algorithmically closed under intersection, projection (existential quantification) and complementation; emptiness is decidable.

Representing sets of integers II

- Use a logical formalism, e.g. Presburger Arithmetic (first-order arithmetic without multiplication).
  \[
  \exists k \ x_0 \ (x = x_0 + 5k \land 1 \leq x_0 \leq 3 \land 2 \leq y \leq 4)
  \]

  - Expressiveness is sufficient,
  - The problem is computing with such a logical representation.

- Alternative: use automata to represent sets of integers.

Representing sets of integers

First idea: linear constrained sets.

- Yes, but iterating a simple operation like \( x := x + 3 \) yields sets which are periodic unions of linear constrained sets

- One needs means to represent periodicity!

Representing set of integers

Encoding numbers

- Binary representation,
- Unbounded numbers,
- Most significant bit first.
- 2’s complement for negative numbers (at least \( p \) pits for a number \( x \) such that \( -2^{p-1} \leq x < 2^{p-1} \)).

Examples:

\[
\begin{align*}
4 & : 0100, 00100, 000100, \ldots \\
-4 & : 100, 1100, 11100, \ldots
\end{align*}
\]

The encodings of any Presburger definable set of integer vectors are accepted by finite automata and computing with sets of integers is reduced to computing with finite automata.
Automata for Elementary predicates

Iterating operations on integers

A simple case.

- An instruction $I \equiv T \vec{x} \leq \vec{u} \rightarrow \vec{x} := A\vec{x} + \vec{b}$, with $A$ idempotent ($A^2 = A$)
- An initial value $\vec{x}_0$

Compute the values obtained by the repeated execution of $I$ on $\vec{x}_0$:

- $A\vec{x}_0 + \vec{b}$
- $A^2\vec{x}_0 + A\vec{b} + \vec{b}$
- $A^3\vec{x}_0 + 2A\vec{b} + \vec{b}$
- $\vdots$
- $A^n\vec{x}_0 + kA\vec{b} + \vec{b}$

Cycle precondition: $T(A\vec{x}_0 + kA\vec{b} + \vec{b}) \leq \vec{u}$

More general results by B. Boigelot.

Communicating with message queues

Representing queue contents

- Given a message alphabet $\Sigma$, the content of a queue is a word over $\Sigma$.
- Sets of queue contents can be represented by languages (sets of words) accepted by finite automata.
- If there are several queues, one uses the concatenation of their content.

This representation is the QDD of Boigelot and Godefroid.
Iterating sequences of operations on queues

- Consider send \( a \) and receive \( ?a \) operations, and finite sequences \( \sigma \) of such operations.
- For a language of queue contents \( L \), let \( \sigma(L) = \{ \sigma(w) \mid w \in L \} \).
- The problem is to compute \( \sigma^*(L) = \bigcup_{k \geq 0} \sigma^k(L) \) when \( L \) is regular.
- For a single queue, this is always possible and the result is always regular.

Sequences of operations on multiple queues

- Iterating operations can move one beyond sets of content recognizable by finite automata \( (q_1!a, q_2!b)^* \).
- It is nevertheless still possible to compute the result of iterating operations when the result is recognizable by a finite automaton.

Computing \( \sigma^*(L) \)

An example

Unifying Real-Time and Hybrid Systems

A similar analysis technique can be used.

- Hybrid systems have states that are composed of a control part and real variables.
- The passing of time is the type of transition that makes the jump from finite to infinite sets of states. They are similar to the iterated transitions of a loop-first search.
- For the analyzable cases, the possible values of the real variables are linearly constrained sets of reals. These are representable by automata operating on infinite words.
- One can combine iterated transitions and time transitions [BBR97].
Time passing transitions

Example

Unifying

Pushdown systems

- Finite-state systems with one pushdown stack have a regular set of reachable states.
- This set is easily computable.
- From this computation model-checking algorithms can be obtained.

The reachable states of pushdown systems

A pushdown automaton $A$ is a quadruple $A = (Q, \Gamma, \Delta, q^0)$ where

- $Q$ is a finite set of control states,
- $\Gamma$ is a stack alphabet,
- $\Delta \subseteq \{(Q \times \Gamma) \times (Q \times \{\varepsilon\})\} \cup \{(Q \times \{\varepsilon\}) \times (Q \times \Gamma)\}$ is a transition relation ($\varepsilon$ denotes the empty word),
- $q^0$ is the initial control state.

Given a pushdown automaton $A = (Q, \Gamma, \Delta, q^0)$ the reachable subset of $Q \times \Gamma^*$ is characterized by $A_r = (Q_r, \Sigma_r, \Delta_r, q^0_r, F_r)$ where

- the set of states $Q_r$ is $Q$,
- $\Sigma_r = \Gamma$,
- $\Delta_r \subseteq Q_r \times (\Sigma_r \cup \{\varepsilon\}) \times Q_r$ is the smallest relation such that
  - if $(q, a, q') \in \Delta_r$ then $(q, a, q') \in \Delta_r$
  - if $(q, a, q') \in \Delta$ and $(q'', a, q) \in \Delta_r$ then $(q'', \varepsilon, q') \in \Delta_r$,
- $q^0_r = q^0$,
- $F_r = Q_r$. 


The unifying ideas

- Do a search of the state space using special transitions that can generate an infinite set of reachable states in one step.
- Use a suitable representation of sets of values. In many cases this can be taken to be a representation of regular sets.
- Different representations can be used for different types of data, but they can be combined.
- Enumerative exploration is still present as a fall-back.

Termination

- The search terminates when no new states can be generated.
- This is determined by checking that all new states that can be generated are in the set already obtained.
- A guarantee of termination implies decidability, but is practically quite irrelevant.

Conclusions

- Traditional finite-state analysis can be naturally extended to handle infinite state-spaces.
- Infinite state spaces that can be easily analyzed are those that have finite-state sets of encodings.
- The challenge is to make all this work well in practice.