

Managing Occurrence Branching in Qualitative Simulation

Lance Tokuda

University of Texas at Austin
Department of Computer Sciences
Austin, Texas 78712-1188
unicron@cs.utexas.edu

Abstract

Qualitative simulators can produce common sense abstractions of complex behaviors given only partial knowledge about a system. One of the problems which limits the applicability of qualitative simulators is the intractable branching of successor states encountered with model of even modest size. Some branches may be unavoidable due to the complex nature of a system. Other branches may be accidental results of the model chosen.

A common source of intractability is occurrence branching. Occurrence branching occurs when the state transitions of two variables are unordered with respect to each other. This paper extends the QSIM model to distinguish between interesting occurrence branching and uninteresting occurrence branching. A representation, algorithm, and simulator for efficiently handling uninteresting branching is presented.

Introduction

Qualitative simulators can produce common sense abstractions of complex behaviors, however, they can also produce an intractable explosion of meaningless behaviors because they attempt to combinatorially order uncorrelated events. People who build brick walls obtain bricks, cement, and tools, and proceed to lay the wall. They don't worry about whether they obtain bricks then tools then cement, or cement, then tools, then bricks, or cement, then bricks, then tools, or cement *and* bricks, then tools, etc. Common sense tell them that the order in which the events are completed does not matter, what matters is that the events are completed before the wall is laid.

Qualitative simulators fail the common sense challenge when confronted with similar problems. Simulators such as QSIM (Kuipers 1994) attempt to calculate all possible orderings of inherently unordered events which can lead to intractable branching in models of even modest size. This paper presents a representation (L-behavior diagrams), an algorithm (L-filter), and a simulator (LSIM) which manages this complexity.

Occurrence branching problems

To explore the problems associated with occurrence branching, we examine systems with variables defined to

have the simple transition diagram displayed in Figure 1.

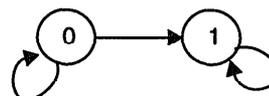


Figure 1: Variable transition diagram

Systems of uncoupled variables

First consider the behaviors generated in a system with two uncoupled variables A and B. Let the initial value for both variables is 0 so we can represent the initial state of the system as the 2-tuple (0,0). Figure 2 displays the transition diagram for this system.

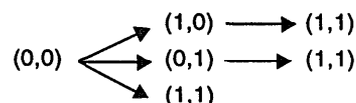


Figure 2: Transition diagram for 2 uncoupled variables (A,B)

Note that there are 3 possible behaviors for this system. Next consider the behavior tree when a third independent variable C is added. This system produces 13 possible behaviors (Figure 3).

Note that for a system with n variables, the number of behaviors is greater than 2^n . This intractable explosion of behaviors arises due to the combinatorial ordering of variables transitioning from 0 to 1. The phenomenon of creating branches due to the ordering of variables attaining landmarks is known as *occurrence branching*. In the example systems, variables transition from 0 to 1. In systems where variables transition between three or more values or are allowed to transition back and forth between values, the number of behaviors would grow even more rapidly. This is the nature of qualitative models.

Systems of coupled variables

Models of physical systems do not experience the explosion of behaviors demonstrated in the previous section. Vari-

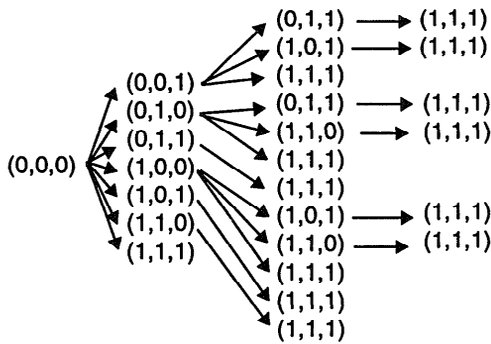


Figure 3: Transition diagram for 3 uncoupled variables (A,B,C)

ables in these models are often based on physical properties such as position, velocity and acceleration. The velocity of an object over time is related to both its acceleration and position. Properties of physical systems are captured through *constraints*. A constraint serves to prune the variable transition graph. A constraint may apply to a single variable (e.g the variable is constant) or it may apply to multiple variables (e.g. $A = B + C$).

Consider the simple model in Figure 4 which we will refer to as a *wishbone*. The wishbone has four nodes labeled A, B, C, and D.

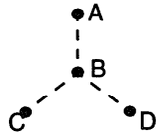


Figure 4: Wishbone

The lines connecting nodes represent constraints between nodes. The system has the following constraints:

A is in state 1 if and only if B is in state 1.

B is in state 1 if and only if C and D are in state 1.

The wishbone can experience three possible behaviors displayed in Figure 5.

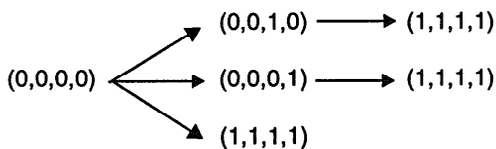


Figure 5: Transition diagram for wishbone (A,B,C,D)

The wishbone exhibits traces of occurrence branching since C can transition before, after, or at the same time as D.

Next consider a double-wishbone system composed of two wishbones connected through node A (Figure 6).

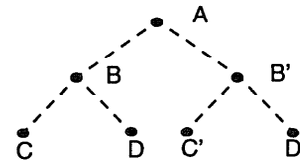


Figure 6: Double-wishbone

The number of possible behaviors resulting from this composite system is 17 (Figure 7).

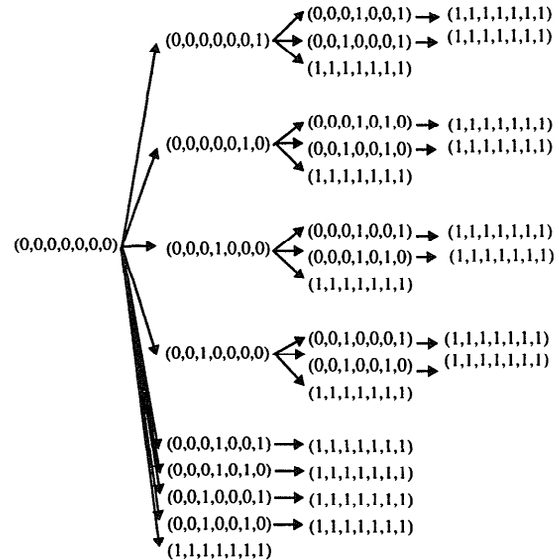


Figure 7: Transition diagram for double-wishbone (A,B,C,D,B',C',D')

The large number of behaviors is due to occurrence branching among variables C, D, C', and D'. For a system with m wishbone components ($m > 1$) joined at node A, the number of behaviors is greater than 3^m .

L-behavior diagrams

The C-filter algorithm employed by QSIM maintains a distinct tuple for each state of each behavior. This work proposes a compact representation which shares states among multiple behaviors. Consider the system of two uncoupled variables in Figure 1. The states for the behaviors of independent variables are tracked separately (Figure 8).

This representation asserts that there is no ordering specified as A and B transition from 0 to 1. Given the requirement that at least one variable must make a transition to create a new state, Figure 8 represents the same set of behaviors as Figure 2. Figure 9 displays the representation for three independent variables. The cost of this representa-

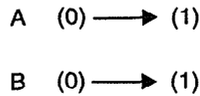


Figure 8: Representation for two uncoupled variables

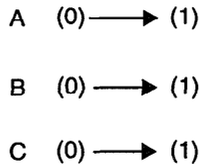


Figure 9: Representation for three uncoupled variables

tion grows linearly with the number of variables versus the exponential cost of the transition diagrams in Figure 2 and Figure 3.

Next we extend this representation to support coupled variables. Consider the wishbone from the previous section. The system is divided into three levels (Figure 10).

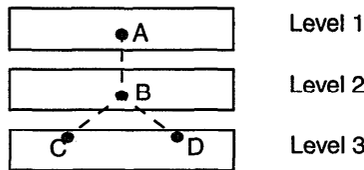


Figure 10: Wishbone layering

Based on this layering, a new representation called an *L-behavior diagram* is constructed. The L-behavior diagram for a wishbone is displayed in Figure 11.

The boxes around values represent *aggregate states*. Aggregate states store the behaviors of coupled variables within the same level. The check for coupling is made with respect to the next higher level, the current level, and all lower levels. For the wishbone, behaviors for C and D are placed in an aggregate state because C and D are jointly constrained by B. The dashed lines connecting an aggregate state to a single state represent *corresponding states*¹. Corresponding states co-occur in some branch of the simulation. In Figure 11, the states (0,0), (0,1), and (1,0) in cd1 co-occur with state (0) in b1. The L-behavior diagram in Figure 11 is equivalent to the transition diagram presented in Figure 5. The Figure 5 representation

1. QSIM states refer to a tuple which stores the value of all model variables at a time-point or time-interval. States in this paper refer to individual variable states or aggregate variable states — all variable values are not tracked in a single tuple.

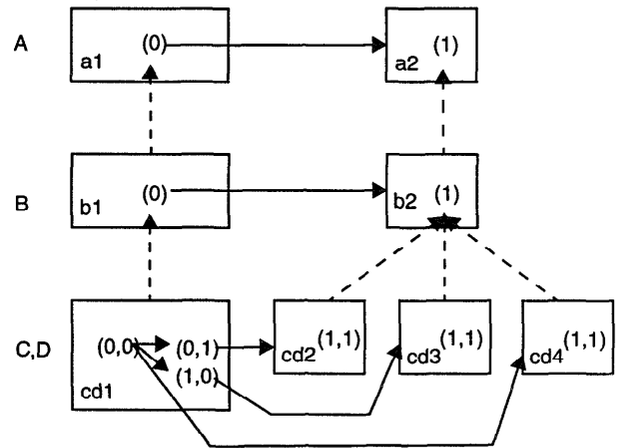


Figure 11: L-behavior diagram for wishbone

uses six 4-tuples for a total of 24 variable states. The L-behavior representation uses four 1-tuples and six 2-tuples for a total of 16 variable states. The L-behavior representation is more compact because the states for A and B are shared for different behaviors of C and D.

Figure 12 presents a layering for the double-wishbone. In this system there are two sets of aggregate states produced for level 3. One set of aggregate states contains C and D pairs and the other contains C' and D' pairs. The pairs are separated because they are not constrained by a common ancestor in level 2 (i.e. they are decoupled).

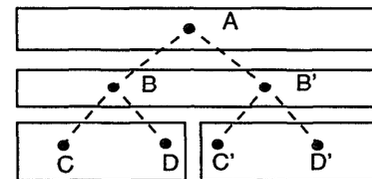


Figure 12: Double-wishbone layering

The L-behavior diagram for the double-wishbone is displayed in Figure 13.

Note that the double-wishbone L-behavior diagram in Figure 13 is less than twice as large as the wishbone L-behavior diagram in Figure 11, while the double-wishbone transition diagram in Figure 7 is approximately six times larger than the wishbone transition diagram in Figure 5. The L-behavior diagram uses six 1-tuples and twelve 2-tuples for a total of 30 variable states. The transition diagram in Figure 7 uses thirty-four 7-tuples for a total of 238 variable states. This is an order of magnitude difference.

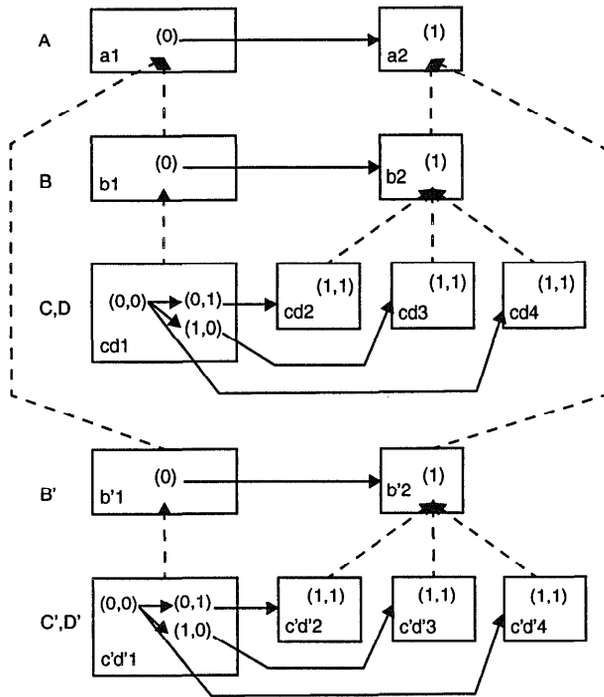


Figure 13: L-behavior diagram for double-wishbone

L-Filter

QSIM uses the C-filter algorithm (Kuipers 1994) to generate a behavior tree. C-filter, like the transition diagrams, attempts to assign an ordering to all variables as they attain landmarks. Thus, C-filter is subject to intractable occurrence branching.

L-behavior diagrams offer an implicit representation of unordered events and avoid the problems associated with occurrence branching. This section presents the *L-filter* algorithm for efficiently computing L-behavior diagrams.

I-Branching and U-Branching

L-filter distinguishes between interesting occurrence branching (*I-branching*) and uninteresting occurrence branching (*U-branching*). What is interesting or uninteresting depends on the user's perspective. The owner of a hydraulic power plant may want to know whether the warning light flashed red before or after the dam overflowed (*I-branching*). The stray dog downstream is more concerned with its own swimming ability than the ordering of the two events (*U-branching*).

L-filter is given a list of interesting variables as a part of the system model. *I-branching* is defined to be the occurrence branching involving interesting variables. *U-branching* is defined to be the branching involving uninteresting variables.

Currently, QSIM does not distinguish between interesting and uninteresting variables in the qualitative model. The result is that many uninteresting states are calculated and displayed. Clancy was the first to address this problem by eliminating branches off of uninteresting variables as a post-process (Clancy & Kuipers 1993). This solves the display problem but it does not reduce the computational complexity of the model.

L-Filter algorithm

L-filter requires the following five elements:

- 1 Variable transition diagram
- 2 Model variables
- 3 Model constraints
- 4 Identification of interesting variables
- 5 Initial state of variables

Given a system model, L-filter proceeds with the following steps:

- 1 The system diagram is constructed. All variables are identified and constraints between variables are connected with arcs (e.g. Figure 4).
- 2 Layering is added to the diagram. All interesting variables are placed in level 1. Other levels are identified by performing a breadth first search. Variables at depth 1 are placed in level 2, variables at depth 2 are placed in level 3, etc. (e.g. Figure 10). Let the number of levels be n . The highest level refers to level 1 and the lowest level refers to level n .
- 3 Aggregates within each level are identified (e.g. Figure 12). Aggregates are constructed by grouping variables which are coupled given that variables in the next higher level remain unchanged.¹
- 4 Initialize all variables and freeze all levels.
- 5 Set $CL = \text{lowest frozen level}$. Thaw(CL).
- 6 Advance(CL). ApplyConstraints(CL).²
- 7 If no new states are created and $CL = 1$, then end the simulation.
- 8 If no new states are created then goto step 5.
- 9 If $CL < n$, then Freeze(CL) and set $CL = CL + 1$. Goto step 6.

Freeze(level) blocks any transitions of variables in level.

Thaw(level) removes the transition block imposed by Freeze(level).

Advance(CL) generates successor states for all aggregates in level CL . The successor states are obtained by advancing each variable in each aggregate one step in the variable

1. Two variables in level 2 may be coupled by a constraint on a variable in level 1. For example if $A = B + C$ where A is in level 1 and B and C are in level 2, B and C are coupled given a constant A . For cyclic models, variables are coupled if they share a common descendant.

2. This step is analogous to running one iteration of C-filter on level CL with the additional constraint that all variable values in levels higher than CL do not change and all variables in lower levels are ignored.

transition diagram (see Figure 1). All possible transition combinations are generated.

ApplyConstraints(CL) checks constraints among variables in levels CL and CL-1. States which do not satisfy the constraints are pruned. If all of an aggregate's states are deleted then the aggregate is deleted. If all aggregates for some set of variables corresponding to a state are deleted, then the state is deleted.

L-Filter applied to double-wishbone

For the double-wishbone, the variable transition diagram, model variables, model constraints, and initial variable values were given previously. The next step is to identify the interesting variables. If all variables were interesting, then the occurrence branching due to the ordering of variable transitions would be I-branching. C-filter would be an appropriate algorithm for this case since it explicitly calculates every possible ordering.

Suppose instead that the only interesting variable was A. For this system, the ordering of variable transitions for C, D, C', and D' constitutes U-branching. Given this knowledge, one would not need to unroll the L-behavior diagram to produce all possible transition orderings. Level 1 would be the only level of interest. This is the advantage of L-filter — I-branching is calculated explicitly while U-branching is implicit in the representation. To illustrate the advantage of L-filter, A is chosen as the only interesting variable.

Given the double-wishbone system model, L-filter proceeds in the following steps:

- 1 Construct the system diagram (Figure 6).
- 2 Divide the diagram into levels.
- 3 Identify aggregates within each level (Figure 12).
- 4 Set CL = 3. Thaw(3).
- 5 Advance(3). ApplyConstraints(3). This produces cd1 and c'd'1¹.
- 6 Since there are no lower levels, level 3 is advanced again. This time, no states which satisfy the constraints are produced.
- 7 Thaw(2). Advance(2). ApplyConstraints(2). B transitions from 0 to 1 and constraints are checked between B and A. No states are possible since A and B must have the same value.
- 8 Thaw(1). Advance(1). ApplyConstraints(1). This produces a2. Freeze(1).
- 9 Advance(2). ApplyConstraints(2). This produces b2 and b'2. Freeze(2).
- 10 Advance(3). ApplyConstraints(3). This produces cd2, cd3, cd4, c'd'2, c'd'3, and c'd'4.
- 11 Since there are no lower levels, level 3 is advanced again. This time, no states which satisfy the constraints are produced.
- 12 Thaw(2). Advance(2). ApplyConstraints(2). No new states are possible since B is in a terminal state.

1.Note that states cd1 and c'd'1 can be computed independently.

13 Thaw(1). Advance(1). ApplyConstraints(1). No new states are possible since A is in a terminal state. At this point, the algorithm terminates.

The result is the L-behavior diagram in Figure 13.

LSIM

LSIM is a simulator which uses L-filter to run QSIM models. This section discusses the changes which enable L-filter to run on QSIM models.

Interesting variables

QSIM models specify variables, constraints, and the initial variable state². To apply L-filter, the QSIM model is extended by identifying interesting variables as a part of the model. While variables of interest to the user often represent physical properties such as distance, velocity and acceleration, a modeler will often add abstract variables to model the hidden complexities of a system. A problem arises when the abstract variables create an intractable number of branches and obscure interesting behaviors.

The following scenario is commonplace — a modeler discovers that the simulation is generating too many behaviors. The modeler introduces new variables to place additional constraints on the system behavior. The revised model now generates *more* behaviors due to occurrence branching caused by the newly introduced variables. For example, a user may be interested in the velocity v and height h of a bouncing ball but the modeler may add variables $KE = K * v^2$ and $PE = L * h$ to model the kinetic and potential energy of the ball. Depending on the model, C-filter may generate more behaviors when KE and PE are added. By identifying v and h as the only interesting variables, L-filter attempts to reduce the cost of U-branching due to KE and PE by not explicitly ordering uncoupled changes in the two variables³.

Variable transition diagrams

Variables values in QSIM are a 2-tuple consisting of a magnitude and a direction. Magnitudes transition between landmarks and intervals and directions transition between increasing, steady, and decreasing. Variable transitions in QSIM are constrained by continuity (all variables in QSIM are continuous).

The transition of a continuous variable from a landmark to an interval is instantaneous. This instantaneous change restricts the possible transitions that other variables in corresponding states can make. For example, if a variable A transitions from (0,inc) to ((0,inf),inc), then a variable B

2.QIM generates all possible starting states given incomplete initial state information. L-filter assumes a single initial state but could be extended to generate all possible starting states.

3.This would be true if KE and PE were uncoupled. A modeler is likely to define $KE + PE$ to be constant, thus, KE and PE would be coupled.

in corresponding state $((0, \text{inf}), \text{dec})$ cannot transition to $(0, \text{dec})$. If a variable transitions from a landmark to an interval, then all corresponding states in the same and lower levels must obey the time-point to time-interval transition rules.

When a variable transitions from an interval to a landmark, all corresponding states in the same and lower levels cannot transition from a steady value to a non-steady value (analytic function constraint). Other transitions are possible since a time-interval to time-point transition is not instantaneous. A set of transition rules is given in Kuipers 1994. LSIM adds time-point and time-interval transition rules to support continuous variables.

Other Global Constraints

QSIM has a number of global constraints which should be detected and enforced — infinite time/infinite value, non-intersection, energy, analytic function, etc. Only the infinite time/infinite value and the analytic function constraints are enforced at the current time, however, L-filter does not preclude the implementation of other global constraints.

LSIM applied to a QSIM model

The current implementation of LSIM is severely limited because it does not support the full complement of local and global constraints available in QSIM. A very simple QSIM model which exhibits occurrence branching was chosen to illustrate that LSIM can provide an advantage over QSIM. The system contains two objects traveling on a line at increasing speeds in opposite directions. Branching is introduced as the object velocities attain unevenly spaced landmarks (Figure 14).

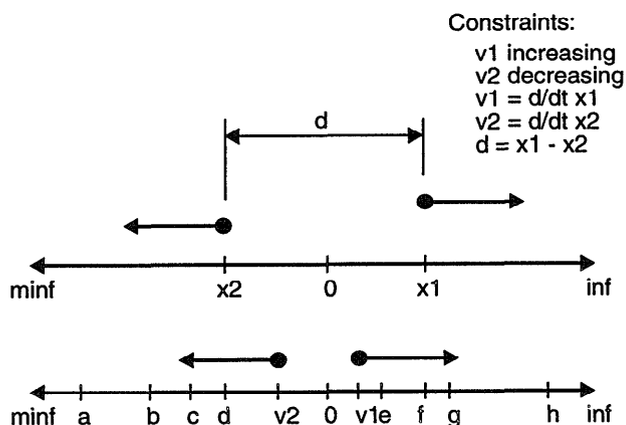


Figure 14: Two accelerating objects moving in opposite directions

The interesting variable is chosen to be d — the distance between the two objects. The system diagram is displayed in Figure 15.

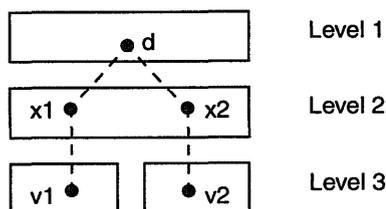


Figure 15: System layering

Both LSIM and QSIM are capable of producing the desired behavior for d (d is positive and increasing). LSIM used 28 variable states while QSIM was unable to solve the problem with 400 5-tuples (over 2000 variable states). When the QSIM state limit was set to 800, the simulator crashed over nine megabytes of memory before crashing.

This example shows that LSIM can produce efficiency gains for QSIM models. It also demonstrates the U-branching problem for two variables with more than two landmarks.

Conclusions

This paper establishes the intractable nature of attempting to order uncorrelated events. The unordered transition of only three variables is shown to produce an order of magnitude increase in the complexity for QSIM-style systems which use single tuples to represent system states. The L-behavior representation distinguishes between coupled and decoupled states is shown to be potentially more efficient than the QSIM approach. L-filter computes L-behavior diagrams and LSIM uses L-filter and additional qualitative reasoning constraints to simulate QSIM models. For a simple model where U-branching is prevalent, LSIM demonstrates a two orders of magnitude benefit over QSIM.

The hope is that this work will inspire a mature version of LSIM which supports the full complement of QSIM constraints and features. LSIM can then attempt to simulate models which were previously thought to be intractable.

References

- Kuipers, B. J., 1994. *Qualitative Reasoning: Modeling and Simulation with Incomplete Knowledge*, Cambridge, MA: MIT Press.
- Clancy, D., and Kuipers, B. J. 1993. Behavior Abstraction for Tractable Simulation. In Proceedings of the Seventh International Workshop on Qualitative Reasoning, 57-64.