USING BRANCHING TIME TEMPORAL LOGIC TO SYNTHESIZE SYNCHRONIZATION SKELETONS*

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Abstract. We present a method of constructing concurrent programs in which the synchronization skeleton of the program is automatically synthesized from a (branching time) temporal logic specification. The synthesis method uses a decision procedure based on the finite model property of the logic to determine satisfiability of the specification formula \( f \). If \( f \) is satisfiable, then a model for \( f \) with a finite number of states is constructed. The synchronization skeleton of a program meeting the specification can be read from this model. If \( f \) is unsatisfiable, the specification is inconsistent.

1. Introduction

We propose a method of constructing concurrent programs in which the synchronization skeleton of the program is automatically synthesized from a high-level (branching time) temporal logic specification. The synchronization skeleton is an abstraction of the actual program where detail irrelevant to synchronization is suppressed. For example, in the synchronization skeleton for a solution to the critical section problem each process's critical section may be viewed as a single node since the internal structure of the critical section is unimportant. Most solutions to synchronization problems in the literature are in fact given as synchronization skeletons. Because synchronization skeletons are in general finite state, the propositional version of temporal logic can be used to specify their properties.

Our synthesis method exploits the (bounded) finite model property for an appropriate propositional temporal logic which asserts that if a formula of the logic is satisfiable, it is satisfiable in a finite model (of size bounded by a function of the length of the formula). We describe a decision procedure which, given a formula

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of temporal logic, \( f \), will decide whether \( f \) is satisfiable or unsatisfiable. If \( f \) is satisfiable, a finite model of \( f \) is constructed. In our application, unsatisfiability of \( f \) means that the specification is inconsistent (and must be reformulated). If the formula \( f \) is satisfiable, then the specification it expresses is consistent. A model for \( f \) with a finite number of states is constructed by the decision procedure. The synchronization skeleton of a program meeting the specification can be read from this model. The finite model property ensures that any program whose synchronization properties can be expressed in propositional temporal logic can be realized by a system of concurrently running processes, each of which is a finite state machine.

The paper is organized as follows: Section 2 discusses the model of parallel computation. Section 3 presents the branching time logic that is used to specify synchronization skeletons. The decision procedure is described in Section 4. Section 5 then shows how the synthesis method can be used to construct solutions to common concurrent programming problems such as the starvation-free mutual exclusion problem and the readers–writers problem. Finally, Section 6 compares our work to related efforts, and Section 7 presents some concluding remarks.

2. Model of parallel computation

We consider nonterminating concurrent programs of the form \( P = P_1 \parallel \cdots \parallel P_n \) which consist of a finite number of fixed sequential processes \( P_1, \ldots, P_n \) running in parallel. We observe that for most actual concurrent programs the portions of each process responsible for interprocess synchronization can be cleanly separated from the sequential applications-oriented computations performed by the process. This suggests that we focus our attention on synchronization skeletons which are abstractions of actual concurrent programs where detail irrelevant to synchronization is suppressed.

We may view the synchronization skeleton of an individual process \( P_i \) as a flowgraph where each node represents a region of code intended to perform some sequential computation and each arc represents a conditional transition (between different regions of sequential code) used to enforce synchronization constraints. For example, there may be a node labelled \( CS_i \) representing ‘the critical section of process \( P_i \)’. While in \( CS_i \), the process \( P_i \) may simply increment a single variable \( x \), or it may perform an extensive series of updates on a large database. In general, the internal structure and intended application of the regions of sequential code in an actual concurrent program are unspecified in the synchronization skeleton. The only assumptions we make about the sequential computation performed in such a region of code by an actual program corresponding to the synchronization skeleton are that

(i) it always terminates, and
(ii) the set of variables it accesses is disjoint from the set of variables used for synchronization.
Under these assumptions, we can eliminate all steps of the sequential computation from consideration.

Formally, the synchronization skeleton of each process $P_i$ is a directed graph where each node is labelled by a unique name, and each arc is labelled with a synchronization command $B? \rightarrow A$ consisting of an enabling condition (i.e., guard) $B$ and corresponding action $A$ to be performed. (Self-loops, where there is an arc from a node to itself, are disallowed.) A synchronization state is a tuple of the form $(N_1, \ldots, N_n, x_1, \ldots, x_m)$ where each $N_i$ is the current node of $P_i$ and $x_1, \ldots, x_m$ is a list (possibly empty) of auxiliary synchronization variables. A guard $B$ is a predicate on states and an action $A$ is a function which updates the values of the auxiliary variables. If the guard $B$ is omitted from a command, it is interpreted as true and we simply write the command as $A$. If the action $A$ is omitted, the auxiliary variables are unaltered and we write the command as $B$.

We model parallelism in the usual way by the nondeterministic interleaving of the 'atomic' transitions of the individual synchronization skeletons of the processes $P_i$. Hence, at each step of the computation, some process with an enabled transition is nondeterministically selected to be executed next. Assume that the current state is $(N_1, \ldots, N_n, x_1, \ldots, x_m)$ and that process $P_i$ contains an arc from node $N_i$ to $N_i'$ labelled by the command $B? \rightarrow A$. If $B$ is true in the current state then a permissible next state is $(N_1, \ldots, N_i', \ldots, N_n, x_1', \ldots, x_m')$ where $x_1', \ldots, x_m'$ is the list of updated auxiliary variables resulting from the action $A$. A computation path is any infinite sequence of states where each successive pair of states is related by the above next state relation. (Since we are concerned with nonterminating processes, we, in general, assume that some process is always enabled.)

The behavior of a program starting in a particular state may be described by a computation tree. Each node of the tree is labelled with the state it represents, and each arc out of a node is labelled with a process index indicating which nondeterministic choice is made, i.e., which process's transition is executed next. The root is labelled with the start state. Thus, a path from the root through the tree represents a possible computation sequence of the program beginning in the given start state. Temporal logic specifications may then be thought of as making statements about patterns of behavior in the computation trees. The synthesis task thus amounts to supplying the commands to label the arcs of each process's synchronization skeleton so that the resulting computation trees of the entire program $(P_1 \ldots P_k)$ meet a given temporal logic specification.

Finally, we note the following points about our model:

1. Since all components of a state are accessible to each process, synchronization is, in effect, accomplished through shared memory with test-and-set primitives;

2. The synchronization skeletons that we synthesize will be correct under the assumption of pure nondeterministic scheduling. They will also be correct under fair scheduling assumptions, but fairness is a stronger condition than we need.

The reader may wish to compare our model with that of Pnueli [17].
3. The specification language

Our specification language is a (propositional) branching time temporal logic which we call “Computation Tree Logic” (CTL). It is related to the logic of “Unified Branching Time” (UB) discussed in [3] and to the language of “Computation Tree Formulae” (CTF) proposed in [8].

We have the following syntax for CTL (where $p$ denotes an atomic proposition, and $f$ and $g$ denote (sub-)formulae):

1. Each of $p$, $f \land g$, and $\neg f$ is a formula (where the latter two constructs indicate conjunction and negation, respectively);

2. $EXf$ is a formula which intuitively means that there is an immediate successor state reachable by executing one step of process $P_i$ in which formula $f$ holds;

3. $A[f \cup g]$ is a formula which intuitively means that for every computation path, there is some state along the path where $g$ holds, and $f$ holds at every state along the path until $g$;

4. $E[f \cup g]$ is a formula which intuitively means that for some computation path, there is some state along the path where $g$ holds, and $f$ holds at every state along the path until $g$.

Formally, we define the semantics of CTL formulae with respect to a structure $M = (S, A_1, \ldots, A_k, L)$ which consists of:

- $S$ - a countable set of states,
- $A_i \subseteq S \times S$, a binary relation on $S$ giving the possible transitions by process $i$; and
- $L$ - a labelling of each state with the set of atomic propositions true in the state.

Let $A = A_1 \cup \ldots \cup A_k$. We require that $A$ be total, i.e., that $\forall x \in S \exists y (x, y) \in A$. A fullpath is an infinite sequence of states $(s_0, s_1, s_2, \ldots)$ such that $\forall i (s_i, s_{i+1}) \in A$. To any structure $M$ and state $s_0 \in S$ of $M$, there corresponds a computation tree (whose nodes are labelled with occurrences of states) with root $s_0$ such that $s \downarrow t$ is an arc in the tree iff $(s, t) \in A_i$. See Fig. 1.

We use the usual notation to indicate truth in a structure: $M, s_0 \models f$ means that $f$ is true at state $s_0$ in structure $M$. When the structure $M$ is understood, we write $s_0 \models f$. We define $\models$ inductively:

- $s_0 \models p$ if $p \in L(s_0)$,
- $s_0 \models \neg f$ if not $(s_0 \models f)$,
- $s_0 \models f \land g$ if $s_0 \models f$ and $s_0 \models g$,
- $s_0 \models EXf$ if for some state $t_i$ $(s_0, t) \in A_i$ and $t \models f$,
- $s_0 \models A[f \cup g]$ if for all fullpaths $(s_0, s_1, \ldots)$,
  $\exists i (i \geq 0 \land s_i \models g \land \forall j (0 \leq j \land j < i \Rightarrow s_i \models f))$,
- $s_0 \models E[f \cup g]$ if for some fullpath $(s_0, s_1, \ldots)$,
  $\exists i (i \geq 0 \land s_i \models g \land \forall j (0 \leq j \land j < i \Rightarrow s_i \models f))$. 

We write $\vdash f$ to indicate that $f$ is valid, i.e., true at all states in all structures. Similarly, we write $\models f$ to indicate that $f$ is satisfiable, i.e., true in some states of some structure.

We introduce the abbreviations $f \lor g$ for $\neg (\neg f \land \neg g)$, $f \Rightarrow g$ for $\neg f \lor g$, and $f = g$ for $(f \Rightarrow g) \land (g \Rightarrow f)$ indicating logical disjunction, implication, and equivalence, respectively. We also introduce a number of additional modalities as abbreviations: $A[fWg]$ for $\neg E[\neg fU \neg g]$, $E[fWg]$ for $\neg A[\neg fU \neg g]$, $AFf$ for $A[true U f]$, $EFf$ for $E[true U f]$, $AGf$ for $\neg EFf$, $EGf$ for $\neg AFf$, $AXf$ for $\neg EXf$, $AXf$ for $\neg EXf$, $EXf$ for $EXf_{1} \lor \cdots \lor EXf_{k}$, and $AXf$ for $AXf_{1} \land \cdots \land AXf_{k}$. Particularly useful modalities are $AFf$, which means that for every path, there exists a state on the path where $f$ holds, and $AGf$, which means that $f$ holds at every state along every path.

A formula of the form $A[fUg]$ or $E[fUg]$ is an eventuality formula. An eventuality corresponds to a liveness property in that it makes a promise that something does happen. This promise must be fulfilled. The eventuality $A[fUg]E[fUg]$ is fulfilled for $s$ in $M$ provided that for every (respectively, for some) path starting at $s$, there exists a finite prefix of the path in $M$ whose last state satisfies $g$ and all of whose other states satisfy $f$. Since $AFg$ and $EFg$ are special cases of $A[fUg]$ and $E[fUg]$, respectively, they are also eventualities. In contrast, $A[fWg], E[fWg]$ (and their special cases $AGg$ and $EGg$) are invariance formulae. An invariance corresponds to a safety property since it asserts that whatever happens to occur (if anything) will meet certain conditions.
4. The decision procedure

In this section we describe a tableau-based decision procedure for satisfiability of CTL formulae. Our algorithm is similar to one proposed for UB in [3]. Tableau-based decision procedures for simpler program logics such as PDL and DPDL are given in [18] and [2]. The reader should consult [12] for a discussion of tableau-based decision procedures for classical modal logics and [20] for a discussion of tableau-based decision procedures for propositional logic.

The decision procedure takes as input a formula \( f_0 \) and returns either "YES, \( f_0 \) is satisfiable", or "NO, \( f_0 \) is unsatisfiable". If \( f_0 \) is satisfiable, a finite model is constructed. The decision procedure performs the following steps:

1. Build the initial tableau \( T \) which encodes potential models of \( f_0 \). If \( f_0 \) is satisfiable, it has a finite model that can be 'embedded' in \( T \).
2. Test the tableau for consistency by deleting inconsistent portions. If the 'root' of the tableau is deleted, \( f_0 \) is unsatisfiable. Otherwise, \( f_0 \) is satisfiable.
3. Unravel the tableau into a model of \( f_0 \).

The decision procedure begins by building a tableau \( T \) which is a finite directed AND/OR graph. Each node of \( T \) is either an AND-node or an OR-node and is labelled by a set of formulae. We use \( D_1, D_2, \ldots \) to denote the labels of OR-nodes, \( C_1, C_2, \ldots \) to denote the labels of AND-nodes, and \( B_1, B_2, \ldots \) to denote the labels of arbitrary nodes of either type. No two AND-nodes have the same label, and no two OR-nodes have the same label. The intended meaning is that, when node \( B \) is considered as a state in an appropriate structure, \( B \models f \) for all \( f \in B \). The tableau \( T \) has a root node \( D_0 = \{ f_0 \} \) from which all other nodes in \( T \) are accessible.

The set of successors of each OR-node \( D \), Blocks(\( D \)) = \{ \( C_1, C_2, \ldots, C_k \) \}, has the property that

\[ \models D \iff \models C_1 \lor \cdots \lor \models C_k. \]

Similarly, the set of successors of each AND-node \( C \), Tiles(\( C \)) = \{ \( D_1, D_2, \ldots, D_k \) \}, has the property that, if \( C \) contains no propositional inconsistencies, then

\[ \models C \iff \models D_1 \land \cdots \land \models D_k. \]

The following subsections describe the decision procedure in greater detail. (Section 5 illustrates the use of the decision procedure in program synthesis.)

4.1. Construction of the initial AND/OR graph

We construct the initial AND/OR graph \( T \) in stages by the method below:

1. Initially, let the root node of \( T \) be the OR-node \( D_0 = \{ f_0 \} \).

The [3] algorithm is incorrect and will claim that certain satisfiable formulae are unsatisfiable. Ben-Ari [1] states that a corrected version, using different techniques, is forthcoming. A proof of correctness for a tableau-based procedure for UB similar to the one described here is given in [7]. Also, a filtration-based decision procedure and an alternative tableau-based decision procedure for the uniprocessor version of CTL (which subsumes UB) are given in [9] along with proofs of their correctness.
(2) If all nodes in $T$ have successors, halt. Otherwise, let $B$ be any node without successors in $T$. If $B$ is an OR-node $D$, construct $Blocks(D) = \{C_1, \ldots, C_k\}$ and attach each $C_i$ as an immediate successor of $D$ in $T$. If any $C_i$ has the same label as another AND-node $C$ already present in $T$, then merge $C_i$ and $C$. If $B$ is an AND-node $C$, construct $Tiles(C) = \{D_1, \ldots, D_k\}$ and attach each $D_i$ as an immediate successor of $D$ in $T$. Label the arc $(C, D_i)$ in $T$ with each $j$ such that $D_j \in Tiles(C)$. If any $D_i$ has the same label as some other OR-node $D$ already present in $T$, then merge $D_i$ and $D$. Repeat this step.

4.2. Construction of $Blocks(D)$

For convenience, we assume that every formula in $D$ has been placed in standard form with all negations driven inside so that only atomic propositions appear negated. (This can be done using duality: $\neg(f \land g) \equiv \neg f \lor \neg g$, $\neg AFh \equiv EG \land h$, etc.) We say that a formula is elementary provided that it is a proposition, the negation of a proposition, or has main connective $AX_f$ or $EX_f$. Any other formula is nonelementary. Each nonelementary formula in $D$ may be viewed as a conjunctive formula $\alpha = \alpha_1 \land \alpha_2$ or a disjunctive formula $\beta = \beta_1 \lor \beta_2$. Clearly, $f \land g$ is an $\alpha$ formula and $f \lor g$ is a $\beta$ formula. A modal formula may be classified as $\alpha$ or $\beta$ based on its fixpoint characterization (cf. [8]); thus, $EFg = g \lor EXEFg$ is a $\beta$ formula and $AGg = g \land AXAGg$ is an $\alpha$ formula. The following table summarizes the classification:

| $\alpha = f \land g$ | $\alpha_1 = f$ | $\alpha_2 = g$ |
| $\alpha = A[fWg]$ | $\alpha_1 = g$ | $\alpha_2 = f \land AXA[fWg]$ |
| $\alpha = E[fWg]$ | $\alpha_1 = g$ | $\alpha_2 = f \lor EXE[fWg]$ |
| $\alpha = AGg$ | $\alpha_1 = g$ | $\alpha_2 = AXAGg$ |
| $\alpha = EGg$ | $\alpha_1 = g$ | $\alpha_2 = EXEGg$ |
| $\beta = f \lor g$ | $\beta_1 = f$ | $\beta_2 = g$ |
| $\beta = A[fUg]$ | $\beta_1 = g$ | $\beta_2 = f \land AXA[fUg]$ |
| $\beta = E[fUg]$ | $\beta_1 = g$ | $\beta_2 = f \lor EXE[fUg]$ |
| $\beta = AFg$ | $\beta_1 = g$ | $\beta_2 = AXAFg$ |
| $\beta = EFg$ | $\beta_1 = g$ | $\beta_2 = EXEFg$ |

To construct $Blocks(D)$ we first build a finitely branching tree whose nodes are labelled with sets of formulae. (This tree is essentially a propositional logic tableau as described in [20].) Initially, let the root $= D$. In general, let $B$ be a leaf in the tree constructed so far for which there exists a nonelementary formula $f \in B$. If $f = \alpha$, add a single son to $B$ with the label $B \setminus \{\alpha\} \cup \{\alpha_1, \alpha_2\}$. If $f = \beta$, add two sons to $B$, one labelled $B \setminus \{\beta\} \cup \{\beta_1\}$ and the other labelled $B \setminus \{\beta\} \cup \{\beta_2\}$. Eventually, this construction must halt because all leaves $B_1, \ldots, B_m$ will contain only elementary formulae. (This can be proved by induction of the length of the longest formula in $D$.) Then let $Blocks(D) = \{C_1, \ldots, C_m\}$ where $C_i$ is the set of all formulae appearing in some node on the path from $B_i$ back to the root of the tree.
4.3. Construction of Tiles(C)

For each \( j \in [1:k] \), we must first determine the set \( \text{Tiles}_j(C) \) of successors associated with process \( j \). Let

\[
CA_j = \{ f : AXf \in C \} \quad \text{and} \quad CE_j = \{ g : EXg \in C \}.
\]

If \( CE_j \neq \emptyset \) then write \( CE_j \) as \( \{ g_1, \ldots, g_n \} \) and define

\[
\text{Tiles}_j(C) = \{ D_1^j, \ldots, D_n^j \} \quad \text{where} \quad D_i^j = CA_j \cup \{ g_i \} \quad \text{for} \quad i \in [1:m].
\]

If \( CE_j = \emptyset \) then let \( \text{Tiles}_j(C) = \emptyset \). Now define the set of all successors of \( C \),

\[
\text{Tiles}(C) = \bigcup \{ \text{Tiles}_j(C) : j \in [1:k] \}.
\]

If \( D_i \in \text{Tiles}(C) \) then the arc from \( C \) to \( D_i \) in \( T \) is labelled with \( j_1, \ldots, j_m \) where \( D_i \in \text{Tiles}_{j_1}(C), \ldots, \text{Tiles}_{j_m}(C) \). Fig. 2 gives an example.

![Diagram](image)

Fig. 2.

There are two special cases to consider. Let \( CA = \bigcup \{ CA_j : j \in [1:k] \} \) and \( CE = \bigcup \{ CE_j : j \in [1:k] \} \). Note that if \( CE \) is empty then \( \text{Tiles}(C) \) is also empty, whereas each node in the tableau should have a successor to properly reflect the requirement that each state in a structure has a successor. If both \( CA \) and \( CE \) are empty then we simply add a 'dummy' successor to \( C \); let \( \text{Tiles}(C) = \{ D \} \) where \( D = \{ f : f \in C \} \) and let \( \text{Blocks}(D) = \{ C \} \). If only \( CE \) is empty, then split \( C \) into \( C_1, \ldots, C_k \) where each \( C_j = C \cup \{ EX_{j} \text{True} \} \) and recompute \( \text{Tiles}(C_j) \) for each \( j \) separately.

4.4 Deleting inconsistent portions of the tableau

We now apply the rules below to delete as inconsistent certain nodes of the tableau \( T \). First we need the following technical definition:

A full subdag \( Q \) rooted at node \( B \) in \( T \) is a finite, directed acyclic subgraph of \( T \) satisfying the following three conditions:

(1) For every OR-node \( D \in Q \), there exists precisely one AND-node \( C \) such that \( C \) is a son of \( D \) in \( Q \) and in \( T \).

\(^2\) We use the notation \([m:n]\) to indicate \( \{ x : x \text{ is a natural number and } m \leq x \leq n \} \).
(2) For every AND-node $C \in Q$, if $C$ has any sons at all in $Q$, then every son of $C$ in $T$ is a son of $C$ in $Q$;
(3) $B$ is the unique node in $Q$ from which all other nodes are reachable.

Note that a full subdag $Q$ is somewhat like a finite tree. It has a root (either an OR-node or an AND-node) and a frontier consisting of nodes with no successors in $Q$ (although they may very well have successors when considered as nodes in $T$). All nodes of the frontier are AND-nodes.

Here are the deletion rules:

- **DeleteP**: Delete any node $B$ which is immediately inconsistent, i.e., contains a formula $f$ and its negation $\sim f$.
- **DeleteOR**: Delete any OR-node $D$ all of whose original AND-node sons $C_i$ are already deleted.
- **DeleteAND**: Delete any AND-node $C$ one of whose original OR-node sons $D_i$ has already been deleted.
- **DeleteEU**: Delete any node $B$ such that $E[fUg] \in B$ and there does not exist some AND-node $C'$ reachable from $B$ such that $g \in C'$ and for all AND-nodes $C''$ on some path from $C'$ back to $B$, $f \in C''$.
- **DeleteAU**: Delete any node $B$ such that $A[fUg] \in B$ and there does not exist a full subdag $Q$ rooted at $B$ such that for all nodes $C'$ on the frontier of $Q$, $g \in C'$ and for all non-frontier AND-nodes $C''$ in $Q$, $f \in C''$.
- **DeleteEF**: Delete any node $B$ such that $EF[g] \in B$ and there does not exist some AND-node $C'$ reachable from $B$ such that $g \in C'$.
- **DeleteAF**: Delete any node $B$ such that $AF[g] \in B$ and there does not exist a full subdag $Q$ rooted at $B$ such that for all nodes $C'$ on the frontier of $Q$, $g \in C'$.

Apply the deletion rules as long as possible. Each time a node is deleted, delete all incident arcs as well. Deletion must eventually stop because each successful application of a deletion rule deletes one node and there are only a finite number of nodes in $T$.

If the root of $T$ is deleted, then $f$ is unsatisfiable. If the root of $T$ is undeleted, then the subgraph of $T$ induced by the remaining undeleted nodes can be unraveled into a finite model of $f_0$.

4.5. Unravelling the tableau into a model

Let $T^*$ be the subgraph of $T$ that remains after all nodes have been deleted using the rules above. We will construct a finite model $M$ of $f_0$ by `unravelling' $T^*$: For each AND-node $C$ in $T^*$, and for each eventuality formula $g \in C$, there is a subdag, $DAG[C, g]$, rooted at $C$ which certifies that $g$ is fulfilled. (We know this subdag exists because $C$ is not marked by one of the rules for $AF$, $EF$, $AU$, or $EU$ on account of $g$.) We use these subdags to construct, for each AND-node $C$, a model fragment $FRAG[C]$ such that every eventuality in $C$ is fulfilled within $FRAG[C]$. We then splice together these fragments to obtain $M$ (cf. [2, 9]).
4.6. Selecting subdags

If $C$ is in $T^*$ and $g \in C$ is an eventuality formula, then there is a subdag rooted at $C$ whose frontier nodes immediately fulfill $g$. There may be more than one such subdag. We wish to choose one of minimal size where the size of a subdag is the length of the longest path it contains. Our approach is to tag each node in $T^*$ with the size of the smallest subdag for $g$ rooted at the node.

We first consider the case where $g = A[fUh]$. Initially, we set $t(C) = 0$ for all AND-nodes $C$ such that $h \in C$ and we set $t(B) = \infty$ for all other nodes $B$. Then we let the size of subdags radiate outward by making $card(T^*)$ passes over the tableau. During each pass we perform the following step for each node $B$:

- if $B$ is an AND-node $C$ such that $A[fUh] \in C$ and $t(C) = \infty$ and $t(D) < \infty$ for all $D \in \text{Tiles}(C)$ and $f \in C$
- then let $t(C) := 1 + \max\{t(D): D \in \text{Tiles}(C)\}$;
- if $B$ is an OR-node $D$ such that $A[fUh] \in D$ and $t(D) = \infty$ and $t(C) < \infty$ for some $C \in \text{Blocks}(D)$
- then let $t(D) := \min\{t(C): C \in \text{Blocks}(D)\}$;

After executing all $card(T^*)$ passes, if, for AND-node $C$, $t(C) = k < \infty$ then there will be a full subdag for $g$ rooted at $C$ of minimal size $= 2k$. To select a specific full subdag $Q$ we perform a construction in stages.

Initially let $Q_1$ consist of the single node $C$.

In general, obtain $Q_{i-1}$ from $Q_i$ as follows:

- for all nodes $B \in \text{frontier}(Q_i)$ do
  - if $B$ is some OR-node $D$
    - then choose an AND-node $C \in \text{Blocks}(D)$ with a minimal tag value
      (if there is more than one $C$ eligible, choose one with a maximal $card(Tiles(C))$ value;
      if there is still more than one $C$ eligible, choose the one of lowest index in a predefined ordering.)
      - attach $C$ as the successor of $D$;
  - if $B$ is some AND-node $C$
    - then add each member of $Tiles(C)$ as a successor of $B$

Halt with $Q = Q_k$ when all frontier nodes of $Q_k$ are AND-nodes $C'$ with $t(C') = 0$.

Let $DAG[C, g]$ denote the subdag naturally induced by the AND-nodes of $D$.

(Note: $g = AFh$ is a special case of $A[fUh]$ where $f = \text{true}$.)

The construction when $g = E[fUh]$ is similar. Let $t(C) = 0$ for all AND-nodes such that $h \in C$ and set $t(B) = \infty$ for all other nodes $B$. Then make $card(T^*)$ passes over $T^*$ performing the following step for each node $B$:

- if $B$ is an AND-node $C$ such that $E[fUh] \in C$ and $t(C) = \infty$ and $t(D) < \infty$ for some $D \in \text{Tiles}(C)$ and $f \in C$
- then let $t(C) := 1 + \min\{t(D): D \in \text{Tiles}(C)\}$;
if $B$ is an OR-node $D$ such that $E[fUh] \in D$ and $\text{tag}(D) = \infty$ and $\text{tag}(C) < \infty$ for some $C \in \text{Blocks}(D)$

then let $\text{tag}(D) := \min\{\text{tag}(C) : C \in \text{Blocks}(D)\};$

After performing this tagging procedure, if, for AND-node $C$, $\text{tag}(C) = k < \infty$
then there is a path of length $2k$ from $C$ to AND-node $C'$ such that $h \in C'$ and $f \in C''$ for each AND-node $C''$ on the path up to but not including $C'$. We can then trace out a minimal length path $C = B_0, B_1, \ldots, B_{2k+1} = C'$. Start with $B_0 = C$ and, in general, choose $B_{i+1}$ to be a successor of $B_i$ of minimal tag value. This path has the form $C_0, D_0, C_1, D_1, \ldots, D_{k-1}, C_k$. Form the path of AND-nodes $C = C_0, C_1, \ldots, C_k = C'$. For each $C_i$ and for each $D \in \text{Tiles}(C_i)$, choose a $C' \in \text{Blocks}(D)$ and attach a copy of it as a successor of $C_i$. The resulting graph is $\text{DAG}[C_0, g]$ which can be used in building the model of $f_0$. (Note: $g = E F h$ is a special case of $E[f U h]$ where $f = \text{true}$.)

4.7. Construction of fragments from dags

For each AND-node $C$ in $T^*$, we construct the fragment $\text{FRAG}[C]$ to have these properties:

(1) $\text{FRAG}[C]$ is a dag with root $C$ consisting of (copies of) AND-nodes.

(2) $\text{FRAG}[C]$ is generated by $T^*$ in this sense: for all nodes $C_0$ in $\text{FRAG}[C]$ if $[C_1, \ldots, C_m]$ is the set of successors of $C_0$ in $\text{FRAG}[C]$, then there exist OR-nodes $D_0, \ldots, D_m$ in $T^*$ such that $\text{Tiles}(C_0) = \{D_1, \ldots, D_m\}$ and $C_i \in \text{Blocks}(D_i)$ for all $i \in [1:m]$. If the arc $(C_0, C_i)$ in $\text{FRAG}[C]$ has labels $j_1, \ldots, j_n$ then the arc $(C_0, D_i)$ has labels $j_1, \ldots, j_n$ in $T^*$.

(3) All eventuality formulae in $C$ are fulfilled for $C$ in $\text{FRAG}[C]$.

We construct $\text{FRAG}[C]$ in stages. Let $g_1, g_2, \ldots, g_m$ be a list of all eventuality
formulae occurring in $C$. We build a sequence of dags $\text{FRAG}_1, \ldots, \text{FRAG}_m = \text{FRAG}[C]$ so that, for each $j \in [1:m]$, $\text{FRAG}_j$ is a subgraph of $\text{FRAG}_{j+1}$ and $g_1, \ldots, g_j$ are fulfilled for $C$ in $\text{FRAG}_j$.

Let $\text{FRAG}_1 = \text{DAG}[C, g_1]$. To obtain $\text{FRAG}_{i+1}$ from $\text{FRAG}_i$, do the following:

for all $C' \in \text{frontier}(\text{FRAG}_i)$ do
    if $g_{i+1} \in C'$
        then attach (a copy of) $\text{DAG}[C', g_{i+1}]$ to $\text{FRAG}_i$ at $C'$
end

Finally, let $\text{FRAG}[C] = \text{FRAG}_m$.

4.8. Constructing the model from fragments

We construct $M$ by splicing together fragments. Again, the construction is
done in stages:

Let $M = C_0$ where $C_0 \in \text{Blocks}([f_0])$ is chosen as in step [2.2]. To construct $M_{k+1}$ from $M_k$ perform the following procedure:
[1] If $\text{frontier}(M_k) \neq \emptyset$, choose an arbitrary frontier node $C$ of $M_k$; otherwise, halt.

[2] For each $D_i \in \text{Tiles}(C)$ do the steps below:

[2.1] If there is some $C_j \in \text{Blocks}(D_i)$ such that $C_j$ occurs in $M_k$ and every cycle that would result from adding the arc $(C, C_j)$ contains a fragment root, then do add $(C, C_j)$ to $M_k$ and continue with the next $D_i$. Otherwise, do step [2.2].

[2.2] Choose $C'$ to be some $C_j \in \text{Blocks}(D_i)$ such that $\text{FRAG}[C_j]$ is of minimal size. (Choose one with a maximal number of successors among those $C_j$ with fragments of minimal size, and break ties by choosing the one with lowest index in a predefined ordering.) Attach $\text{FRAG}[C']$ to $M_k$ by the arc $(C, C')$. Continue with the next $D_i$.

Note: $D_i \in \text{Tiles}(j_1(C), \ldots, j_m(C))$ for some $j_1, \ldots, j_m$. Any arc added in [2.1] or [2.2] is labelled with $j_1, \ldots, j_m$.

[3] Call the resulting graph $M_{k+1}$. Repeat step [1].

The construction halts with $k = N$ when $\text{frontier}(M_k)$ is empty. Let $M = M_N$.

5. The synthesis method

We now present our method of synthesizing synchronization skeletons from a CTL description of their intended behavior. We identify the following steps:

1. Specify the desired behavior of the concurrent system using CTL.
2. Apply the decision procedure to the resulting CTL formula in order to obtain a finite model of the formula.
3. Factor out the synchronization skeletons of the individual processes from the global system flowgraph defined by the model.

We demonstrate the synthesis method on an instance of the starvation-free mutual exclusion problem, a version of the readers–writers problem, and an inconsistent problem specification.

5.1. Mutual exclusion problem

We first illustrate the method by solving a mutual exclusion problem for processes $P_1$ and $P_2$. Each process is always in one of three regions of code:

- $\text{NCS}_i$: the NonCritical Section
- $\text{TRY}_i$: the TRYing Section
- $\text{CS}_i$: the Critical Section

which it moves through as suggested in Fig. 3.

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3 We choose a node of maximal outdegree to increase the degree of nondeterministic choice in an effort to maximize potential parallelism.
When it is in region $NCS_i$, process $P_i$ performs ‘noncritical’ computations which can proceed in parallel with computations by the other process $P_j$. At certain times, however, $P_i$ may need to perform certain ‘critical’ computations in the region $CS_i$. Thus, $P_i$ remains in $NCS_i$ as long as it has not yet decided to attempt critical section entry. When and if it decides to make this attempt, it moves into the region $TRY_i$. From there it enters $CS_i$ as soon as possible, provided that the mutual exclusion constraint $\neg(\neg CS_1 \land CS_2)$ is not violated. It remains in $CS_i$ as long as necessary to perform its ‘critical’ computations and then re-enters $NCS_i$.

Note that in the synchronization skeleton described, we only record transitions between different regions of code. Moves entirely within the same region are not considered in specifying synchronization. Listed below are the CTL formulae whose conjunction specifies the mutual exclusion system:

1. start state
   \[ NCS_1 \land NCS_2. \]
2. mutual exclusion
   \[ AG(\neg(\neg CS_1 \land CS_2)). \]
3. absence of starvation for $P_i$
   \[ AG(TRY_i \Rightarrow AFCS_i). \]
4. each process $P_i$ is always in exactly one of the three code regions
   \[ AG(NCS_i \lor TRY_i \lor CS_i), \]
   \[ AG(NCS_i \Rightarrow \neg(TRY_i \lor CS_i)), \]
   \[ AG(TRY_i \Rightarrow \neg(NCS_i \lor CS_i)), \]
   \[ AG(CS_i \Rightarrow \neg(NCS_i \lor TRY_i)). \]
5. it is always the case that any move $P_i$ makes from its noncritical region is into its trying region and such a move is always possible
   \[ AG(NCS_i \Rightarrow (AX,TRY_i \land EX,TRY_i)). \]
6. it is always the case that any move $P_i$ makes from its trying region is into its critical region
   \[ AG(TRY_i \Rightarrow AX,CS_i). \]
7. it is always the case that any move $P_i$ makes from its critical region is into its noncritical region and such a move is always possible
   \[ AG(CS_i \Rightarrow (AX,NCS_i \land EX,NCS_i)). \]
(8) a transition by one process cannot cause a move by the other

\[ AG(NCS_i \Rightarrow AX_i NCS_i), \]
\[ AG(TRY_i \Rightarrow AX_i TRY_i), \]
\[ AG(CS_i \Rightarrow AX_i CS_i). \]

(9) some process can always move

\[ AG(EX True). \]

(Note: In the above specifications \( i, j \in [1:2] \) and \( i \neq j \).

**Remark.** Specifications 4–9 describe what may be thought of as the local structure of the synchronization skeletons. They formally specify the information informally communicated by Fig. 3. In contrast, specifications 1–3 describe the global behavior of the system and constitute what we ordinarily (and inaccurately) think of as 'the problem specification'. All the information in specifications 1–9 is needed to give a precise problem description from which a solution can be synthesized. However, once the local structure specifications are set up, complete specifications of new problems can be obtained by simply varying the global behavior assertions. For instance, we obtain our second and third examples by altering specification 3.

We must now construct the initial AND/OR graph tableau. In order to reduce the recording of inessential or redundant information in the node labels we observe the following rules:

1. Automatically convert a formula of the form \( f_1 \wedge \cdots \wedge f_n \) to the set of formulae \( \{f_1, \ldots, f_n\} \). (Recall that the set of formulae \( \{f_1, \ldots, f_n\} \) is satisfiable iff \( f_1 \wedge \cdots \wedge f_n \) is satisfiable.)

2. Do not physically write down an invariance assertion of the form \( AGf \) because it holds everywhere as do its consequences \( f \) and \( AXAGf \) (obtained by \( \alpha \)-expansion). The consequence \( AXAGf \) serves only to propagate forward the truth of \( AGf \) to any 'descendant' nodes in the tableau. Do that propagation automatically but without writing down \( AGf \) in any of the descendant nodes. The consequence \( f \) may be written down if needed.

3. An assertion of the form \( f \vee g \) need not be recorded when \( f \) is already present. Since any state which satisfies \( f \) must also satisfy \( f \vee g, f \vee g \) is redundant.

4. If we have \( TRY_i \) present, there is no need to record \( \neg NCS_i \) and \( \neg CS_i \). If we have \( NCS_i \) present, there is no need to record \( \neg TRY_i \) and \( \neg CS_i \). If we have \( CS_i \) present, there is no need to record \( \neg NCS_i \) and \( \neg TRY_i \).

By the above conventions, the root node of the tableau will have the two formulae \( NCS_1 \) and \( NCS_2 \) recorded in its label which we now write as \( \langle NCS_1, NCS_2 \rangle \). In building the tableau, it will be helpful to have constructed \( Blocks(D) \) for the following OR-nodes: \( \langle NCS_1, NCS_2 \rangle, \langle TRY_1, NCS_2 \rangle, \langle CS_1, NCS_2 \rangle, \langle TRY_1 TRY_2 \rangle, \) and \( \langle CS_1, TRY_2 \rangle \). For all other OR-nodes \( D' \) appearing in the tableau, \( Blocks(D') \) will be identical to or can be obtained by symmetry from \( Blocks(D) \) for some \( D \) in the above list. Figures 4–8 show the abbreviated construction of \( Blocks(D) \) for these
Fig. 4.

Fig. 5.

Fig. 6.
OR-nodes as well as $Tiles(C)$ for each $C \in Blocks(D)$. We then build the tableau using the information about $Blocks$ and $Tiles$ contained in Figs. 4–8. We next apply the deletion rules to detect inconsistent nodes. Note that the OR-node $(CS_1, CS_2, AFCS_2)$ is deleted because of a propositional inconsistency with \neg (CS_1 \land CS_2), a consequence of the unwritten invariance $AG(\neg (CS_1 \land CS_2))$. This, in turn, causes the AND-node that is the predecessor of $(CS_1, CS_2, AFCS_2)$ to be deleted. The resulting tableau is shown in Fig. 9 where each node is labelled with a minimal set of formulae sufficient to distinguish it from any other node.

We construct a model $M$ from $T$ by pasting together model fragments for the AND-nodes using local structure information provided by $T$. As explained in Section 4, a fragment is a rooted dag of AND-nodes embeddable in $T$ such that all eventuality formulae in the label of the root node are fulfilled in the fragment.
The root node of the model is $C_0$, the unique successor of $D_0$. From the tableau we see that $C_0$ must have two successors, one of $C_1$ or $C_2$ and one of $C_3$ or $C_4$. Each candidate successor state contains an eventuality to fulfill, so we must construct and attach its fragment. Using the method described in Section 4, we choose the fragment rooted at $C_1$ to be the left successor and the fragment rooted at $C_4$ to be the right successor. This yields the portion of the model contained within contour (a) in Fig. 10.

We continue the construction by finding successors for each of the leaves: $C_5$, $C_9$, $C_{10}$, and $C_{11}$. We start with $C_5$. By inspection of $T$, we see that the only successors $C_5$ can have are $C_0$ and $C_9$. Since $C_0$ and $C_9$ already occur in the structure built so far, we add the arcs $C_5 \rightarrow C_0$ and $C_5 \rightarrow C_9$ to the structure. Note that this introduces a cycle ($C_0 \rightarrow C_1 \rightarrow C_5 \rightarrow C_0$). In general, a cycle can be dangerous because it might
form a path along which some eventuality is never fulfilled; however, there is no problem this time because the root of a fragment, $C_1$, occurs along the cycle. A fragment root serves as a 'checkpoint' to ensure that all eventualities are fulfilled.

By symmetry between the roles of 1 and 2, we add in the arcs $C_8 \rightarrow C_{10}$ and $C_8 \rightarrow C_0$.

The structure now has the form suggested by contour (b) in Fig. 10.

We now have two leaves remaining: $C_0$ and $C_{10}$. We see from the tableau that $C_4$ is a possible successor to $C_9$. We add in the arc $C_9 \rightarrow C_4$. Again a cycle is formed but since $C_4$ is a fragment root no problems arise. Similarly, we add in the arc $C_{10} \rightarrow C_1$. The decision procedure thus yields a model $M$ such that $M, s_0 \models f_0$ where $f_0$ is the conjunction of the mutual exclusion system specifications. The entire model is shown in Fig. 10 where only the propositions true in a state are retained in the label.

We may view the model as a flowgraph of global system behavior. For example, when the system is in state $C_1$, process $P_1$ is in its trying region and process $P_2$ is in its noncritical section. $P_1$ may enter its critical section or $P_2$ may enter its trying region. No other moves are possible in state $C_1$. Note that all states except $C_6$ and $C_7$ are distinguished by their propositional labels. In order to distinguish $C_6$ from $C_7$, we introduce an auxiliary variable $TURN$ which is set to 1 upon entry to $C_6$ and to 2 upon entry to $C_7$. If we introduce $TURN$'s value into the labels of $C_6$ and $C_7$, then the labels uniquely identify each node in the global system flowgraph. See Fig. 11.

We describe how to obtain the synchronization skeletons of the individual processes from the global system flowgraph. In the sequel we will refer to these global system states by the propositional labels.

When $P_1$ is in $NCS_1$, there are three possible global states: $[NCS_1, NCS_2], [NCS_1, TRY_2], [NCS_1, CS_2]$. In each case it is always possible for $P_1$ to make a transition into $TRY_1$ by the global transitions $[NCS_1, NCS_2] \rightarrow [TRY_1, NCS_2]$. 
\[ [NCS_1 \ TRY_2] \xrightarrow{T\ TURN=2}[TRY_1 \ TRY_2], \text{ and } [NCS_1 \ CS_2] \xrightarrow{T}[TRY_1 \ CS_2]. \]

From each global transition by \( P_1 \), we obtain a transition in the synchronization skeleton of \( P_1 \). The \( P_2 \) component of the global state provides enabling conditions for the transitions in the skeleton of \( P_1 \). If along a global transition, there is an assignment to \( TURN \), the assignment is copied into the action of the corresponding transition of the synchronization skeleton. We merge the transitions which lack assignments to obtain the portion of the synchronization skeleton of \( P_1 \) shown in Fig. 12(a).

![Diagram](image)

Fig. 12.
Now when \( P_1 \) is in \( TRY_1 \), there are four possible global states: \([TRY_1, NCS_2]\), \([TRY_1, TRY_2, TURN = 1]\), \([TRY_1, TRY_2, TURN = 2]\), and \([TRY_1, CS_2]\) and their associated global transitions by \( P_1 \): \([TRY_1, NCS_2] \rightarrow [CS_1, NCS_2]\) and \([TRY_1, TRY_2, TURN = 1] \rightarrow [CS_1, TRY_2]\). (No transitions by \( P_1 \) are possible in \([TRY_1, TRY_2, TURN = 2]\) or \([TRY_1, CS_2]\).) Thus we obtain the portion of the synchronization skeleton for \( P_1 \) shown in Fig. 12(b). When \( P_1 \) is in \( CS_1 \) the associated global states and transitions are: \([CS_1, NCS_2]\), \([CS_1, TRY_2]\), \([CS_1, NCS_2] \rightarrow [NCS_1, NCS_2]\), and \([CS_1, TRY_2] \rightarrow [NCS_1, TRY_2]\) from which we obtain the portion of the synchronization skeleton for \( P_1 \) shown in Fig. 12(c). Altogether, the synchronization skeleton for \( P_1 \) is shown in Fig. 13(a). By symmetry in the global state diagram we obtain the synchronization skeleton for \( P_2 \) as shown in Fig. 13(b).

![Diagram](image)

**Fig. 13.** (a) Synchronization skeleton for \( P_1 \) of mutual exclusion problem; (b) Synchronization skeleton for \( P_2 \) of mutual exclusion problem.

### 5.2. Readers–writers problem

We now solve a simplified version of the readers–writers problem with writer priority. Let \( P_1 \) be the reader process and \( P_2 \) the writer process. Then, to obtain a specification of the new problem, replace number 3 in the specification of the starvation-free mutual exclusion problem with the following formulae:

1. **(3a) absence of starvation for \( P_1 \) provided \( P_2 \) remains in its noncritical region**
   
   \[ AG(TRY_1 \Rightarrow AF(CS_1 \lor \neg NCS_2)) \]

2. **(3b) absence of starvation for \( P_2 \)**
   
   \[ AG(TRY_2 \Rightarrow AF CS_2) \]

3. **(3c) priority of \( P_2 \) over \( P_1 \) for outstanding requests to enter the critical region**
   
   \[ AG((TRY_1 \land TRY_2) \Rightarrow A[TRY_1 \cup CS_2]) \]
The resulting set of CTL formulae specifies the readers–writers system. (Note: if formulae (3a) were $AG(TRY_1 \Rightarrow AFCS_1)$, the set of formulae would be unsatisfiable. This is demonstrated in the next example.)

The new specifications (3a), (3b), and (3c) have no significant effect upon Blocks$(D)$ for most OR-nodes $D$. However, Blocks$(D)$ changes substantially for the OR-node $(TRY_1, TRY_2)$ and Fig. 14 shows its abbreviated construction. We then build the tableau as before using the information about Blocks and Tiles in the figures for the above OR-nodes. The resulting tableau $T$ is shown in Fig. 15 where each node is labelled with a minimal set of formulae sufficient to distinguish it from any other node.

We construct a model $M$ from $T$ using the same method that was used for the mutual exclusion problem. The model is shown in Fig. 16 where only the propositions true in a state are retained in the label. Since all states are distinguished by their propositional labels, there is no need to introduce auxiliary variables, and the synchronization skeletons of the individual processes may be extracted immediately. The synchronization skeleton for $P_1$ is shown in Fig. 17(a) and for $P_2$ in Fig. 17(b).

5.3. An inconsistent problem specification

Finally, we give an example that illustrates the ability of the synthesis algorithm to detect inconsistent (i.e., unsatisfiable) specifications. Suppose that we formulate the readers–writers problem using the formula (3a') shown below instead of (3a):

$$(3a') \quad AG(TRY_1 \Rightarrow AFCS_1).$$

This results in essentially the same tableau as before, except the stronger eventuality $AFCS_1$ replaces the weaker eventuality $AF(CS_1 \lor \neg NCS_2)$. However, the new tableau is inconsistent because $AFCS_1$ cannot be fulfilled. When we apply the deletion rules, we will not be able to find a full subdag certifying fulfillment of
\(AFCS_1\) rooted at any node that does not itself already contain \(CS_1\). Nodes such as the AND-node \([TRY_1 \ TRY_2]\) will be marked inconsistent and these inconsistencies will be propagated up to the root of the tableau. Thus, the set of specification formulae is unsatisfiable. (Note: This formalizes our intuition that it is impossible for both processes to be assured of inevitably entering their critical regions while giving \(P_2\) priority over \(P_1\): if \(P_2\) runs fast enough, it can continually outpace \(P_1\). For example, in the global flowgraph for the satisfiable version of the readers–writers problem shown in Fig. 16, the system can cycle endlessly through the following
sequence of transitions:

\[[TRY_1 \land TRY_2] \rightarrow [TRY_1 \land CS_2] \rightarrow [TRY_1 \land NCS_2] \rightarrow [TRY_1 \land TRY_2]\.

Such a situation is, in general, unavoidable.)

5.4. Factoring out synchronization skeletons

The general method of factoring out the synchronization skeletons of the individual processes may be described as follows: Take the model of the specification formula and retain only the propositional formulae in the labels of each node.
There may now be distinct nodes with the same label. Auxiliary variables are introduced to ensure that each node gets a distinct label: if label $L$ occurs at $n > 1$ distinct nodes $v_1, \ldots, v_n$, then for each $v_i$, let $x_L = i$ on all arcs coming into $v_i$ and add $x_L = i$ as an additional component to the label of $v_i$. The resulting newly labelled graph is the global system flowgraph.

We now construct the synchronization skeleton for process $P_i$ which has $m$ distinct node regions $R_1, \ldots, R_m$. Initially, the synchronization skeleton for $P_i$ is a graph with $m$ distinct nodes $R_1, \ldots, R_m$ and no arcs. Draw an arc from $R_j$ to $R_k$ if there is at least one arc of the form $L_j \rightarrow L_k$ in the global system flowgraph where $R_j$ is a component of the label $L_j$ and $R_k$ is a component of the label $L_k$. The arc $R_j \rightarrow R_k$ is a transition in the synchronization skeleton of $P_i$ and is labelled with a command having the enabling condition

$$\forall [(S_1 \wedge \cdots \wedge S_p) : [R_j S_1 \cdots S_p] \rightarrow [R_k S_1 \cdots S_p]]$$

is an arc in the global system flowgraph).

Add $x_L = n$ to the action in the command labelling $R_j \rightarrow R_k$ whenever some arc $[R_j S_1 \cdots S_p] \xrightarrow{x_L = n} [R_k S_1 \cdots S_p]$ also occurs in the flowgraph.

6. Related work

There have been other efforts toward parallel program synthesis. In particular, Manna and Wolper [15, 23] have independently developed model-theoretic synthesis techniques similar to ours. Both our method and theirs revolve around the same central concept: to synthesize a concurrent program from a temporal logic description of its intended behavior by applying a decision procedure to the specification formula and then extracting the individual processes from the finite model that results (assuming that the formula is satisfiable). However, the methods differ substantially in their orientation and in the technical machinery used to realize the concept:

1. Manna and Wolper synthesize CSP programs. Their model of parallel computation is thus based on message passing primitives in a distributed computing environment whereas ours is oriented toward test-and-set primitives in a shared memory environment. Note, however, that their approach also involves some degree of centralization since all interprocess communication occurs between a distinguished synchronizer process and one of its satellite processes.

2. The particular temporal logic systems used have incomparable expressive power. For example, using the techniques of [23] it is possible to synthesize a program such that, along all computation paths, a condition holds at all even time steps. The logic we use cannot express this particular property. Conversely, certain properties are expressible in our logic but not in theirs (see below).
(3) Manna and Wolper use a linear time logic for specification whereas we use a branching time logic (cf. [13]). We prefer a branching time logic because it enables us to assert directly in the logic the existence of computation paths having specified properties. This can be helpful in ensuring that the synthesized program exhibits an adequate degree of parallelism (i.e., that the synthesized program can follow any one of a number of computation paths and is not a ‘degenerate’ solution with only a single path). In branching time logic we can write $AF(P \lor Q) \land EF P \land EF Q$ to ensure that

(i) along every path either $P$ or $Q$ occurs,
(ii) there is at least one path where $P$ occurs, and
(iii) there is at least one path where $Q$ occurs.

However, no system of linear time logic allows us to naturally assert the existence of alternative paths. For example, the linear time specification $FP \lor FQ$ is met by a program that also meets the specification $FP$ and has no computation path where $Q$ occurs. On the other hand, linear time logic provides greater simplicity and many people feel it easier to use.

Earlier approaches to parallel program synthesis can be found in the work of Laventhal [14] and Ramamritham and Keller [19]. Laventhal uses a specification language that is essentially predicate calculus augmented with a special predicate to define the relative order of events in time. Ramamritham and Keller use an applied linear time temporal logic. Instead of model-theoretic methods, both [14] and [19] use ad hoc techniques to construct a monitor that meets the specification.

It is also possible to use model-theoretic temporal logic techniques to automatically verify the correctness of certain a priori existing concurrent programs. Clarke, Emerson, and Sistla [4, 5] describe an efficient algorithm (a model checker) to decide whether a given finite structure is a model of a particular formula. Since the global system flowgraph of a finite-state concurrent system may be viewed as defining a finite structure, the model checker can be used to mechanically verify the correctness of finite-state concurrent programs.

7. Conclusion

We have shown that it is possible to automatically synthesize the synchronization skeleton of a concurrent program from a temporal logic specification. Can such a synthesis method be developed into a practical software tool? Recall that while deciding satisfiability of propositional calculus formulae requires exponential time in the worst case using the best known algorithms, the average case performance is substantially better and working automatic theorem provers and program verifiers are a reality. Similarly, the average case performance of the decision procedure used by the synthesis method may be substantially better than the potentially exponential time worst case. Furthermore, synchronization skeletons are generally small. We therefore believe that this approach may in the long run turn out to be quite practical. We encourage additional research in this area.
References