Decompositions of Grammar Constraints*

Claude-Guy Quimper  
Ecole Polytechnique de Montréal  
Montréal, Canada  
ciafrquimguy.quimper@polymtl.ca

Toby Walsh  
NICTA and UNSW  
Sydney, Australia  
toby.walsh@nicta.com.au

Abstract

A wide range of constraints can be compactly specified using automata or formal languages. In a sequence of recent papers, we have shown that an effective means to reason with such specifications is to decompose them into primitive constraints (Quimper & Walsh 2006; 2007). We can then, for instance, use state of the art SAT solvers and profit from their advanced features like fast unit propagation, clause learning, and conflict-based search heuristics. This approach holds promise for solving combinatorial problems in scheduling, rostering, and configuration, as well as problems in more diverse areas like bioinformatics, software testing and natural language processing. In addition, decomposition may be an effective method to propagate other global constraints.

Introduction

Constraint programming is an expressive and efficient technology to solve a wide range of planning, scheduling, routing, and configuration problems. However, constraint solvers are still some distance from the “model and run” capability of solvers for mixed integer programming (MIP) and propositional satisfiability (SAT). It requires considerable effort and expertise to model a problem so that it can be solved using a constraint solver. A major direction of research is therefore developing new ways for the user to state their problem constraints that can then be efficiently reasoned about automatically.

Tools from formal language theory (that is, automata and grammar rules) are useful to specify many types of constraints. Recently, we have shown that decompositions can be used to propagate such specifications (Quimper & Walsh 2006; 2007). Our results demonstrate that such decompositions are highly competitive with optimized code, but are easy to implement and benefit from the current (and future) advances in SAT solving technology. We believe that such methods may be of interest to researchers in other areas like natural language processing, software testing, and bioinformatics where automata and grammar rules are already used for problem specification and where combinatorial problems naturally arise.

Background

A constraint satisfaction problem (CSP) consists of a set of variables, each with a finite domain of values, and a set of constraints. A constraint restricts values taken by some subset of variables to a subset of the Cartesian product of their domains. A solution is an assignment of one value to each variable satisfying all the constraints. Systematic constraint solvers typically construct partial assignments using backtracking search and constraint propagation to prune variable assignments which cannot be in any solution.

We will consider constraints which are specified in terms of a grammar or automaton which accepts just valid assignments for a sequence of variables. Regular languages are precisely those accepted by a deterministic finite automaton. A deterministic finite automaton (DFA) $\Omega$ is given by a 5-tuple $(Q, \Sigma, T, q_0, F)$ where $Q$ is a finite set of states, $\Sigma$ is an alphabet, $T : \Sigma \times Q \rightarrow Q$ is the transition function, $q_0 \in Q$ is the initial state and $F \subseteq Q$ is the set of final (or accepting) states. Context-free languages are above regular languages in the Chomsky hierarchy. Context-free languages are exactly those accepted by non-deterministic pushdown automaton (that is, an automaton with a stack onto which we can push and pop values, and a non-deterministic choice of transitions). A context-free language can be specified by a set of grammar rules in which the left-hand side has just one non-terminal, and the right-hand side may have a string of terminals and non-terminals. Any context-free grammar can be written in Chomsky normal form in which each rule yields either just one terminal or two non-terminals.

An example

Consider the shift-scheduling benchmark introduced in (Desmassey, Pesant, & Rousseau 2006). The schedule of an employee in a company is subject to the following rules. An employee either works on an activity $a_i$, has a break (b), has lunch (l), or rests (r). When working on an activity, the employee works for a minimum of one hour. An employee can change activities after a break or a lunch. A break is fifteen minute long and a lunch is one hour long. Lunches and breaks are scheduled between periods of work.

---

*The second author is funded by the Australian Government’s Department of Broadband, Communications and the Digital Economy and the Australian Research Council.

Copyright © 2008, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.
Employees can be part-time or full-time. A part-time employee works at least three hours but less than six hours a day and has one break. A full-time employee works between six and eight hours a day and has a break, a lunch, and a break in that order. Employees rest at the beginning and the end of the day. At some time of the day, the business is closed and employees must either rest, break, or have lunch. The day is divided into 96 time slots of 15 minutes. During time slot \( t \), at least \( d(t, a_i) \) employees must be assigned to activity \( a_i \).

This is a complex problem but we can model it using a simple formal language. For each employee, we introduce a sequence of 96 variables (one per time slot) whose values must spell out a string defined by the following grammar \( G \).

\[
S \rightarrow RPR \mid RFR
\]

\[
R \rightarrow rR \mid r \\
L \rightarrow LL \mid l \\
A_i \rightarrow a_iA_i \mid a_i
\]

\[
W \rightarrow A_i \\
P \rightarrow WbW \\
F \rightarrow PLP
\]

\( S \) is the unique starting symbol. \( R \) represents a period of rest. \( P \) represents a period of work by a part-time employee. \( F \) represents a period of work by a full-time employee. \( W \) represents a period of work on one activity. \( L \) represents a lunch break.

We also add restrictions on some of the productions. We attach a Boolean function \( f_N(i, j) \) to any non-terminal \( N \) in a production where \( i \) represents the time period of the start of the non-terminal and \( j \) represents the length of the non-terminal. For example, with \( W \rightarrow A_i \), we have \( f_W(i, j) \equiv j \geq 4 \) since an employee works on an activity for at least one continuous hour. In \( F \rightarrow PLP \), we have \( f_L(i, j) \equiv (j = 4) \) since a lunch is one hour long. In \( S \rightarrow RPR \), we have \( f_F(i, j) \equiv 13 \leq j \leq 24 \) since a part-time employee works at least three hours and at most six hours plus a fifteen minute break. In \( S \rightarrow RFR \), we have \( f_F(i, j) \equiv 30 \leq j \leq 38 \) which represents between six and eight hours of work plus an hour and a half of idle time for the lunch and the breaks. Finally, the productions \( A_k \rightarrow a_kA_k \mid a_k \) are constrained with \( f_{A_k}(i, j) \equiv \text{open}(i) \) where \( \text{open}(i) \) returns \text{true} if \( i \) is within business hours.

Such restrictions can greatly reduce the size of the grammar needed but do not increase the asymptotic complexity of reasoning about the \text{GRAMMAR} constraint.

When solving the problem with \( m \) employees, the model consists of \( m \) sequences subject to a constraint that each spells out a string in this language. To ensure sufficient workers available for activity \( a_i \) at time \( t \), we also post the constraint that \( \sum_j x(j, t, a_i) \geq d(t, a_i) \) where \( x(j, t, c) \) is an \( 0/1 \) variable set to 1 iff the \( t \)th character of the \( j \)th sequence is \( c \). As we argue in the next sections, decomposition into SAT is an effective method to reason about constraints specified in this way.

**REGULAR constraint**

We start with one of the simplest but nevertheless most useful methods so far proposed for specifying constraints by means of a formal language. The global constraint \( \text{REGULAR}([X_1, \ldots, X_n], \Omega) \) ensures that the values taken by a sequence of \( n \) variables form a string accepted by the finite automaton \( \Omega \) (Pesant 2004). For example, consider the constraint that an employee starts off with a period of rest \( r \), but once working \( w \) remains so until they again rest. We can specify this with the automaton which starts in state \( q_r \), stays in this state with \( r \) but moves to state \( q_w \) with \( w \). From \( q_w \), the automaton stays in this state with \( w \) but moves to state \( q_r \) with \( r \). Once in state \( q_r \), only \( r \) is accepted. This defines the regular language \( r^*w^*r^* \) which models this constraint on work and rests.

The **REGULAR** constraint can be used to encode a wide variety of useful global constraints like the **STRETCH** constraint (Pesant 2004) (which can specify constraints on the length an employee works a continuous stretch of shifts), and the **PRECEDENCE** constraint (which breaks value symmetry) (Law & Lee 2004; Walsh 2006). The **REGULAR** constraint can be decomposed into a simple sequence of ternary constraints (Quimper & Walsh 2006). We merely need to introduce finite domain variables, \( Q_j \) which stand for the state of the automaton after \( i \) symbols, and post ternary constraints between variables representing neighbouring states to ensure appropriate transitions occur. This decomposition is a highly efficient and effective means to propagate the **REGULAR** constraint. The decomposition does not hinder pruning which takes \( O(n|d(Q)|) \) time where \( n \) is the length of the sequence, \( d \) is the domain size and \( |Q| \) is the number of states of the automaton. This is asymptotically identical to the time complexity of the more complex monolithic propagator proposed by Pesant based on dynamic programming (Pesant 2004). More recently, Bacchus has proposed a SAT decomposition of the **REGULAR** constraint (Bacchus 2007). This can be seen as the SAT encoding of the ternary transition constraints in our decomposition.

Another advantage of our decomposition is that we have explicit access to the states of the automaton. Consider, for example, a rostering problem where workers are allowed to work for up to three consecutive shifts and then must take a break. This can be specified with a simple **REGULAR** language constraint. Suppose we want to minimize the number of times a worker has to work for three consecutive shifts. To model this, we can impose a global cardinality constraint on the state variables to count the number of times we visit the state representing three consecutive shifts, and minimize the value taken by this variable. It is much more complex to specify such an optimization constraint when the states of the automaton are not represented explicitly in the model.

**Extensions of the REGULAR constraint**

Whilst deterministic finite automaton can in theory specify any type of constraint, such specifications may not be compact. We therefore proposed a number of extensions including regular languages specified by non-deterministic finite automata, and soft and cyclic versions of the **REGULAR** constraint (Quimper & Walsh 2006). For instance, if a problem is over-constrained, we might want to insist that we are “near” to a string in the regular language. van Hoeve, Pesant and Rousseau have proposed a generalization of the **REGULAR** constraint to deal with such situations (van Hoeve, Pesant, & Rousseau 2006). **REGULAR** \( \text{soft}([X_1, \ldots, X_n], N, \Omega) \) holds iff the
values taken by $X_1$ to $X_n$ form a string that is at most distance $N$ from a string accepted by the DFA given by $\Omega$. Distance is either Hamming distance (giving the usual variable-based costs) or edit distance (which may be more useful in certain circumstances). In (Quimper & Walsh 2006), we give encodings of such soft \textsc{regular} constraints.

As a second example, we may want to find a repeating sequence. We therefore introduced cyclic forms of the \textsc{regular} constraint (Quimper & Walsh 2006). In a rostering problem where the shift pattern is repeated every four weeks, such a constraint can be used to ensure that shifts changes only according to a set of valid patterns (e.g. a night shift is only followed by another night shift or a rest day, and is not followed by a day shift, even at the end of the fourth week when we repeat back to the first shift).

**Grammar constraint**

Moving above regular languages in the Chomsky hierarchy are context free grammars. The \textsc{grammar} constraint (Sellmann 2006; Quimper & Walsh 2006) permits us to specify constraints using any context-free grammar. Although context-free grammars are more complex to reason about than regular languages (e.g. parsing goes from $O(n)$ time for regular languages to $O(n^3)$ time for context-free languages), they may compensate by requiring an exponentially smaller specification. Since parsing (and propagation) depends linearly on the size of the grammar, such reductions in the size of the grammar can be of considerable benefit.

Context-free grammar constraints may have applications in a number of areas including:

- **Rostering and car sequencing**: to express constraints that are not compactly expressible using a regular language as in our earlier example;

- **Configuration**: to capture the hierarchically structure of a product (e.g. the computer consists of a motherboard, and input and output devices, the motherboard itself consists of a CPU and memory, the CPU is an Intel or an AMD processor, etc.);

- **Software verification**: to represent constraints on the possible inputs to a program for fuzz testing;

- **Bioinformatics**: to express patterns in genes and other types of sequences (e.g. context-free grammars are needed to represent palindromes);

- **Natural language processing**: to choose between different possible parsings.

In (Quimper & Walsh 2007; Côté et al. 2007), \textsc{grammar} constraints have been used to model complex shift-scheduling problems. To reason about such \textsc{grammar} constraints, we developed two propagators based on the CYK and Earley chart parsers (Quimper & Walsh 2006). Both use dynamic programming. Whilst the CYK propagator takes $\Theta(n^3)$ time, the propagator based on the Earley chart parser is just $O(n^3)$ and is not restricted to grammars in Chomsky normal form. More promising still, we have proposed a simple AND/OR decomposition based on the CYK parser which can be encoded into SAT (Quimper & Walsh 2007). We have shown that this decomposition does not hinder propagation and is asymptotically as fast as the monolithic propagator based on the Earley chart parser. To be more precise, unit propagation on this decomposition will prune all possible values in the same asymptotic time. Simpler grammars can also give a smaller decomposition. For instance, the decomposition is just linear on a regular grammar.

Decomposing global constraints in this way brings several other advantages. First, we can easily add this global constraint to any constraint solver. For example, we used the decomposition to add the \textsc{grammar} constraint to both a standard constraint toolkit and a state of the art SAT solver. Second, decomposition gives an efficient incremental propagator. The solver can simply wake up just those constraints containing variables whose domains have changed, ignoring those parts of the decomposition that do not need to be propagated. Here, for example, we get the first incremental propagator for the \textsc{grammar} constraint, with a worst case cost down a whole branch of the search tree that is just the same as calling the propagator once. Third, decomposition gives a propagator which we can backtrack over efficiently. Modern SAT and CSP solvers use watch literals so that we can backtrack one level up the search tree in constant time. Fourth, decomposition opens up a number of other possibilities which we are only starting to explore. For example, it may make it easier to construct no-goods, as well as cost measures for over-constrained problems. Finally, a decomposition may make it easier to construct constraint based branching heuristics.

**MIP encodings**

More recently, Côté, Gendron, Quimper and Rousseau have proposed mixed-integer programming (MIP) encodings of the \textsc{regular} and \textsc{grammar} constraints (Côté et al. 2007). The MIP encoding of the \textsc{regular} constraint introduces linear inequalities to model the flow constructed by unfolding the automaton into a layered transition graph. When this is the only constraint in a problem, this can be solved with a specialized path finding algorithm. However, when there are other constraints in the problem, it can be solved with a more general 0/1 MIP solver. The MIP encoding of the \textsc{grammar} constraint introduces linear inequalities which are derived from our AND/OR decomposition of the CYK propagator. The MIP encoding has one significant difference. If there is more than one parsing for a sequence, it picks one arbitrarily whilst the CYK propagator keeps all. This simplifies the MIP encoding without changing the set of solutions since only one parsing is needed to show membership in a context-free grammar. Experiments on a shift scheduling problem show that such MIP encodings are highly competitive with other MIP formulations of the problem. They open the door to specifying complex shift scheduling rules using simple tools from formal language theory, and solving these problem with fast MIP solvers.

**Related work**

Vempaty introduced the idea of representing the solutions of a CSP by a deterministic finite automaton (Vempaty 1992).
Such automaton can be used to answer questions about satisfiability, validity and equivalence. Amilhastre generalized these ideas to non-deterministic automata, and proposed heuristics to minimize the size of the automata (Amilhastre 1999). This approach was then applied to configuration problems (Amilhastre, Fargier, & Marquis 2002). Boigelot and Wolper developed decision procedures for arithmetic constraints based on automata (Boigelot & Wolper 2002).

Carlsson and Beldiceanu derived a propagation algorithm for a chain of lexicographical ordering constraints based on a deterministic finite automaton (Carlsson & Beldiceanu 2002). For the REGULAR constraint, a propagation algorithm based on dynamic programming was given in (Pesant 2004). Coincidently Beldiceanu, Carlsson and Petit proposed specifying global constraints by means of deterministic finite automaton augmented with counters (Beldiceanu, Carlsson, & Petit 2004). Propagators for such automaton are constructed automatically from the specification of the automaton by constructing a conjunction of signature and transition constraints. At the same time as (Quimper & Walsh 2006), Sellmann proposed the GRAMMAR constraint and gave a monolithic propagator based on the CKY parser (Sellmann 2006). Quimper and Rousseau (Quimper & Rousseau 2007) used automata and context-free grammars as an operator for a large neighbourhood local search. Finally, Golden and Pang propose the use of string variables which are specified using regular expressions or automata and show how to enforce GAC on matching, containment, cardinality and other constraints (Golden & Pang 2003).

Conclusions

Grammar constraints specify that a sequence of variables are restricted to values spelling out a string within a given language. Such constraints are useful in a wide range of scheduling, rostering and sequencing problems. We have shown that decomposition is an efficient and effective method to reason about such constraints (Quimper & Walsh 2006; 2007). This an easy means to incorporate such grammar constraints into constraint toolkits and SAT solvers. We believe that this approach holds promise for a wide range of other areas like bioinformatics and natural language processing. Another promising direction is to learn grammar constraints from examples. We can, for instance, leverage on results and algorithms from grammar induction. For example, due to Gold’s theorem, it will not be possible to learn a REGULAR constraint from just positive examples. Finally, decomposition into SAT may prove effective for propagating other global constraints.

References
