As Time Goes By: Complexity Analysis of Simplification Rules

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Abstract

From a suitable termination order, called a tight ranking, we can automatically compute the worst-case time complexity of CHR constraint simplification rule programs from its program text.

1 Introduction

CHR (Constraint Handling Rules) [Frü98] are a committed-choice concurrent constraint logic programming language consisting of guarded rules that rewrite conjunctions of constraints into logically equivalent but simpler ones until they are solved. A CHR program consists of simplification and propagation rules. Several implementations of CHR libraries exist, mostly in Prolog and Java. Dozen of projects use CHR, and so there is interest in automatic analysis of CHR programs. Properties like rule confluence [AFM99] and program equivalence [AbFr99] have been investigated.

In a previous paper [Frü00a] we have proven termination of constraint simplification rule programs using rankings. A ranking maps lhs (left hand side) and rhs (right hand side) of each simplification rule to a natural number, such that the rank of the lhs is strictly larger than the rank of the rhs. A given constraint satisfaction problem is posed as a query to the CHR solver. Intuitively then, the rank of a query yields an upper bound on the number of rule applications (derivation steps), i.e. derivation lengths [Frü00b].

Example 1.1 Consider the constraint even that ensures that a positive natural number (written in successor notation) is even:

\[
\begin{align*}
even(0) & \iff \text{true} , \\
even(s(N)) & \iff N\text{=s}(N), \text{even}(N) .
\end{align*}
\]

The first rule says that even(0) can be simplified to true, a built-in constraint that is always satisfiable. In the second rule, the built-in constraint = stands for syntactic equality: N\text{=}s(N) ensures that N is the successor of some number M. The rule says that if the argument of even is the successor of some number N, then the predecessor of this number M must be even.

If a constraint matches the lhs of a rule, it is replaced by the rhs of the rule. If no rule matches a constraint, the constraint delays. For example, the query even(0) delays. The query even(0) reduces to true with the first rule. To the query even(s(0)) the second rule is applicable, the answer is N\text{=}s(N), \text{even}(N). The query even(s(0)) results in an inconsistency after application of the second rule, since 0\text{=}s(0) is unsatisfiable.

An obvious ranking for the rules of even is
\[ \text{rank}(\text{even}(N)) = \text{size}(N) \]
\[ \text{size}(0) = 1 \]
\[ \text{size}(s(N)) = 1 + \text{size}(N) \]

The ranking not only proves termination, it also gives us an upper bound on the derivation length, in case the argument of even is completely known (ground). With each rule application, we decrease the rank of the argument of even by 2.

In [Fru00b] we have also shown that the derivation length is not a suitable measure for time complexity. The run-time of a CHR program not only depends on the number of rule applications, but also, more significantly, on the number of rule application attempts.

In this paper we combine the predicted worst-case derivation length with a worst-case estimate of the number and cost of rule tries and the cost of rule applications to obtain a general theorem for the worst-case time complexity of CHR constraint simplification rule programs. In the theorem, we will make no assumptions on the implementation of CHR, so it applies to naive implementations of CHR as well.

**Example 1.2** [Contd.] It is easy to show that the worst-case time complexity of a single even constraint is linear in the derivation length, i.e., the size of its argument. If the argument to even is ground, there are no unnecessary rule application attempts (tries). However, things get more complicated, when we add the rule:

\[ \text{even}(s(X)), \text{even}(X) \iff \text{false}. \]

where false is a built-in constraint that is always unsatisfiable. This rule may be applicable to all pairs of even constraints in a query, and again after a reduction of a single even constraint with one of the previous two rules. But in most cases, the application attempt (rule try) will be in vain.

The rule is quadratic in the number of even constraints in the query, and potentially applicable in any derivation step. The number of derivation steps can be bounded by the rank of the query. Overall, this yields a cubic algorithm in the size of the query.

**Related Work.** To the best of our knowledge, only [McA99] is closely related to our work in that it gives a non-trivial general complexity theorem for a logical rule-based language. The paper investigates bottom-up logic programming as a formalism for expressing static analyses. It proves two complexity theorems which allow, in many cases, to determine the asymptotic running time of a bottom-up logic program by inspection.

In many aspects, the paper and our paper complement each other: [McA99] is concerned with propagation rules (in our terminology) that must be applied to ground formulae at run-time, while we are concerned with simplification rules for constraints that typically involve free variables at run-time and arbitrary built-in constraints. The former paper is concerned with the complexity of optimally implemented programs using clever indexing, while our results apply even to the most naive implementation of simplification rules.

In the second theorem of [McA99], the complexity is the sum of size of the query and the number of potential prefix firings (i.e., ground sub-formulas of the instances) of a rule. Here it is the sum of the rank of the query and the number of potential rule applications, i.e., rule tries. The computation of the number of prefix firing is based on the size of the answer and thus requires some insight in the computation that is performed. The number of potential rule application can be computed automatically from the program text, once a ranking is known.

**Overview of the Paper.** We will first give syntax and semantics of CHR. In Section 3, we introduce rankings and show how they can be used to derive tight
upper bounds for worst-case derivation lengths. In the next section we show how to
use these derivation lengths to predict the worst-case complexity of CHR programs.
Finally, the fifth section reviews some CHR constraint solver programs. Based
on the predicted worst-case derivation lengths, the worst-case time complexity is
computed according to our general complexity theorem. The prediction is compared
with empirical run-time measurements. We conclude with a discussion of the results
obtained.

2 Syntax and Semantics

In this section we give syntax and semantics for CHR, for details see [AFM99]. We
assume some familiarity with (concurrent) constraint (logic) programming [JaMa94,
FrAb97, MaSt98].

A constraint is a predicate (atomic formula) in first-order logic. We distinguish
between built-in (or predefined) constraints and CHR (or user-defined) constraints.
Built-in constraints are those handled by a given constraint solver, CHR constraints
are those defined by a CHR program.

In the following abstract syntax, upper case letters stand for conjunctions of
constraints.

Definition 2.1 A CHR program is a finite set of CHR. There are two kinds of
CHR. A simplification CHR is of the form

\[ N \; @ \; H \leftrightarrow G \; | \; B \]

and a propagation CHR is of the form

\[ N \; @ \; H \Rightarrow G \; | \; B \]

where the rule has an optional name \( N \) followed by the symbol \( @ \). The lhs \( H \) (head)
is a conjunction of CHR constraints. The optional guard \( G \) followed by the symbol \( | \)
is a conjunction of built-in constraints. The rhs \( B \) (body) is a conjunction of built-in
and CHR constraints.

The operational semantics of CHR programs is given by a state transition sys-
tem. With derivation steps (transitions, reductions) one can proceed from one state
to the next. A derivation is a sequence of derivation steps.

Definition 2.2 A state (or: goal) is a conjunction of built-in and CHR constraints.
An initial state (or: query) is an arbitrary state. In a final state (or: answer) either
the built-in constraints are inconsistent or no derivation step is possible anymore.

Definition 2.3 Let \( P \) be a CHR program and \( CT \) be a constraint theory for the
built-in constraints. The transition relation \( \Rightarrow \) for CHR is as follows. All upper-
case letters occurring in states stand for conjunctions of constraints.

Simplify
\[ H' \land C \Rightarrow (H = H') \land G \land B \land C \]
if \( (H \leftrightarrow G \; | \; B) \) in \( P \) and \( CT \models C \rightarrow \exists x (H = H' \land G) \)

Propagate
\[ H' \land C \Rightarrow (H = H') \land G \land B \land H' \land C \]
if \( (H \Rightarrow G \; | \; B) \) in \( P \) and \( CT \models C \rightarrow \exists x (H = H' \land G) \)
When we use a rule from the program, we will rename its variables using new symbols, and these variables are denoted by the sequence $\pi$. A rule with lhs $H$ and guard $G$ is applicable to CHR constraints $H'$ in the context of constraints $\Sigma$, when the condition holds that $CTX \models C \rightarrow \exists \pi(H = H' \land G)$. Any of the applicable rules can be applied, but it is a committed choice, it cannot be undone.

If an applicable simplification rule $(H \leftrightarrow G \mid B)$ is applied to the CHR constraints $H'$, the Simplify transition removes $H'$ from the state and adds the rhs $B$ to the state and also adds the equation $H = H'$ and the guard $G$. If a propagation rule $(H \Longrightarrow G \mid B)$ is applied to $H'$, the Propagate transition adds $B$, $H = H'$ and $G$, but does not remove $H'$.

We finally discuss in more detail the rule applicability condition $CTX \models C \rightarrow \exists \pi(H = H' \land G)$. The equation $(H = H')$ is a notational shorthand for equating the arguments of the CHR constraints that occur in $H$ and $H'$. More precisely, by $(H_1 \land \ldots \land H_n) = (H'_1 \land \ldots \land H'_n)$ we mean $(H_1 = H'_1) \land \ldots \land (H_n = H'_n)$, where conjuncts can be permuted. By equating two constraints, $e(t_1, \ldots, t_n) = e(s_1, \ldots, s_n)$, we mean $(t_1 = s_1) \land \ldots \land (t_n = s_n)$. The symbol $\pi$ is to be understood as built-in constraint for syntactic equality and is usually implemented by a unification algorithm.

Operationally, the rule applicability condition can be checked as follows: Given the built-in constraints of $\Sigma$, solve the built-in constraints $(H = H' \land G)$ without further constraining (touching) any variable in $H'$ and $C$. This means that we first check that $H'$ matches $H$ and then check the guard $G$ under this matching.

As a consequence, in a CHR implementation, there are several computational phases when a rule is applied:

LHS Matching: Atomic CHR constraints in the current state have to be found that match the lhs constraints of the rule.

Guard Checking: It has to be checked if the current built-in constraints imply the guard of the rule.

RHS Adding: The built-in and CHR constraints of the rhs are added.

In this paper we are only concerned with simplification rules. For the rest of the paper, we assume that CHR programs do not contain any propagation rules.

3 Rankings for Derivation Lengths

In this section, introduce rankings for constraint simplification rules and show how the rankings can be used to derive tight upper bounds for worst-case derivation lengths of CHR programs.

3.1 Rankings

In [Tru00a] we prove termination for CHR programs under any scheduling of rule applications (independent from the search and selection rule) using linear polynomial rankings, where the rank of a term or constraint is defined by a linear positive combination of the rankings of its arguments.

**Definition 3.1** Let $f$ be a function or predicate symbol of arity $n(n \geq 0)$ and let $t_i(1 \leq i \leq n)$ be terms. A CHR ranking (function) defines the rank of a term or constraint atom $f(t_1, \ldots, t_n)$ as a natural number:

$$\text{rank}(f(t_1, \ldots, t_n)) = \alpha_0 f + \alpha_1 \text{rank}(t_1) + \ldots + \alpha_n \text{rank}(t_n)$$

where the $\alpha_i$ are natural numbers. For each variable $X$ we impose $\text{rank}(X) \geq 0$. 

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This definition implies that $\text{rank}(t) \geq 0$ for all rankings in our scheme for all terms and constraints $t$. Instances of the ranking scheme $\text{rank}$ specify the function and predicate symbols and the values of the coefficients $a_f$.

A ranking for a CHR program will have to define the ranks of CHR and built-in constraints. The rank of any built-in constraint is 0, since we assume that they always terminate and since their derivation length is 0. A built-in constraint may imply order constraints between the ranks of its arguments (interargument relations), e.g. $s = t \rightarrow \text{rank}(s) = \text{rank}(t)$. In the context of this paper, we also require that the ranking of a CHR constraint is greater than zero.

In extension of usual approaches for termination [aSD94], we have to define the rank of a conjunction of constraints, since they are allowed on the lhs of a rule. Since we want a ranking that reflects derivation lengths, the rank of a conjunction must be the sum of the ranks of its conjuncts:

$$\text{rank}(A \land B) = \text{rank}(A) + \text{rank}(B)$$

**Definition 3.2** Let rank be an instance of the CHR ranking function. The ranking (condition) of a simplification rule $H \iff G \mid B$ is the formula

$$\forall (OC \rightarrow \text{rank}(H) > \text{rank}(B)),$$

where $OC$ is the conjunction of the order constraints implied by the built-in constraints in the rule, i.e. $(G \land B) \rightarrow OC$.

The intuition behind a ranking condition is that the built-in constraints in the rule will imply order constraints that can help us to establish that rank of the lhs of a rule is strictly larger than the rank of the rhs.

### 3.2 Derivation Lengths

A ranking maps lhs and rhs of each rule to natural numbers, such that the rank of the lhs is strictly larger than the rank of the rhs. Intuitively then, the rank of a query gives us an upper bound on the number of rule applications (derivation steps), i.e. derivation lengths. In [Fru00b] we predicted worst-case derivation lengths using rankings and compared the predictions with empirical data.

**Theorem 3.1** Given a CHR program $P$ containing only simplification rules, A goal $G$ is bounded if the rank of any instance of $G$ is bounded from above by a constant.

1. [Fru00a] If the ranking condition holds for each rule in $P$, then $P$ is terminating for all bounded goals.
2. [Fru00b] If the ranking condition holds for each rule in $P$, then the worst-case derivation length $D$ for a bounded goal $G$ in $P$ is bounded by the rank of $G$:

$$D = \text{rank}(G)$$

We are interested in rankings that get us as close as possible to the actual derivation lengths. This is the case if differences between the ranks of the lhs and rhs of the rules in a program are bounded from above. We call such rankings tight.

**Definition 3.3** Given a ranking of a simplification rule $S$ of the form $H \iff G \mid B$. The ranking is exact for the rule $S$ iff $\text{rank}(H) = \text{rank}(B) + 1$. The ranking is tight by $n$ for the rule $S$ iff $\text{rank}(H) = \text{rank}(B) + n$. The ranking is tight by $n$ for a CHR program $P$ iff the ranking is tight by $n_i$ for all rules in $P$ and $n$ is the maximum of all $n_i$. 

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4 Worst-Case Time Complexity

We first consider the worst cost of applying a single rule, which consists of the cost to try the rule on all constraints in the current state and of the cost to apply the rule to some constraints in the state. Then we choose the worst rule in the program and apply it in the worst possible state of the derivation. Multiplying the result with the worst-case derivation length gives us the desired worst-case time complexity.

In the following, we assume a naive implementation of CHR with no optimizations. The complexity of handling built-in constraints is predetermined by the built-in constraint solvers used. We assume that the time complexity of checking and adding built-in constraints is not dependent on the constraints accumulated so far in the derivation.

Lemma 4.1 Given a simplification rule $S$ of the form $H_1 \land \ldots \land H_n \Leftrightarrow G \mid C \land B$, where the $H_i$ are atomic constraints, $G$ and $C$ are built-in constraints and $B$ are CHR constraints. The time complexity of applying the rule $S$ in a state with $c$ CHR constraints is:

$$O(c^n)(O_H + O_C) + (O_C + O_B),$$

where $O_H$ is the complexity of matching the lhs $H_1 \land \ldots \land H_n$ of the rule, $O_C$ the complexity of checking the guard $G$, $O_C$ the complexity of adding the rhs built-in constraints $C$, and $O_B$ the complexity of adding the rhs CHR constraints $B$.

Proof. The formula consists of two summands, the first is the cost of trying the rule, the second the cost of applying the rule. In a naive implementation, we compute all possible combinations (n-tuples) of constraints and try to match them to the lhs of the rule. Hence, given $c$ constraints in a query and a rule with $n$ lhs constraints, there are $O(c^n)$ combinations of constraints to try. Each try involves matching the lhs of the rule with complexity $O_H$ and, in the worst-case, checking the guard with complexity $O_C$. At some point, the rule is applicable and will be applied. In the worst-case, all possible combinations have been tried before the rule is finally applied. Then, the cost of adding the rhs of the rule, $(O_C + O_B)$ is incurred.

Now we are ready to give our general Theorem about the time complexity of simplification rule programs. To compute the time complexity of a derivation, we have to find the worst-case for the application of a rule, i.e., the largest number of CHR constraints $c$ of any state in a derivation and the largest $O_H, O_G, O_C,$ and $O_B$ of any rule. We know that the number of derivation steps is bounded by $D$. It turns out that $D$ is also an upper bound for $c$.

Theorem 4.1 Given a CHR program $P$ containing only constraint simplification rules. Given a query with worst-case derivation length $D$. Then the worst-case time complexity of a derivation starting with the given query is:

$$O(D^{n+1}) \sum_i (O_{H_i} + O_{G_i}) + O(D) \sum_i (O_{C_i} + O_{B_i}),$$

where the index $i$ ranges over the finite number of constraint simplification rules.

Proof. In the worst-case of a naive implementation, in each of the $D$ derivation steps, all rules are tried on all combinations of the maximum possible number of constraints $c_{\text{max}}$ and then the most costly rule is applied. Using the Lemma, this yields $O(D)(O(c_{\text{max}}^n) \sum_i (O_{H_i} + O_{G_i}) + \max_i (O_{C_i} + O_{B_i}))$.

The worst number of CHR constraints $c_{\text{max}}$ in a state of the derivation is bounded by $D$. There cannot be more than $D$ CHR constraints in any state of a derivation starting with a query with worst-case derivation length $D$, because each
CHR constraint has a rank of at least 1 by definition and because each derivation step decreases the value of $D$ by at least 1.

The worst-case time complexity of applying the worst rule $O(Max_{i}(O_{C_i} + O_{B_i}))$ is obviously bounded by the sum of the complexities for applying all rules in the program $O(\sum_{i}(O_{C_i} + O_{B_i}))$. The resulting formula is the one given in the Theorem.

From the Theorem it can be seen that the cost of rule try, and in particular of guard checking, dominates the complexity of a naive implementation of CHR.

We end this section with some general remarks on the complexities of the constituents of a simplification rule. The cost of syntactic matching $O_{H}$ is determined by the syntactic size of the Lhs in the program text. Thus, usually its time complexity is constant.

The complexity of handling the built-in constraints of a rule depends on the size of the constraints (arguments) at run-time. The complexity of guard checking $O_{C}$ is typically as most as expensive as adding the respective constraints. The worst-case time complexity of adding built-in constraints $O_{G}$ is typically linear in their size.

We can assume that adding CHR constraints (without applying any rules) takes constant time $O_{B}$ in a naive implementation where no sophisticated data structure is used to store the CHR constraints.

5 Time Complexity of CHR Constraint Solvers

We now derive worst-case time complexities of two Boolean and one path consistency CHR constraint solver [Fre98] from the CHR library of Sicsstus Prolog [HoF98]. We will contrast these results with the time complexities derived from a preliminary set of test-runs. We expect the empirical results to be better than the predicted ones, since this CHR implementation uses indexing for computing the combinations of constraints needed for Lhs matching of a rule [HoF00], while our predictions assume a naive implementation.

For each solver, we will give a ranking that is an upper bound on the derivation length. From the ranking, we calculate the worst-case time complexity. We denote constant time complexity by the number 1 and zero time by 0 (this means that no computation is performed at all). We then give some preliminary empirical results derived from test-runs with randomized data. We will summarize the results in a table, see e.g. Figure 1. The tables have the following columns:

Goal  Gives the (abbreviated) goal that was run to produce the test data.
Worst  Gives the predicted worst-case derivation length $D$ for the goal.
Apply  Gives the predicted number of rule applications, i.e., derivation length.
Try    Gives the number of rules that have been tried, but not necessarily applied.
Time   Gives the time to run the goal with the CHR library of Sicsstus Prolog, in seconds, including instrumented source code for randomization, on a Linux PC with medium work load.

We will then compare the observed time complexity with the predicted one. The Sicsstus Prolog and CHR source code for the test-runs is available at

www.informatik.uni-muenchen.de/~fruehwir/chr/complexity.pl

The code can be run via the WWW-interface of CHR Online at

www.pms.informatik.uni-muenchen.de/~webchr/
5.1 Boolean Algebra, Propositional Logic

The domain of Boolean constraints [Mc93] includes the constants 0 for falsity, 1 for truth and the usual logical connectives of propositional logic, which are modeled here as CHR constraints. Syntactic equality = is a built-in constraint. In the constraint solver \textit{Bool}, we simplify a single constraint \textit{and}(X,Y; X \land Y) into one or more equations whenever possible:

\begin{align*}
\text{and}(X,Y,Z) & \iff X=0 \mid Z=0. \\
\text{and}(X,Y,Z) & \iff Y=0 \mid Z=0. \\
\text{and}(X,Y,Z) & \iff X=1 \mid Y=Z. \\
\text{and}(X,Y,Z) & \iff Y=1 \mid X=Z. \\
\text{and}(X,Y,Z) & \iff X=Y \mid Y=Z. \\
\text{and}(X,Y,Z) & \iff Z=1 \mid X=1,Y=1.
\end{align*}

For example, the first rule says that the constraint \textit{and}(X,Y,Z), when it is known that the first input argument \textit{X} is 0, can be reduced to asserting that the output \textit{Z} must be 0. Hence the goal \textit{and}(X,Y,Z); X=0 will result in \textit{X}=0, \textit{Z}=0.

**Derivation Length.** Since a single rule application reduces each CHR constraint to built-in constraints, the worst-case derivation length is just the number of constraints in the query, \(c\). Let the ranking be defined as

\[ \text{rank}(A) = 1 \quad \text{if } A \text{ is an atomic CHR constraint} \]

For each rule in \textit{Bool}, \( H \iff G \mid B \), we have that \( \text{rank}(H) = 1 \) and \( \text{rank}(B) = 0 \). Hence the ranking is exact for all rules. Consequently, the worst-case derivation length of a Boolean goal is

\[ D_{\text{Bool}} = c \]

It can be much smaller. For example, the goal \textit{and}(Y,0,1) delays, its derivation length is zero. Another example is a goal that contains the constraint \textit{and}(0,Y,1). If it is selected first, it will reduce to the inconsistent built-in constraint \textit{1=0} in one derivation step. Because of the inconsistency, this is a final state of the derivation.

**Complexity.** All rules have one lhs CHR constraint, i.e., \( n = 1 \). The derivation length is bounded by \( c \). Checking or establishing built-in syntactic equality between variables and the constants 0 and 1 can be implemented in constant time. Then, for all rules, \( O_H,O_G,O_C,O_B \) is \((1,1,1,0)\), i.e., rule-dependent complexities are constant. According to the complexity theorem, this gives \( O_{\text{Bool}}(c^{1+1}(1+1) + c(1+0)) \), i.e.

\[ O_{\text{Bool}}(c^2) \]

**Empirical Results.** In Figure 1, the Prolog predicate \textit{test/3} produces a chain of and constraints, where the last variable of one constraint is the first variable of the next constraint. The first \( (A) \) and the last \( (B) \) variable are returned in the second and third argument of \textit{test/3}, respectively. The table of Figure 1 shows that

- The order of (built-in) constraints may strongly influence the run-time.
- The actual derivation length reaches the predicted worst-case derivation length.
- The number of rule applications may be arbitrarily small.
- The number of rule trys is up to 12 times larger than the worst-case derivation length. Note that there are 6 rules.
- Run-time is linear in the number of rule trys.
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<thead>
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<th>Goal</th>
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<th>Apply</th>
<th>Try</th>
<th>Time</th>
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<td>4000</td>
<td>4000</td>
<td>28000</td>
<td>2.34</td>
</tr>
<tr>
<td>test(8000,A,B), A=0</td>
<td>8000</td>
<td>8000</td>
<td>56000</td>
<td>4.67</td>
</tr>
<tr>
<td>A=0, test(125,A,B)</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>0.01</td>
</tr>
<tr>
<td>A=0, test(250,A,B)</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>0.02</td>
</tr>
<tr>
<td>A=0, test(500,A,B)</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>0.03</td>
</tr>
<tr>
<td>A=0, test(1000,A,B)</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>0.06</td>
</tr>
<tr>
<td>A=0, test(2000,A,B)</td>
<td>2000</td>
<td>2000</td>
<td>2000</td>
<td>0.11</td>
</tr>
<tr>
<td>A=0, test(4000,A,B)</td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>0.21</td>
</tr>
<tr>
<td>A=0, test(8000,A,B)</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Figure 1: Results from Test-Runs with Boolean And

In practice, the observed time complexity of the solver seems to be linear:

\[ O_{\text{Hol}}(c) \]

We attribute this difference to the effect of indexing on variables which allows to find matching constraints faster. The observations in the list above will also hold for the other constraint solvers we considered, except of course for the relationship between the number of rule applications and the number of rule tries.

**Boolean Cardinality**

The cardinality constraint combinator was introduced in the CLP language pol(FD) [vHSD95] for finite domains. In the solver *Card* we adapted cardinality for Boolean variables. The Boolean cardinality constraint \#(L,U,BL,N) is true if the number of Boolean variables in the list BL that are equal to 1 is between L and U. N is the length of the list BL. Boolean cardinality can express negation \#(0,0,[C1,1],), exclusive or \#(1,1,[C1,C2],2), conjunction \#(0,N,[C1,...,Cn],N) and disjunction \#(1,N,[C1,...,Cn],N).

% trivial, positive and negative satisfaction 
triv_sat0 \(#(L,U,BL,N) \leftrightarrow L<=0,N=U \mid \text{true}.\)  
pos_sat0 \(#(L,U,BL,N) \leftrightarrow L=N \mid \text{all(1,BL)},\) 
neg_sat0 \(#(L,U,BL,N) \leftrightarrow U=0 \mid \text{all(0,BL)},\)
% positive and negative reduction
pos_red @ #(L,U,BL,N) <-> delete(1,BL,BL1) |
   0<U, #(1-1,U-1,BL1,N-1).

neg_red @ #(L,U,BL,N) <-> delete(0,BL,BL1) |
   L<N, #(L,U,BL1,N-1).

In this CHR program, all constraints except cardinality are built-in. all(B,L) equates all elements of the list L to B. delete(X,L,L1) deletes the element X from the list L resulting in the list L1. Due to the semantics of guard checking, X must exactly match the element to be removed.

**Derivation Length.** Our ranking is based on the length of the list argument of the Boolean cardinality constraint:

\[ \text{rank}(#(L,U,BL,N)) = 1 + \text{length}(BL) \]

\[ \text{length}([]) = 0 \]
\[ \text{length}([X|L]) = 1 + \text{length}(L) \]

\[ \text{delete}(X,L,L1) \rightarrow \text{length}(L) = \text{length}(L1) + 1 \]

The rank adds one to the length of the list in order to give a cardinality with the empty list a positive rank. For example, consider the goal #((0,0,0),0). Any of the three satisfaction rules can be applied to it and the derivation length will always be one.

From the ranking we see that the derivation length of a single cardinality constraint is bounded by the length of the list argument. For example, the goal 
\[ #((1,1,1,0,0,0),0,0,0,0) \]
needs five derivation steps to reduce to X=1. The first four steps remove the zeros from the list. The derivation length of a goal is less or equal to the sum of the lengths of the lists occurring in the goal. Hence it is linear in the syntactic size of the goal in the worst-case.

If the length of the lists is bounded by \( l \), we have that:

\[ D_{\text{Card}} = cl \]

The ranking is exact for the two recursive reduction rules, because of the order constraint implied by delete. It is tight by \( l \) only for the three satisfaction rules, since a cardinality constraint with arbitrary rank may be reduced to built-in constraints with rank 0 in one derivation step. Hence the solver program Card is tight by \( l \).

**Complexity.** All rules have one lhs CHR constraint. Time complexity for the built-in constraints delete and all can be assumed to be linear in the length of the list, and is constant for the other built-in constraints. The derivation length is bounded by \( cl \). The time complexities, \((O_H,O_G,O_C,O_B)\), of the five rules are \((1,1,1,0),(1,1,0,0),(1,1,0,0),(1,1,1,1),(1,1,1,1)\) respectively. Hence the complexity for both the rule tries and the rule applications is linear in \( l \). According to the Theorem, the time complexity is \( O((cl)^{l+1} + (cl)l) \), i.e.

\[ O(c^2l) \]

**Empirical Results.** Our empirical results are presented in Figure 2. allr is a variation on all, it starts equating the list elements from the back of the list. This means that in the guards of the recursive rules for cardinality, delete has to search till the end of the list to find a zero or one. cardrandom produces a random list of variables, zeros and ones, each of the three with the same probability. The list lengths were chosen at random between 0 and 1000 and then the problem instances were ordered by list length. The table shows that
\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Goal & Worst & Apply & Try & Time \\
\hline
N=Worst-1,card\_random(N,\{A,B,L\},\emptyset) \land (A \lor B \lor L) & 40 & 30 & 132 & 0.004 \\
91 & 56 & 290 & 0.12 & \\
217 & 143 & 655 & 0.71 & \\
298 & 199 & 901 & 1.25 & \\
655 & 450 & 2029 & 5.07 & \\
672 & 446 & 2008 & 5.10 & \\
\hline
N=Worst-1,\#(0,1,L) \land (0 \lor L) & 109 & 108 & 1071 & 0.03 & \\
200 & 199 & 1981 & 1.08 & \\
318 & 317 & 3161 & 4.41 & \\
382 & 381 & 3801 & 5.27 & \\
\hline
N=Worst-1,\#(0,1,L) \land \text{all}(0,L) & 109 & 108 & 1071 & 0.09 & \\
200 & 199 & 1981 & 2.38 & \\
318 & 317 & 3161 & 4.47 & \\
382 & 381 & 3801 & 7.72 & \\
\hline
N=Worst-1,\#(0,1,L) \land \text{all}(0,L),X=0 & 109 & 108 & 1076 & 0.04 & \\
200 & 199 & 1986 & 0.99 & \\
318 & 317 & 3166 & 2.19 & \\
382 & 381 & 3806 & 3.21 & \\
\hline
N=Worst-1,\text{all}(0,L) \#(0,1,L) & 109 & 108 & 596 & 0.14 & \\
200 & 199 & 901 & 0.45 & \\
318 & 317 & 1581 & 1.12 & \\
382 & 381 & 1901 & 1.58 & \\
\hline
\end{tabular}
\caption{Results from Test Runs with Boolean Cardinality}
\end{table}

- For the \texttt{card\_random} problem, the figures follow from the probability distribution and the run-time is roughly quadratic in the list length.

- The other problem instances show the influence of the order of built-in constraints on the run-time. However, timings differ by a constant factor, so
  complexity is not affected.

- The number of rule tries is up to 10 times larger than the worst-case derivation length. Note that there are 5 rules, and they may be tried in vain.

- Run-time is roughly quadratic in the list length.

We also did some experiments with more than one cardinality constraint but found that the overall run-time was the sum of the run-times of each constraint alone. Thus the actually measured time complexity has lower exponents than those predicted:

\[ O_{\text{Card}}(\alpha^2) \]

We again attribute this difference to the effect of indexing on variables.

\section{Path Consistency}

In this section we analyze a constraint solver that implements the classical artificial intelligence algorithm of path consistency [MaFy85, MoHe86].

A \textit{disjunctive binary constraint} \( \alpha(I, J, \{r_1, \ldots, r_n\}) \), also written \( I \{r_1, \ldots, r_n\} J \), is a finite disjunction \( (I r_1 J) \lor \ldots \lor (I r_n J) \), where each \( r_i \) is a binary relation. The \( r_i \) are called \textit{primitive constraints}. The number \( p \) of primitive constraints is finite and they are pairwise disjoint.

With our constraint system, we will assume that in a query, for each ordered pair of variables, there is a disjunctive binary constraint between them. The basic operation of path consistency computes a tighter constraint between two variables \( I \) and \( J \) by intersecting
it with the constraint composed from the two constraints between \( I \) and a third variable \( K \) and between \( K \) and \( J \). This operation can be implemented directly by a single rule in the solver \textit{Path}:
\[
\text{path consistency @} \\
c(1,K,C1), c(K,J,C2), c(1,J,C3) \iff \\
\text{composition}(C1,C2,C12), \text{intersection}(C12,C3,C123), \\
C123=\neg C3 \iff \\
c(1,K,C1), c(K,J,C2), c(1,J,C123).
\]

The repeated application of the rule will make the initial query constraints path consistent. The built-in constraints \textit{composition} and \textit{intersection} implement functions on pairs of disjunctive binary constraints:

\[
\text{composition}(C1,C2,C3) \iff I \in C1 \land K \in C2 \land J \in C3, \text{ where } C3 \text{ is the smallest set of primitive constraints implied for given } C1 \text{ and } C2.
\]

\[
\text{intersection}(C1,C2,C3) \iff I \in C1 \land I \in C2 \implies I \in C3.
\]

The check \( C123=\neg C3 \) makes sure that the new constraint \( C123 \) is different from the old one \( C3 \).

\textbf{Derivation Length.} We rely on the following ranking:
\[
\text{rank}(c(I,J,C)) = 1 + \text{card}(C)
\]
\[
\text{card}(\{c_1, \ldots, c_n\}) = n
\]
\[
\text{intersection}(C1,C2,C3) \Rightarrow \text{card}(C3) \leq \text{card}(C1) \land \text{card}(C3) \leq \text{card}(C2)
\]
\[
\text{intersection}(C1,C2,C3) \land C3 \neq C2 \Rightarrow \text{card}(C3) \neq \text{card}(C2)
\]

For the ranking, one is added to the cardinality of \( C \) so that constraints with an empty set \( C \) have a positive rank as well. Queries are bounded, when \( C \) is known.

Because of the properties of \textit{intersection} and the guard check \( C123=\neg C3 \), the cardinality of \( C123 \) must be strictly less than that of \( C3 \). Hence the rhs is ranked strictly smaller than the lhs of the rule. Every rule application removes at least one primitive constraint and at most all of them from the set of primitive constraints \( C3 \) by intersecting it with \( C12 \). Hence, if the maximum number of primitive constraints is \( p \), the ranking is tight by \( p \). The worst-case derivation length is linear in the syntactic size of the goal, which is bounded by \( p \).

\[
D_{Path} = cp
\]

\textbf{Complexity.} There is one rule, it has three lhs CHR constraints. For small \( p \), the built-in constraints for \textit{composition}, \textit{intersection} and inequality checking can be implemented by table look-ups, i.e. in constant time. Otherwise, we define the operations in terms of primitive constraints. \textit{Composition} of disjunctive constraints can be computed by pairwise composition of its primitive constraints. \textit{Intersection} for disjunctive constraints can be implemented by set intersection, since primitive constraints are disjoint. We assume constant time access to individual elements in the composition table of primitive constraints. Then composition can be implemented in quadratic time, \( O(p^2) \). \textit{Intersection} and inequality checking can be implemented in linear time.

Hence, according to the Theorem, the complexity is \( O((cp)^3 + (p^2 + p + p)) + (cp)(0 + 1)) \), i.e.:
\[
O_{Path}(c^4p^6)
\]
**Empirical Results.** In the goals of Figure 3, tpath generates constraints between each pair of different variables in its argument list. The disjunctive constraints $C$ are randomly chosen non-empty subsets of $\{<,=,>\}$, each with the same probability. Hence $p$ is a constant, $p = 3$. For a list of length $n$, there are exactly $c = n(n - 1)$ constraints. Thus the worst case derivation length is $3a(n - 1)$. The table entries have been sorted. The table shows that

<table>
<thead>
<tr>
<th>Goal</th>
<th>Worst</th>
<th>Apply</th>
<th>Try</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V=8\text{length}(L,V)\text{, tpath}(L,A)$</td>
<td>168</td>
<td>32</td>
<td>1079</td>
<td>0.44</td>
</tr>
<tr>
<td></td>
<td>168</td>
<td>41</td>
<td>1151</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>168</td>
<td>45</td>
<td>1477</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>168</td>
<td>49</td>
<td>1279</td>
<td>0.55</td>
</tr>
<tr>
<td>$V=12\text{length}(L,V)\text{, tpath}(L,A)$</td>
<td>306</td>
<td>87</td>
<td>4024</td>
<td>1.76</td>
</tr>
<tr>
<td></td>
<td>306</td>
<td>101</td>
<td>4791</td>
<td>2.11</td>
</tr>
<tr>
<td></td>
<td>306</td>
<td>102</td>
<td>4822</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td>306</td>
<td>104</td>
<td>4805</td>
<td>2.12</td>
</tr>
<tr>
<td>$V=16\text{length}(L,V)\text{, tpath}(L,A)$</td>
<td>720</td>
<td>155</td>
<td>10241</td>
<td>4.34</td>
</tr>
<tr>
<td></td>
<td>720</td>
<td>155</td>
<td>10724</td>
<td>4.82</td>
</tr>
<tr>
<td></td>
<td>720</td>
<td>160</td>
<td>11709</td>
<td>5.23</td>
</tr>
<tr>
<td></td>
<td>720</td>
<td>185</td>
<td>12330</td>
<td>5.54</td>
</tr>
<tr>
<td>$V=20\text{length}(L,V)\text{, tpath}(L,A)$</td>
<td>1140</td>
<td>241</td>
<td>22075</td>
<td>10.38</td>
</tr>
<tr>
<td></td>
<td>1140</td>
<td>263</td>
<td>23578</td>
<td>11.04</td>
</tr>
<tr>
<td></td>
<td>1140</td>
<td>269</td>
<td>24154</td>
<td>11.24</td>
</tr>
<tr>
<td></td>
<td>1140</td>
<td>277</td>
<td>23573</td>
<td>11.02</td>
</tr>
</tbody>
</table>

Figure 3: Results from Test-Runs with Path Consistency

- The actual derivation length is roughly linear in the predicted worst-case derivation length, i.e. linear in the number of constraints.
- The number of rule tries increases faster than the worst-case derivation length.
- Run-time is roughly linear in the number of rule tries. It is roughly cubic in the number of variables $V$.

We can conclude from the current experiments, where $p$ is constant, that the observed complexity is much lower than the predicted one. Since $O(V^2) = O(c)$ we have:

$$O_{Path}^{obs}(c^{1.5})$$

This corresponds to the complexity of the best known general algorithm for path consistency, which is $O(V^3p^3)$ [MaFr85, MoHe86].

6 Conclusions

From the worst-case derivation length, i.e. a tight ranking, we were able to give a general complexity theorem for the worst-case time complexity of CHR constraint simplification rule programs. Once a tight ranking has been found, the complexity can be computed automatically from the program text. Our Theorem assumes a naive implementation of CHR simplification rules.

The dominating factor in the complexity are the rule tries, not the rule applications. The number of rule tries depends on the number of lhs CHR constraints $n$, the complexity of the guard checking and the worst-case derivation length $D$. Built-in constraints only contribute if they have non-constant complexity $s^k$, this is the case if non-scalar datatypes like lists or sets are involved. In our examples, the
complexities were of the form \(c^{n+1}s^{n+1+k}\), where \(c\) is the number of atomic CHR constraints in the query, \(s\) the maximum size (rank) of an atomic CHR constraint in the query, and \(k\) is a small number introduced by the built-in constraints.

We compared the predicted complexities with the complexities observed in preliminary empirical tests of two Boolean and one path consistency constraint solver written in CHR. Due to indexing on variables that is used in the Sicstus Prolog CHR implementation, the observed complexities were better than the predicted ones. They involved the same parameters, but lower exponents. In the case of the two Boolean constraint solvers, the complexity of rule tries was lowered to the complexity of rule applications. In the path consistency solver we observed a complexity that corresponds to the complexity of the best known algorithm for the problem. This solver consists of just one rule.

Further work will take into account the effect of indexing and other optimizations in the complexity predictions. We also would like to extend our approach to propagation rules. The difficulty is that for propagation rules, the ranking approach for derivation lengths does not apply.

After submission of this paper, we became aware of the recently published paper [GaMc01]. This work extends [McA99] by rules with deletions and priorities. Such rules correspond to CHR simpagation rules [Fru98] without guards and built-in constraints.

References


