# As time goes by: Constraint Handling Rules

A survey of CHR research from 1998 to 2007

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submitted 27 March 2008; revised 9 March 2009; accepted 24 June 2009

#### Abstract

Constraint Handling Rules (CHR) is a high-level programming language based on multiheaded multiset rewrite rules. Originally designed for writing user-defined constraint solvers, it is now recognized as an elegant general purpose language. Constraint Handling Rules related research has surged during the decade following the previous survey by Frühwirth (*J. Logic Programming, Special Issue on Constraint Logic Programming*, 1998, vol. 37, nos. 1–3, pp. 95–138). Covering more than 180 publications, this new survey provides an overview of recent results in a wide range of research areas, from semantics and analysis to systems, extensions, and applications.

KEYWORDS: Constraint Handling Rules (CHR), survey

# 1 Introduction

Constraint Handling Rules (CHR) is a high-level programming language based on multiheaded, committed-choice, guarded multiset rewrite rules. Originally designed in 1991 by Frühwirth (1992, 1995, 1998, 2009) for the special purpose of adding user-defined constraint solvers to a host-language, CHR has matured over the last decade to a powerful and elegant general-purpose language with a wide spectrum of application domains. Its logical semantics and monotonicity properties naturally lead to anytime, online, and concurrent programs.

The previous survey on CHR (Frühwirth 1998) was written in 1998. The aim of this paper is to complement that survey by giving an overview of the last decade of CHR-related research. We advise readers that are not yet familiar with CHR to read Frühwirth (1998) first as we have kept the amount of overlap minimal.

*Overview.* We start with a short historical overview of the past 10 years of CHR research, followed by an introduction to the language itself. Section 2 describes the logical and operational semantics; Section 3 covers program analysis topics such as confluence, termination, and complexity. Next, in Section 4, we discuss the different CHR systems and compilation techniques. Extensions and variants of CHR are dealt with in Section 5, while Section 6 discusses the relation between CHR and

other formalisms. In Section 7 we give an overview of the many applications of CHR. Finally, Section 8 concludes this survey.

#### 1.1 Historical overview

Early CHR research is performed at the Ludwig Maximilians Universität (LMU) and the European Computer-Industry Research Centre (ECRC), both in Munich, by Frühwirth (who later moves to Ulm) and his students Abdennadher (who later moves to Cairo), Meuss, and Wolf (in Berlin).

At the end of the nineties, CHR research focuses on theoretical properties of CHR programs like confluence, completion, operational equivalence, termination, and complexity (Section 3). In the same period, the seminal Holzbaur–Frühwirth CHR system in SICStus Prolog is developed (Holzbaur and Frühwirth 1998, 1999, 2000a) and the first CHR systems in Java are created (Section 4.1.3).

Until about 2001, most of the CHR research is still done in Germany and Vienna; other groups are discovering CHR, at first mostly as an implementation language for applications. For instance, Sulzmann *et al.* (2007) use CHR for type systems (Section 7.3.1) and Christiansen and Dahl develop CHR grammars for language processing (Section 7.3.3). Meanwhile, Brand, Monfroy, Abdennadher, and Rigotti studied the automatic generation of CHR programs (Section 7.1.5). Starting around 2002 there is a strong growth of international research interest in CHR, leading to a series of workshops on CHR (Frühwirth and Meister 2004; Schrijvers and Frühwirth 2005b; Schrijvers and Frühwirth 2006; Djelloul *et al.* 2007). Figure 1 gives an (incomplete) overview of the most active CHR research groups all over the world.

In 2003 and 2004, the groups in Melbourne and Leuven start working on (static) analysis and optimizing compilation of CHR, culminating in the Ph.D. theses of Duck (2005) and Schrijvers (2005). This work leads to the formulation of the refined operational semantics (Section 2.2.2) and the creation of new, highly-optimizing CHR systems (Section 4.2).

In Leuven and Brazil, research started around 2005 on search and Java implementations of CHR (Sections 4.1.3 and 5.2.1), while the Ulm group investigates alternative logical semantics for CHR (Section 2.1). The study of an implementation of the union-find algorithm in CHR leads to a focus on compiler optimizations (Section 4.2.2) and the use of CHR for general-purpose programming (Section 7.2).

Recent trends in CHR-related research include the relation between CHR and other formalisms (Section 6), extensions and variants of CHR (Section 5), and a renewed interest in theoretical properties like confluence, termination, and complexity (Section 3). In the context of the NICTA project "G12", the Melbourne group is currently developing Cadmium, an ACD term rewriting language which extends CHR (Section 6). The Ulm group is currently researching global constraints in the context of the DFG project "GLOBCON"; this work is related to automatic rule generation (Section 7.1.5) and program transformation (Section 4.2.3).

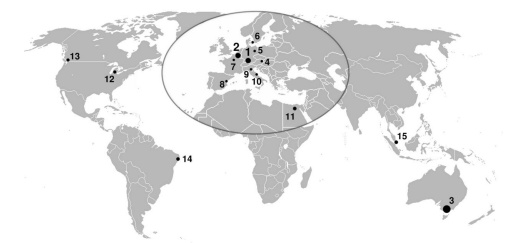


Fig. 1. CHR research groups all over the world: 1. Ulm, Germany (Frühwirth, Meister, Betz, Djelloul, Raiser, ...); 2. Leuven, Belgium (Schrijvers, Demoen, Sneyers, De Koninck, Van Weert, ...); 3. Melbourne, Australia (Duck, Stuckey, García de la Banda, Wazny, Brand, ...); 4. Vienna, Austria (Holzbaur); 5. Berlin, Germany (Wolf); 6. Roskilde, Denmark (Christiansen); 7. Paris, France (Coquery, Fages); 8. Castellón, Spain (Escrig, ...); 9. Bologna/Ferrara, Italy (Mello, Lamma, Tacchella, ...); 10. Chieti, Italy (Meo, ...); 11. Cairo, Egypt (Abdennadher, ...); 12. Michigan, USA (Sarna-Starosta); 13. Vancouver, Canada (Dahl); 14. Recife, Brazil (Robin, Vitorino, ...); 15. Singapore (Sulzmann, Lam).

# 1.2 Constraint handling rules

To make this survey somewhat self-contained, we briefly introduce the syntax and informal semantics of CHR. For a gentler introduction to CHR, we refer the reader to Frühwirth (1998), Frühwirth and Abdennadher (2003), Schrijvers (2005), Duck (2005), or Frühwirth (2009).

CHR is embedded in a host language  $\mathscr{H}$  that provides data types and a number of predefined constraints. These constraints are called host language constraints or *built-in* constraints. The traditional host language of CHR is Prolog. Its only host language constraint is equality of Herbrand terms; its data types are Prolog variables and terms. We denote the host language in which CHR is embedded between round brackets: i.e., CHR( $\mathscr{H}$ ) denotes CHR embedded in host language  $\mathscr{H}$ . Most systems are CHR(Prolog) systems, but there are also several implementations of CHR(Java) and CHR(Haskell), and recently a CHR(C) system was developed. A thorough discussion of existing CHR implementations is given in Section 4. We require the host language to provide at least the basic constraints *true* and *fail*, and syntactic equality ("==") and inequality ("\==") checks.

# 1.2.1 Syntax

CHR constraint symbols are drawn from the set of predicate symbols, denoted by a functor/arity pair. CHR constraints, also called constraint atoms or constraints for short, are atoms constructed from these symbols and the data types provided by the host language. A CHR program  $\mathscr{P}$  consists of a sequence of CHR rules. There are three kinds of rules: (where  $l, m, n, o \ge 1$ )

• Simplification rules:	$h_1,\ldots,h_n\iff g$	$1,\ldots,g_m \mid b_1,\ldots,b_o.$
<ul> <li>Propagation rules:</li> </ul>	$h_1,\ldots,h_n \implies g$	$1,\ldots,g_m \mid b_1,\ldots,b_o.$
• Simpagation rules:	$h_1,\ldots,h_l\setminus h_{l+1},\ldots,h_n\iff g$	$1,\ldots,g_m \mid b_1,\ldots,b_n$

The sequence, or conjunction,  $h_1, \ldots, h_n$  are CHR constraints; together they are called the *head* or *head constraints* of the rule. A rule with *n* head constraints is called an *n*-headed rule and when n > 1, it is a multiheaded rule. All the head constraints of a simplification rule and the head constraints  $h_{l+1}, \ldots, h_n$  of a simpagation rule are called removed head constraints. The other head constraints— all heads of a propagation rule and  $h_1, \ldots, h_l$  of a simpagation rule—are called kept head constraints. The conjunction  $b_1, \ldots, b_o$  consists of CHR constraints and host language constraints; it is called the *body* of the rule. The part of the rule between the arrow and the body is called the *guard*. It is a conjunction of host language constraints. The guard " $g_1, \ldots, g_m$  |" is optional; if omitted, it is considered to be "true |". A rule is optionally preceded by name @ where name is a term. No two rules may have the same name, and rules without an explicit name get a unique name implicitly.

For simplicity, both simplification and propagation rules are often treated as special cases of simpagation rules. The following notation is used:

# $H_k \setminus H_r \iff G \mid B$

If  $H_k$  is empty, then the rule is a simplification rule. If  $H_r$  is empty, then the rule is a propagation rule. At least one of  $H_r$  and  $H_k$  must be nonempty.

# 1.2.2 Informal semantics

A derivation starts from an initial query: a multiset of constraint atoms, given by the user. This multiset of constraints is called the *constraint store*. The derivation proceeds by applying the rules of the program, which modify the constraint store. When no more rules can be applied, the derivation ends; the final constraint store is called the solution or solved form.

Rules modify the constraint store in the following way. A simplification rule can be considered as a rewrite rule which replaces the left hand side (the head constraints) with the right hand side (the body constraints), on the condition that the guard holds. The double arrow indicates that the head is logically equivalent to the body, which justifies the replacement. The intention is that the body is a simpler, or more canonical form of the head.

In propagation rules, the body is a consequence of the head: given the head, the body may be added (if the guard holds). Logically, the body is implied by the head so it is redundant. However, adding redundant constraints may allow simplifications later on. Simpagation rules are a hybrid between simplification rules and propagation rules: the constraints before the backslash are kept, while the constraints after the backslash are removed.

reflexivity	$@ leq(X,X) \iff true.$
antisymmetry	$@ leq(X,Y),  leq(Y,X) \iff X = Y.$
idempotence	$@ \mathbf{leq}(\mathbf{X},\mathbf{Y}) \ \setminus \ \mathbf{leq}(\mathbf{X},\mathbf{Y}) \iff true.$
transitivity	$ @ \mathbf{leq}(X,Y),  \mathbf{leq}(Y,Z) \implies \mathbf{leq}(X,Z). $

Fig. 2. The CHR(Prolog) program LEQ, a solver for the less-than-or-equal constraint.

generate	$@ \mathbf{upto}(N) \iff N > 1   \mathbf{prime}(N), \mathbf{upto}(N-1).$
done	
$remove\_nonprime$	$@ \mathbf{prime}(A) \setminus \mathbf{prime}(B) \iff B \mod A = 0   true.$

Fig. 3. The CHR program PRIMES, a prime number sieve.

# 1.2.3 Examples

The program LEQ (Fig. 2) is a classic example of CHR program to solve less-thanor-equal constraints. The first rule, *reflexivity*, replaces the trivial constraint leq(X,X)by *true*. Operationally, this entails removing this constraint from the constraint store (the multiset of all known CHR constraints). The second rule, *antisymmetry*, states that leq(X,Y) and leq(Y,X) are logically equivalent to X = Y. Operationally this means that constraints matching the left hand side may be removed from the store, after which the Prolog built-in equality constraint solver is used to unify X and Y. The third rule, *idempotence*, removes redundant copies of the same leq/2 constraint. It is necessary to do this explicitly since CHR has multiset semantics. The last rule, *transitivity*, is a propagation rule that computes the transitive closure of the leq/2relation. An example derivation could be as follows:

		leq(A,B), leq(B,C), leq(C,A)
(transitivity)	$\rightarrow$	$\underline{leq}(A,B)$ , $leq(B,C)$ , $leq(C,A)$ , $\underline{leq}(B,A)$
(antisymmetry)	$\rightarrow$	$\overline{\mathbf{leq}(\mathbf{B},\mathbf{C})},\mathbf{leq}(\mathbf{C},\mathbf{A}),\mathbf{A}=\mathbf{B}$
(Prolog)	$\rightarrow$	leq(A,C), leq(C,A), A = B
(antisymmetry)	$\rightarrow$	$\overline{\mathbf{A} = \mathbf{C},  \mathbf{A} = \mathbf{B}.}$

Figure 3 lists another simple CHR(Prolog) program called PRIMES, a CHR variant of the Sieve of Eratosthenes. Dating back to at least 1992 (Frühwirth 1992), this is one of the very first examples where CHR is used as a general-purpose programming language. Given a query of the form "upto(n)", where n is a positive integer, it computes all prime numbers up to n. The first rule (generate) does the following: if n > 1, it "simplifies" upto(n) to upto(n - 1) and adds a prime(n) constraint. The second rule handles the case for n = 1, removing the upto(1) constraint. Note that removing a constraint is done by simplifying it to the built-in constraint *true*. The third and most interesting rule (remove\_nonprime) is a simpagation rule. If there are two prime/1 constraints prime(A) and prime(B), such that B is a multiple of A, the latter constraint is removed. The effect of the remove\_nonprime rule is to remove nonprimes. As a result, if the rules are applied exhaustively, the remaining constraints correspond exactly to the prime numbers up to n.

# 2 Semantics

In this section, we give an overview of both the logical (declarative) semantics and the operational semantics of CHR. The logical semantics (Section 2.1) constitute the formal foundations for the CHR programming language, whilst the operational semantics (Section 2.2) determine the behavior of actual implementations.

# 2.1 Logical semantics

#### 2.1.1 Classical logic semantics

Let  $\bar{x}$  denote the variables occurring only in the body of the rule. We use  $\forall(F)$  to denote universal quantification over all free variables in F. A simplification rule  $H \iff G \mid B$  corresponds to a logical equivalence, under the condition that the guard is satisfied:  $\bar{\forall}(G \rightarrow (H \leftrightarrow \exists \bar{x}B))$ . A propagation rule  $H \implies G \mid B$  corresponds to a logical implication if the guard is satisfied:  $\bar{\forall}(G \rightarrow (H \rightarrow \exists \bar{x}B))$ . A simpagation rule  $H_k \setminus H_r \iff G \mid B$  corresponds to a conditional equivalence:  $\bar{\forall}(G \rightarrow (H_k \rightarrow (H_r \leftrightarrow \exists \bar{x}B)))$ . The (classical) logical semantics (Frühwirth 1998) of a CHR program—also called its logical reading, declarative semantics, or declarative interpretation—is given by the built-in constraint theory  $\mathcal{D}_{\mathscr{H}}$  (which defines the built-ins of the host language  $\mathscr{H}$ ) in conjunction with the logical formulas for each rule. As an example, consider the program LEQ of Figure 2. The logical formulas corresponding to its rules are the following:

 $\begin{cases} \forall x, y : x = y \rightarrow (\operatorname{leq}(x, y) \leftrightarrow true) & (reflexivity) \\ \forall x, y, x', y' : x = x' \land y = y' \rightarrow (\operatorname{leq}(x, y) \land \operatorname{leq}(y', x') \leftrightarrow x = y) & (antisymmetry) \\ \forall x, y, x', y' : x = x' \land y = y' \rightarrow (\operatorname{leq}(x, y) \rightarrow (\operatorname{leq}(x', y') \leftrightarrow true)) & (idempotence) \\ \forall x, y, y', z : y = y' \rightarrow (\operatorname{leq}(x, y) \land \operatorname{leq}(y', z) \rightarrow \operatorname{leq}(x, z)) & (transitivity) \end{cases}$ 

or equivalently:

$\int \forall x : \mathbf{leq}(x, x)$	(reflexivity)
$\forall x, y : \mathbf{leq}(x, y) \land \mathbf{leq}(y, x) \leftrightarrow x = y$	(antisymmetry)
true	(idempotence)
$\langle \forall x, y, z : \mathbf{leq}(x, y) \land \mathbf{leq}(y, z) \rightarrow \mathbf{leq}(x, z)$	(transitivity).

Note the strong correspondence between the syntax of the CHR rules, their logical reading, and the natural definition of partial order.

The classical logical reading, however, does not reflect CHR's multiset semantics (the *idempotence* rule is logically equivalent to *true*). Also, the classical logic reading does not always make sense. For example, consider the classical logic reading of the PRIMES program of Figure 3:

$$\begin{cases} \forall n : n > 1 \to upto(n) \leftrightarrow \exists n' prime(n) \land n' = n - 1 \land upto(n') \quad (generate) \\ upto(1) \leftrightarrow true \quad (done) \\ \forall a, b : a|b \to prime(a) \to (prime(b) \leftrightarrow true) \quad (remove\_nonprime) \end{cases}$$

which is equivalent to:

$$\begin{cases} \forall n > 1 : upto(n) \leftrightarrow prime(n) \land upto(n-1) & (generate) \\ upto(1) & (done) \\ \forall a, b : prime(a) \land a | b \rightarrow prime(b) & (remove\_nonprime). \end{cases}$$

The last formula nonsensically states that a number is prime if it has a prime factor.

#### 2.1.2 Linear logic semantics

For general-purpose CHR programs such as PRIMES, or programs that rely on CHR's multiset semantics, the classical logic reading is often inconsistent with the intended meaning (see previous section). To overcome these limitations, Bouissou (2004) and Betz and Frühwirth (2005, 2007) independently proposed an alternative declarative semantics based on (intuitionistic) linear logic. The latter, most comprehensive study provides strong soundness and completeness results, as well as a semantics for the CHR<sup> $\vee$ </sup> extension of CHR (see Section 5.2.1). For CHR programs whose constraints represent a multiset of resources, or whose rules represent unidirectional actions or updates, a linear logic semantics proves much more appropriate. A simple example is the following coin-throwing simulator (which depends on the nondeterminism in the operational semantics):

**throw**(Coin) 
$$\iff$$
 Coin = head.  
**throw**(Coin)  $\iff$  Coin = tail.

The classical logic reading of this program entails head = tail. The linear logic reading of the coin-throwing program boils down to the following formula:

$$!(throw(Coin) \rightarrow (Coin = head)\&(Coin = tail)).$$

In natural language, this formula means "you can always replace throw(Coin) with either (*Coin* = head) or (*Coin* = tail), but not both". This corresponds to the committed-choice and unidirectional rule application of CHR.

# 2.1.3 Transaction logic semantics

The linear logic semantics is already closer to the operational semantics than the CHR classical logical semantics. However, it still does not allow precise reasoning about CHR derivations: while derivations correspond to proofs of logic equivalence of the initial and the final state, it only allows reasoning on the result of an execution, not on the execution itself. The transaction logic semantics (Meister *et al.* 2007) bridges the remaining gap between the logical and operational semantics of CHR by providing a framework for both inside one formal system.

# 2.2 Operational semantics

The behavior of CHR implementations is determined by their operational semantics. As the original theoretical semantics of CHR (Section 2.2.1) proved too nondeterministic for practical programming, more deterministic instances have been specified that offer more execution control (Sections 2.2.2 and 2.2.3).

#### 2.2.1 Theoretical operational semantics $\omega_t$

The operational semantics  $\omega_t$  of CHR (Frühwirth 1998), sometimes also called *theoretical* or *high-level* operational semantics, is highly nondeterministic. It is formulated as a state transition system.

#### Definition 2.1

An *identified* CHR constraint c#i is a CHR constraint c associated with some unique integer i, the *constraint identifier*. This number serves to differentiate between copies of the same constraint. We introduce the functions chr(c#i) = c and id(c#i) = i, and extend them to sequences and sets of identified CHR constraints in the obvious manner, e.g.,  $id(S) = \{i|c\#i \in S\}$ .

# Definition 2.2

An execution state  $\sigma$  is a tuple  $\langle \mathbf{G}, \mathbf{S}, \mathbf{B}, \mathbf{T} \rangle_n$ . The goal  $\mathbf{G}$  is a multiset of constraints to be rewritten to solved form. The CHR constraint store  $\mathbf{S}$  is a set of *identified* CHR constraints that can be matched with rules in the program  $\mathcal{P}$ . Note that  $chr(\mathbf{S})$ is a multiset although  $\mathbf{S}$  is a set. The *built-in constraint store*  $\mathbf{B}$  is the conjunction of all built-in constraints that have been posted to the underlying solver. These constraints are assumed to be solved (implicitly) by the host language  $\mathcal{H}$ . The *propagation history*  $\mathbf{T}$  is a set of tuples, each recording the identities of the CHR constraints that fired a rule, and the name of the rule itself. The propagation history is used to prevent trivial nontermination for propagation rules: a propagation rule is allowed to fire on a set of constraints only if the constraints have not been used to fire the same rule before.<sup>1</sup> Finally, the counter  $n \in \mathbb{N}$  represents the next integer that can be used to number a CHR constraint. We use  $\sigma, \sigma_0, \sigma_1, \ldots$  to denote execution states and  $\Sigma^{CHR}$  to denote the set of all execution states.

For a given CHR program  $\mathscr{P}$ , the transitions are defined by the binary relation  $\rightarrowtail_{\mathscr{P}} \subset \Sigma^{CHR} \times \Sigma^{CHR}$  shown in Figure 4. Execution proceeds by exhaustively applying the transition rules, starting from an initial state.

The **Solve** transition solves a built-in constraint from the goal, the **Introduce** transition inserts a new CHR constraint from the goal into the CHR constraint store, and the **Apply** transition fires a rule instance. A rule instance instantiates a rule with CHR constraints matching the heads, using a matching substitution (a one-way variable substitution).

Relatively strong soundness and completeness results (Frühwirth 1998) link the logical semantics and the operational semantics. Maher (2002) discusses the notion of *propagation completeness* and proves an impossibility result for CHR.

Variants of  $\omega_t$  have been introduced to formalize extensions and variants of CHR. For example, the operational semantics of CHR<sup> $\vee$ </sup> (Abdennadher 2000), probabilistic

<sup>&</sup>lt;sup>1</sup> Early work on CHR, as well as some more recent publications (e.g., Bouissou 2004; Duck *et al.* 2007; Haemmerlé and Fages 2007), use a *token store* instead of a propagation history (this explains the convention of denoting the propagation history with **T**). A token store contains a token for every potential (future) propagation rule application, which is removed when the rule is actually applied. The propagation history formulation is dual, but closer to most implementations. Confusingly, the term *token store* has also been used for what is commonly referred to as the "propagation history" (e.g., Chin *et al.* 2003; Tacchella *et al.* 2007).

- **1.** Solve.  $\langle \{c\} \uplus \mathbb{G}, \mathbb{S}, \mathbb{B}, \mathbb{T} \rangle_n \rightarrow_{\mathscr{P}} \langle \mathbb{G}, \mathbb{S}, c \land \mathbb{B}, \mathbb{T} \rangle_n$ where *c* is a built-in constraint and  $\mathscr{D}_{\mathscr{H}} \models \bar{\exists}_0 \mathbb{B}$ .
- **2. Introduce.**  $\langle \{c\} \uplus \mathbb{G}, \mathbb{S}, \mathbb{B}, \mathbb{T} \rangle_n \rightarrow_{\mathscr{P}} \langle \mathbb{G}, \{c \# n\} \cup \mathbb{S}, \mathbb{B}, \mathbb{T} \rangle_{n+1}$ where *c* is a CHR constraint and  $\mathscr{D}_{\mathscr{H}} \models \overline{\exists}_0 \mathbb{B}$ .
- **3.** Apply.  $\langle \mathbf{G}, H_1 \uplus H_2 \uplus \mathbf{S}, \mathbf{B}, \mathbf{T} \rangle_n \rightarrow_{\mathscr{P}} \langle B \uplus \mathbf{G}, H_1 \uplus \mathbf{S}, \theta \land \mathbf{B}, \mathbf{T} \cup \{h\} \rangle_n$ where  $\mathscr{P}$  contains a (renamed apart) rule of the form  $r @ H'_1 \setminus H'_2 \iff G \mid B$ ,  $\theta$  is a matching substitution such that  $chr(H_1) = \theta(H'_1)$  and  $chr(H_2) = \theta(H'_2)$ ,  $h = (r, id(H_1), id(H_2)) \notin \mathbf{T}$ , and  $\mathscr{D}_{\mathscr{H}} \models (\bar{\exists}_0 \mathbf{B}) \land (\mathbf{B} \rightarrow \bar{\exists}_{\mathbf{B}}(\theta \land G))$ .

Fig. 4. The transition rules of the theoretical operational semantics  $\omega_t$ , defining  $\rightarrow_{\mathscr{P}}$ . We use  $\forall$  for multiset union. For constraint conjunctions  $B_1$  and  $B_2$ ,  $\bar{\exists}_{B_2}(B_1)$  denotes  $\exists X_1, \ldots, X_n : B_1$ , with  $\{X_1, \ldots, X_n\} = vars(B_1) \setminus vars(B_2)$ .

CHR (Frühwirth *et al.* 2002), and CHR with aggregates (Sneyers *et al.* 2007) are all based on  $\omega_t$ . We discuss these and other extensions in Section 5.

We should also mention the work on an and-compositional semantics for CHR (Delzanno *et al.* 2005; Gabbrielli and Meo 2009), which allows one to retrieve the semantics of a conjunctive query given the semantics of the conjuncts. This property is a first step towards incremental and modular analysis and verification tools.

# 2.2.2 Refined operational semantics $\omega_r$

The refined operational semantics  $\omega_r$  (Duck *et al.* 2004) instantiates the  $\omega_t$  operational semantics by removing much of the nondeterminism. It formally captures the behavior of many CHR implementations (see also Section 4). CHR programs often rely on the execution control offered by the  $\omega_r$  semantics for correctness, or to achieve a good time complexity.

The refined operational semantics uses a stack of constraints: when a new constraint arrives in the constraint store it is pushed on the stack. The constraint on top of the stack is called the *active* constraint. The active constraint attempts to match rule heads, together with suitable constraints from the constraint store (*partner* constraints), All occurrences of the active constraint are tried in the order in which they occur in the program. When all occurrences have been tried, the constraint is popped from the stack. When a rule fires, its body is executed immediately from left to right, thereby potentially suspending the active constraint because of newly arriving constraints. When a constraint becomes topmost again, it resumes its search for matching clauses.

Alternative formalizations of the  $\omega_r$  semantics have been made for easier reasoning about certain optimizations or analyses. Examples are the call-based refined operational semantics  $\omega_c$  (Schrijvers *et al.* 2005a) and the semantics for occurrence representations  $\omega_o$  (Sneyers *et al.* 2005). Variants of  $\omega_r$  have also been introduced to formalize implementations of proposed extensions to CHR or variants of CHR. To mention just a few of them: the  $\omega_r^-$  semantics for CHR<sup>-</sup> (Van Weert *et al.* 2006), the  $\omega_r^{\vee}$  semantics for CHR<sup> $\vee$ </sup> which is equivalent to the tree-based  $\omega_{\lambda}$  semantics (De Koninck *et al.* 2006b), the set-based  $\omega_{set}$  semantics of CHRd (Sarna-Starosta and Ramakrishnan 2007), and the concurrent refined semantics (Lam and Sulzmann 2007). These extensions and variants are discussed in more detail in Section 5.

# 2.2.3 Priority semantics $\omega_p$

While the refined operational semantics reduces most of the nondeterminism of the  $\omega_t$  semantics, it arguably does not offer the CHR programmer an intuitive and predictable way to influence control flow. The  $\omega_r$  semantics in a sense forces the programmer to understand and take into account how CHR implementations work, to achieve the desired execution control. De Koninck *et al.* (2007b) introduced the extension CHR<sup>rp</sup>, with a corresponding operational semantics called  $\omega_p$ . The programmer assigns a priority to every rule. The  $\omega_p$  semantics is an instantiation of  $\omega_t$  which ensures that of all applicable rules, the one with the highest priority is applied first. This feature gives the programmer a much more precise and high-level control over program execution compared to the  $\omega_r$  semantics.

#### **3** Program analysis

In this section, we discuss important properties of CHR programs: confluence (Section 3.1), termination (Section 3.2), and complexity (Section 3.3), as well as (semi) automatic analysis of these properties. Program analyses that are mostly used for optimizing compilation are discussed in Section 4.2.2.

# 3.1 Confluence

If for a given CHR program, for all initial states, any  $\omega_t$  derivation from that state results in the same final state, the program is called *confluent*. Confluence has been investigated thoroughly in the context of CHR (Abdennadher *et al.* 1999). Two important results are discussed already in (Frühwirth 1998): the existence of a decidable, sufficient, and necessary test for confluence of terminating programs, and the result that confluence implies correctness (consistency of the logical reading). Confluence under the refined  $\omega_r$  semantics is investigated in Chapter 6 of Duck (2005), which also discusses a refined confluence test.

Recently, the topic of confluence received renewed attention because certain problems and limitations of the confluence test have surfaced. First, many programs that are in practice confluent fail this confluence test because nonconfluence originates from unreachable states. The more powerful notion of *observable confluence* (Duck *et al.* 2007) takes reachability into account. Second, the standard notion of confluence is only applicable to terminating programs. Raiser and Tacchella (2007) extended the notion of confluence to nonterminating programs.

Haemmerlé and Fages (2007) develop a notion of abstract critical pairs for rewriting systems in general. They illustrate this notion for CHR's theoretical semantics. A particularly interesting result is that some traditional critical pairs can be disregarded because they are redundant.

*Related Analyses.* Abdennadher and Frühwirth (1998) showed how to do *completion* of CHR programs. Completion is a technique to transform a nonconfluent program into a confluent one by adding rules. It allows extension, modification, and specialization of existing programs.

A very useful notion is that of *operational equivalence* of two CHR programs. Two programs are operationally equivalent if for each query, the answer is the same (modulo variable renaming) according to each program. A straightforward extension of confluence, called *compatibility* of two programs, is shown to be too weak to capture the operational equivalence of CHR programs (Abdennadher and Frühwirth 1999; Abdennadher 2001). Instead, Abdennadher and Frühwirth (1999) give a decidable, sufficient, and necessary syntactic condition for operational equivalence of well-behaved (confluent and terminating) CHR *programs*. A sufficient syntactic condition is also given for the equivalence of two CHR *constraints*, defined in two different well-behaved CHR programs. The latter condition is also shown necessary for an interesting class of CHR programs.

Abdennadher and Frühwirth (2004) investigated the merging of two well-behaved CHR solvers. If the two programs are not compatible, well behavedness can be regained by completion. Furthermore, Abdennadher and Frühwirth (2004) identify a class of solvers whose union is always confluent, and argue why finding a class whose union preserves termination is hard. Finally, Abdennadher and Frühwirth (2004) present a method to remove redundant rules from CHR programs, based on the notion of operational equivalence.

# 3.2 Termination

The first work on termination analysis of CHR programs was presented by Frühwirth (2000). Frühwirth demonstrated that termination proof techniques from logic programming (LP) and term rewrite systems can be adapted to the CHR context. Termination of CHR programs is proved by defining a ranking function from computation states to a well-founded domain such that the rank of consecutive computation states decreases. A condition on simplification rules guarantees such rank decreases for all consecutive states. This approach, however, cannot prove termination of CHR programs with propagation rules, because it is impossible to show decreases between consecutive states as these rules do not remove constraints from the store.

Recently, two new results on termination analysis of CHR were presented. Pilozzi *et al.* (2007) describe a termination preserving transformation of CHR programs to Prolog programs. By reusing termination tools from LP and, indirectly, from term rewriting, proofs of termination of the transformed CHR programs are generated automatically, yielding the first fully automatic termination prover for CHR. The transformation, however, does not consider propagation histories. As such, it is applicable only to CHR programs without propagation rules. A transformation of single-headed propagation rules to equivalent simplification rules overcomes this problem partially.

The second contribution is presented by Voets *et al.* (2007). Compare to previous approaches, their approach is applicable to a much larger class of CHR programs. By formulating a new termination condition that verifies conditions imposed on the dynamic process of adding constraints to the store, they derive conditions for both simplification and propagation rules.

# 3.3 Complexity

For various CHR programs—general purpose programs as well as constraint solvers—an accurate, though rather ad hoc, complexity analysis has been made. We list the most notable examples in Section 3.3.1. While ad hoc methods give the most accurate results in practice, they cannot easily be generalized. Therefore, more structured approaches to complexity analysis have been proposed by means of metacomplexity theorems. An overview is given in Section 3.3.2.

# 3.3.1 Ad hoc analysis

A CHR implementation of the classical union-find algorithm was proven optimal by Schrijvers and Frühwirth (2006). Sneyers *et al.* (2006a) showed the optimal complexity of an implementation of Dijkstra's shortest path algorithm that uses Fibonacci heaps. Frühwirth (2005a) formulated the complexity of a general-purpose lexicographical order constraint solver in terms of the number of ask and tell built-in constraints encountered during execution. Finally, Meister *et al.* (2006) derived the complexity of a solver for existentially quantified equations over finite and infinite trees, using bounds on the derivation length.

# 3.3.2 Metacomplexity results

Frühwirth (2001, 2002a, 2002b) investigated the time complexity of simplification rules for naive implementations of CHR. In this approach, a suitable termination order (called a *tight ranking*) is used as an upper bound on the derivation length. Combined with a worst-case estimate of the number and cost of rule application attempts, this results in a complexity metatheorem which gives a rough upper bound of the time complexity. Recent work on optimizing compilation of CHR (cf. Section 4.2.2) allows metatheorems that give much tighter complexity bounds. We now discuss two distinct approaches.

Ganzinger and McAllester (2002) propose a formalism called *Logical Algorithms* (LA) and prove a metacomplexity result. De Koninck *et al.* (2007a) establish a close correspondence between CHR and LA (see also Section 6.1.3), allowing the LA metacomplexity result to be applied (indirectly) to a large class of CHR programs. De Koninck *et al.* (2007a) actually address the metacomplexity of CHR<sup>rp</sup> programs, an extension of CHR discussed in Section 5.1.3. All CHR programs are also CHR<sup>rp</sup> programs. The LA approach was previously used, in a more ad hoc way, by Christiansen (2005) to derive the complexity of CHR grammars (see Section 7.3.3).

Sneyers *et al.* (2009) explicitly decouple the two steps in the approach of Frühwirth (2002a, 2002b) by introducing abstract CHR machines. In the first step, the number of rule applications is estimated; this corresponds to the number of CHR machine steps. If a suitable termination order can be found, it can be used to show an upper bound. However for programs that are nonterminating in general, like a RAM machine simulator, or for which no suitable ranking can be found, other techniques have to be used to prove complexity properties. In the second step, the complexity of rule application is computed for a given CHR program; this corresponds to

simulating a CHR machine on a RAM machine. The first step depends only on the operational semantics of CHR, whereas the second step depends strongly on the performance of the code generated by the CHR compiler.

# 3.3.3 Complexity-wise completeness of CHR

Sneyers *et al.* (2009) also consider the space complexity of CHR programs. Some compiler optimizations like memory reuse (Sneyers *et al.* 2006b) are crucial to achieve tight space complexity bounds (cf. Section 4.2.2). The most interesting result of Sneyers *et al.* (2009) is the following "complexity-wise completeness" result for CHR, which implies that "everything can be done efficiently in CHR": For every algorithm (RAM machine program) which uses at least as much time as space, a CHR program exists which can be executed in the K.U.Leuven CHR system with time and space complexity within a constant from the original complexities. Complexity-wise completeness implies Turing completeness but is a much stronger property.

# 4 Systems and implementation

CHR is first and foremost a programming language. Hence, a large part of CHR research has been devoted to the development of CHR systems and efficient execution of CHR programs. The two most comprehensive works on this subject are the Ph.D. theses of Duck (2005) and Schrijvers (2005). In this section, we provide an overview of their work as well as the many other contributions to the field.

# 4.1 Systems

Since the conception of CHR, a large number of CHR systems (compilers, interpreters, and ports) have been developed. In particular, in the last 10 years the number of systems has exploded. Figure 5 presents a timeline of system development, branches, and influences. We discuss these systems, grouped by host language or host paradigm, in more detail.

# 4.1.1 CHR(LP)

Logic Programming is the natural host language paradigm for CHR. Hence, it is not surprising that the CHR(Prolog) implementations are the most established ones. Holzbaur and Frühwirth (2000a) have laid the groundwork with their general compilation scheme for Prolog. This compilation scheme was first implemented in SICStus Prolog by Holzbaur, and later further refined in HAL by Holzbaur *et al.* (2005) and in hProlog by Schrijvers and Demoen (2004b). The latter system, called the K.U.Leuven CHR system, was subsequently ported to many other Prolog systems and is currently available in XSB (Schrijvers *et al.* 2003; Schrijvers and Warren 2004), SWI-Prolog (Schrijvers *et al.* 2005b), YAP, B-Prolog (using Action

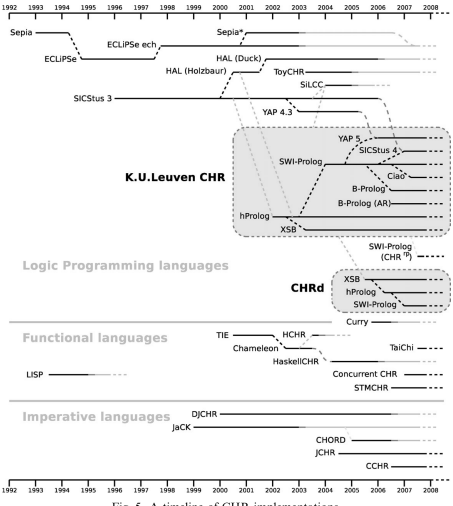


Fig. 5. A timeline of CHR implementations.

Rules; Schrijvers *et al.* 2006b), SICStus 4 and Ciao Prolog. Another system directly based on the work of Holzbaur and Schrijvers is the CHR library for SiLCC by Bouissou (2004). SiLCC is a programming language based on linear logic and concurrent constraint programming. All of these systems compile CHR programs to host language programs. The only available *interpreter* for CHR(Prolog) is TOYCHR<sup>2</sup>.

Recently, systems with deviating operational semantics have been developed. The CHRd system by Sarna-Starosta and Ramakrishnan (2007) runs in XSB, SWI-Prolog and hProlog. It features a constraint store with set semantics and is particularly suitable for tabled execution. The CHR<sup>rp</sup> system by De Koninck *et al.* (2008) for SWI-Prolog provides rule priorities.

<sup>2</sup> By Gregory J. Duck (2003). Available at http://www.cs.mu.oz.au/~gjd/toychr/.

# 4.1.2 CHR(FP)

As type checking is one of the most successful applications of CHR in the context of Functional Programming (see Section 7.3.1), several CHR implementations were developed specifically for this purpose. Most notable is the Chameleon system (Stuckey and Sulzmann 2005) which features CHR as the programming language for its extensible type system. Internally, Chameleon uses the HaskellCHR implementation<sup>3</sup>. The earlier HCHR prototype (Chin *et al.* 2003) had a rather heavy-weight and impractical approach to logical variables.

The aim of a 2007 Google Summer of Code project was to transfer this CHR based type checking approach to two Haskell compilers (YHC and nhc98). The project led to a new CHR interpreter for Haskell, called TaiChi (Boespflug 2007).

With the advent of software transactional memories (STM) in Haskell, two prototype systems with parallel execution strategies have been developed: STMCHR<sup>4</sup> and Concurrent CHR (Lam and Sulzmann 2007). These systems are currently the only known CHR implementations that exploit the inherent parallelism in CHR programs. Concurrent CHR also serves as the basis for Haskell-Join-Rules (Sulzmann and Lam 2007b) (cf. Section 6.1.2).

We also mention the Haskell library for the PAKCS implementation of the functional logic language Curry (Hanus 2006). The PAKCS system actually compiles Curry code to SICStus Prolog, and its CHR library is essentially a front-end for the SICStus Prolog CHR library. The notable added value of the Curry front-end is the (semi)typing of the CHR code.

# 4.1.3 CHR(Java) and CHR(C)

Finally, CHR systems are available for both Java and C. These multiparadigmatic integrations of CHR and mainstream programming languages offer powerful synergetic advantages to the software developer: they facilitate the development of application-tailored constraint systems that cooperate efficiently with existing host language components. For a detailed discussion on the different conceptual and technical challenges encountered when embedding CHR into an imperative host language, we refer to Van Weert *et al.* (2008b).

CHR(Java). There are at least four implementations of CHR in Java. The earliest is the Java Constraint Kit (JaCK) by Abdennadher (2001) and others (Abdennadher *et al.* 2002). It consists of three major components:

- JCHR (Schmauß 1999)—a CHR dialect intended to resemble Java, in order to provide an intuitive programming experience. No operational semantics is specified for this system, and its behavior deviates from other CHR implementations.
- (2) VisualCHR (Abdennadher and Saft 2001)—an interactive tool visualizing the execution of JCHR (cf. Section 4.3).

<sup>&</sup>lt;sup>3</sup> By Gregory J. Duck (2004). Available at http://www.cs.mu.oz.au/~gjd/haskellchr/.

<sup>&</sup>lt;sup>4</sup> By Michael Stahl (2007). Available at http://www.cs.kuleuven.be/~dtai/projects/CHR/.

(3) JASE (Krämer 2001)—a "Java Abstract Search Engine" in which tree-based search strategies can be specified. The JASE library is added to the JaCK framework as an orthogonal component. It provides a number of utility classes that aid the user to implement search algorithms in the Java host language. A typical algorithm consists of the following two operations, executed in a loop: a JCHR handler is run until it reaches a fix-point, after which a new choice is made. If an inconsistency is found, backtracking is used to return to the previous choice point. JASE aids in maintaining the search tree, and can be configured to use either trailing or copying.

DJCHR (Dynamic JCHR; Wolf 2001a) is an implementation of adaptive CHR (see Section 5.1.4). The incremental adaptation algorithm underlying DJCHR maintains *justifications* for rule applications and constraint additions. Wolf (2005) shows that these justifications, and in particular those of any derived false constraint, also serve as a basis for intelligent search strategies. As in JaCK, the different search algorithms are implemented orthogonally to the CHR program. Wolf's approach confirms that advanced search strategies are often more efficient than a low-level, built-in implementation of chronological backtracking (as in Prolog).

The K.U.Leuven JCHR system (Van Weert *et al.* 2005) addresses the main issue of JaCK, its poor performance. The focus of K.U.Leuven JCHR is on both performance and integration with the host language. K.U.Leuven JCHR handlers integrate neatly with existing Java code, and it is currently one of the most efficient CHR systems available. The current implementation does not feature search capabilities.

Finally, the CHORD system (Constraint Handling Object-oriented Rules with Disjunctive bodies)<sup>5</sup>, developed as part of the ORCAS project (Robin and Vitorino 2006), is a Java implementation of  $CHR^{\vee}$  (Menezes *et al.* 2005).

*CHR(C).* CCHR (Wuille *et al.* 2007) implements CHR for C. It is an extremely efficient CHR system conforming to the  $\omega_r$  refined operational semantics. It uses a syntax that is intuitive to both CHR adepts and imperative programmers.

# 4.2 Compilation

Considerable research has been conducted on the efficient compilation of CHR. Section 4.2.1 provides an overview of the compilation schemes used by the different CHR systems; Sections 4.2.2 and 4.2.3 survey existing analyses and optimizations.

# 4.2.1 Compilation schemes

The first CHR compilation scheme, for  $ECL^iPS^e$  Prolog, was described by Frühwirth and Brisset (1995). Holzbaur and Frühwirth (1999, 2000a) have adapted this scheme from  $ECL^iPS^{e}$ 's fairly specific suspension mechanism to the more primitive and flexible attributed variables feature found in SICStus Prolog. The latter form has

<sup>5</sup> By Jairson Vitorino and Marcos Aurelio, 2005, http://chord.sourceforge.net/

been adopted by HALCHR, K.U.Leuven CHR, and was formalized in the refined operational semantics (Duck *et al.* 2004). A good overview of the compilation scheme can be found in the Ph.D. theses of Duck (2005) and Schrijvers (2005), and in (Van Weert *et al.* 2008b).

In its essence, the scheme maps each constraint to a procedure. Imposing the constraint then corresponds to calling the procedure. This procedure puts the new constraint in the constraint store datastructure, and attempts to fire rules involving the new constraint. For the latter purpose, the scheme contains an occurrence procedure for each occurrence of the constraint symbol in a rule. The main constraint procedure calls these occurrence procedures in the textual order of the rules. The reactivation of a constraint is realized through calling the occurrence procedures anew. Each procedure looks up the required additional constraints in the constraint store datastructure and checks both the guard and propagation history. If all tests succeed, the rule is committed to: an entry is added to the propagation history, the appropriate matching constraints are removed from the constraint store and the body of the rule is executed.

The Prolog compilation scheme is specifically designed for the built-in constraint theory of Herbrand equations. Duck *et al.* (2003) show how it can be extended to cover arbitrary constraint theories and solvers.

Schrijvers *et al.* (2006b) experimented with an action rules compilation scheme in BProlog. However, capturing the intricate reactivation behavior of CHR's refined operational semantics turned out to be hard because the action rules' behavior differs considerably on that account.

Lam and Sulzmann (2007) showed that software transactional memories (STM), as supported by the Glasgow Haskell Compiler, are a good match for the concurrent implementation of CHR. Sulzmann and Lam (2007a) also explored the use of Haskell's laziness and concurrency abstractions for implementing the search of partner constraints.

CHR(Java). Both JaCK (Schmauß 1999) and CHORD take a different approach compared to most other CHR compilers. Their front-end transforms the CHR source files to Java code that initializes the data structures of a generic runtime. CHR programs are then essentially interpreted. No major optimizations are performed.

DJCHR uses a compilation scheme similar to the basic CHR(Prolog) scheme, but extended with truth maintenance facilities required for adaptive constraint handling (Wolf 2001a). Justifications for constraints and rule applications are implemented efficiently using bit vectors. The runtime also implements adaptive unification and entailment algorithms. Following the approach of Holzbaur and Frühwirth (1999, 2000a), fast partner constraint retrieval is achieved using a form of attributed variables (Wolf 2001b).

K.U.Leuven JCHR and CCHR. The compilation schemes used by the K.U.Leuven JCHR and CCHR systems (Van Weert *et al.* 2005; Wuille *et al.* 2007) are based on the basic compilation scheme for CHR(Prolog), modified to fit an imperative language (Van Weert *et al.* 2008b). Searching for partner constraints is done through explicit iteration. Also, the data structures required for the implementation of the constraint

store are implemented more naturally and efficiently in an imperative host language than in an LP language. An important issue is that the host language typically cannot handle recursive calls efficiently. The common CHR(Prolog) scheme was therefore adjusted significantly to avoid frequent call stack overflows. The compilation scheme used by the K.U.Leuven JCHR system is described in detail in (Van Weert 2008).

The CCHR compiler performs some limited optimizations, like memory reuse, basic join ordering (see Section 4.2.2), as well as imperative-language specific optimizations. The K.U.Leuven JCHR compiler implements most of the optimizations mentioned in Section 4.2.2. For more details, see (Van Weert *et al.* 2008b).

*CHR<sup>rp</sup>*. A compilation scheme for CHR<sup>rp</sup> that is strongly based on the one for regular CHR in Prolog, is presented in (De Koninck *et al.* 2008). It is formalized in the refined priority semantics  $\omega_{rp}$ , which combines the refined operational semantics  $\omega_r$  of regular CHR, with the priority semantics  $\omega_p$  of CHR<sup>rp</sup>.

The main differences are the following. The initial goal, as well as rule bodies, are executed in *batch mode*, i.e., no rule can fire as long as there are unprocessed goal or body constraints (i.e., the **Apply** transition is not allowed if the **Introduce** transition is applicable, cf. Fig. 4). New constraints are scheduled for activation at all priorities at which they have occurrences, instead of being activated as soon as they are processed. Constraints are activated at a given priority and as such only consider those rules that share this priority. Finally, after each rule firing, it is checked whether a scheduled constraint needs to be activated. To deal with so-called *dynamic* priority rules, which are rules for which the actual priority is only determined at runtime, a source-to-source transformation is given in (De Koninck *et al.* 2008), that transforms these rules to the desired form for the  $\omega_{rp}$  semantics.

# 4.2.2 Analysis and optimizing compilation

A number of (mostly static) analyses and optimizations have been proposed to increase the performance of CHR systems (Holzbaur *et al.* 2005; Schrijvers 2005; Duck 2005; Van Weert *et al.* 2008b). Without going into the technical details, we very briefly discuss a list of recent optimizations:

**Indexing.** The efficient, selective lookup of candidate partner constraints is indispensable for the efficient determination of matching rules. The traditional CHR(Prolog) compilation scheme (see Section 4.2.1) uses attributed variables for a constant time lookup of the constraints containing a known, unbound variable. Holzbaur *et al.* (2005) propose the use of a balanced tree for the lookup of constraints via known ground arguments, which allows for logarithmic worst-case time lookup. Schrijvers (2005) further improves this using hash tables to get amortized constant time constraint store operations. Sneyers *et al.* (2006a) finally introduced array-based indexes to obtain correct space and time complexity guarantees (see also (Sneyers *et al.* 2009)). Sarna-Starosta and Schrijvers (2007) show how indexing on compound term patterns is reduced to the above indexing techniques via program transformation.

- **Abstract interpretation.** Schrijvers *et al.* (2005a) present a general and systematic framework for program analysis of CHR for optimized compilation based on abstract interpretation. Two instances are given: late storage analysis (for reducing constraint store updates) and groundness analysis.
- **Functional dependencies.** Functional dependency analysis (Duck and Schrijvers 2005) is a third instance of the abstract interpretation framework. It aims at tracking the cardinality of constraints (zero, one, or more) for specializing constraint store indexes and related operations.
- **Guard optimization.** The *guard optimization* (Sneyers *et al.* 2005) removes redundant conjuncts in rule guards by reasoning on the ramifications of the refined operational semantics. More precisely, nonapplicability of rules containing earlier removed occurrences of a constraint, can be used to infer redundant guard conditions.
- **Continuation optimization.** The *continuation optimization* (Sneyers *et al.* 2005) uses a similar reasoning to skip occurrences that can never lead to rule firings.
- **Delay avoidance.** Schrijvers and Demoen (2004a) and Holzbaur *et al.* (2005) describe techniques for avoiding the unnecessary delay and reactivation of constraints.
- **Memory reuse.** Two memory optimizations (*in-place updates* and *suspension reuse*) were introduced by Sneyers *et al.* (2006b). They significantly reduce the memory footprint and the time spent in garbage collection.
- Join ordering. The time complexity of executing a CHR program is often determined by the join ordering—the order in which partner constraints are looked up in order to find matching rules. Holzbaur *et al.* (2005) and Duck (2005) discussed ad-hoc heuristics for join ordering. De Koninck and Sneyers (2007) proposed a more rigorous investigation.

# 4.2.3 Code specialization and transformation

Most of the optimizations in the previous section are not expressible as sourceto-source transformations. Like compiler optimization, program transformation can also be used to improve performance. The first proposal for CHR source-to-source transformation, by Frühwirth (2005c), adds redundant, specialized rules to a CHR program; these rules capture the effect of the original program for a particular goal. In more recent work, Tacchella *et al.* (2007) adapt the conventional notion of unfolding to CHR.

While the above study program transformation from a more theoretical point of view, Sarna-Starosta and Schrijvers (2007) show that various program transformation techniques improve indexing performance.

Frühwirth and Holzbaur (2003) propose to express CHR source-to-source transformations in CHR itself, and they show how to implement various language extensions (such as probabilistic CHR) by transformation to plain CHR. Van Weert *et al.* (2008b) implemented an extension of CHR with aggregates (see Section 5.2.2) using a similar approach, with a more expressive transformation language.

#### 4.3 Programming environments

Over the past decade there has been an exponential increase in the number of CHR systems (Section 4.1), and CHR compilation techniques have matured considerably (Section 4.2). The support for advanced software development tools, such as debuggers, refactoring tools, and automated analysis tools, lags somewhat behind, and remains an important challenge for the CHR community.

VisualCHR (Abdennadher and Saft 2001), part of JaCK (see Section 4.1.3), is an interactive tool visualizing the execution of CHR rules. It can be used to debug and to improve the efficiency of constraint solvers.

Both Holzbaur's CHR implementation and the K.U.Leuven CHR system feature a trace-based debugger that is integrated in the Prolog four port tracer. A generic trace analysis tool, with an instantiation for CHR, is presented in Ducassé (1999).

Checked type annotations are useful both for documentation and debugging purposes. CHR systems with a typed host language commonly perform type checking, or even type inference. The K.U.Leuven CHR system also allows optional type declarations, with both dynamic and static type checking. Coquery and Fages (2005) present a generic type system for  $CHR(\mathscr{H})$  (cf. also Section 7.3.1).

Ringwelski and Schlenker (2000a) propose the automatic inference of imported and exported symbols of CHR solvers, and the composition of solvers by matching up their interfaces (Ringwelski and Schlenker 2000b).

Schumann (2002) presents a literate programming system for CHR. The system allows for generating from the same literate program source both an algorithm specification typeset in  $\[Mathbb{LT}_EX$  using mathematical notation, and the corresponding executable CHR source code.

Based on the theoretical results of Abdennadher *et al.* (1999) (see Section 3.1), Bouissou (2004) implemented a confluence analyzer in CHR. Duck (2005) presents and evaluates a confluence checker based on the refined operational semantics. We do not know of any practical implementations of the other analyses of Section 3.1.

# 5 Extensions and variants

Over the years, weaknesses and limitations of CHR have been identified, for instance regarding execution control, expressivity, modularity, incrementality, and search. In this section we consider extensions and variants of CHR that were proposed to tackle these issues.

#### 5.1 Deviating operational semantics

We first discuss variants of CHR with an operational semantics that deviates from the commonly used refined operational semantics discussed in Section 2.2.2.

#### 5.1.1 Probabilistic CHR

Probabilistic CHR (PCHR; Frühwirth et al. 2002) extends CHR with probabilistic choice between the applicable rules in any state (though only for a given active

constraint). It supports the implementation of algorithms like simulated annealing, which is often used for constrained optimization. It also gives rise to new concepts like probabilistic confluence and probabilistic termination. In PCHR, the probabilities are either a fixed number or an arithmetic expression involving variables that appear in the head. The latter are called *parametrized probabilities*. The actual probability that a rule is executed in a given state is found by dividing the rule probability by the sum of the probabilities of all fireable rule instances. Frühwirth *et al.* (2002) give an implementation of PCHR by means of a source-to-source transformation using the framework proposed by Frühwirth and Holzbaur (2003).

As a simple example, the following PCHR program simulates tossing a coin:

```
toss(Coin) <=>0.5: Coin=head.
toss(Coin) <=>0.5: Coin=tail.
```

Given a toss/1 constraint, one of the rules will be applied, with equal probability.

## 5.1.2 CHRd

The CHRd system (CHR with distributed constraint store) of Sarna-Starosta and Ramakrishnan (2007) alleviates the limitations of conventional CHR systems for efficient tabled evaluation encountered by Schrijvers and Warren (2004). For this purpose it implements a set-based operational semantics, i.e., the constraint store is a set rather than a multiset. Moreover, CHRd's constraint store has no global access point; constraints can only be retrieved through their logical variables. This rules out (the efficient execution of) of ground CHR programs.

# 5.1.3 CHR<sup>rp</sup>

CHR<sup>rp</sup> (De Koninck *et al.* 2007b) is CHR extended with user-definable rule priorities. A rule's priority is either a number or an arithmetic expression involving variables that appear in the rule heads. The latter allows different instances of a rule to be executed at different priorities. The following CHR<sup>rp</sup>-related topics are dealt with in other sections: its operational semantics in Section 2.2.3; its compilation schema in Section 4.2.1; and its implementation for SWI-Prolog in Section 4.1.1.

An example that illustrates the power of dynamic priorities is the following CHR<sup>rp</sup> implementation of Dijkstra's algorithm:

```
1 :: source(V) ==> dist(V,0).
1 :: dist(V,D1) \ dist(V,D2) <=> D1 =< D2 | true.
D+2 :: dist(V,D), edge(V,C,W) ==> dist(W,D+C).
```

The priority of the last rule makes sure that new distance labels are propagated in the right order: first the nodes closest to the source node.

# 5.1.4 Adaptive CHR

Constraint solving in a continuously changing, dynamic environment often requires immediate adaptation of the solutions, i.e., when constraints are added or removed.

By nature, CHR solvers already support efficient adaptation when constraints are added. Wolf (1999, 2000) introduces an extended incremental adaptation algorithm which is capable of adapting CHR derivations after constraint deletions as well. This algorithm is further improved by Wolf (2000a) with the elimination of local variables using *early projection*. An efficient implementation exists in Java (Wolf 2001a, 2001b; cf. Section 4.1.3).

Interesting applications of adaptive CHR include adaptive solving of soft constraints, discussed in Section 7.1, and the realization of intelligent search strategies, discussed in Sections 4.1.3 and 5.2.1.

# 5.2 Language extensions

We now discuss some additional language features that have been added to the CHR language.

# 5.2.1 Disjunction and search

Most constraint solvers require search next to constraint simplification and propagation. However pure CHR does not offer any support for search. Abdennadher and Schütz (1998) propose a solution to this problem: an extension of CHR with disjunctions in rule bodies (see also Abdennadher 2000, 2001). The resulting language is denoted CHR<sup> $\vee$ </sup> (pronounced "CHR-or"), and is capable of expressing several declarative evaluation strategies, including bottom–up evaluation, top–down evaluation, model generation, and abduction (see Section 7.3.2 for abduction). Any (pure) Prolog program can be rephrased as an equivalent CHR<sup> $\vee$ </sup> program (Abdennadher 2000, 2001). An interesting aspect of CHR<sup> $\vee$ </sup> is that the extension comes for free in CHR(Prolog) implementations by means of the built-in Prolog disjunction and search mechanism.

As a typical example of programming in  $CHR^{\vee}$ , consider the following rule:

```
labeling, X::Domain <=> member(X,Domain), labeling.
```

Note the implicit disjunction in the call to the Prolog predicate member/2.

Various ways have been proposed to make the search in  $CHR^{\vee}$  programs more flexible and efficient. Menezes *et al.* (2005) present a  $CHR^{\vee}$  implementation for Java in which the search tree is made explicit and manipulated at runtime to improve efficiency. The nodes in the search tree can be reordered to avoid redundant work. De Koninck *et al.* (2006b) extend both the theoretical and refined operational semantics of CHR towards  $CHR^{\vee}$ . The theoretical version leaves the search strategy undetermined, whereas the refined version allows the specification of various search strategies. In the same work, an implementation for different strategies in CHR(Prolog) is realized by means of a source-to-source transformation.

For CHR(Java) systems, unlike for CHR(LP) systems, the host language does not provide search capabilities. The flexible specification of intelligent search strategies has therefore received considerable attention in several CHR(Java) systems (Krämer 2001; Wolf 2005). As described in Section 4.1.3, in these systems, the search strategies are implemented and specified in the host language itself, orthogonally to the actual CHR program. Wolf *et al.* (2007) propose an implementation of CHR<sup> $\vee$ </sup> using the ideas of (Wolf 2005), in order to allow a more declarative formulation of search in the bodies of CHR rules, while preserving efficiency and flexibility. A refined operational semantics of the proposed execution strategy is presented as well. Along these lines is the approach proposed by Robin *et al.* (2007), where disjunctions in CHR<sup> $\vee$ </sup> are transformed into special purpose constraints that can be handled by an external search component such as JASE (Krämer 2001).

# 5.2.2 Negation and aggregates

CHR programmers often want to test for the absence of constraints. CHR was therefore extended with *negation as absence* by Van Weert *et al.* (2006). Negation as absence was later generalized to a much more powerful language feature, called *aggregates* (Sneyers *et al.* 2007). Aggregates accumulate information over unbounded portions of the constraint store. Predefined aggregates include sum, count, findall, and min. The proposed extension also features nested aggregate expressions over guarded conjunctions of constraints, and application-tailored userdefined aggregates. Aggregates lead to increased expressivity and more concise programs. An implementation based on source-to-source transformations (Van Weert *et al.* 2008b) is available. The implementation uses efficient incremental aggregate computation, and empirical results show that the desired runtime complexity is attainable with an acceptable constant time overhead.

As an example of nested aggregate expressions, consider the following rule:

The above rule is applicable if for every constraint node(N), the number of out-going edges in N equals the number of incoming edges (i.e., if the first number is X, the other number must also be X).

# 5.3 Solver hierarchies

While the theory of the CHR language generally considers arbitrary built-in solvers, traditional CHR implementations restrict themselves to the Herbrand equality constraint solver, with very little, if any, support for other constraint solvers.

Duck *et al.* (2003) show how to build CHR solvers on top of arbitrary built-in constraint solvers by means of *ask* constraints. The ask constraints signal the CHR solver when something has changed in the built-in store with respect to variables of interest. Then the relevant CHR constraints may be reactivated.

Schrijvers *et al.* (2006a) provide an automated means for deriving ask versions of CHR constraints. In this way full hierarchies of constraint solvers can be written in CHR, where one CHR solver serves as the built-in solver for another CHR solver.

# 6 Relation to other formalisms

The relation of CHR to other formalisms has recently received quite a lot of attention. In this section we give a brief overview.

As a general remark, we should mention that most of the formalisms related to CHR are limited to ground terms and lack the equivalent of propagation rules. In that sense, they are subsumed by CHR. Also, CHR can be seen as an instance or a generalization of concurrent constraint programming, constraint LP, constraint databases, and deductive databases.

Logical formalisms. In Section 2.1, we discussed the logical semantics of CHR. CHR can be given a classical logic semantics (Frühwirth 1998), a linear logic semantics (Betz and Frühwirth 2005, 2007), and a transaction logic semantics (Meister *et al.* 2007). Also, it should be noted that  $CHR^{\vee}$  subsumes Prolog. Frame-Logic (F-Logic) is an object-oriented extension of classical predicate logic. Käser and Meister (2006) explore the relation between CHR and F-Logic by implementing (a fragment of) F-Logic in CHR.

*Term rewriting.* CHR can be considered as associative and commutative (AC) term rewriting of flat conjunctions. The term rewriting literature inspired many results for CHR, for example on confluence (see Section 3.1) and termination (see Section 3.2). Recently, Duck *et al.* (2006) proposed the formalism of ACD term rewriting, which subsumes both AC term rewriting and CHR.

# 6.1 Set-based formalisms

Numerous formalisms have been proposed that are based on (multi)set rewriting.

# 6.1.1 Production rules/business rules

Production rules, or business rules as they are now often called, is a rule-based paradigm closely related to CHR. Classic matching algorithms, such as RETE and LEAPS, have influenced early work on CHR compilation. Production rules have also inspired the research towards extending CHR with aggregates (see Section 5.2.2).

# 6.1.2 Join-calculus

The join-calculus is a calculus for concurrent programming, with both stand-alone implementations and extensions of general purpose languages, such as JoCaml (OCaml), Join Java and Polyphonic C#.

Sulzmann and Lam (2007b) propose a Haskell language extension for supporting join-calculus-style concurrent programming, based on CHR. Join-calculus rules, called chords, are essentially guardless simplification rules with linear match patterns. In a linear pattern, different head conjuncts are not allowed to share variables. Hence, CHR offers considerably increased expressivity over the join-calculus: propagation rules, general guards, and nonlinear patterns.

# 6.1.3 Logical algorithms

As already mentioned in Section 3.3.2, CHR is strongly related to the LA formalism by Ganzinger and McAllester (2002). De Koninck *et al.* (2007a) have showed how LA programs can easily be translated into CHR<sup>rp</sup> programs. The opposite only holds for a subset of CHR<sup>rp</sup> since the LA language lacks the ability to plug in any built-in constraint theory, and also only supports ground constraints (called *assertions* in LA terminology). The correspondence between both languages makes it possible to apply the metacomplexity result for LA to a subset of CHR<sup>rp</sup> as explained in Section 3.3.2. It is also interesting that the first actual implementation of LA is that of De Koninck *et al.* (2007a), which compiles the language into (regular) CHR rules.

# 6.1.4 Equivalent transformation rules

The Equivalent Transformation (ET) computation model is a rewriting system which consists of the application of conditional multiheaded multibody ET rules (ETR). Although CHR and ETR are similar in syntax, they have different theoretical bases: CHR is based on logical equivalence of logical formulas, whereas ETR is based on the set equivalence of descriptions. Shigeta *et al.* (2006) investigate the relation between CHR and ETR.

# 6.2 Graph-based formalisms

Recently, CHR has also been related to a number of graph-based formalisms:

# 6.2.1 Graph transformation systems

Raiser (2007) describes an elegant embedding of Graph Transformation Systems (GTS) in CHR. The confluence properties (see Section 3.1) for CHR and GTS are similar; in particular, a sufficient criterion for confluence of a GTS is the confluence of the corresponding CHR program. Using a slightly weaker notion of confluence of CHR (in the spirit of observable confluence; Duck *et al.* 2007), standard CHR confluence checkers can be reused to decide GTS confluence.

#### 6.2.2 Petri nets

Petri nets are a well-known formalism for the modeling and analysis of concurrent processes. Betz (2007) provides a first study of the relation between CHR and Petri nets. He provides a sound and complete translation of place/transition nets (P/T nets)—a standard variant of Petri nets—into a small segment of CHR. P/T nets are, unlike CHR (cf. Section 3.3), not Turing complete. A translation of a significant subsegment of CHR into *colored* Petri nets is presented as well by Betz (2007). This work is a promising first step towards cross-fertilization between both formalisms. Results from Petri nets could for instance be applied to analyze concurrency properties of CHR programs.

# J. Sneyers et al.

# 6.2.3 LMNtal

LMNtal (Ueda *et al.* 2006) is a language based on hierarchical graph rewriting which intends to unify constraint-based concurrency and CHR. It uses logical variables to represent connectivity and so-called *membranes* to represent hierarchy. Flat LMNtal rules (rules without membranes) can be seen as simplification rules in CHR.

# 7 Applications

The main application domain considered in the previous CHR survey (Frühwirth 1998) is the development of constraint solvers. It also discusses two other applications of CHR in some depth. The first one is related to the problem of finding an optimal placement of wireless transmitters (Frühwirth and Brisset 1998, 2000); the second one is an expert system for estimating the maximum fair rent in the city of Munich, called the *Munich Rent Advisor* (Frühwirth and Abdennadher 2001). In this section, we give an overview of more recent applications of CHR.

# 7.1 Constraint solvers

CHR was originally designed specifically for writing constraint solvers. We discuss some recent examples of constraint solvers written in CHR. The following examples illustrate how CHR can be used to build effective prototypes of nontrivial constraint solvers:

- Lexicographic order. Frühwirth (2006a) presented a constraint solver for a lexicographic order constraint in terms of inequality constraints offered by the underlying solver. The approach is general in that it can be used for any constraint domain offering inequality (*less-than*) constraints between problem variables. Still, the program is very concise and elegant; it consists of just six rules.
- **Rational trees.** Meister *et al.* (2006) presented a solver for existentially quantified conjunctions of nonflat equations over rational trees. The solver consists of a transformation to flat equations, after which a classic CHR solver for rational trees can be used. This results in a complexity improvement with respect to previous work. In (Djelloul *et al.* 2007), the solver for rational trees is used as part of a more general solver for (quantified) first-order constraints over finite and infinite trees.
- Sequences. Kosmatov (2006a, 2006b) has constructed a constraint solver for sequences, inspired by an earlier solver for lists by Frühwirth. The solver expresses many sequence constraints in terms of two basic constraints, for sequence concatenation and size.
- Nonlinear constraints. A general purpose CHR-based CLP system for nonlinear (polynomial) constraints over the real numbers was presented by De Koninck *et al.* (2006a). The system, called INCLP( $\mathbb{R}$ ), is based on interval arithmetic and uses an interval Newton method as well as constraint inversion to achieve respectively box and hull consistency.

- **Interactive constraint satisfaction.** Alberti *et al.* (2005) describe the implementation of a CLP language for expressing Interactive Constraint Satisfaction Problems (ICSP). In the ICSP model incremental constraint propagation is possible even when variable domains are not fully known, performing acquisition of domain elements only when necessary.
- **Solvers derived from union-find.** Frühwirth (2006b) proposes linear-time algorithms for solving certain boolean equations and linear polynomial equations in two variables. These solvers are derived from the classic union-find algorithm (see Section 7.2).

In the rest of this subsection we discuss, in a bit more detail, some typical application domains in which CHR has been used to implement constraint solvers.

# 7.1.1 Soft constraints and scheduling

An important class of constraints are the so-called *soft constraints* which are used to represent preferences amongst solutions to a problem. Unlike hard (required) constraints which must hold in any solution, soft (preferential) constraints must only be satisfied as far as possible. Bistarelli *et al.* (2004) present a series of constraint solvers for (mostly) extensionally defined finite domain soft constraints, based on the framework of *c-semirings*. In this framework, soft constraints can be combined and projected onto a subset of their variables, by using the two operators of a *c*-semiring. A node and arc consistency solver is presented, as well as complete solvers based on variable elimination or branch and bound optimization.

Another well-known formalism for describing overconstrained systems is that of *constraint hierarchies*, where constraints with hierarchical strengths or preferences can be specified, and nontrivial error functions can be used to determine the solutions. Wolf (2000b) proposes an approach for solving dynamically changing constraint hierarchies. Constraint hierarchies over finite domains are transformed into equivalent constraint systems, which are then solved using an adaptive CHR solver (Wolf *et al.* 2000; Wolf 2001a; see Section 5.1.4).

Scheduling. Abdennadher and Marte (2000) have successfully used CHR for scheduling courses at the university of Munich. Their approach is based on a form of soft constraints, implemented in CHR, to deal with teacher's preferences. A related problem, namely that of assigning classrooms to courses given a timetable, is dealt with by Abdennadher *et al.* (2000). An overview of both applications is found in (Abdennadher 2001).

# 7.1.2 Spatio-temporal reasoning

In the context of autonomous mobile robot navigation, a crucial research topic is automated qualitative reasoning about spatio-temporal information, including orientation, named or compared distances, cardinal directions, topology, and time. The use of CHR for spatio-temporal reasoning has received considerable research attention. We mention in particular the contributions of Escrig *et al.* (Escrig and Toledo 1998a, 1998b; Cabedo and Escrig 2003).

Meyer (2000) has applied CHR for the constraint-based specification and implementation of diagrammatic environments. Grammar-based specifications of diagrammatic objects are translated to directly executable CHR rules. This approach is very powerful and flexible. The use of CHR allows the integration with other constraint domains, and additional CHR rules can easily be added to model more complex diagrammatic systems. Similar results are obtained with CHRG in the context of natural language processing (see Section 7.3.3).

#### 7.1.3 Multiagent systems

FLUX (Thielscher 2002, 2005) is a high-level programming system, implemented in CHR and based on fluent calculus, for cognitive agents that reason logically about actions in the context of incomplete information. An interesting application of this system is FLUXPLAYER (Schiffel and Thielscher 2007), which won the 2006 General Game Playing (GGP) competition at AAAI'06. Seitz *et al.* (2002) and Alberti *et al.* (2004; 2004; 2006) also applied CHR in the context of multiagent systems.

Lam and Sulzmann (2006) explore the use of CHR as an agent specification language, founded on CHR's linear logic semantics (see Section 2.1.2). They introduce a monadic operational semantics for CHR, where special *action constraints* have to be processed in sequence. They reason about the termination and confluence properties of the resulting language. They were also the first to propose the use of invariants for CHR confluence testing, an approach that was later formalized by Duck *et al.* (2007)—cf. Section 3.1.

#### 7.1.4 Semantic web and Web 3.0

One of the core problems related to the so-called *Semantic Web* is the integration and combination of data from diverse information sources. Bressan and Goh (1998) describe an implementation of the COIN (CONTEXT INTERCHANGE) mediator that uses CHR for solving integrity constraints. In more recent work, CHR is used for implementing an extension of the COIN framework, capable of handling more data source heterogeneity (Firat 2003). Badea *et al.* (2004) present an improved mediatorbased integration system. It allows forward propagation rules involving model predicates, whereas COIN only allows integrity constraints on source predicates.

The Web Ontology Language (OWL) is based on Description Logic (DL). Various rule-based formalisms have been considered for combination and integration with OWL or other DLs. Frühwirth (2007) proposes a CHR-based approach to DL and DL rules. Simply encoding the first-order logic theory of the DL in CHR results in a concise, correct, confluent, and concurrent CHR program with performance guarantees.

The Cuypers Multimedia Transformation Engine (Geurts *et al.* 2001) is a prototype system for automatic generation of Web-based presentations adapted to device-specific capabilities and user preferences. It uses CHR and traditional CLP to solve qualitative and quantitative spatio-temporal constraints.

## 7.1.5 Automatic generation of solvers

Many authors have investigated the automatic generation of CHR rules, constituting a constraint solver, from a formal specification. Most authors consider extensionally defined constraints over (small) finite domains as the specification.

A first line of work is that of Apt and Monfroy (2001). From an extensional definition of a finite domain constraint, a set of propagation rules is derived. These rules reduce the domain of one variable based on the domains of the other variables involved in the same constraint. As an extension, Brand and Monfroy (2003) propose to transform the derived rules to obtain stronger propagation rules. This technique is useful to obtain derived versions of constraints, such as the conjunction of two constraints.

A second line of work is that of Abdennadher and Rigotti. In (2004) they derive propagation rules from extensionally defined constraints. There are two main differences with the previous line of work. First, the rules are assembled from given parts, and, second, propagation rules are transformed into simplification rules when valid. This algorithm is implemented by the Automatic Rule Miner tool (Abdennadher *et al.* 2006). They extend their approach to intensional constraint definitions, where constraints are defined by logic programs (2005), and further to symbolically derive rules from the logic programs, rather than from given parts (2008).

Brand (2002) has proposed a method to eliminate redundant propagation rules and applies it to rules generated by RuleMiner: one of the algorithms that forms the basis of the Automatic Rule Miner tool by Abdennadher *et al.* (2006).

#### 7.2 Union-find and other classic algorithms

CHR is used increasingly as a general-purpose programming language. Starting a trend of investigating this side of CHR, Schrijvers and Frühwirth (2005a, 2006) implemented and analyzed the classic union-find algorithm in CHR. In particular, they showed how the optimal complexity of this algorithm can be achieved in CHR—a nontrivial achievement since this is believed to be impossible in pure Prolog. This work led to parallel versions of the union-find algorithm (Frühwirth 2005b) and several derived algorithms (Frühwirth 2006b). Inspired by the specific optimal complexity result for the union-find algorithm, Sneyers *et al.* (2009) have generalized this to arbitrary (RAM-machine) algorithms (see Section 3.3.2).

The question of finding elegant and natural implementations of classic algorithms in CHR remains nevertheless an interesting research topic. Examples of recent work in this area are implementations of Dijkstra's shortest path algorithm using Fibonacci heaps (Sneyers *et al.* 2006a) and the preflow-push maximal flow algorithm (Meister 2006).

#### 7.3 Programming language development

Another application area in which CHR has proved to be useful is the development of programming languages. CHR has been applied to implement additional programming language features such as type systems (Section 7.3.1), metaprogramming (Section 7.3.4), and abduction (Section 7.3.2). Also, CHR has been used to implement new programming languages, especially in the context of computational linguistics (Section 7.3.3). Finally, CHR has been used for testing and verification (Section 7.3.5).

# 7.3.1 Type systems

CHR's aptness for symbolic constraint solving has led to many applications in the context of type system design, type checking, and type inference. While the basic Hindley–Milner type system requires no more than a simple Herbrand equality constraint, more advanced type systems require custom constraint solvers.

Alves and Florido (2002) presented the first work on using Prolog and CHR for implementing the type inference framework HM(X), i.e., type inference for extensions of the Hindley–Milner type system. This work was followed up by TypeTool (Simões and Florido 2004), a tool for visualizing the type inference process.

The most successful use of CHR in this area is for Haskell type classes. Type classes are a principled approach to ad hoc function overloading based on type-level constraints. By defining these type class constraints in terms of a CHR program (Stuckey and Sulzmann 2005) the essential properties of the type checker (soundness, completeness and termination) can easily be established. Moreover, various extensions, such as multiparameter type classes (Sulzmann *et al.* 2006) and functional dependencies (Sulzmann *et al.* 2007) are easily expressed. At several occasions Sulzmann argues for HM(CHR), where the programmer can directly implement custom type system extensions in CHR. Wazny (2006) has made considerable contributions in this setting, in particular to type error diagnosis based on justifications.

Coquery and Fages (2003, 2005) presented TCLP, a CHR-based type checker for Prolog and CHR(Prolog) that deals with parametric polymorphism, subtyping, and overloading. Schrijvers and Bruynooghe (2006) reconstruct type definitions for untyped functional and logic programs.

Finally, Chin *et al.* (2006) presented a control-flow-based approach for variant parametric polymorphism in Java.

# 7.3.2 Abduction

Abduction is the inference of a cause to explain a consequence: given B determine A such that  $A \rightarrow B$ . It has applications in many areas: diagnosis, recognition, natural language processing, type inference, ...

The earliest paper connecting CHR with abduction is that of Abdennadher and Christiansen (2000). It shows how to model logic programs with abducibles and integrity constraints in CHR<sup> $\vee$ </sup>. The disjunction is used for (naively) enumerating the alternatives of the abducibles, while integrity constraints are implemented as propagation rules. The HYPROLOG system of Christiansen and Dahl (2005a) combines the above approach to abductive reasoning with abductive-based LP in one system. Both the abducibles and the assumptions are implemented as

CHR constraints. Christiansen (2006) also proposes the use of CHR for the implementation of *global abduction*, an extended form of logical abduction for reasoning about a dynamic world.

Gavanelli *et al.* (2003) propose two variant approaches to implementing abductive LP. The first is similar to the above approach, but tries to leverage as much as possible from a more efficient boolean constraint solver, rather than CHR. The second approach propagates abducibles based on integrity constraints.

The system of Alberti *et al.* (2005) extends the abductive reasoning procedure with the dynamic acquisition of new facts. These new facts serve to confirm or disconfirm earlier hypotheses.

Sulzmann *et al.* (2005) show that advanced type system features give rise to implications of constraints, or, in other words, constraint abduction. An extension of their CHR-based type checking algorithm is required to deal with these implications.

# 7.3.3 Computational linguistics

CHR allows flexible combinations of top-down and bottom-up computation (Abdennadher and Schütz 1998), and abduction fits naturally in CHR as well (see Section 7.3.2). It is therefore not surprising that CHR has proven a powerful implementation and specification tool for language processors.

Penn (2000) focuses on another benefit CHR provides to computational linguists, namely the possibility of delaying constraints until their arguments are sufficiently instantiated. As a comprehensive case study he considers a grammar development system for HPSG, a popular constraint-based linguistic theory.

Morawietz and Blache (2002) show that CHR allows a flexible and perspicuous implementation of a series of standard chart parsing algorithms (cf. also Morawietz (2000)), as well as more advanced grammar formalisms such as minimalist grammars and property grammars. Items of a conventional chart parser are modeled as CHR constraints, and new constraints are deduced using constraint propagation. The constraint store represents the chart, from which the parse tree can be determined. Along the same lines is the CHR implementation of a context-sensitive, rule-based grammar formalism by Garat and Wonsever (2002).

A more recent application of CHR in the context of natural language processing is (Christiansen and Have 2007), where a combination of Definite Clause Grammars (DCG) and CHR is used to automatically derive UML class diagrams from use cases written in a restricted natural language.

*CHR Grammars.* The most successful approach to CHR-based language processing is given by CHR grammars (CHRG), a highly expressive, bottom–up grammar specification language proposed by Christiansen (2005). Contrary to the aforementioned approaches, which mostly use CHR as a general-purpose implementation language, Christiansen recognizes that the CHR language itself can be used as a powerful grammar formalism. CHRG's, built as a relatively transparent layer of syntactic sugar over CHR, are to CHR what DCG's are to Prolog.

CHRG's inherent support for context-sensitive rules readily allows linguistic phenomena such as long-distance reference and coordination to be modeled naturally

(Christiansen 2005; Aguilar-Solis and Dahl 2004; Dahl 2004). CHRG grammar rules can also use extra-grammatical hypotheses, modeled as regular CHR constraints. This caters, e.g., for straightforward implementations of assumption grammars and abductive language interpretation with integrity constraints.

*Applications of CHRG.* Using CHRG, Dahl and Blache (2005) developed directly executable specifications of property grammars. They show this combination of grammar formalisms to be robust, and able to handle various levels of granularity, as well as incomplete and incorrect input. In (Dahl and Gu 2006), an extension of this approach is used to extract concepts and relations from biomedical texts.

Dahl and Voll (2004) generalize the property grammar parsing methodology into a general concept formation system, providing a cognitive sciences view of problem solving. Applications of this formalism include early lung cancer diagnosis (Barranco-Mendoza 2005, Chapter 4), error detection and correction of radiology reports obtained from speech recognition (Voll 2006, Section 5.2.8), and the analysis of biological sequences (Bavarian and Dahl 2006).

Christiansen and Dahl (2003) use an abductive model based on CHRG to diagnose and correct grammatical errors. Other applications of CHRG include the characterization of the grammar of ancient Egyptian hieroglyphs (Hecksher *et al.* 2002), linguistic discourse analysis (Christiansen and Dahl 2005b), and the disambiguation of biological text (Dahl and Gu 2007). An approach similar to CHRG is taken by Bès and Dahl (2003) for the parsing of balanced parentheses in natural language.

# 7.3.4 Metaprogramming

Christiansen and Martinenghi (2000) develops a metaprogramming environment, DEMOII, that relies on CHR for its powerful features. Firstly, the metainterpreter is made reversible in order to both evaluate queries and generate programs. Secondly, soundness of negation-as-failure is achieved through incremental evaluation.

# 7.3.5 Testing and verification

Another application domain for which CHR has proved useful is software testing and verification. Ribeiro *et al.* (2000) present a CHR-based tool for detecting security policy inconsistencies. Lötzbeyer and Pretschner (2000) and Pretschner *et al.* (2004) propose a model-based testing methodology, in which test cases are automatically generated from abstract models using CLP and CHR. They consider the ability to formulate arbitrary test case specifications by means of CHR to be one of the strengths of their approach. Gouraud and Gotlieb (2006) use a similar approach for the automatic generation of test cases for the Java Card Virtual Machine (JCVM). A formal model of the JCVM is automatically translated into CHR, and the generated CHR program is used to generate test cases.

More of an exploration than testing application is the JMMSOLVE framework (Schrijvers 2004). Its purpose is to explore and test the behavior of declarative

memory models for Java, based on the Concurrent Constraint-based Memory Machines proposal of V. Saraswat.

# 7.4 Industrial CHR users

Although most CHR systems are essentially still research prototypes, there are a few systems that can be considered to be robust enough for industrial application. We give a few examples of companies that are currently using CHR.

The New-Zealand-based company Scientific Software & Systems Ltd. (2008) is one of the main industrial users of CHR. The company uses CHR throughout its flagship product the SecuritEase stock broking system<sup>6</sup>. SecuritEase provides front office (order entry) and back-office (settlement and delivery) functions for stock brokers in Australia and New Zealand. Inside SecuritEase CHR is used for:

- (1) implementing the logic to recognize advantageous market conditions to automatically place orders in equity markets,
- (2) translating high-level queries to SQL,
- (3) describing complex relationships between mutually dependent fields on user input screens, and calculating the consequences of user input actions, and
- (4) realizing a Financial Information eXchange (FIX) server.

The Canadian company Cornerstone Technology Inc.<sup>7</sup> has created an inference engine for solving and optimizing collections of design constraints, using Prolog and CHR. The design constraints work together to determine what design configuration to use, select components from catalogs, compute dimensions for custom components, and arrange the components into assemblies. The engine allows for generating, interactive editing, and validating of injection mould designs. Part of the system is covered by US Patent 7,117,055.

BSSE System and Software Engineering<sup>8</sup>, a German company specializing in the discipline of full automation of software development, uses K.U.Leuven JCHR for the generation of test data for unit tests.

At the MITRE Corporation<sup>9</sup>, CHR is used in the context of optical network design. It is used to implement constraint-based optimization, network configuration analysis, and as a tool coordination framework.

#### 8 Conclusions

In this section, we first try to assess to what extent we have covered the CHR literature in this survey (Section 8.1). Next, in Section 8.2, we look back at the research topics that were mentioned in the previous CHR survey (Frühwirth 1998) as being open issues. Finally, to conclude this survey, we propose four remaining "grand challenges" for CHR researchers.

<sup>6</sup> http://www.securitease.com/

<sup>7</sup> http://www.cornerstonemold.com/

<sup>&</sup>lt;sup>8</sup> http://www.bsse.biz/

<sup>&</sup>lt;sup>9</sup> http://www.mitre.org/

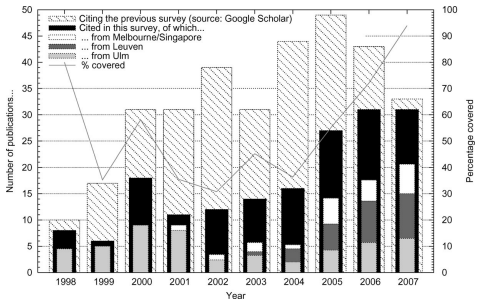


Fig. 6. Estimation of the number of CHR-related publications and the number of CHR-related publications cited in this survey (and their origin).

# 8.1 Survey coverage and bibliographic meta information

This survey cites 182 publications related to CHR. For convenience, we define the total number of CHR-related publications as the number of publications that cite (Frühwirth 1998), according to Google Scholar (with some manual corrections for errors in the Google Scholar result list). Figure 6 compares the number of publications we cite in this survey with the total number of CHR-related publications since 1998. Globally, we cite roughly half of the CHR-related publications; the remaining half are preliminary versions of cited publications and papers that use CHR or refer to CHR in only a relatively minor way.

Figure 7 shows how CHR authors have collaborated. This graph is derived from the joint authorships of papers cited in this survey.

# 8.2 Retrospection

The first CHR survey (Frühwirth 1998) ended with a list of research topics from the first draft paper on CHR in 1991, noting that most of those topics were still open in 1998. We re-examine that list:

• Termination and confluence. As seen in Sections 3.1 and 3.2, both confluence (Abdennadher *et al.* 1999; Duck 2005; Duck *et al.* 2007; Raiser and Tacchella 2007) and termination (Frühwirth 2000; Pilozzi *et al.* 2007; Voets *et al.* 2007) have received a great deal of attention in the past ten years. While substantial results have been obtained for confluence, this notion turned out to be rather impractical. The recent proposal of observable confluence seems to be a first step towards a more practical notion of confluence. In the area of termination analysis

34

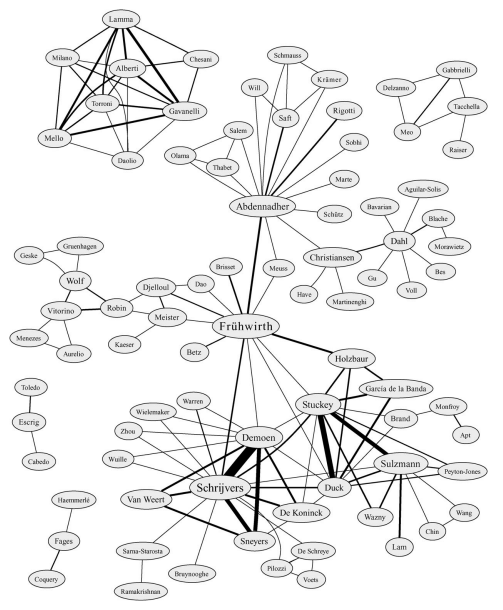


Fig. 7. CHR author collaboration graph. Two authors are connected if they have co-authored a CHR-related paper cited in this survey. The number of co-authored papers is reflected in the edge thickness.

there appears to be a much wider scope for improvement. Existing work, mostly carrying over results of other programming languages, only works for a limited fraction of programs. Propagation rules and logical variables, part of typical CHR programs, cannot be dealt with. An important breakthrough is still ahead of us.

• Negation and entailment of constraints. Negation as absence (Van Weert *et al.* 2006) was recently explored (see Section 5.2.2), but this has little relation to the

logical negation of constraints. The topic of entailment is closely related to building solver hierarchies (Duck *et al.* 2003; Schrijvers *et al.* 2006a) (see Section 5.3). Both topics are still an important issue today.

- Combination and communication of solvers. This topic is again related to solver hierarchies (see the item above), but also to integration of solvers (Abdennadher and Frühwirth 2004) (see Section 3.1). Another potential approach could be based on a compositional semantics for CHR (Delzanno *et al.* 2005) (see Section 2.2). In any case, this is still an important open research topic.
- Correctness w.r.t. specifications, debugging. Although some progress has been made (Section 4.3), these topics are still mostly open.
- Soft constraints with priorities. As we discussed in Section 7.1, two distinct approaches were proposed for dealing with (prioritized) soft constraints in CHR.
- Dynamic constraints, removable constraints. Wolf *et al.* (2000) designed an incremental adaptation algorithm that supports dynamic and removable constraints. An efficient implementation of adaptive CHR exists for Java (Wolf 2001a). We discussed this in Sections 5.1.4 and 4.1.3 respectively.
- Automatic labeling, variable projection. While progress has been made on several accounts of constraint solver support, these topics have not been addressed yet. The topic of projection, the elimination of existentially quantified variables, is particularly challenging to generalize to arbitrary CHR solvers. Any progress would be highly significant.
- **Partial evaluation.** Section 4.2.3 mentions recent work in this area (Frühwirth 2005c; Sarna-Starosta and Schrijvers 2007; Tacchella *et al.* 2007). For now, it is clear that the multiheadedness of CHR makes a straightforward application of partial evaluation techniques for conventional languages to CHR programs nearly impossible. Further investigation of techniques tailored towards CHR are necessary to make substantial improvements.
- Abstract interpretation. A general framework for abstract interpretation in the context of CHR was proposed (Schrijvers *et al.* 2005a) (see Section 4.2.2). However, only a limited number of analyses have been formulated in the framework so far. Moreover, little information is present in a CHR program on its own. In order to make analysis results more accurate, we require an analysis framework that encompasses both CHR and its host language. Such a framework should prove to be beneficial to the accuracy of the analyses for both languages.

# 8.3 Grand challenges

Much progress has been made in the last ten years and many of the open problems have been resolved. However, a few difficult questions are still unresolved, and in the meantime many more problems have become apparent.

In our view the following four topics are *grand challenges* that must be addressed by the CHR research community in the next decade. These four grand challenges are not only of technical interest, they are also vital for the further adoption of the CHR community and user-base.

- (1) Programming environments and tools. If measured by current standards, which dictate that a language is only as good as its tools, CHR is a poor language indeed. While several strong theoretical results have been obtained in the field of program analysis for CHR, little (if any) effort has been made to embody these results into a practical tool for day-to-day programming. For example, programmers have to manually check for confluence, and, in the case of nonconfluence, complete their solvers by hand.
- (2) Execution control. Compared to the refined operational semantics, the rule priorities of the CHR<sup>rp</sup> semantics are a step in the realization of Kowalski's slogan "Algorithm = Logic + Control" in the context of CHR. However, there are still many challenges in finding satisfactory ways to allow programmers to fine-tune the execution strategy of their programs.
- (3) **Parallelism, concurrency.** Recent theoretical work (Frühwirth 2005b; Meister 2006) confirms CHR's inherent aptness for parallel programming. Truly leveraging the full power of current and future multicore processors through CHR, however, requires practical, efficient, concurrent implementations. Currently, these implementations are still in early stages (cf. Section 4.1.2 for a discussion of some early Haskell-based prototypes). Many important problems are still to be researched in this domain, from language features and semantics, to analysis, implementation, and optimization.
- (4) Scaling to industrial applications. Strong theoretical results have been obtained concerning the performance of CHR (cf. Section 3.3.2), and these have also been reflected in the actual runtimes of CHR programs. However, CHR is still at least one or two orders of magnitude slower than most conventional programming languages and constraint solvers. This becomes particularly apparent for CHR applications that surpass the toy research programs of 10 lines: industrial applications for instance, such as those mentioned in Section 7.4, easily count 100 to 1,000 lines. The refined semantics compilation scheme (see Section 4) was not designed or benchmarked with such program sizes in mind. Some potential scalability aspects are:
  - huge constraint stores that have to be persistent and/or distributed;
  - (dynamic) optimizations, also for variants and extensions of CHR;
  - incremental compilation, run-time rule assertion, reflection;
  - higher-order/metaprogramming.

These and other aspects must be investigated to achieve further industrial adoption.

## Acknowledgements

The authors would like to thank Alan Baljeu (Cornerstone), Bart Demoen, Mike Elston (Scientific Software & Systems), Thom Frühwirth, Ralf Gerlich (BSSE), Gerda Janssens, Paolo Pilozzi, Dean Voets, Jonathan Weston-Dawkes (MITRE), and Pieter Wuille for their invaluable contributions to this paper.

Jon Sneyers and Leslie De Koninck are funded by Ph.D. grants of the Institute for the Promotion of Innovation through Science and Technology in Flanders (IWT-Vlaanderen). Peter Van Weert is a Research Assistant of the Research Foundation—Flanders (Belgium) (F.W.O.—Vlaanderen). Tom Schrijvers is a Post-Doctoral Researcher of the fund for Scientific Research—Flanders.

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