Dijkstra’s Algorithm with Fibonacci Heaps: 
An Executable Description in CHR

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Abstract. We construct a readable, compact and efficient implementation of Dijkstra’s shortest path algorithm and Fibonacci heaps using Constraint Handling Rules (CHR), which is increasingly used as a high-level rule-based general-purpose programming language. We measure its performance in different CHR systems, investigating both the theoretical asymptotic complexity and the constant factors realized in practice.

1 Introduction
Constraint Handling Rules (CHR) [10] is a high-level programming language extension based on multi-headed committed-choice rules. Originally designed for writing constraint solvers, it is increasingly used as a general-purpose programming language. We assume that the reader is familiar with CHR, referring to [10] for an overview. Recently, we have shown [21] that every algorithm can be implemented in CHR with the best-known asymptotic time and space complexity. However, it remains an open problem whether classical algorithms can be implemented in CHR in an elegant and compact way. Also, the constant factor hidden behind the notion of asymptotic time complexity could be so huge to be completely paralyzing in practice.

Earlier work by Schrijvers and Frühwirth [20] resulted in an elegant CHR implementation of the classical union-find algorithm which has the optimal asymptotic time complexity. In this paper, we construct a readable, compact and efficient CHR program (Section 3) which implements Dijkstra’s shortest path algorithm with Fibonacci heaps. We analyze its theoretical time complexity (Section 4) and experimentally compare its performance in different CHR systems against a low-level reference implementation in C (Section 5).

In this paper, we hope to demonstrate that CHR can be used as ‘executable pseudo-code’ for studying and designing algorithms while constructing a real program with the desired time (and space) complexity. We also investigate the constant factor separating CHR from low-level languages, and propose a more efficient type of constraint stores for indexing on ground integer arguments, improving the constant factor (for our program) by 35% or more.

2 The single-source shortest path problem
The shortest path problem [26] is one of the most basic, and most studied, problems in algorithmic graph theory. It appears as a sub-problem in many graph related algorithms, such as network optimization algorithms. Given a weighted directed graph \( G = (V, E) \) and a source node \( s \in V \), we are interested in the (shortest) distances from \( s \) to all other nodes of the graph. This is called the Single-Source Shortest Path (SSSP) problem. In the rest of this paper we will use \( n = |V| \) to denote the number of nodes and \( m = |E| \) to denote the number of edges. We assume the weights to be nonnegative, but not necessarily integer. We also assume that the graph is connected, so \( n \) is \( O(m) \).

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The SSSP problem with nonnegative edge weights can be solved using Dijkstra's classical algorithm [7]. A naive implementation of this algorithm runs in \(O(n^2)\) time, which is suboptimal for non-dense graphs. Efficient implementations use a priority queue, a data structure consisting of a set of item-key pairs, subject to the following operations: insert, adding a new pair to the queue; extract-min, returning and removing the pair with the minimum key; and decrease-key, decreasing the key of a given item. Fibonacci heaps (F-heaps) implement insert and decrease-key in \(O(1)\) amortized time, and extract-min in \(O(\log n)\) amortized time, where \(n\) is the number of elements in the queue. Using F-heaps [9], Dijkstra's algorithm takes \(O(m + n \log n)\) time. This combination is still the fastest known algorithm for solving this variant of the SSSP problem.

3 An executable description of the algorithms

In this section, we give a high-level description of Dijkstra's algorithm with Fibonacci heaps using CHR rules, which are directly executable in any CHR system. All recent CHR systems implement the refined operational semantics [8], which implies that the rules are tried in textual order. Correctness, termination, and complexity of the program crucially depend on this execution strategy. This can be avoided by introducing auxiliary flag constraints, additional guards, and extra rules, although the resulting (confluent) program would be less compact and the constant factor in its complexity would be worse.

3.1 Dijkstra’s algorithm

The input graph is given as \(m\) edge/3 constraints: a (directed) edge from node A to B with weight \(W\) is represented as edge(A,B,W). Node names are integers in \([1, n]\) and weights are non-negative numbers. The query consists of a sequence of edge/3 constraints followed by one dijkstra(S) constraint, where \(S\) is the source node. The output of the algorithm consists of \(n\) distance(X,D) constraints, where \(D\) is the distance from node \(S\) to node \(X\).

During the execution of Dijkstra's algorithm, each node is in one of three states: unlabeled, labeled (with a tentative distance), or scanned (and annotated with a correct distance).

We use a global priority queue to store the labeled nodes; the item is the node name, the key is its tentative distance. When a node \(X\) is scanned, we store its distance \(D\) as a distance(X,D) constraint. The unlabeled nodes are not stored explicitly. We assume that the priority queue has a decr_ins(Item,Key) operation which inserts \((Item,Key)\) into the queue if \(Item\) is not already in the queue; otherwise it updates the key of \(Item\) if the new key \(Key\) is smaller than the original key (if it is larger, the operation has no effect). We also assume that there is an extract_min/2 operation which returns the item with the smallest key and removes it from the queue (and fails when the queue is empty).

Initially, every node is unlabeled except for the source node which gets tentative (and correct) distance zero. We start by scanning the source:

\[
\text{start_scanning} @ \text{dijkstra}(A) \iff \text{scan}(A,0).
\]

To scan a node, we first output its final distance. Then we examine all outgoing edges to relabel the neighbors. The candidate label for a neighbor is the sum of the distance of the scanned node and the weight of the connecting edge:

\[
\text{final_dist} @ \text{scan}(N,L) \implies \text{distance}(N,L).
\]

\[
\text{label_neighb} @ \text{scan}(N,L), \text{edge}(N,N2,W) \implies \text{L2 is L+W, relabel}(N2,L2).
\]

Then we scan the labeled node with the smallest tentative distance (or stop if there are no labeled nodes left):

\[
\text{scan_next} @ \text{scan}(N,L) \iff \text{extract_min}(N2,L2) \mid \text{scan}(N2,L2).
\]

\[
\text{scan_done} @ \text{scan}(N,L) \iff \text{true}.
\]
Relabeling works as follows: we do nothing if the neighbor is already scanned. If the neighbor node $N$ is not scanned, it is either unlabeled or labeled. Using the `decr_or_ins` operation, $N$ gets a label if it is unlabeled and gets a new label if the candidate label $L$ is smaller than the original.

\[
\text{scanned} @ \text{distance}(N,_) \setminus \text{relabel}(N,_) \iff \text{true}.
\]
\[
\text{not_scanned} @ \text{relabel}(N,L) \iff \text{decr_or_ins}(N,L).
\]

The full program text is given in Figure 1.

3.2 Fibonacci heaps

We use Fibonacci heaps to implement the priority queue needed in Dijkstra’s algorithm. The items and their keys are stored as nodes in a collection of heap-ordered trees. A heap-ordered tree is a rooted tree where the key of any node is no less than the key of its parent. The number of children of a node is called its rank. Nodes can be either marked or unmarked. Root nodes are never marked.

A node containing the item $I$ with key $K$ is stored as an `item` constraint, where $R$ is its rank and $P$ is the item of its parent (or 0 if it is a root). The last argument $M$ is $u$ if the node is unmarked and $m$ if it is marked. The minimum-key pair is stored as a `min/2` constraint:

\[
\text{keep_min} @ \text{min}(\_, A) \setminus \text{min}(\_, B) \iff A <= B \mid \text{true}.
\]

**Insert.** Inserting a new item $I$ with key $K$ is done by adding an unmarked isolated root node and updating the minimum:

\[
\text{insert} @ \text{insert}(I,K) \iff \text{item}(I,K,0,0,u), \text{min}(I,K).
\]

**Extract-min.** Extracting the minimum node is done as follows. First we find and remove the `min` constraint (if there is none, the heap is empty and we fail) and the corresponding `item`. Then we convert the children of the minimum node to roots, which is done by the `ch2rt` constraint. Finally we find the new minimum (done by the `findmin` constraint) and return the (old) minimum item.

\[
\text{extr} @ \text{extract_min}(X,Y), \text{min}(I,K), \text{item}(I,\_,\_,\_,\_) \iff \text{ch2rt}(I), \text{findmin}, X=I, Y=K.
\]
\[
\text{extr_none} @ \text{extract_min}(\_,\_) \iff \text{fail}.
\]
\[
\text{c2r} @ \text{ch2rt}(I) \setminus \text{item}(C,K,R,I,\_) \iff \text{item}(C,K,R,0,u).
\]
\[
\text{c2r_done} @ \text{ch2rt}(I) \iff \text{true}.
\]

To find the new minimum, it suffices to search the root nodes:

\[
\text{findmin} @ \text{findmin}, \text{item}(I,K,\_,\_,0,\_), \iff \text{min}(I,K).
\]
\[
\text{foundmin} @ \text{findmin} \iff \text{true}.
\]

We want to make sure that the number of roots is $O(\log n)$. The following rule links trees whose roots have the same rank, reducing the number of roots:

\[
\text{same_rank} @ \text{item}(I1,K1,R,0,\_), \text{item}(I2,K2,R,0,\_) \iff \text{K1} <= \text{K2} \mid R1 \text{ is } R+1, \text{item}(I2,K2,R,I1,u), \text{item}(I1,K1,R1,0,u).
\]

**Decrease-key.** The decrease-key operation removes the original `item` constraint and calls `decr/5` if the new key is smaller (and fails otherwise).

\[
\text{decr} @ \text{decr}(I,K), \text{item}(I,0,R,P,M) \iff K < 0 \mid \text{decr}(I,K,R,P,M).
\]
\[
\text{decr_nok} @ \text{decr}(I,K) \iff \text{fail}.
\]
The `decr_or_ins` operation calls `decr/5` if the item is on the heap and the new key is smaller than the original. If the item is on the heap but the new key is larger, it does nothing; the item is inserted if it is not on the heap.

\[
do_i_d @ \text{item}(I,0,R,P,M), \text{decr_or_ins}(I,K) \iff K < 0 \lor \text{decr}(I,K,R,P,M).
\]

\[
do_i_nop @ \text{item}(I,0,_,_,_), \text{decr_or_ins}(I,K) \iff K \geq 0 \lor \text{true}.
\]

\[
do_i_insert @ \text{decr_or_ins}(I,K) \iff \text{insert}(I,K).
\]

When a key is decreased, we may have found a new minimum:

\[
d_{\text{min}} @ \text{decr}(I,K,_,_,_) \implies \text{min}(I,K).
\]

Decreasing the key of a root cannot cause a violation of the heap order:

\[
d_{\text{root}} @ \text{decr}(I,K,R,0,_) \implies \text{item}(I,K,R,0,u).
\]

If the new key is not smaller than the parent’s key, there is also no problem:

\[
d_{\text{ok}} @ \text{item}(P,PK,_,_,_) \setminus \text{decr}(I,K,R,P,M) \implies K \geq PK \lor \text{item}(I,K,R,P,M).
\]

Otherwise, we cut the violating node and make it a new root. The original parent is marked to indicate that it has lost a child.

\[
d_{\text{prob}} @ \text{decr}(I,K,R,P,M) \iff \text{item}(I,K,R,0,u), \text{mark}(P).
\]

To obtain the desired time complexity, we have to make sure that when a (non-root) node loses two of its children through cuts, it gets cut as well. This is called a *cascading cut*. Nodes are marked to keep track of where to make cascading cuts. The `mark` constraint decreases the rank of a node and marks it if necessary. A root node is never marked, an unmarked node becomes marked, and an already marked node is cut and its parent is marked (cascading cut):

\[
m_{\text{rt}} @ \text{mark}(I), \text{item}(I,K,R,0,_) \iff \text{item}(I,K,R-1,0,u).
\]

\[
m_{\text{u}} @ \text{mark}(I), \text{item}(I,K,R,P,u) \iff \text{item}(I,K,R-1,P,m).
\]

\[
m_{\text{m}} @ \text{mark}(I), \text{item}(I,K,R,P,m) \iff \text{item}(I,K,R-1,0,u), \text{mark}(P).
\]

This concludes the algorithm. Figure 2 lists the full CHR program. For optimization, a `pragma passive` compiler directive was added to rule `c2r`, the `m_er` rule was added and the `same_rank` rule was reformulated without guard.

### 4 Time Complexity

To obtain the desired \(O(m + n \log n)\) time complexity, we depend on some CHR implementation properties, similar to the assumptions in Section 6.2 of [20]. Specifically, we require constraint stores to allow constant time insertion, deletion, and look-up on arbitrary argument positions.

#### 4.1 Efficiency of constraint stores

We have added type and mode declarations to allow the use of more efficient constraint store data structures, satisfying the above assumption. Optional mode declarations were first introduced in [20]. We use the extended constraint declaration syntax proposed in [22], as listed in Figures 1 and 2. Since all stored constraints are (declared) ground, allowing constant time look-ups using hash-tables constraint stores, the K.U.Leuven CHR system [19] realizes all of the above properties.

The crucial argument positions for which constant time look-ups are necessary are the first argument of `edge/3`, the first argument of `distance/2`, and the first and fourth argument of `item/5`. Constant time look-ups on these arguments can be implemented using hash-table constraint stores. We can improve the constant factors of the constraint store operations by using
:- module(dijkstra, [edge/3, dijkstra/1]).
:- use_module(library(chr)).
:- use_module(fib_heap).
:- constraints
   edge(+dense_int,+int,+number),
   distance(+dense_int,+number),
   dijkstra(+int),
   scan(+int,+number),
   relabel(+int,+number).
start_scanning @ dijkstra(A) <=> scan(A,0).
final_dist @ scan(N,L) ==> distance(N,L).
label_neighb @ scan(N,L), edge(N,N2,W) ==> L2 is L+W, relabel(N2,L2).
scan_next @ scan(N,L) <=> extract_min(N2,L2) | scan(N2,L2).
scan_done @ scan(N,L) <=> true.
scanned @ distance(N,_) \ relabel(N,_) <=> true.
note_scanned @ relabel(N,L) <=> decr_or_ins(N,L).

Fig. 1. Dijkstra’s algorithm, implemented in CHR.

:- module(fib_heap, [insert/2, extract_min/2, decr/2, decr_or_ins/2]).
:- use_module(library(chr)).
:- constraints
   insert(+int,+number),
   extract_min(?int,?number),
   mark(+int),
   decr(+int,+number),
   decr_or_ins(+int,+number),
   ch2rt(+int),
   decr(+int,+number,+int,+int,+mark),
   min(+int,+number),
   item(+dense_int,+number,+int,+dense_int,+mark),
   findmin.
:- chr_type mark ---> m ; u.
insert @ insert(I,K) <=> item(I,K,0,0,u), min(I,K).
keep_min @ min(_,A) \ min(_,B) <=> A =< B | true.
extr @ extract_min(X,Y), min(I,K), item(I,_,_,_,_) <=> ch2rt(I), findmin, X=I, Y=K.
extr_none @ extract_min(_,_) <=> fail.
c2r @ ch2rt(I) \ item(C,K,R,I,_)#X <=> item(C,K,R,R,I,u) pragma passive(X).
c2r_done @ ch2rt(I) <=> true.
findmin @ findmin, item(I,K,_,0,_) == min(I,K).
foundmin @ findmin <=> true.
same_rank @ item(I1,K1,R,0,_,), item(I2,K2,R,0,_) <= R1 is R+1, (K1 < K2 -> item(I2,K2,R,I1,u), item(I1,K1,R1,0,u)
          ; item(I1,K1,R,I2,u), item(I2,K2,R1,0,u)).
decr @ decr(I,K), item(I,0,R,P,M) <=> K < 0 | decr(I,K,R,P,M).
decr_nok @ decr(I,K) <=> fail.
doi_d @ item(I,0,R,P,M), decr_or_ins(I,K) <=> K < 0 | decr(I,K,R,P,M).
doi_nop @ item(I,0,_,_,_) \ decr_or_ins(I,K) <=> K >= 0 | true.
doi_insert @ decr_or_ins(I,K) <=> insert(I,K).
d_d_min @ decr(I,_,_,_,_) == min(I,K).
d_root @ decr(I,K,R,0,u).
d_prob @ decr(I,K,R,P,M) \ item(I,K,R,0,u), mark(P).
m_rt @ mark(I), item(I,K,R,0,_,) <= R1 is R-1, item(I,K,R1,0,u).
m_m @ mark(I), item(I,K,R,P,M) <= R1 is R-1, item(I,K,R1,0,u), mark(P).
m_u @ mark(I), item(I,K,R,P,u) <= R1 is R-1, item(I,K,R1,P,u).
m_er @ mark(I) <=> writeln(error_mark), fail.

Fig. 2. Fibonacci heap, implemented in CHR.
plain array-based constraint stores instead: these arguments are nonnegative integers that can be
directly used as array positions, avoiding collisions and hash value computations. We have imple-
mented an additional built-in type, called dense_int. Look-ups on ground arguments of this type
are compiled to array constraint stores. The space usage of an array constraint store is not optimal
if the array is sparse, hence the name of the type: it is intended for storing \( O(k) \) (asymptotic lower
bound) constraints whose argument of type dense_int has values in \([0, k]\).

4.2 Complexity of dijkstra.chr

Dijkstra’s algorithm starts with an empty heap, performs \( n - 1 \) insert operations, \( m - n \) decrease-
key operations and \( n \) extract-min operations. Because we have constant-time access to the list
of outgoing edges from a given node in rule label.neigh, the total time complexity of the
algorithm is \( O(nI + mD + nE) \), where \( I \), \( D \) and \( E \) are the amortized time complexities of one
insert, decrease-key and extract-min operation, respectively.

4.3 Complexity of fib_heap.chr

Under the above assumptions, the analysis of [9] remains valid. Insert and decrease-key take con-
stant amortized time, and extract-min takes logarithmic amortized time. In the original description
of Fibonacci heaps [9], the linking step (corresponding to the same_rank rule) is only performed
during an extract-min operation (corresponding to the extr rule), just before the finding the new
minimum (findmin). In the variant presented here, the same_rank rule is triggered each time a
node becomes a root or a new root is added. This does not affect the amortized time bounds, but
it does improve performance in practice.

To analyze the amortized running times of the Fibonacci heap operations, we assign a potential
to every possible heap configuration. The amortized time of an operation is its actual running time
plus the net increase it causes in the potential. Hence, the actual time of a sequence of operations
is equal to the total amortized time plus the total net decrease in potential. We define the potential
of a heap to be the total number of trees it contains plus twice the number of marked nodes. The
initial potential is zero, and the potential is always nonnegative, so the total amortized time of a
sequence of operations is an upper bound on the total actual time.

Corollary 1 in [9] states that in a F-heap, nodes of rank \( k \) have at least \( F_{k+2} \) descendants,
where \( F_i \) is the \( i \)-th Fibonacci number. Because the Fibonacci numbers grow exponentially, this
result implies that in a F-heap with \( N \) items, the maximal rank of any node is \( O(\log N) \), and
that the number of roots is also \( O(\log N) \) if no two roots have the same rank. In the worst case,
there can be \( n - 1 \) items in the heap, so we get a \( O(\log n) \) bound on the rank and number of
roots. Performing one link (i.e. finding a partner constraint for the same_rank rule and executing
its body) takes constant time, and since one root becomes child, the potential decreases by one.

**Insert.** The insert operation adds a new root node, increasing the potential by one minus the
number of links performed. This takes actual time proportional to the number of links performed.
It may then trigger the keep_min rule, which takes constant time. Hence the amortized time for
the insert operation is \( O(1) \).

**Extract-min.** The extract-min operation either fails in constant time, or it finds the minimum
item in constant time. In the latter case, it first converts \( O(\log n) \) children to roots, which takes
\( O(\log n) \) amortized time. The potential increases by the number of new roots minus twice the
number of children that were marked. This is clearly bounded by \( O(\log n) \). Then findmin goes
through the \( O(\log n) \) new roots to find the new minimum. Hence the amortized time for the
extract-min operation is \( O(\log n) \).
Decrease-key. If decreasing the key of an item does not violate heap order, the decrease-key operation does not affect the potential and clearly takes only constant time. In the other case, a new root is added (adding one to the potential), followed by a number of cascading cuts (rule m.n, which decreases the potential by one, since it adds a root (+1) and unmarks a previously marked node (-2)), and finally marking an unmarked node (m.n, adding two to the potential) or doing nothing (m.nrt). So the net increase of the potential is at most three minus the number of cascading cuts. Since every cut can be done in constant time, the actual time is proportional to the number of cascading cuts. Hence the amortized time for the decrease-key operation is $O(1)$.

Clearly, the “decrease-key or insert” operation also takes constant amortized time.

From the above it follows that the total time complexity of our CHR implementation of Dijkstra’s algorithm with Fibonacci heaps is $O(m + n \log n)$.

5 Experimental results

We have tested our program on sparse graphs consisting of a Hamiltonian cycle of $n$ edges with weight 1 from node $i$ to node $i + 1$ (and node $n$ to node 1) and $3n$ random weight edges, 3 from every node to some randomly chosen other node. Such graphs essentially correspond to the “Rand-4” family of [3]. All tests were performed on a Pentium 4 (1.7 GHz) machine with 512 Mb RAM running Debian GNU/Linux (kernel version 2.6.8) with a low load.

The following CHR systems were used: the K.U.Leuven CHR system [19] in SWI-Prolog 5.5.31 [25] and hProlog 2.4.12-32 [6], the K.U.Leuven JCHR system 1.0.3 [24] (Java 1.5.0), and the reference CHR implementations [14,13] in SICStus 3.12.2 [2] and YAP 5.0.0 [5].

In the SICStus and YAP versions we have inserted extra pragma passive directives to avoid redundant rule trials. They are detected and added automatically by the optimizing K.U.Leuven CHR compilers.

We have also measured the performance of dikf, an efficient C implementation of the Dijkstra algorithm with Fibonacci heaps. It is part of SPLIB 1.4 [3].

The results are tabulated and plotted in Figure 3. In SICStus and YAP, types and modes of constraint arguments cannot be declared. In JCHR, type and mode declarations are obligatory. In the K.U.Leuven CHR system, they are optional. Three versions of the SWI-Prolog and hProlog CHR program were considered: one without any type and mode declaration; one with type and mode declarations, but without using the new dense_int type (“...+type/mode”); and one with the declarations as in Figures 1 and 2 (“...+type/mode+array”).

Asymptotic behavior. Without type/mode declarations, the program exhibits a quadratic time complexity, caused by using general data structures which do not allow constant time look-ups. When type and mode information is available, the optimal $O(n \log n)$ time complexity is achieved.

Constant factors. Without mode declarations, the SWI-Prolog version is about 5 to 8 times slower than the the hProlog version, and about 3 to 4 times slower than the SICStus and YAP versions. These differences are largely explained by differences in the underlying Prolog systems (see e.g. Appendix B in [18]). The K.U.Leuven JCHR version (which has type and mode declarations but no array constraint store) is about 1.6 times faster than the corresponding SWI-Prolog version and about 3.5 times slower than the corresponding hProlog version. However, the generated Java code already ran out of memory for modestly sized input graphs of 16k nodes, most likely because of garbage collection issues. Using arrays instead of hash-tables improves performance by about 35% in hProlog and about 40% in SWI-Prolog. In this test, the fastest CHR system clearly is the K.U.Leuven CHR system in hProlog. The gap between the hProlog CHR program and the SPLIB implementation is a constant factor of less than 20. Major reasons for this gap are data structure overhead (using Prolog terms to represent CHR constraint stores) and the overhead of interpreting WAM code.
Fig. 3. Comparing the performance of the Dijkstra CHR program with Fibonacci heaps, on random sparse graphs, using different CHR systems. Programs were aborted after 1000 seconds ("time"); fatal stack or heap overflows are indicated with "mem".
6 Conclusion

We have presented a readable, compact, and efficiently executable CHR description of Dijkstra’s algorithm with Fibonacci heaps. We have analyzed it theoretically and experimentally to investigate its time complexity.

The Fibonacci heap data structure is quite complex and difficult to implement correctly. Implementations in imperative languages (e.g., [3]) typically take at least some 300 lines of hard-to-understand code. Even the pseudo-code description of F-heaps given in [4] is 63 lines long. In contrast, the program we have constructed is directly executable and consists of just 22 CHR rules, or about 40 lines including declarations and whitespace.

6.1 Related work

As far as we know, this is the first implementation of Fibonacci heaps in a declarative language. King [15] constructed a functional implementation of the simpler and asymptotically slower binomial queues [23], using about 45 lines of Haskell code (for the operations needed in Dijkstra’s algorithm). Okasaki [17] and Brodal [1] constructed functional implementations of many variants of priority queues, including binomial queues (in 36 lines of Standard ML code plus 17 signature lines), leftist heaps, and pairing heaps (but not F-heaps), but they all lack the decrease-key operation. They conclude [1] that further research is needed to implement the decrease-key operation efficiently in a purely functional setting without increasing the bounds for the other operations.

King notes in [15] that Fibonacci heaps do not lend themselves to a natural functional encoding, because of their heavy usage of pointers. Imperative implementations of F-heaps usually store at least four pointers with every item in the heap: parent, left and right sibling, and one of the children. They are used for efficient access to the children of a particular node. In CHR, there is no need to store all these pointers explicitly, since the compiler automatically constructs the appropriate indexes. For example, the c2r rule does a look-up on the fourth argument of item to find the children of a node. In the code generated by the CHR compiler, a hash-table (or array) index on this argument is maintained.

McAllester introduced a pure logic programming algorithmic model [16], which was extended with rule priorities and deletion [11]. Generalizing this model to include rules with a variable priority, Ganzinger and McAllester construct a very compact implementation of Dijkstra’s algorithm in just three rules [12]. They theoretically construct an interpreter on a RAM machine for their logic programming model which can run their implementation of Dijkstra’s algorithm in $O(m \log m)$ time, which is worse than the $O(m + n \log n)$ implementation presented in this paper. However, they do not provide an implementation of Fibonacci heaps (or any other priority queue) in their logic programming formalism. The priority queue used in Dijkstra’s algorithm is not explicitly implemented: it is hidden in the variable priority of the neighbor (re-)labeling rule. In their theoretical construction of the interpreter, they suggest using Fibonacci heaps to implement variable priority rules.

6.2 Future work

We consider CHR to be one of the most suitable languages to describe – and design – algorithms. It allows significantly more compact and readable formulations of algorithms that focus on the high-level structure, since low-level implementation issues like efficiency of look-ups are automatically handled by the CHR compiler. Using the optional type and mode declarations, the CHR program can be compiled to efficient Prolog (or Java) code which has the desired asymptotic time complexity, with a constant factor only about one order of magnitude worse than that of hand-crafted specialized low-level implementations.

We are confident that it is possible – and an interesting challenge – to further improve the constant factor by generating more specialized and inlined code. Another interesting idea would be to implement a CHR system for the host-language C, perhaps by using ideas from the Java CHR systems. The combination of both would allow high-level algorithm descriptions in CHR to be only marginally slower than direct low-level imperative implementations.
References