RFM Manual: Compiling RELFUN into the Relational/Functional Machine

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Dr. Dr. D. Ruland
Director
RFM Manual:
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(Third, Revised Edition)

Harold Boley, Klaus Elsbernd, Hans-Günther Hein, Thomas Krause,
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Abstract

The compilation of RELFUN programs consists of two main stages, horizontal transformations and vertical translations. The horizontal transformer performs both source-to-source steps into a subset of RELFUN and source-to-intermediate steps into a RELFUN-like language. The vertical translator is also divided into two phases, the classifier and the code generator. The classifier produces a declarative clause language; the code generator optimizes target code for underlying WAM emulators. These parts can be used incrementally-individually, as a relational/functional compilation laboratory, or batch-composed, as a complete RELFUN compiler. All intermediate steps employ explicit declarative representations, which can be displayed via RELFUN's user interface. The compiler is implemented in a subset of COMMON LISP; one emulator runs in COMMON LISP, the other in ANSI C.
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1 Introduction

This work describes the compilation and execution environment of the Relational/Functional Machine (RFM). The RFM is a LISP/C-based implementation of RELFUN [Bol92] and consists of an interpreter, a multi-pass compiler, and two emulators.

The compilation of RELFUN programs consists of two main stages, horizontal transformations and vertical translations. The horizontal transformer is divided into several steps, whose target is mainly a simpler subset of RELFUN, but for advanced features can also be extended representations. The ensuing vertical translator is divided into two stages, the classifier and the code generator. The classifier transforms RELFUN source clauses to so-called "Classified Clauses"; from these WAM-annotated clauses the code generator can almost 'read off' the WAM code (see below).

All compilation steps can be used separately, as a compilation laboratory, as well as batch-composed, as a complete RELFUN compiler. Of course, various groups of these steps could be joined into single steps for optimizing compilation time. But organizing the compiler into such steps enhances its modularity and readability, which helps in the development of optimizations of execution time, our main concern.

Both emulators are extensions of the WAM (Warren Abstract Machine). The first emulator is called GWAM (Generalized WAM [Sin95]), the successor to the NyWAM [Hei89], which originated from Nystrøm's WAM [Nys]. The GWAM is built in COMMON LISP on a general implementation platform, the GAMA (General Abstract Machine [Sin95]), which contains a debugger, an assembler, and a loader. The second emulator is called RAWAM (Relfun Adapted WAM), more based on [AK91], and built in ANSI C [Per96].

It is assumed that the reader be somewhat familiar with RELFUN (see [BAE+96]), and with WAM architectures ([War83], [AK91], [VR94]). For further information about the RFM see [Bol92] [Kra90], [Hei89], [Els90].

The user interface of the RFM is described in section 2. The horizontal transformations are the subject of section 3.1. Sections 4 and 5 treat the classifier and code generator for vertical translations; sections 6 and 7, the GAMA and the embedded GWAM emulator. The last section contains an example dialog that will show some aspects of the compiler/emulator system 'live'.

2 The user interface

The user interface provides several commands each of which represents a separate compilation step. The commands are hierarchically structured and top-down ordered as depicted by the indentation tree below: Each node can be called individually; inner nodes perform groups of compilation steps so that the root is the complete compiler.
2.1 The user interface for layered compilation

The command hierarchy:

```
compile
  horizon
    extron
      undeclare
      untype
      unmacro
      unor
      unlambda
      hitrans
      uncomma
    bastron
      untup
      flatter
      passtup
      deanon
      normalize
      footen
  verti
    classify
    codegen
```

The given order reflects the order the commands are executed during RELFUN compilation.

2.1 The user interface for layered compilation

The compilation of RELFUN clauses into WAM code is done in several steps; the user interface enables to execute each step or groups of compatible steps separately.

The complete compiler is invoked by the `compile` command; it can be called with an extra argument for compiling a single procedure, thus allowing procedure-based incremental compilation. The `compile` command is divided into two stages, the precompilation (horizontal transformations) and the proper compilation (vertical translations). The horizontal transformations are performed by the `horizon` command, the vertical translations by the `verti` command.

`horizon` is itself divided into two parts, `extron` and `bastron`. The `extron` transformations `undeclare`, `untype`, `unmacro`, and `unor` map into extended constructs, in particular lambda expressions, which are then further transformed by `unlambda` and `uncomma` into a RELFUN subset (these are described in section 3.1). The `bastron` transformations convert these reduced RELFUN clauses into an even smaller subset that is ready for the vertical transformations. E.g. at the time of the `verti` command all `tups` will have been transformed into cons structures via the `untup` command; it is also assumed that only flattened clauses are in the database, which is performed by the `flatter` command (the `bastron` transformations are described in section 3.2).
Verti consists of two phases, the classifier and the code generator. Like in horizon these phases can also be called explicitly by typing classify and codegen. The classify command collects all clauses starting with the same name and arity, and groups them together on the property list of the symbol determined by the procedure name, using the tag clauses. This is necessary because the basic entity in the WAM is a group of clauses with the same name and arity, called a ‘procedure’. After this, the classified clauses are generated and stored in a global variable called *classified-database*. The codegen command reads the contents of *classified-database* and produces GWAM code from it.

It is possible to pretty print the classified clauses by typing listclass and the code with the listcode command.

2.2 The user interface and the GWAM

The user interface has four prompts\(^1\): “rfi-p>” or “rfi-1>” is displayed when the queries are sent to the interpreter and its database, while “rfe-p>” and “rfe-1>” show that the query, which is a valued conjunction of \(n \geq 1\) literals, will be emulated after compilation. The suffix of the prompt is “-p>” or “-1>”, respectively, when the system is running in PROLOG or LISP style (see [Her92]). The code obtained is stored under the name main, the data structures for the variables in the query are created and their names and locations are memorized to get the variable names when the goal succeeds. Finally the emulator is called, producing failures or returned values with possible variable bindings. When a goal succeeds, the results are printed; backtracking is invoked if the user’s next input is more so that the next solution may be computed. When spy is enabled, the query’s compilation is shown and the GWAM is set into debugging (interactive or non-interactive single-step) mode. With nospy this feature is turned off.

3 The transformers

The transformers behind the horizon command ‘horizontally’ map RELFUN source programs to source programs that are either still in RELFUN (subsection 3.2) or in an extended high-level language (subsection 3.1). Both kinds of transformers lay the ground for later compilers ‘vertically’ proceeding into the WAM.

While some of the transformer steps can be performed independently from the other ones, many require previous transformers as a precondition for obtaining their effect (all transformers just deliver a database unchanged if they are inapplicable, either because their pretransformations are still missing or their fixpoint is reached). While the order shown in the command hierarchy of section 2 need not be obeyed totally, in the following we use it as the canonical order rather than indicating more detailed dependencies.

\(^1\)There is one additional prompt, “ll>”, for LISP light (see [Sin95])
3.1 The extron transformers

These transformations principally reduce language extensions to an unextended kernel. The sequence of these transformations, shown in the command hierarchy, is reflected by the subsection ordering.

3.1.1 undeclare

undeclare handles two different kinds of declarations: signature declarations (sg clauses) and declare facts which are used for various declaration types.

undeclare performs the following three steps:

1. transform operators with sg definitions
2. evaluate declare facts
3. remove declare facts

Transforming sg definitions

The transformation of operators which contain sg definitions is shown in the following example, a definition of Fibonacci numbers working on both ordinary integers and their successor representation.

Applying undeclare to this operator transforms each sg definition into an ordinary (ft) clause which calls an operator fib.n \((n \in \{1, 2, 3\})\). The definitions of fib.n are obtained simply by renaming the original fib clauses, using fib.1 for the first sg-block, fib.2 for the second, and fib.3 for the third.

\[
\begin{align*}
\text{sg fib} & (\$\text{integerp}). \\
fib(0) & : & 1. \\
fib(1) & : & 1. \\
fib(N) & : & +(fib(-(N,1)), fib(-(N,2))). \\
\text{sg fib} & (\text{null}). \\
fib(\text{null}) & : & \& s[\text{null}]. \\
\text{sg fib} & (s[X]). \\
fib(s[\text{null}]) & : & \& s[\text{null}]. \\
fib(N) & : & \begin{align*}
\text{subl}(N, Nm1), \\
\text{subl}(Nm1, Nm2), \\
R1 & \text{ is fib}(Nm1), \\
R2 & \text{ is fib}(Nm2), \\
\text{plus}(R1, R2, R) & \& R.
\end{align*}
\end{align*}
\]

\[
\begin{align*}
fib(bnd[\text{Arg}#1, \$\text{integerp}]) & : & \& \begin{align*}
fib.1 & (\text{Arg}#1). \\
fib.1(0) & : & 1. \\
fib.1(1) & : & 1. \\
fib.1(N) & : & +(fib(-(N,1)), fib(-(N,2))). \\
fib(bnd[\text{Arg}#1, \text{null}]) & : & \& \begin{align*}
fib.2 & (\text{Arg}#1). \\
fib.2(\text{null}) & : & \& s[\text{null}]. \\
fib(bnd[\text{Arg}#1, s[X]]) & : & \& \begin{align*}
fib.3 & (\text{Arg}#1). \\
fib.3(s[\text{null}]) & : & \& s[\text{null}]. \\
fib.3(N) & : & \begin{align*}
\text{subl}(N, Nm1), \\
\text{subl}(Nm1, Nm2), \\
R1 & \text{ is fib}(Nm1), \\
R2 & \text{ is fib}(Nm2), \\
\text{plus}(R1, R2, R) & \& R.
\end{align*}
\end{align*}
\end{align*}
\]

Evaluating declare facts
The general form of a declare fact is as follows:

```
declare(tag[arg1, ..., argn], ...).
```

where `tag[arg1, ..., argn]` can be, amongst some others\(^2\), one of

- `info[term,...]` — print `term`, ... at compile time
- `tupstruct[atom,...]` — declare `atom`, ... to be structure/operator names that must be handled like lists to allow them to be used with varying arity ("I"-operator)
- `macro[name, functional-object]` — declare a macro to be transformed by unmacro (since `functional-object` is a COMMON LISP functional object, using the macro feature is not encouraged)

3.1.2 untype

untype transforms types\(^3\), i.e. domains (dom-terms), exclusions (exc-terms),

---

\(^2\) `defun` to define COMMON LISP functions used by macro, proto-class and indi-class for defining ORF classes, `11` and `11p` to define LISP `light` functions and predicates accessible by RELFUN, and `mode` and `dfmode` for mode declarations currently used for the transformation of RELFUN operators into LISP `light` functions.

\(^3\) In addition to types, untype also handles ORF clauses which are not described in this paper.
3.1 The extravert transformers

and sorts ("$"-terms) into active calls of the type/type₁⁴ builtin (which is only available in compiled RELFUN). Furthermore, expressions of the form expr : type and bnd[expr₁, expr₂] are handled by transforming them into is-calls or type-calls.

The meaning of type(term, term), where term is either a dom-term, an exc-term, or an atom (denoting the name of a sort), is: if term is a variable, type it with term (i.e., fill the type slot of the GWAM representation of variables, ref-cells, with term), otherwise check if term is of type term.

The following examples show some of the cases covered by untype:⁵

<table>
<thead>
<tr>
<th>p() :- q(integerp).</th>
<th>p() :- q(type₁(integerp)).</th>
</tr>
</thead>
<tbody>
<tr>
<td>p(X) :- X is dorn[1,2,3].</td>
<td>p(X) :- X is type₁(dorn[1,2,3]).</td>
</tr>
<tr>
<td>p(X) :- X : dorn[1,2,3].</td>
<td>p(type₁(X,dorn)) :- q(X).</td>
</tr>
<tr>
<td>p(exc[1,2,3]) .</td>
<td>p(type₁(X,dorn)) :- q(X).</td>
</tr>
<tr>
<td>p(X : $realp) :- q(X).</td>
<td></td>
</tr>
<tr>
<td>p(bnd[X, $realp]) :- q(X).</td>
<td></td>
</tr>
</tbody>
</table>

(hn (p) (q $integerp))
(hn (p _x) (is _x ' (dom 1 2 3)))
(hn (p _x) (_x : (dom 1 2 3)))
(hn (p (exc 1 2 3)))
(hn (p (_x : $realp)) (q _x))
(hn (p (bnd _x $realp)) (q _x))

3.1.3 unmacro

unmacro is a transformation tool that handles various predefined as well as user-defined macros.

User-defined macros are declared with declare facts (see section 3.1.1). Since the syntactic transformation performed by these macros is defined via COMMON LISP functional objects, using them is not encouraged and thus not further described in this paper.

The following macros are predefined:

- **progn** simply denotes an inline conjunction of expressions, returning the value of the last one (analogously to LISP); unmacro transforms it into a simple lambda application, which will be removed by hitrans (see section 3.1.6): (progn p₁ ... pₙ) → ((lambda () p₁' ... pₙ′))

- **let** creates a context with local (v_i) and auxiliary variables (a_i) in which some premises (p_i) are evaluated:

⁴type₁(term) is the short form of type(term, term) and is expanded by unmacro.
⁵In our current implementation, RELFUN does not handle "$"-expressions (see section 3.1.7) when using PROLOG syntax. In this paper, expressions like '(s X , (p Y)) and (hn (q X , (p Y))) are shown as s[X, p(Y)] and q(X, p(Y)) in PROLOG-like syntax.
(let ((v₁ e₁) ... (vₙ eₙ) a₁ ... aₘ) p₁ ... pₙ)
Its meaning is identical to that in COMMON LISP; it is, analogously to
progn, translated into lambda expressions.

- **let***, just like let, creates a local context, but does not evaluate the
expressions eᵢ in parallel but sequentially (just like its COMMON LISP
counterpart), thus allowing any vᵢ to access any vⱼ with j ≤ i.

- **new-once** is the new version⁶ of once used in compiled RELFUN which
allows multiple expressions, returning the value of the last one, which are
enclosed in a single lambda expression:

\[
\text{(new-once } p₁ \ldots pₙ) \quad (\text{new-once } (\text{lambda } () p'₁ \ldots p'ₙ))
\]

- **naf** is handled analogously to **new-once**:

\[
\text{(naf } p₁ \ldots pₙ) \quad (\text{naf* } (\text{lambda } () p'₁ \ldots p'ₙ))
\]

- **tupof** is handled analogously to **new-once**:

\[
\text{(tupof } p₁ \ldots pₙ) \quad (\text{tupof* } (\text{lambda } () p'₁ \ldots p'ₙ))
\]

- "!" is transformed into an active call, (cut), in order to simplify the
vertical compiler:

\[
\text{(cut)}
\]

- **type1** is expanded to type with an anonymous variable:

\[
\text{(type1 } t) \quad (\text{type id } t)
\]

The following examples show how let and let* are transformed into lambda
applications. Since we did not yet develop a PROLOG-like syntax for these
constructs, only the LISP-like syntax is shown.

(\text{hn (p } x \ y)
(\text{hn (p } x \ y)
(\text{is } y
(\text{is } y
(\text{let ((_a 1) (_b 2) (_y 3) _ab)
(\text{let ((_a 1) (_b 2) (_y 3) _ab)
(p \_a \_b \_ab)
(p \_a \_b \_ab)
(+ \_ab \_x \_y))))
(+ \_ab \_x \_y))))

(\text{ft (q } x \ y)
(\text{ft (q } x \ y)
\text{(let* ((_a (+ } x \_y)))
\text{(let* ((_a (+ } x \_y)))
(_b (* _a 5))
(_b (* _a 5))
(/ _a \_b)))
(/ _a \_b)))

\text{\textsf{(m 0 \text{Th}slack)}}
\text{\textsf{(m 0 \text{Th}slack)}}

---

⁶The name **new-once** is used for historical reasons, as well as its transformation into another
**new-once** and not into a **new-once***.
3.1.4 unor

unor transforms inline disjunctions into corresponding, argument-less lambda applications, which are removed by unlambda using separate clauses (see section 3.1.5).

\[
p(X,Y,Z) := \begin{cases} 
\text{or( } Z \text{ is } +(X,Y), \ Z \text{ is } *(X,Y) \end{cases}.
\]

\[
(hn \ (p \_x \_y \_z) \\
\quad \text{or} \\
\quad \ (is \ _z \ (+ \_x \_y)) \\
\quad \ (is \ _z \ (* \_x \_y)))
\]

3.1.5 unlambda

unlambda transforms lambda expressions that cannot be expanded inline\(^7\), i.e. additional clauses are generated:

- if a lambda expression is used as a value (as in (is \_1 (lambda \_a \_b ...)), a single clause containing the lambda literals is generated;
- if a lambda expression contains an or as its only literal (as introduced by unor), a clause is generated for each of the or literals.

In both cases, the lambda expression is replaced by a structure '\((\text{lambda}_{1} f_{1} \ldots f_{m})\)', where \text{lambda} is a new symbol created by \text{gentemp} and \(f_{1} \ldots f_{m}\) are the free variables occurring in the lambda expression (for \(m = 0\) instead of '\((\text{lambda}_{1})\)', only a new constant \lambda is generated).

\[
(hn \ (p \_x \_y) \\
\quad \text{(is \ _c \ 5)} \\
\quad \text{(is \ _l (lambda \_a \_b)} \\
\quad \quad \text{(+ \_a \_b \_c))} \\
\quad \quad \_l \_x \_y))
\]

\[
(hn \ (p \_x \_y \_z) \\
\quad \text{(lambda \() \\
\quad \text{(or)} \\
\quad \quad \text{(is \ _z \ (+ \_x \_y))} \\
\quad \quad \text{(is \ _z \ (* \_x \_y))})\))
\]

3.1.6 hitrans

hitrans reduces higher-order expressions to apply calls. Furthermore, structures in functor positions are flattened.

\(^7\)Inline expandable lambda expressions are transformed by uncomma (see section 3.1.7).
3.1.7 uncomma

uncomma transforms "."-expressions, which are used to activate expressions inside of structures, and inline expandable lambda applications.

\[
\begin{align*}
& (\text{ft} \ (p \ _x \ _y) \ '(s \ _x \ _y , (+ \ _x \ _y))) \\
& (\text{hn} \ (p \ _x \ _y) \\
& \quad (is \ _y) \\
& \quad ((\text{lambda} \ (_a \ _b \ _y \ &aux \ _ab) \\
& \quad \quad (p \ _a \ _b \ _ab) \\
& \quad \quad (+ \ _ab \ _x \ _y) \\
& \quad \quad 1 \ 2 \ 3)) ) ) \\
& (ft \ (p \ _x \ _y) \\
& \quad (is \ _s5 \ (+ \ _x \ _y)) \\
& \quad '(s \ _x \ _y \ _s5)) \\
& (\text{hn} \ (p \ _x \ _y) \\
& \quad (p \ 1 \ 2 \ _aux6) \\
& \quad (is \ _y \ (+ \ _aux6 \ _x \ 3))) \\
\end{align*}
\]

3.2 The bastron transformers

Source-to-source transformations performed by bastron are characterized by delivering programs that can always still be understood by the normal RELFUN interpreter. In fact, they map into a RELFUN subset which is usually more simply interpreted and is always more simply compiled by the ‘vertical’ techniques described in later sections. The following subsections are ordered according to their position in the command hierarchy of section 2, where the flatten command (subsection 3.2.2) just serves to prepare the flatter command (subsection 3.2.3). Most material in subsections 3.2.2, 3.2.3, and 3.2.7 is taken from [Bol90].

3.2.1 Untupling

Untupling (command: untup) replaces both active and passive n-ary tups by corresponding binary cns nestings, where the empty tup becomes the distinguished constant nil. This transformation, similar to list parsing in LISP’s read, prepares PROLOG-like list allocation in the GWAM.

For example, the ternary tup expression in

\[\text{list3}(E) :- \ \& \ \text{tup}(E,E,E).\]

becomes as in

\[\text{list3}(E) :- \ \& \ \text{cns}(E,\text{cns}(E,\text{cns}(E,\text{nil}))).\]
while the equivalent tup structure (cf. subsection 3.2.4) in
list3(E) :- & [E,E,E]. % list3(E) :- & tup[E,E,E].
becomes as in
list3(E) :- & cns[E,cns[E,cns[E,nil]]].

Sample dialog (untupling of passive head and active body tups):
rfi-p> az listn([],_) :- & tup().
rfi-p> az listn([L],E) :- & tup(E|listn(L,E)).
rfi-p> untup
listn(nil,_) :- & nil.
listn(cns[L,nil],E) :- & cns(E,listn(L,E)).

3.2.2 Flattening

Flattening (command: flatten) replaces embedded subexpressions in the
premises (both body and foot) by newly generated variables and associates
these with each other through preceding is-calls.

For example, one can employ child as a binary operator defined by

\[
\begin{align*}
\text{child}(\text{john}, \text{lucy}) & : & \& \text{ann}. \\
\text{child}(\text{john}, \text{mary}) & : & \& \text{bob}.
\end{align*}
\]

in calls like \text{child}(P,Q), evaluating to P and Q's children. An embedding of
such an evaluative formula into another evaluative formula makes the main
formula nested. Thus, the \text{cares} body of the footed form (cf. subsection
3.2.7)

\[
\text{parental}(P) :- \text{cares}(P, \text{child}(P,Q)) \& \text{true}.
\]

will be flattened to

\[
\text{parental}(P) :- \_1 \& \\text{child}(P,Q), \text{cares}(P,\_1) \& \text{true}.
\]

Sample dialog (nested feet would also work):
rfi-p> az f(k[]) :- g(h()) \& j(k[]).
rfi-p> flatten
rfi-p> listing
f(k[]) :- \_1 \& \text{h()}, \text{g}(\_1) \& \text{j}(k[]).

3.2.3 Flattering

Flattering (command: flatter) acts like flatten (cf. subsection 3.2.2) but
additionally replaces embedded structures (both in the premises and in the
head) by newly generated variables and associates these with each other through
preceding is-calls.

For example, one can also employ child as an undefined binary constructor
in structures like \text{child}(P,Q), just denoting P and Q's children. An embed-
ding of such a denotive formula into an evaluative formula leaves the main
formula flat. Thus, the \text{cares} body of the footed form
parental(P) :- cares(P, child(P,Q)) & true.

in subsection 3.2.7 cannot be flattened but it can be flattered to

parental(P) :- _1 is child(P,Q), cares(P,_1) & true.

Sample dialog (equivalent to flatten followed by flatter up to variable renaming):

rfi-p> az f(k[]) :- g(h()) & j(k[]).
rfi-p> flatter
rfi-p> listing
f(_1) :- _1 is k[], _2 is h(), g(_2), _3 is k[] & j(_3).

3.2.4 Tuple- and cons-passivating

Tuple- and cons-passivating (command: passtup) replaces active, parenthesized tuple and cons calls containing only constants, variables, and structures/lists by passive, bracketed tuple structures, i.e. lists, and cons structures, respectively.

For example, the tuple and cons expressions in

list3(E) :- & tup(E,E,E).
cons2(E) :- & cons(E,E).

contain variables only, and thus are tup- and cons-passivated to structures as, respectively, in

list3(E) :- & [E,E,E].
\% [E,E,E] shortens tup[E,E,E]
cons2(E) :- & cons[E,E].

Sample dialog (only after flatten becomes second tuple passive):

rfi-p> az listn([],_):- & tup(). \% [] for 0
rfi-p> az listn([L],E):- & tup(E|listn(L,E)). \% [L] for n+1
rfi-p> passtup
rfi-p> listing
listn([],_):- & [].
listn([L],E):- & tup(E|listn(L,E)).
rffi-p> flatten
rfi-p> listing
listn([],_):- & [].
listn([L],E):- _1 is listn(L,E) & tup(E|_1).
rfi-p> passtup
rfi-p> listing
listn([],_):- & [].
listn([L],E):- _1 is listn(L,E) & [E|_1].
3.2.5 Deanonymization

Deanonymization (command: deanon) transforms anonymous variables (PROLOG-like syntax: ";"; LISP-like syntax: "id"), domains (dom-terms), exclusions (exc-terms), and types ("$"-prefixed predicates) to named versions. For doing this new variables are generated replacing each "_"/"id"-occurrence and providing the occurrence-binding (bnd-term) variables for dom/exc-terms and "$"-predicates.

For example, the anonymous terms in the P-pattern of

\[ t(A1,A2) : - P \text{ is } [_1,\text{dom}[a,b],\text{exc}[c],\$atom], \]
\[ [P,P] \text{ is } [A1,A2]. \]

become as in

\[ t(A1,A2) : - P \text{ is } [\text{bnd}[1,\text{dom}[a,b]],\text{bnd}[2,\text{exc}[c]],\text{bnd}[3,\$atom]], \]
\[ [P,P] \text{ is } [A1,A2]. \]

The bnd-variables effect that after further compilation, although both the goals
\[ t([true,a,b,c],[true,a,b,c]) \text{ and } t([false,b,a,d],[false,b,a,d]) \]
succeed, the goal \[ t([true,a,b,c],[false,b,a,d]) \] correctly fails.

Sample dialog (only the first clause's head is affected):

\[ \text{rfi-p} > \text{az listn}([1],_l) :- \& \text{tup}(). \]
\[ \text{rfi-p} > \text{az listn}([L],E) :- \& \text{tup}(E\text{listn}(L,E)). \]
\[ \text{rfi-p} > \text{deanon} \]
\[ \text{rfi-p} > \text{listing} \]
\[ \text{listn}([1],_l) :- \& \text{tup}(). \]
\[ \text{listn}([L],E) :- \& \text{tup}(E\text{listn}(L,E)). \]

3.2.6 Normalizing

Normalizing (command: normalize) performs several partial-evaluation-like transformations such as the propagation of passive right-hand sides of is-calls [Kra91].

For example, the constant V-binding in

\[ f(V,W) :- V \text{ is a } \& V. \]

leads to

\[ f(a,W) :- \& a. \]

Sample dialog (only after flatter can normalize operate):

\[ \text{rfi-p} > \text{az f(k[]) :- g(h()) } \& j(k[]). \]
\[ \text{rfi-p} > \text{normalize} \]
\[ \text{rfi-p} > \text{listing} \]
\[ f(k[]) :- g(h()) \& j(k[]). \]
\[ \text{rfi-p} > \text{flatter} \]
\[ \text{rfi-p} > \text{listing} \]
f(_1) :- _1 is k[], _2 is h(), g(_2), _3 is k[] & j(_3).
rfi-p> normalize
rfi-p> listing
f(_1) :- _1 is k[], _2 is h(), g(_2) & j(_1).

3.2.7 Footening

Footening (command: footen) trivially transforms Hornish clauses to footed clauses by introducing the explicit foot true. (A footen argument can also specify a non-true foot.)

For example, the (implicitly true-) denotative Hornish rule

\[ \text{parental}(P) :- \text{cares}(P, \text{child}[P,Q]) \]

becomes normalized to the following (explicitly true-) denotative footed rule:8

\[ \text{parental}(P) :- \text{cares}(P, \text{child}[P,Q]) \& \text{true}. \]

Sample dialog (nothing changes since the clause is already footed):

\[ \text{rfi-p> az f(k[]) :- g(h()) \& j(k[]).} \]

3 The classifier

The classifier's task is to extract information (e.g. about the kinds of clauses and variables) from the program (database) that enables the code generator (vertical compiler) to produce efficient RFM (WAM) instructions. This information, often implicit in compilers, is here explicitly represented in the declarative intermediate language Classified Clauses; for this the classifier extends normal RELFUN source clauses with numerous declarations on different levels of description. The following short introduction is based on the current implementation status of the Classified Clauses. A more detailed introduction of an earlier version is presented (in German) in [Kra90]. This section briefly describes the Classified Clauses by stepwise refinement; in section 4.7 the description grammar is given in an EBNF syntax.

In Classified Clauses we distinguish six levels of description, namely the database, procedure, clause, chunk, literal, and term levels. A database consists

---

8 If performed indiscriminately, footening prevents the last-call optimization in the WAM (here, parental cannot just jump to, or execute, cares since it still has to put constant true). In order to avoid this, footening should, in practice, only be performed on Hornish rules for which it cannot be assured that the last premise (here, cares) on success will itself return true. If, however, this 'true-return' property can be established for a Hornish rule, it should be 'foot-optimized', i.e. transformed into a footed rule reusing the last (relational) premise as its (functional) foot (here obtaining parental(P) :- caring(P, child[P,Q])). While in general this requires global analysis, for the important special case of tail-recursion optimization the analysis can be confined to individual procedures. Benchmark results for the latter case can be found in [Hei91].
of an unordered set of procedures each consisting of an ordered set of clauses. All clauses of one procedure have the same name and arity. Name and arity yield the procedure name 'name/arity'. For example, the clause \texttt{foo(V,W)} belongs to the procedure \texttt{foo/2}.

The Classified Clauses for a RELFUN program (database) are accordingly defined as follows:

$$\text{classified\_database} \ := \ (\text{db}\,^9 \ \{\text{classified\_procedure}\}^*)$$

### 4.1 Procedure level

**Syntax:**

$$\text{classified\_procedure} \ := \ (\text{proc} \ \text{procedure\_name} \ \text{clause\_count} \ \text{indexing} \ \{\text{clause\_classification}\}^+)$$

**Description:**

- **proc** Each description of a procedure starts with the tag \texttt{proc}.
- **procedure\_name** The name and the arity of clauses yield the procedure name.
- **clause\_count** Clause\_count gives the number of clauses belonging to the procedure.
- **indexing** Indexing information for the procedure.

**Example:**

**Prolog-like source:**

```prolog
foo(...).
foo(...):- . . . .
```

**Lisp-like source:**

```lisp
(hn (foo ...))
(ft (foo ...) . . )
```

**Classified Clauses:**

```prolog
(db (proc foo/2 2
    indexing
    clause\_classification
    clause\_classification)
    . . . .)
```

\(^9\text{The db tag is omitted in the current implementation}\)
Remark:
It is planned for the future to extend the description of a procedure by information about the modes of the arguments in all feasible calls to the procedure. In this way it should be possible that, on the one hand, the user can declare the modes and, on the other hand, a mode interpreter can compute the modes automatically. Thus the mode interpreter could check the consistency of the modes generated by the user in exactly the same way.

4.2 Indexing

Syntax:

indexing ::= (indexing [iblock])
iblock ::= pblock | sblock
pblock ::= (pblock rblock {sblock [1block]+})
rblock ::= (rblock clauses {arg-col}+)
clauses ::= (clauses {clause-number}+)
arg-col ::= (arg arg-number {base-type}+)
base-type ::= const | struct | var
const ::= (const symbol)
struct ::= (struct symbol arity)
var ::= (var symbol)
1block ::= (1block clauses {arg-col}+)
sblock ::= (sblock rblock seqind [pblock])
seqind ::= (seqind {seqind-arg}+)
seqind-arg ::= (arg arg-number (info inhomogenity) constants
structures lists empty-lists [others])
constants ::= (const {element}*)
structures ::= (struct {element}*)
element ::= (element-name clauses [iblock])
element-name ::= symbol | (symbol arity)
lists ::= (list clauses [iblock])
empty-lists ::= (nil clauses [iblock])
others ::= (other clauses [iblock])

Description:

iblock indexed block
pblock partition block
sblock standard index block
1block block consisting of only one clause
rblock raw block containing the initial data
seqind sequential indexing
arg-col argument column
4.2 Indexing

others (possibly indexed) clauses for elements not occurring in any hash table

Example:

Prolog-like source:

```prolog
foo(alpha, beta).
foo(T, gamma) :- . . . .
```

Lisp-like source:

```
(hn (foo alpha beta))
(ft (foo _t gamma) . . .)
```

Classified Clauses:

```
(db (proc foo/2 2
(indexing
(sbblock
(rbblock
(clauses 1 2)
(arg 1 (const alpha) (var T))
(arg 2 (const beta) (const gamma)) )
(seqind
(arg 2
(info 2)
(const (beta (clauses 1)) (gamma (clauses 2)))
(struct) (list) (nil))
(arg 1
(info 1)
(const (alpha (clauses 1 2)))
(struct) (list) (nil)
(other (clauses 2))) ) ) )
```

Here we insert a more complete example from a propositional normalizer [Sin93]:

Prolog-like source:

```prolog
norm(X, X) :- literal(X).
norm(or[X, Y], or[X, Y]) :- literal(X), literal(Y).
norm(and[X, Y], and[X, Y]) :- literal(X), literal(Y).
norm(or[X, Y], or[X1, Y1]) :- literal(Y), norm(X, X1).
norm(or[X, or[Y, Z]], W) :- norm(or[or[X, Y], Z], W).
norm(or[X, and[Y1, Y2]], or[X1, Y12]) :-
```
norm(X, X1), norm(and[Y1, Y2], Y12).
norm(and[X, Y], and[X1, Y]) :- literal(Y), norm(X, X1).
norm(and[X, and[Y, Z]], W) :- norm(and[X, Y], Z), W.
norm(and[X, or[Y1, Y2]], and[X1, Y12]) :- norm(X, X1),
norm(or[Y1, Y2], Y12).

Classified Clauses:

(db (proc norm/2 9 ; norm/2 has 9 clauses
     (indexing
      (sblock
       (rblock ; info block for first node
        (clauses 1 2 3 4 5 6 7 8 9) ; of the index tree
        (arg 1 ; possible contents of the first argument
         (var x) (struct or 2) (struct and 2) (struct or 2)
         (struct or 2) (struct or 2) (struct and 2)
         (struct and 2) (struct and 2)
        )
        (arg 2 ; possible contents of the second argument
         (var x) (struct or 2) (struct and 2) (struct or 2)
         (var w) (struct or 2) (struct and 2)
        )
      )
      (seqind ; first node of the index tree
       (arg 1 ; indexing for the first arg
        (info 2) ; there are 2 possible arguments
        (const) ; no constant in first arg
        (struct ; there are heads with struct as 1st arg
         ; create new node in index tree
        )
        ((or 2) ; norm(or[..],..)
         (clauses 1 2 4 5 6) ; matches these clauses
         (sblock ; new node for 2nd-arg indexing
          (rblock ; information for possible subtree pruning
           (clauses 1 2 4 5 6)
           (arg 2 (var x) (struct or 2)
            (struct or 2) (var w) (struct or 2))
          )
        )
        (arg 2
         (info 1) ; 1 possible arg
         (const) ; no constant as 2nd arg
         (struct ; norm(or[..],or[..])
          ((or 2) (clauses 1 2 4 5 6)) ; create try-trust block for
           ; these clauses
        )
        (list) ; no list as 2nd arg
        (nil) ; no [] as 2nd arg
        (other (clauses 1 5)) ) ) ) ; variable as 2nd
        ((and 2) ; norm(and[..],..)
         (clauses 1 3 7 8 9) ; matches these clauses
         (sblock ; new node for 2nd-arg indexing
        )
      )
     )
(}
4.3 Clause level

Remark:
For further information about indexing see [Ste93, Sin93, SS92].

4.3 Clause level

Syntax:

clause_classification ::= (clause_type cut_info perm_var_list temp_var_list chunk_sequence)
chunk_sequence ::= head_chunk_fact | head_chunk_rule body_chunk_list
cut_info ::= (cut-info cut_type)
perm_var_list ::= (perm {global_perm_var_descr}*)
temp_var_list ::= (temp {global_temp_var_descr}*)
cut_type ::= lonely | first | last | general | nil
global_perm_var_descr ::= (variable perm_descr)
global_temp_var_descr ::= (variable temp_descr)
perm_descr ::= (Y-reg_nr use_head (last.chunk last.chunkliteral))
temp_descr ::= (X-reg_nr use_head use_premise)
Description:

**clause_type**  The clause_type describes the kind of clauses, which are distinguished in rel0, fun1den, funleva, fun*den, fun*eva. We give the type rel0 to a hn-clause without any body literal. Thus rel0 tags an ordinary fact, as known from PROLOG. The "1" in the types fun1den and funleva indicates that the clause contains only one chunk. Hence "*" means the clause contains two or more chunks. "den" stands for denotative foot and "eva" for evaluative foot. It should be noted that an hn-clause with an evaluative last body literal still is a "den"-like clause, because hn-clauses implicitly return the value true and not the value of their last premise.

**cut_info**  (Information about the occurrence of a cut in the clause) The cut_info contains exactly one argument, cut_type, which maps directly to the corresponding GWAM-instructions (see section 7). The cut_type argument is nil if there is no cut. Since currently RELFUN clauses always return a value, only first and general are in use.

**perm_var_list**  (Global information about the permanent variables of the clause) An element of the perm_var_list is a pair of the form: (variable perm_descr). The perm_descr is a 3-tuple describing a) where the variable has to be located in the local environment in order to make optimum environment trimming, b) the occurrences in the head literal (a list of argument positions), and c) the last occurrence (the last chunk and the last literal in this chunk) of the variable in the clause.

**temp_var_list**  (Global information about the temporary variables in the clause) The temp_var_list describes a) which register (or X-reg_nr) has to be assigned to the temporary variable for register optimization on the machine level, b) the occurrence in the head literal (or use_head), and c) the call literal (or use_premise). A temporary variable occurs only in one chunk by definition; in this way the call literal is unique and it is possible that neither use_head nor use_premise are different from the empty list nil.

Example:

**Prolog-like source:**

```
foo(alpha,beta).
foo(T,gamma) :- bar(T,P) !& bar(P,Q).
```

**Lisp-like source:**

```
(hn (foo alpha beta))
(ft (foo _t gamma) (bar _t _p) ! (bar _p _q))
```
4.4 Chunk level

Classified Clauses:

\[
\begin{align*}
(db \ (proc \ foo/2 \ 2 \ (indexing \ . \ .)) \\
(re0 \ & \ (hn-clause \ (foo \ alpha \ . .)) \\
& \ (without \ body \ goals) \\
& \ (cut-info \ nil) \ ; \ there \ is \ no \ cut \\
& \ (perm) \ ; \ there \ are \ no \ permanent \ variables \\
& \ (temp) \ ; \ there \ are \ no \ temporary \ variables \\
& \ (chunk \ . . .)) \ ; \ head\_chunk\_fact
\end{align*}
\]

\[
\begin{align*}
(fun\_eva \ & \ ; \ the \ ft-clause \ (foo \ _t \ . .) . \ The \\
& \ ; \ clause \ contains \ two \ small \ chunks \\
& \ ; \ and \ an \ evaluative \ foot \ calling \ bar/2 \\
& \ (cut-info \ general) \\
& \ (perm \ (_p \ (1 \ nil \ (2 \ 1)))) ; \ Permanent \ variable \ _p. \\
& \ ; _p \ is \ assigned \ to \ the \ Y-reg \ 1 \ in \ the \ local \ environment. \ _p \ doesn't \ occur \\
& \ ; in \ the \ head. \ Its \ last \ occurrence \ is \\
& \ ; in \ the \ second \ chunk \ and \ as \ the \ first \\
& \ ; literal \ in \ the \ chunk.
\end{align*}
\]

\[
\begin{align*}
(temp \ (_t \ (1 \ (1) \ (1)))) \ ; \ The \ temporary \ variable \ _t. \\
& \ ; _t \ is \ assigned \ to \ the \ X-reg \ 1. \ It \\
& \ ; has \ an \ arg-1 \ occurrence \ in \ the \ head. \\
& \ ; Its \ call \ literal \ in \ the \ chunk \ is \\
& \ ; in \ the \ argument \ position \ 1. \\
& \ (_q \ (2 \ nil \ (2)))) ; \ _q \ is \ assigned \ to \ register \ 2 \\
& \ ; because \ its \ occurrence \ in \ the \ call \\
& \ ; literal \ is \ at \ argument \ position \ 2. \\
& \ ; It \ has \ no \ head \ occurrence.
\end{align*}
\]

\[
\begin{align*}
\text{chunk . . .}) \ ; \ head\_chunk\_rule \\
\text{chunk . . .}) \ ; \ body\_chunk \\
\end{align*}
\]

4.4 Chunk level

Syntax:

\[
\begin{align*}
\text{head\_chunk\_fact} & ::= \ (\text{chunk} \ (\text{head\_literal} \ \{\text{chunk\_guard}\}^*) \ \text{chunk\_descr}) \\
\text{head\_chunk\_rule} & ::= \ (\text{chunk} \ (\text{head\_literal} \ \{\text{chunk\_guard}\}^* \ \text{first\_premise\_literal}) \\
& \ \text{chunk\_descr}) \\
\text{body\_chunk\_list} & ::= \ \{\text{body\_chunk}\}^* [\{\{\text{chunk\_guard}\}^* \ \text{chunk\_descr}\}] \\
\text{body\_chunk} & ::= \ (\text{chunk} \ \{\text{chunk\_guard}\}^* \ \text{call\_literal} \ \text{chunk\_descr}) \\
\text{call\_literal} & ::= \ \text{literal\_classification} \ | \ \text{lisp\_call\_classification} \\
\text{chunk\_guard} & ::= \ \text{builtin} \ | \ \text{passive\_term} \\
\text{chunk\_descr} & ::= \ (\text{lu\_reg} \ \{\{\text{variable} \ \text{perm\_var\_uselit\_list}\}\}^*) \\
\text{perm\_var\_uselit\_list} & ::= \ \{\text{arg\_nr}\}^*
\end{align*}
\]
Description:

**body_chunk** A chunk is a 2-argumented structure composed of the tag chunk, a list of denotative literals called chunkguards with an additional evaluative literal called call_literal as the last element, and some information about the chunk called chunk_descr.

**head_chunk_fact** If there are no call literals in the body of the clause, then the clause contains only one chunk ending with a denotative literal. We call this kind of chunk head_chunk_fact. In fact, all clauses with type rel0 or fun1den are constructed with only the head_chunk_fact.

**head_chunk_rule** If there is at least one call literal in the clause, then the first chunk ends with a call literal (first_premise_literal). All clauses with types different from rel0 and fun1den have a head_chunk_rule as their first chunk.

**chunk_descr** The classifier computes optimized register assignments for temporary variables. The information \( \text{lu_reg} \) tells the code generator which register is the last one used by the classifier. For example the code generator has to take register numbers higher than \( \text{lu_reg} \) for handling the permanent variables in the chunk. The pair (variable permvar_uselit_list) tells the code generator where the permanent variables occur in the call_literal of the chunk.

Example:

**Prolog-like source:**

`foo(alpha,beta).
foo(T,gamma) :- bar(T,P) !& bar(P,Q).

```
Lisp-like source:

(hn (foo alpha beta))
(ft (foo _t gamma) (bar _t _p) ! (bar _p _q))

```

**Classified Clauses:**

(db (proc foo/2 2 (indexing ...)
    (re10 ; hn-clause without body goals
        (cut-info nil)
        (perm)
        (temp)
        (chunk ; The tag for the first chunk.
            (head_literal) ; There exists only the head literal
                nil) ) ) ; There is no need for any chunk_descr
4.5 Literal level and argument level

Syntax:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>literal.classification</td>
<td>::= (usrlit (functor arglist.classification) literal.descr)</td>
</tr>
<tr>
<td>lisp.call.classification</td>
<td>::= (lispcall.type (lisp-builtin arglist.classification) lispcall.descr)</td>
</tr>
<tr>
<td>builtin</td>
<td>::= unknown</td>
</tr>
<tr>
<td>arglist.classification</td>
<td>::= {term.classification}*</td>
</tr>
<tr>
<td>term.classification</td>
<td>::= constant.classification</td>
</tr>
<tr>
<td>is.primitive</td>
<td>::= (is lhs.term rhs.term)</td>
</tr>
<tr>
<td>lhs.term</td>
<td>::= constant.classification</td>
</tr>
<tr>
<td>rhs.term</td>
<td>::= term.classification</td>
</tr>
<tr>
<td>constant.classification</td>
<td>::= constant.name</td>
</tr>
<tr>
<td>variable.classification</td>
<td>::= (variable local_var.descr)</td>
</tr>
<tr>
<td>structure.classification</td>
<td>::= ' (functor arglist.classification)</td>
</tr>
<tr>
<td>local_var.descr</td>
<td>::= (occurrence saveness var.class)</td>
</tr>
<tr>
<td>literal.descr</td>
<td>::= (arity env.size arg.seq)</td>
</tr>
<tr>
<td>lisp.call.descr</td>
<td>::= (arity env.size arg.seq)</td>
</tr>
</tbody>
</table>

Description:

**term.classification** A term is a denotative literal. The inst.op ("m" or "inst") indicates that a literal is a denotative (sometimes called passive) one.

**local_var.descr** A variable is locally described (with respect to all its occurrences in the clauses) by the local_var.descr. It is a list of three elements (occurrence saveness var.class). The occurrence can be first, nonfirst, or reuse. While the meaning of first and nonfirst is intuitively clear, reuse
means that the classifier has assigned a register to more than one temporary variable. If a variable occurs first it gets the information reuse (instead of first) when the register was assigned to another temporary variable before in the same chunk. This is more an information for the user than for the code generator. Because of the different possible references of a variable, we describe the different reference states by the information saveness. The saveness is distinguished into global (a reference to the heap), safe (a reference to a caller environment or to the heap), and unsafe (a possible reference to the local environment). The information var_class tells the code generator whether the variable is temp or perm.

**literal descr** The arity gives the number of arguments in the literal.

**env size** denotes how many permanent variables have to survive the call to the literal. The Y-register assignment in the permvar_list has been done in a way that the env size is as small as possible.

**arg_seq** is a list that tells the code generator in which order the argument positions have to be represented by GWAM instructions. It is possible that some arguments need no instructions. A missing argument position in arg-seq indicates such a case.

Example:

Prolog-like source:

```prolog
foo(alpha,beta).
foo(T,gamma) :- bar(T,P) !& bar(P,Q).
```

Lisp-like source:

```lisp
(hn (foo alpha beta))
(ft (foo _t gamma) (bar _t _p) ! (bar _p _q))
```

Classified Clauses:

```prolog
(db (proc foo/2 2 (indexing ...))
  (rel0
   (cut-info nil)
   (perm) (temp)
   (chunk
    ((usrlit (foo alpha beta)
       (2 0 (1 2)))) ; The literal foo has 2 arguments. The env size is 0.
    ; Use the order given in
    ; arg_seq (1st: alpha, 2nd:
4.6 An example with structures

We consider an example showing in which way structures are represented in the Classified Clauses. The first step we show is the flattening and normalizing that precedes (as part of the horizon command, cf. section 3.2) the compilation before classified clauses are generated (see [Kra91] and section 2).

Prolog-like source:

\[ \text{bar}(R,S). \]
\[ \text{fie}(f[b],f[b],b) :- W \text{ is } g[f[b]] \text{ & bar}(b,W). \]

Leads after flattening and normalizing to:

\[
\begin{align*}
\text{(fun*eva} & \text{)} \\
& (\text{cut-info general}) \\
& (\text{perm (}_{p} (1 \text{ nil} (2 1)))) \\
& (\text{temp (}_{t} (1 (1) (1))) (}_{q} (2 \text{ nil} (2)))) \\
& (\text{chunk} \\
& (\text{(usrlit (foo (}_{t} (\text{first safe temp})); \_t occurs} \\
& \quad \text{; first and is safe because} \\
& \quad \text{; it has a reference to the} \\
& \quad \text{gamma); caller's environment} \\
& \quad (2 1 (2))); \_t \text{ needs no instruction} \\
& \quad \text{; since it stays first arg} \\
& (\text{usrlit (bar (}_{t} (\text{nonfirst safe temp}))} \\
& \quad (}_{p} (\text{first unsafe perm})) \\
& \quad \text{; } \_p \text{ is potentially unsafe} \\
& (2 1 (2)))); \text{As above!} \\
& \quad \text{No instruction for } \_t \\
& \quad (2 (}_{p} (2))) \\
& (\text{chunk} (\text{(cutlit (cut)} (0 1 \text{ nil})))) (0 \text{ nil}) \\
& (\text{chunk} \\
& (\text{(usrlit (bar (}_{p} (\text{nonfirst unsafe perm}))} \\
& \quad (}_{q} (\text{first unsafe temp})))) \\
& \quad (2 0 (1 2))) \\
& \quad (2 (}_{p} (1))))))
\end{align*}
\]

Remark:
The WAM-instruction meaning of the Classified Clauses is described in paragraph 5, where an introduction to the code generator is given. The code generator takes as input the Classified Clauses for RELFUN and produces the GWAM code. Therefore, in paragraph 5 you can find more detailed information on how the added annotations are used for code generation.
bar(R,S).
\text{fie}(_3, _3, b) :- _3 \text{ is } f[b], \text{ W is } g[_3] \& \text{ bar(b,W)}.

\text{Lisp-like source:}

\text{(hn (bar \_r \_s))}
\text{(ft (fie \_3 \_3 b))}
   \text{(is \_3 '(f b))}
   \text{(is \_w '(g \_3))}
   \text{(bar b \_w))}

\text{Classified Clauses:}

\text{(db (proc bar/2 1}
\text{ (indexing) ; no indexing}
\text{ (rel0 ; bar/2 is an hn-fact}
\text{   (cut-info nil) ; no cut}
\text{   (perm) ; No permanent variables}
\text{   (temp (_r (1 (1) nil)) ; 2 temporary variables}
\text{     (_s (2 (2) nil)))}
\text{   (chunk}
\text{     ((usrlit (bar (_r (first safe temp))}
\text{       (_s (first safe temp)))}
\text{       (2 0 (1 2))) ; Proposed instructions for position 1 and}
\text{       nil)))}) ; 2, but the code generator will make it better}

; Start of the description of the next procedure

\text{(proc fie/3 1}
\text{ (indexing) ; no indexing}
\text{ (fun1eva ; A one-chunk rule with an evaluative foot}
\text{   (cut-info nil) }
\text{   (perm) }
\text{   (temp (_3 (1 (2 1) nil)) ; the variable \_3 has no occurrence}
\text{     ; in the call literal of its chunk}
\text{     (_w (2 nil (2)))})
\text{   (chunk ((usrlit (fie (_3 (first safe temp))}
\text{      (_3 (nonfirst safe temp)))}
\text{      b) ; A constant gets no further description}
\text{      (3 0 (3 1 2))) ) ; Generate code for the constant first!}
\text{   (is (_3 (nonfirst global temp))}
\text{     '(f b)) ; A chunk guard gets no further description}
\text{   (is}
\text{     ; All is-primitives are used denotatively}
\text{     (_w (first unsafe temp)) ; in the Classified Clauses}
\text{     '(g (_3 (nonfirst safe temp))) ) ; The structure g/2}
\text{     ; beginning with ""}
\text{   (usrlit (bar b}
\text{     (_w (nonfirst unsafe temp))}))}
4.6 An example with structures

(2 0 (1))) ; No instruction for _w necessary because
; the register 2 is assigned to it
(3 nil)))) ; lu_reg = 3, because of the literal foo/3
4.7 EBNF syntax for Classified clauses

classified_database ::= (db {classified_procedure}* )
classified_procedure ::= (proc procedure_name clause_count
                        indexing {clause_classification}+)

indexing ::= (indexing [iblock])
iblock ::= pblock | sblock
pblock ::= (pblock rblock {sblock | 1block}+)
rblock ::= (rblock clauses {arg-col}+)
clauses ::= (clauses {clause-number}+)
arg-col ::= (arg arg-number {base-type}+)
base-type ::= const | struct | var
const ::= (const symbol)
struct ::= (struct symbol arity)
var ::= (var symbol)
1block ::= (1block clauses {arg-col}+)
sblock ::= (sblock rblock seqind [pblock])
seqind ::= (seqind {seqind-arg}+)
seqind-arg ::= (arg arg-number (info inhomogeneity) constants
                  structures lists empty-lists [others])

constants ::= (const {element}*)
structures ::= (struct {element}*)
element ::= (element-name clauses [iblock])
element-name ::= symbol | (symbol arity)
lists ::= (list clauses [iblock])
empty-lists ::= (nil clauses [iblock])
others ::= (other clauses [iblock])
clause_classification ::= (clause_type cut_info perm_var_list temp_var_list chunk_sequence)
chunk_sequence ::= head_chunk_fact | head_chunk_rule body_chunk_list
cut_info ::= (cut-info cut-type)
head_chunk_fact ::= (chunk (head_literal {chunk_guard}*) chunk descr)
head_chunk_rule ::= (chunk (head_literal (chunk_guard)* first_premise_literal
                       chunk descr)
body_chunk_list ::= {body_chunk} [({chunk_guard}* chunk descr)]
body_chunk ::= (chunk (chunk_guard* call Literal) chunk descr)
chunk descr ::= (lu_reg (variable permvar_uselit_list)*)
head_literal ::= literal_classification
first_premise_literal ::= call Literal
call Literal ::= literal_classification | lispcall_classification
chunk_guard ::= builtin | passive_term
passive_term ::= term_classification
permvar_uselit_list ::= {{arg_nr}+}
literal_classification ::= (usrlit (functor arglist_classification) literal descr)
lispcall_classification ::= (lispcall_type (lisp-builtin arglist_classification)
ltmp descr)
builtin ::= unknown | is_primitive | (refl-Xreg lhs_term)
arglist_classification ::= {term_classification}*


term_classification ::= constant_classification | variable_classification
                    | structure_classification
is_primitive ::= (is lhs_term rhs_term)
lhs_term ::= constant_classification | variable_classification
rhs_term ::= term_classification
constant_classification ::= constant_name
variable_classification ::= (variable local_var_descr)
structure_classification ::= *(functor arglist_classification)
                    | *(inst (functor arglist_classification))
perm_var_list ::= *(perm {global_perm_var_descr}*)
temp_var_list ::= *(temp {global_temp_var_descr}*)
literal_descr ::= (arity env.size arg_seq)
lispcall_descr ::= (arity env.size arg_seq)
global_perm_var_descr ::= (variable perm_descr)
global_temp_var_descr ::= (variable temp_descr)
perm_descr ::= (Y-reg_nr use-bead (last_chunk last_chunkliteral))
temp_descr ::= (X-reg_nr use-bead use_premise)
local_var_descr ::= (occurrence saveness var_class)
clause_type ::= rel0 | fun1den | fun1eva | fun*den | fun*eva
lispcall_type ::= cl-func | cl-pred | cl-extra
Y-reg_nr ::= reg.nr
X-reg_nr ::= reg.nr
last_chunk ::= chunk_nr
last_chunkliteral ::= lit_nr
use_head ::= ({reg_nr}*)
use_premise ::= ({reg_nr}*)
arg_seq ::= ({arg_nr}*)
lu_reg ::= reg.nr
occurrence ::= first | nonfirst | reuse
saveness ::= global | safe | unsafe
var_class ::= perm | temp
variable ::= _name | (vari name)
procedure_name ::= name/arity
functor ::= name
lisp-builtin ::= lisp-fcts | lisp-preds | lisp-extras
lisp-fcts ::= ;;;;; RELFUN supported LISP functions
lisp-preds ::= ;;;;; RELFUN supported LISP predicates
lisp-extras ::= ;;;;; RELFUN supported LISP functions with side effects
constant_name ::= name
clause_count ::= cardinal
arg_nr ::= cardinal
reg_nr ::= cardinal
chunk_nr ::= cardinal
lit_nr ::= cardinal0
env.size ::= cardinal0
arity ::= cardinal0
name ::= letter \{letter | digit0\}*

cardinal ::= digit \{digit0\}*

cardinal0 ::= 0 | cardinal

letter ::= a | b | \ldots | z

digit ::= 1 | 2 | \ldots | 9

digit0 ::= 0 | digit
5 The code generator

The basic idea of the code generator is to keep it as simple as possible to allow an easy replacement of the GWAM by another abstract machine. The classified clauses should be considered as a 'machine-independent' representation of RELFUN procedures. It was not necessary to modify the code generator when proceeding from Nyström's WAM to our GWAM and C-based emulators.

The internal program structure of the code generator resembles the structure of the EBNF syntax. Therefore, in the following we give the EBNF syntax and the corresponding LISP functions.

The idea is to associate with each nonterminal symbol a function returning code for the corresponding construct; the returned code is appended to the already existing code. This ensures a (more or less) functional structure of the code generator. To avoid possible performance problems of the code generator, all calls to the expensive append are encapsulated in the macros doappend and addcode, where they could be replaced by cheaper nconc calls.

In this section the functions and macros of the code generator will be introduced. The descriptions of the function's parameters will not be given, so the reader should consult the source code, although the variable names should be self-explaining.

The source of the code generator has been written in a very functional style using only a small subset of COMMON LISP, having in mind a simple reimplementation of the code generator in RELFUN. Thus, we make extensive use of CONDs instead of using case, jump tables, and other specialities COMMON LISP is offering.

5.1 Software interface

The code generator has two access functions from the outside (from the view of software modules). (code-gen-proc classified.procedure) is used to generate WAM code from a classified procedure. This is the function we use from the outside to compile a procedure incrementally.

In the future, the compilation of a single clause may become important for dynamic asserts and retracts. The appropriate function to produce WAM code for a single classified clause is (code-gen-cc clause.classification).

If extensions to the code generator are made, one should ensure that this interface does not change.

In the following, functions for code generation are described. Nonterminals are used as input parameters representing the argument type. The right arrows prefix the returned value of the system, which is often represented by nonterminal symbols. The symbols in bold case are the terminal symbols.

5.2 classified.procedure

\[
\text{classified.procedure} ::= \langle\text{proc procedure.name clause.count} \\
\phantom{classified.procedure ::= \langle} \text{indexing \{clause.classification\}+}\rangle
\]
\begin{itemize}
  \item (s-cg-proc-id classified.procedure) \\
    $\rightarrow$ proc \\
    \begin{tabular}{l}
      remark: s-cg = selector for code generator
    \end{tabular}
  \item (s-cg-procedure_name classified.procedure) \\
    $\rightarrow$ procedure.name
  \item (s-cg-clause_count classified.procedure) \\
    $\rightarrow$ clause.count
  \item (s-cg-clause.classifications classified.procedure) \\
    $\rightarrow$ list of clause.classification(s)
  \item (code-gen-proc classified.procedure) \\
    $\rightarrow$ GWAM code for the procedure. This procedure is responsible for generating try/retry/trust instructions.
\end{itemize}

5.3 indexing

\begin{verbatim}
indexing ::= (indexing [iblock]) ...
\end{verbatim}

\begin{itemize}
  \item (icl.s-iblock-from-class-proc classified.procedure) \\
    $\rightarrow$ sblock | pblock \\
    \begin{tabular}{l}
      remark: icl = indexing classifier part
    \end{tabular}
  \item (icl.s-iblock-type iblock) \\
    $\rightarrow$ pblock | sblock
  \item (icl.s-rblock-from-pblock pblock) \\
    $\rightarrow$ rblock
  \item (icl.s-iblock-list-from-pblock pblock) \\
    $\rightarrow$ list of sblock | 1block
  \item (icl.s-rblock-from-sblock sblock) \\
    $\rightarrow$ rblock
  \item (icl.s-seqind-arg-list-from-sblock sblock) \\
    $\rightarrow$ list of seqind-arg
  \item (icl.s-iblock-from-sblock sblock) \\
    $\rightarrow$ pblock
  \item (icl.s-clause-from-1block 1block) \\
    $\rightarrow$ clause-number
  \item (icl.s-arg-col-list-from-1block 1block) \\
    $\rightarrow$ list of arg-col
  \item (icl.s-clauses-from-rblock rblock) \\
    $\rightarrow$ list of clause-number
\end{itemize}
5.4 clause_classification

- (icl.s-arg-col-list-from-rblock rblock) → list of arg-col
- (icl.s-arg-no-from-arg-col arg-col) → arg-number
- (icl.s-it-list-from-arg-col arg-col) → list of base-type
- (icl.s-arg-no-from-seqind-arg seqind-arg) → arg-number
- (icl.s-info-from-seqind-arg seqind-arg) → (info inhomogenity)
- (icl.s-constant-list-from-seqind-arg seqind-arg) → constants
- (icl.s-structure-list-from-seqind-arg seqind-arg) → list of elements of structures
- (icl.s-list-from-seqind-arg seqind-arg) → lists
- (icl.s-nil-from-seqind-arg seqind-arg) → empty-lists
- (icl.s-other-from-seqind-arg seqind-arg) → others
- (icl.s-var-from-raw-seqind-arg seqind-arg) → lists
- (iif.mk-tree clause_classification) → produces indexing trees for further use by the code generator

remark: iif = indexing interface

5.4 clause_classification

clause_classification ::= (clause_type cut-info perm_var_list
temp_var_list chunk_sequence)

chunk_sequence ::= head_chunk_fact | head_chunk_rule body_chunk_list

- (s-cg-clause_typ clause_classification) → clause_type
- (s-cg-cut_info clause_classification) → cut-info
- (s-cg-perm_var_list clause_classification) → perm_var_list
• (s-cg-temp_var_list clause_classification)
  → temp_var_list

• (s-cg-chunks clause_classification)
  → list of head_chunk_fact or list of head_chunk_fact or list of
    head_chunk_rule

• (code-gen-cc clause_classification)
  → GWAM code for a classified clause. This function has to cope with
    rel0, fun1den, fun1eva, fun*den and fun*eva and with setting up an
    appropriate environment.

5.5 head_chunk_fact, head_chunk_rule, body_chunk

head_chunk_fact ::=
  (chunk (head literal {chunk.guard}* chunk.descr))

head_chunk_rule ::=
  (chunk (head literal {chunk.guard}* first.premise.literal)
    chunk.descr)

body_chunk_list ::=
  {body_chunk}* [({chunk.guard}* chunk.descr)]

body_chunk ::=
  (chunk ({chunk.guard}* call.literal) chunk.descr)

Let chnk be an abbreviation for head_chunk_fact, head_chunk_rule or
body_chunk.

• (s-cg-chunk_id chnk)
  → chunk

• (s-cg-chunk_descr chnk)
  → chunk.descr

• (s-cg-chunk_head_literal chnk)
  → head.literal

• (s-cg-chunk_hd_cgfpl head_chunkRule)
  → list: ((chunk.guard/s) first.premise.literal)
  remark: cgfpl = chunk guard, first premise literal

• (s-cg-chunk_bd_cgcl body_chunk)
  → ((chunks.guard/s) call.literal)
  remark: cgcl = chunk guard, call literal

• (code-gen-hdchunk perms temps chunk callexeflg deallocflg chunknr)
  This function returns code for the first chunk in the clause. One may
  notice that this function is very similar to code-gen-chunk below, although
  further enhancements (indexing, global compilation) may result in a com-
  plete reformulation of that function, whereas code-gen-chunk is likely to
  keep the same.

• (code-gen-chunk perms temps chunk callexeflg deallocflg chunknr)
  Returns WAM code for a chunk to be found in the body.
5.6 chunk_descr
chunk descr := (lu_reg {{((variable permvar.uselit.list)})} *)

- s-cg-chunk.lu_reg (chk descr)
  → lu_reg

- s-cg-chunk.vpul (chk descr)
  → list of (variable permvar.uselit.list)

5.7 literal.classification
literal.classification := (usrlit (functor arglist.classification) literal descr)

- (s-cg-usrlit.id literal.classification)
  → usrlit

- (s-cg-literal.descr literal.classification)
  → literal descr

- (s-cg-fac.list literal.classification)
  → (functor arglist.classification)
  remark: fac = functor arglist.classification

- (s-cg-functor fac)
  → functor

- (s-cg-arglist.classification fac)
  → arglist.classification

- (code-gen-head perms temps fac arg_seq)
  Generates code for the first literal in the clause.
    - (code-gen-head-arg place temps arg)
      Generates code for an argument place in the first literal in the clause.
    - (code-gen-head-temp place temps arg)
      Generates code for an X-variable in the first literal of a clause.
    - (code-gen-head-perm place temps arg)
      Generates code for a Y-variable in the first literal of a clause.

- (code-gen-tail perms temps arity permcnt fac callexeflg deallocflg cnknr litnr arg_seq)
  Generates code for the literals except the first in the clause.
    - (code-gen-tail-arg place perms arg chknr litnr)
      Generates code for an argument place in the literals except the first in the clause.
    - (code-gen-tail-temp place temps arg)
      Generates code for an X-variable in the body literals of a clause.
    - (code-gen-tail-perm place perms arg chknr litnr)
      Generates code for the literals except the first in the clause.
5.8 variable_classification, local_var descr

variable_classification ::= (variable local_var descr)
local_var descr ::= (occurrence saveness var class)

- (s-cg-local-var-descr variable_classification)
  → local var descr

- (s-cg-local-var-occurrence variable_classification)
  → local var occurrence

- (s-cg-local-var-saveness variable_classification)
  → local var saveness

- (s-cg-local-var-class variable_classification)
  → local var class

5.9 Global variables

- Emulator-related variables
  - *user-variables*
    Contains the user’s variables when a query is issued.

  - *registers*
    The define-register function adds each register to this list, causing the debugger to output the variables of this list.

  - *read-mode*
    This is a global flag in the machine indicating the read/write status, which is used in the unify instructions.

  - *emu-debug*
    This flag determines whether the emulator is in a debugging state or will just run through the code. It can have the following values:
    * :interactive the emulator performs single steps
    * :T the emulator shows all executed instructions without interaction
    * :nil if no debugging is demanded

- code generator-related variables

  - *lureg*
    This variable determines which X-registers can be used by the code generator without any interference with the classifier’s allocations.

  - y-x-usage-list
    An assoc-list mapping Y variables to X-registers.
5.10  perm_var_list, temp_var_list

perm_var_list ::= (perm (global_perm_var_descr)*)
temp_var_list ::= (temp (global_temp_var_descr)*)
global_perm_var_descr ::= (variable perm_descr)
global_temp_var_descr ::= (variable temp_descr)

- (s-cg-perm_var global_perm_var_descr) → variable
- (s-cg-perm_descr global_perm_var_descr) → perm_descr
- (s-cg-temp_var global_temp_var_descr) → variable
- (s-cg-temp_descr global_temp_var_descr) → temp_descr

5.11  perm_descr, tempdescr

perm descr ::= (Y-reg_nr use_head (last_chunk last_chunkliteral))
temp descr ::= (X-reg_nr use_head use_premise)

- (s-cg-perm_y_nr perm descr) → Y-reg_nr
- (s-cg-perm_use.head perm descr) → use_head
- (s-cg-perm_last_literal perm descr) → last_chunkliteral
- (s-cg-temp_x_nr temp descr) → X-reg_nr
- (s-cg-temp_use.head temp descr) → use_head
- (s-cg-temp_use.premise temp descr) → use_premise

5.12  literal_descr

literal descr ::= (arity env.size arg.seq)

- (s-cg-arity literal descr) → arity
- (s-cg-env.size literal descr) → env.size
- (s-cg-arg.seq literal descr) → arg.seq
5.13 lisp_call_type, lisp_call_classification

\[
\text{lisp\_call\_classification} ::= (\text{lisp\_call\_type} (\text{lisp\_builtin arg\_list\_classification}) \text{lisp\_descr})
\]

\[
\text{lisp\_call\_type} ::= \text{cl-func} | \text{cl-pred} | \text{cl-extra} | \text{cl-refl}
\]

- \((\text{cg-lispcall-p lisp\_call\_classification})\)
  - \(\text{t, if it is an external LISP call, nil otherwise}\)
- \((\text{cg-lispcall-fun lisp\_call\_classification})\)
  - \(\text{lisp-function}\)
- \((\text{cg-lispcall-args lisp\_call\_classification})\)
  - \(\text{arg\_list\_classification}\)

5.14 arg\_list\_classification, \quad \text{term\_classification, constant\_classification}

\[
\text{arg\_list\_classification} ::= \{\text{term\_classification}\}^* \\
\text{term\_classification} ::= \text{constant\_classification} | \text{variable\_classification} \\
| \text{structure\_classification}
\]

\[
\text{constant\_classification} ::= \text{constant\_name} \\
\text{variable\_classification} ::= \text{see 5.8} \\
\text{structure\_classification} ::= '(\text{functor arg\_list\_classification}) \\
| (\text{inst} (\text{functor arg\_list\_classification}))
\]

- \((\text{cg-inst-p term\_classification})\)
  - \(\text{t, if argument is an instantiation operator, nil otherwise}\)
- \((\text{cg-s-inst-functor term\_classification})\) (already knowing term is inst-op)
  - \(\text{functor}\)
- \((\text{cg-s-inst-funargs term\_classification})\) (already knowing term is inst-op)
  - \(\text{arg\_list\_classification}\)
- \((\text{arg-var-p term\_classification})\)
  - \(\text{t, if argument is a variable\_classification, nil otherwise}\)
- \((\text{arg-nil-p arg\_list\_classification})\)
  - \(\text{t, if argument is an empty list, nil otherwise}\)
- \((\text{arg-const-p arg\_list\_classification})\)
  - \(\text{t, if argument is a constant, nil otherwise}\)

5.15 Getting global information on variables

When it is known that a variable with a local description occurs, it is useful to look up the global information. At this level of processing, it is assumed that the code generator already has stored the global X- and Y-variable information in a local variable further referred to as \text{perms} and \text{temps}.

- \((\text{get-perm.descr arg.var perms})\)
  - get the global information of the permanent variable arg.var.
5.16 Obtaining the procedure arity

When coping with a classified_procedure, the arity is needed. This is coded in the procedure_name following the proc identifier. However, the arity is coded in an atom symbol unsuitable for (numeric) processing. It is straightforward to extract the number via the COMMON LISP symbol processing functions. The alternative employed here is to use some selectors to get the information from a 'lower' level.

- (s-cg-arity-of-proc proc)
  \(\rightarrow\) arity of the procedure

5.17 The builtins, is_primitive

- (code-gen-is arg1 arg2 perms temps chknr litnr vpul putin1)
  \(\rightarrow\) WAM code for an is-primitive.

- (cg-lispcall-p fac) \(\rightarrow\) t, if fac is a LISP external call.

- (code-gen-cl actual perms temps arity permcnt fac callexeflg deallocflg cnknr litnr arq...seq)
  \(\rightarrow\) WAM code for a LISP external call.

- (code-gen-refl-xreg perms temps arg chknr litnr)
  \(\rightarrow\) WAM code for a refl-xreg builtin. It is used if a value in Xl must be unified with a variable.
  - (code-gen-refl-xreg-perm perms arg chknr litnr)
    \(\rightarrow\) WAM code for a Y-variable in a refl-xreg builtin.
  - (code-gen-refl-xreg-temp temps arg)
    \(\rightarrow\) WAM code for an X-variable in a refl-xreg builtin.

5.18 Y-variable scoreboarding

The idea of Y-variable scoreboarding is to safe memory bandwidth by remembering which Y-variable was already loaded into an X-register. Every time a Y-variable is 'touched', the corresponding X-register is saved as a pair (Y-variable X-register) on an assoc-list named y-x-usage-list, which is a global variable meaning that the Y-variable can also be found in an X-register.

The following functions are dealing with Y-variable scoreboarding:

- (is-y-in-x y-vari y-x-usage-list)
  This function associates the Y-variable with its X-argument position. If the Y-variable is not in an X-register, the result is nil.

- (add-y-x-list y-vari x-reg y-x-usage-list)
  This function adds a (Y-variable X-register) pair to the scoreboard.
• (d_yreg_assoc yreg y-x-usage-list)
  This is used to eliminate a pair specified by its Y-variable.

• (d_xreg_assoc xreg y-x-usage-list)
  This is used to eliminate a pair specified by its X-variable.
6 The GAMA\textsuperscript{10}

\textit{GAMA}, the General Abstract Machine Assembler, is a programming environment supporting the development and integration of abstract machines. In [Sin95], it was used to integrate an existing implementation of the WAM (our development of the NyWAM [Nys], [Hei89]) with the LLAMA [Sin95]).

In the following subsections, the constituents of the \textit{GAMA},

- the memory organization,
- hash tables, jump tables, and the module system,
- the definition of assembler instructions, and
- the assembler and loader

are described.

6.1 Memory organization

In the \textit{GAMA}, only one memory area for all abstract machines exists: the general purpose memory Memory. This memory is managed via a free list which contains all areas in Memory which are currently unused. Memory can be allocated and deallocated with the following functions\textsuperscript{11}:

- \texttt{(gmem.alloc n)} returns the address of the newly allocated memory area of size $n$
- \texttt{(gmem.dealloc addr n)} deallocates the memory area starting at $addr$ with size $n$
- \texttt{(gmem.defractionize)} cleans up the free list, i.e. adjacent freed memory areas are collected (after calls to \texttt{gmem.dealloc})

Memory cells can be accessed with the following functions:

- \texttt{(gmem.put addr x)} stores $x$ in the cell with address $addr$
- \texttt{(gmem.get addr)} returns the contents of the cell with address $addr$

6.2 Hash tables, jump tables, and the module system

In the \textit{GAMA}, hash tables are simply areas in Memory occupying three memory cells for each hash table entry. The use of three cells was motivated by the intended usage of hash tables as jump tables: the first cell contains the key (the name of a procedure), the second contains an address (the entry point of the procedure), and the third cell contains further information (concerning the procedure).

The following functions are defined on hash tables:

\textsuperscript{10}This chapter is completely adopted from chapter 7, "Integrating Abstract Machines: The \textit{GAMA}" in [Sin95].

\textsuperscript{11}The \textit{GAMA} is implemented in COMMON LISP; in order to avoid name conflicts, function names are preceded by a prefix 'mod.' indicating that a function belongs to module mod, here \texttt{gmem} (we did not use the COMMON LISP package system).
• (gmht.make-ht n) returns a new hash table handle with n entries

• (gmht.remove-ht ht) removes the hash table ht

• (gmht.put ht key a b) creates a new entry in ht for key, storing a and b in it

• (gmht.get ht key) returns the address (in Memory) of a hash table entry (the first address is returned, i.e. the address of the memory cell containing the key)

These hash tables are the basis of the GAMA module system: a hash table can be viewed as a name space containing all addresses and further information concerning all procedures of a module.

The reason why addresses are stored independently of the other information is that the hash tables are used as jump tables: a machine instruction like call does not have the name of a procedure as argument but only the address of the second memory cell in the corresponding hash table entry, thus avoiding to look up the address in the hash table at run time.

The following diagram shows how a hash table entry for a procedure f/2 is used: at the address 1000, a call to f/2 is expressed as call 101 where 101 is the address of the memory cell in the hash table which contains the entry point for f/2:

```
Hash Table:
  ...
  100  f/2
  101  500
  102  (label (end 512) (dynamic t))
  ...
Code:
  ...
  500  put_constant true 1
  ...
  1000 call 101
  ...
```

Since abstract machines for PROLOG- and LISP-like languages are highly dynamic in that they allow procedures to change even at run time, procedures are not jumped at directly but via jump tables. This has the effect that, if a procedure is changed (recompiled), none of the procedures calling this procedure have to be changed.
6.3 Defining assembler instructions

In the GAMA, new assembler instructions for an arbitrary abstract machine are defined with definstr. definstr expects a COMMON LISP argument list, a type specification for these arguments\(^\text{12}\), and the COMMON LISP code defining the instruction.

The following example shows the definition of the GWAM instruction put_constant:

```lisp
(definstr put_constant (C Ai) (CONST NAT) :standard
  (gwam.put_constant
    (set-argument-reg Ai (constant C))))
```

gwam.put_constant is the name of the COMMON LISP function corresponding to the put.constant instruction. The keyword :standard declares put.constant to be a simple instruction. The next example shows a non-standard instruction for which more than one COMMON LISP definition is needed:

```lisp
(definstr call (proc k) (LABEL NAT)
  :static (gwam.call/st
    (set-reg CP (reg P))
    (set-reg CUTP (reg B))
    (if (ref-lessp (reg B) (reg E))
      (set-reg A (ref-plus (reg E) (offset Y) k)))
    (set-reg P proc))
  :dynamic (gwam.call/dy
    (set-reg CP (reg P))
    (set-reg CUTP (reg B))
    (if (ref-lessp (reg B) (reg E))
      (set-reg A (ref-plus (reg E) (offset Y) k)))
    (set-reg P (gmem.get proc))))
```

All instructions expecting a label can be used in two different ways: statically and dynamically. In the dynamic version, the address corresponding to the label is an entry in a jump table: an additional gmem.get is needed to dereference it. The static version does not use a jump table entry but directly uses the real address: dereferencing is not needed. It is used for procedures which will not be changed (like those in the prelude).

6.4 The assembler and loader

In the GAMA, assembler and loader are interleaved: in contrast to most assemblers for native machines which first produce a relocatable object file which

\(^{12}\)The available types are: NAT for natural numbers, CONST for constants, FUNCTION for WAM functor specifications of the form (name arity), FUNCTION for COMMON LISP functions (e.g. used for builtins), LABEL for labels, VARIABLE for global variables, HASHTABLE for hash tables (used in the WAM switch instructions), and X for arbitrary arguments. Additional types can be defined with gasm.deftype.
is linked together with other object files by a linker and then loaded into memory for execution, the GAMA assembler and loader directly transform assembler code into executable machine code in memory.

In addition to the instructions defined via definstr, the GAMA assembler handles the following pseudo instructions:

- **.proc** marks the beginning of a procedure; it is mainly used to restrict the scope of local labels thus allowing different procedures to use the same local labels.

- **.end** marks the end of a procedure; in addition to restricting the scope of local labels together with **.proc**, it adds the end address of a procedure to the information in the corresponding hash table entry (third cell) in order to allow the procedure to be removed from memory.

- **.dynamic** declares the following global labels (the entry points for procedures) to be dynamic (see section 6.3).

- **.static** declares the following global labels to be static.

- **any symbol** is taken as a global label.

- **any number** or **string** is taken as a local label.

- **(.module mod)** declares all following global labels to be in module **mod**; if this module does not yet exist, it is created.

- **(.import-from mod label1 ... labeln)** imports **label1 ... labeln** from module **mod** (qualified import).

- **(.import-module mod)** imports all labels from module **mod** (unqualified import).

The following example shows the usage of some of these pseudo instructions and how the assembler and loader transform assembler code into executable machine code in memory.

**Example:**

The assembler and machine code (with the corresponding hash table entry) for the function

```plaintext
fac(0) :- & 1.
fac(N) :- >(N,0) & *(N,fac(1-(N))).
```

is as follows:
7 The GWAM

The GWAM is derived from a LISP-based emulator that was originally obtained from Sven-Olof Nyström [Nys], Uppsala University; it was modified to work within our relational-functional compilation approach RFM. This LISP-based implementation has been complemented by two WAM emulators in C: Klaus Elsbernd’s rudimentary C emulator [Els90] has now been replaced by Markus Perling’s complete first-order emulator. Leaving the layered compiler
system in LISP (for flexibility and short turnaround times), but having the emulator in C, seems to be a good combination under UNIX. Thus the **GWAM** is an ideal prototype implementation choice.

### 7.1 Terminology

'Global Stack' and 'heap' as well as 'local stack', 'stack' and 'runtime stack' are synonyms, an environment and a choice point are portions of the local stack, the push-down list (PDL) is a stack used temporarily by the unification procedure, but it is not needed within the **GWAM**, since this is done recursively in LISP. In most publications the A-registers are assumed to be the same as the X-registers and for those authors assuming disjoint A and X sets of registers the A-regs can be mapped to a single X-register set. Therefore argument registers will be referred herein as X-registers.

### 7.2 The data structures

The WAM model assumes a tagged memory model. This means that memory locations are 'typed', i.e. that it is possible to tell which datatype is in the memory location. Since registers have neither tags nor addresses, with these it is only possible to handle references (or at most constants) but it is impossible to represent free variables, structures or lists directly. The tagged memory is handled by the following tags:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>empty</td>
<td>undefined</td>
</tr>
<tr>
<td>ref</td>
<td>a memory address</td>
</tr>
<tr>
<td>struct</td>
<td>a memory address</td>
</tr>
<tr>
<td>list</td>
<td>a memory address</td>
</tr>
<tr>
<td>const</td>
<td>constant symbol</td>
</tr>
<tr>
<td>fun</td>
<td>a list (function-name arity)</td>
</tr>
<tr>
<td>trail</td>
<td>a list of references to bound variables</td>
</tr>
</tbody>
</table>

The memory layout is shown in table 1. At the top are the low addresses, increasing downwards.

#### 7.2.1 The local stack

The local stack contains environment and choicepoint frames. An environment must be created in a clause (using the `allocate` instruction) as soon as local variables become necessary.

A choice point is needed if there is more than one clause in a procedure. If a recent goal failed, the next clause must be explored with all argument registers appropriately (re-)set and the variables bound later than the invocation of the current clause restored to an unbound state.
7.3 The registers

The heap holds compound terms. These compound terms may be lists or structures. The H-register points to the top of the heap, whereas the register HB is the (redundant) heap backtrack register used for speeding up references to the old heap pointer.

7.2.3 The trail

Contrary to other implementations the trail is realized as a LISP list. This is possible since no random access may happen on that structure. Either a reference is pushed on the trail (when a binding occurs) or the information is popped sequentially (when backtracking to a certain point occurs).

7.3 The registers

A register defined by define-register can be set using (set-reg register value) and referenced using (reg register). Currently, there are 1000 X-
Table 3: The memory layout of a choicepoint (backtrack point)

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>points to</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>program counter</td>
<td>program code</td>
<td>define-register</td>
</tr>
<tr>
<td>CP</td>
<td>continuation pointer</td>
<td>program code</td>
<td>define-register</td>
</tr>
<tr>
<td>E</td>
<td>last environment</td>
<td>local stack</td>
<td>define-register</td>
</tr>
<tr>
<td>B</td>
<td>last choicepoint</td>
<td>local stack</td>
<td>define-register</td>
</tr>
<tr>
<td>A</td>
<td>top of stack</td>
<td>local stack</td>
<td>define-register</td>
</tr>
<tr>
<td>TR</td>
<td>trail list</td>
<td></td>
<td>define-register</td>
</tr>
<tr>
<td>H</td>
<td>top of heap</td>
<td>heap</td>
<td>define-register</td>
</tr>
<tr>
<td>HB</td>
<td>heap backtrack point</td>
<td>heap</td>
<td>define-register</td>
</tr>
<tr>
<td>S</td>
<td>structure pointer</td>
<td>heap</td>
<td>define-register</td>
</tr>
<tr>
<td>IX</td>
<td>index register</td>
<td></td>
<td>define-register</td>
</tr>
<tr>
<td>CUTP</td>
<td>cut pointer</td>
<td>local stack</td>
<td>define-register</td>
</tr>
<tr>
<td>X_i</td>
<td>registers</td>
<td>heap, stack</td>
<td>array</td>
</tr>
</tbody>
</table>

Table 4: The registers of the GWAM

7.4 The instructions

The instructions are written in a LISP-like manner. The indexes of X and Y variables start with the index 1. Structures are coded by a list (fun arity). The list structures are coded as nestings of the structure (cons car cdr) on the classified clauses representation level. The code generator takes care of these structures, generating the more optimal list instructions.

7.4.1 PUT-instructions

- (put_y_variable Y_from X_to)
- (put_x_variable X_from X_to)
- (put_y_value Y_from X_to)
- (put_x_value X_from X_to)
7.4 The instructions

- (put_unsafe_value $Y_{from}$ $X_{to}$)
- (put_constant $C$ $X_{to}$)
- (put_nil $X_{to}$)
- (put_structure $F$ $X_{to}$)
- (put_list $X_{to}$)

7.4.2 GET-instructions

- (get_x_variable $X_n$ $A_i$)
- (get_y_variable $Y_n$ $A_i$)
- (get_x_value $X_n$ $A_i$)
- (get_y_value $Y_n$ $A_i$)
- (get_nil $X_i$)
- (get_constant $C$ $X_i$)
- (get_structure $F$ $X_i$)
- (get_list $X_i$)

7.4.3 UNIFY-instructions

- (unify_x_variable $X_i$)
- (unify_y_variable $Y_i$)
- (unify_void $n$)
- (unify_x_value $X_i$)
- (unify_y_value $Y_i$)
- (unify_x_local_value $X_i$)
- (unify_y_local_value $Y_i$)
- (unify_nil)
- (unify_constant $C$)

7.4.4 Indexing instructions

- (switch_on_term $L_{const}$ $L_{struct}$ $L_{list}$ $L_{nil}$ $L_{var}$)
- (switch_on_constant $L_{e}$ $n$ $Table$ $Default$)
- (switch_on_structure $L_{e}$ $n$ $Table$ $Default$)
- (set_index_number $No$)
7.4.5 Procedural instructions

- (try L n)
- (retry L n)
- (trust L n)
- (try_me_else L n)
- (retry_me_else L n)
- (trust_me_else fail n)
- (allocate n)
- (deallocate)
- (proceed)
- (execute proc/n)
- (call proc/n envsize)

7.4.6 Special instructions

- (has-succeeded)
- (has-failed)

7.4.7 Special builtins - cuts and metacall

- (save_cut_pointer)
  This instruction must be generated if there is a cut occurring in the clause except in the first chunk. This implies that there is more than one chunk and an environment must be existent.

- (first_cut)
  This instruction is used when the cut is in the first chunk and the first chunk is no pseudochunk. It contains a call to another procedure and thus is not the only subgoal in the clause.

- (lonely_cut)
  This instruction stands for a clause with a cut at the end of the first and only chunk. (So a call to another procedure is not present.)

- (last_cut)
  last_cut is to be used in a clause, which has a chunk (and hence a call to a procedure) and a cut at the very end of the last (pseudo)-chunk.

- (cut n)
  This instruction represents a cut occurring in a chunk except the first and the last chunk. The parameter n indicates the size of the environment used (for trimming).
7.4.8 LISP interface

Only ground arguments (not variables) can be converted to LISP. The LISP functions are not allowed to return structures (nor variables). All GAMA-LISP interface instructions convert arity argument registers into a LISP list and apply the function \textit{fun} to this list. Only RELFUN tups - but not structures - can be converted.

- (cl-func fun arity)
  This function returns the value obtained from LISP to the argument register \textit{X1}.

- (cl-pred fun arity)
  This instruction generates a failure if the returned value is \textit{nil}.\footnote{In the interpreter a \texttt{false} is produced, which generates a failure if used as a body premise.}

- (cl-extra fun arity)
  This instruction is used for side-effect LISP calls.\footnote{\textit{X1} will not be changed.}

7.5 User interface of the GWAM

The user may define a procedure using the \texttt{definstr} macro. Queries are dynamically compiled by flattening, classifying and generating code for a procedure named \texttt{main/arity}. The arity of this procedure is determined by the number of variables originally found in the user query.

7.5.1 The debugger control commands

The debugging behavior of the GWAM can be controlled by the variable \texttt{*emu-debug*}, which is normally set to \texttt{nil} to just run through the WAM code. If the user wishes to have WAM debugging information, this global variable may be set to \texttt{t} or \texttt{:interactive} by the RFE-command \texttt{spy}.

If \texttt{*emu-debug*} is set to \texttt{:interactive}, the following interactions commands may be used:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E,e</td>
<td>Terminate and go to LISP.</td>
</tr>
<tr>
<td>F,f</td>
<td>Generate a fail. (Sometimes this command may cause trouble.)</td>
</tr>
<tr>
<td>?</td>
<td>Output this Help-Menu.</td>
</tr>
<tr>
<td>X,x</td>
<td>Execute until program succeeds.</td>
</tr>
<tr>
<td>S,s,newline</td>
<td>Single step execution.</td>
</tr>
<tr>
<td>V,v</td>
<td>Output values before single step.</td>
</tr>
</tbody>
</table>
7.5.2 The debugger display commands

This mode will be enabled by typing v in the control mode.

All display commands consist of one character.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Output this Help-Menu.</td>
</tr>
<tr>
<td>X,x</td>
<td>Output n (to be read) argument registers X(1)..X(n).</td>
</tr>
<tr>
<td>H,h</td>
<td>Output Heap.</td>
</tr>
<tr>
<td>R,r</td>
<td>Output all registers except argument registers.</td>
</tr>
<tr>
<td>S,s</td>
<td>Output stack.</td>
</tr>
</tbody>
</table>
8 A sample session

We consult and compile the well-known naive reverse benchmark, run an nrev-query and then demonstrate the usage of the debugger using a simple append-query. Except from the explicit true values for successful queries, this does not differ from PROLOG's semantics permitting an easy comparison. Once the debugging principles are thus understood, the reader can also debug functional programs.

rfi-p> emul
Collecting modules for the emulator:
sortbase workspace
rfi-p> consult "exa/bench"
Reading file "/home/perling/RELFUN/RFM/demo/exa/bench.rfp"

rfi-p> listing
app([],L,L).
app([H|L1],L2,[H|L3]) :- app(L1,L2,L3).
nrev([]),[]).
nrev([H|L1],L3) :- nrev(L1,L2), app(L2,[H],L3).

rfi-p> style lisp
rfi-l> listing
(hn (app (tup) _l _l))
(hn (app (tup _h | _l) _l2 (tup _h | _l3))
   (app _l1 _l2 _l3))
(hn (nrev (tup) (tup)))
(hn (nrev (tup _h | _l) _l3)
   (nrev _l1 _l2)
   (app _l2 `(tup _h) _l3))

The database has been consulted and listed. In the following we do some horizontal transformations and list the result.

rfi-l> style prolog
rfi-p> horizon
rfi-p> listing
app(nil,L,L).
app(_,L2,_) :- _ is cns[H,L3], _1 is cns[H,L1], app(L1,L2,L3) & true.
nrev(nil,nil).
nrev(_,L3) :-
   _1 is cns[H,L1],
nrev(L1,L2),
   _2 is cns[H,nil],
   app(L2,_,L3) &
   true.

rfi-p> style lisp
The horizontal transformations are followed by the vertical transformations into WAM code. The resulting code is shown by the listcode command. If you want to see the classified clauses, type listclass.
We are now finished compiling the database. Next we perform an nrev-query.

```
rfe-p> nrev([1,2,3],X)
true
X=[3,2,1]
rfe-p> more
unknown
```

Now we are interested in obtaining a trace of a simple query, displaying the internal structures when something interesting happens. The query is compiled and then the debugger is invoked.
rfe-p> spy
rfe-p> app([1],[2],x)

((MAIN (VARI X)) (IS (VARI 1) (INST (CNS 1 NIL)))
(IS (VARI 2) (INST (CNS 2 NIL))) (APP (VARI 1) (VARI 2) (VARI X)))

((PROC MAIN/1 1 (INDEXING))
 (FUN1EVA (CUT-INFO NIL) (PERM)
 (TEMP ((VARI X) (3 (1) (3))) ((VARI 1) (4 NIL (1))) ((VARI 2) (2 NIL (2))))
 (CHUNK
 ((USRLIT (MAIN ((VARI X) (FIRST SAFE TEMP))) (1 0 (1))))
 (IS ((VARI 1) (FIRST UNSAFE TEMP)) (INST (CNS 1 NIL)))
 (IS ((VARI 2) (FIRST UNSAFE TEMP)) (INST (CNS 2 NIL)))
 (USRLIT
 (APP ((VARI 1) (NONFIRST UNSAFE TEMP)) ((VARI 2) (NONFIRST UNSAFE TEMP))
 ((VARI X) (NONFIRST SAFE TEMP)))
 (3 0 (1 3)))
 (4 NIL))))

((GET_X_VARIABLE 3 1) (PUT_LIST 4) (UNIFY_CONSTANT 1) (UNIFY_NIL) (PUT_LIST 2)
 (UNIFY_CONSTANT 2) (UNIFY_NIL) (PUT_X_VALUE 4 1) (EXECUTE APP/3))

The following is a debugger trace.

[260932] = (GWAM.TRY 260934 0) : v

Value of? s

[160930] = unused-stack-cell <= E <= B

Initially there is not much on the stack. Registers E and B point to the beginning of the stack. The next instruction creates a choicepoint and the registers are set appropriately. This is the standard choicepoint which is responsible for the output of unknown/success messages, having the next clause entry pointing to code causing the output of the user's variables.

[260932] = (GWAM.TRY 260934 0) : s

[260934] = (GWAM.CALL/DY QUERY@[30514] 0) : v

Value of? s

[160930] = unused-stack-cell <= E
[160931] = (ref 160930)
[160932] = 260935
[160933] = (ref 160930)
The code above allocates the structures for the query in the data space and sets the argument registers accordingly. Register X1 points to a list at memory locations 2 and 3, representing the list (1 . nil), and register X2 points to the list at memory locations 4 and 5. The third argument (X3) is a reference to memory location 1, whose contents points to the same location. This is the representation of a free variable.

Note that indexing leads the program flow immediately to the second clause of append/3.
[263907] = (GWAM.UNIFY_X_VARIABLE 4) : v

Value of? s

[160930] = unused-stack-cell
[160931] = (ref 160930)
[160932] = 260935
[160933] = (ref 160930)
[160934] = 260933
[160935] = (trail nil)
[160936] = (ref 60931) <= E <= B
[160937] = (ref 160930)
[160938] = 260935
[160939] = unused-stack-cell
[263908] = (GWAM.UNIFY_X_VARIABLE 5) : s
[263909] = (GWAM.GET_LIST 1) : s
[263910] = (GWAM.UNIFY_X_VALUE 4) : s
[263911] = (GWAM.UNIFY_X_VARIABLE 6) : s
[263912] = (GWAM.PUT_X_VALUE 6 1) : s
[263913] = (GWAM.PUT_X_VALUE 5 3) : s
[263914] = (GWAM.CALL/DY APP/3@[23842] 0) : v

Value of? a

Number of argument registers: 3

A(1) = (CONST NIL)
A(2) = (LIST 60934)
A(3) = (REF 60937)
[263914] = (GWAM.CALL/DY APP/3@[23842] 0) : v

[60930] = unused-heap-cell
[60931] = (list 60936) <= HB
[60932] = (const 1)
[60933] = (const nil) <= S
[60934] = (const 2)
[60935] = (const nil)
[60936] = (const 1)
[60937] = (ref 60937) <= H
[263914] = (GWAM.CALL/DY APP/3@[23842] 0) : s

Now app/3 is called with the following arguments: X1 is nil, X2 is (2.nil) and X3 is a free variable. Clearly, the first clause of app/3 must be applied.

[263895] = (GWAM.SET_INDEX_NUMBER 1) : s
[263896] = (GWAM.SWITCH_ON_TERM 260931 260931 263905 263901 263897) : s
[263901] = (GWAM.GET_NIL 1) : s
Value of? s

true

X=[1,2]
rfe-p> more

Indexing has pruned the search space for backtracking so that after the user’s more request no other possibilities need be tested and the unknown message is generated.

unknown
rfe-p>
References


[Nys] Sven Olof Nyström. Nywam - a WAM emulator written in LISP.

REFERENCES


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