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Developer Manual

RACR

A Scheme Library for Reference Attribute Grammar Controlled Rewriting

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Abstract

This report presents RACR, a reference attribute grammar library for the programming language Scheme.

RACR supports incremental attribute evaluation in the presence of abstract syntax tree rewrites. It provides a set of functions that can be used to specify abstract syntax tree schemes and their attribution and construct respective trees, query their attributes and node information and annotate and rewrite them. Thereby, both, reference attribute grammars and rewriting, are seamlessly integrated, such that rewrites can reuse attributes and attribute values change depending on performed rewrites — a technique we call Reference Attribute Grammar Controlled Rewriting. To reevaluate attributes influenced by abstract syntax tree rewrites, a demand-driven, incremental evaluation strategy, which incorporates the actual execution paths selected at runtime for control-flows within attribute equations, is used. To realize this strategy, a dynamic attribute dependency graph is constructed throughout attribute evaluation — a technique we call Dynamic Attribute Dependency Analyses.

The report illustrates RACR's motivation, features, instantiation and usage. In particular its application programming interface is documented and exemplified. The report is a reference manual for RACR developers. Further, it presents RACR's complete implementation and therefore provides a good foundation for readers interested into the details of reference attribute grammar controlled rewriting and dynamic attribute dependency analyses.

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1. Introduction

RACR is a reference attribute grammar library for the programming language *Scheme* supporting incremental attribute evaluation in the presence of abstract syntax tree (AST) rewrites. It provides a set of functions that can be used to specify AST schemes and their attribution and construct respective ASTs, query their attributes and node information and annotate and rewrite them. Three main characteristics distinguish *RACR* from other attribute grammar and term rewriting tools:

- **Library Approach** Attribute grammar specifications, applications and AST rewrites can be embedded into ordinary *Scheme* programs; Attribute equations can be implemented using arbitrary *Scheme* code; AST and attribute queries can depend on runtime information permitting dynamic AST and attribute dispatches.
- Incremental Evaluation based on Dynamic Attribute Dependencies Attribute evaluation is demand-driven and incremental, incorporating the actual execution paths selected at runtime for control-flows within attribute equations.
- Reference Attribute Grammar Controlled Rewriting AST rewrites can depend on attributes and automatically mark the attributes they influence for reevaluation.

Combined, these characteristics permit the expressive and elegant specification of highly flexible but still efficient language processors. The reference attribute grammar facilities can be used to realise complicated analyses, e.g., name, type, control- or data-flow analysis. The rewrite facilities can be used to realise transformations typically performed on the results of such analyses like code generation, optimisation or refinement. Thereby, both, reference attribute grammars and rewriting, are seamlessly integrated, such that rewrites can reuse attributes (in particular the rewrites to apply can be selected and derived using attributes and therefore depend on and are controlled by attributes) and attribute values change depending on performed rewrites. Figure 1.1 illustrates this analyse-synthesize cycle that is at the heart of reference attribute grammar controlled rewriting.

In the rest of the introduction we discuss why reference attribute grammar controlled rewriting is indeed expressive, elegant and efficient and why *RACR* additionally is flexible and reliable.

1.1. *RACR* is Expressive, Elegant, Efficient, Flexible and Reliable

Expressive The specification of language processors using *RACR* is convenient, because reference attribute grammars and rewriting are well-known techniques for the specification

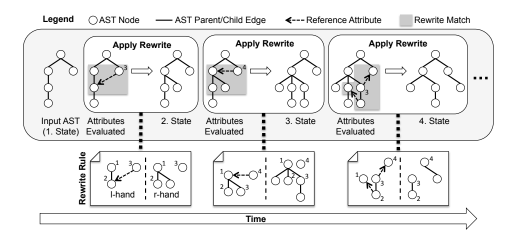


Figure 1.1.: Analyse-Synthesize Cycle of RAG Controlled Rewriting

of static semantic analyses and code transformations. Further, reference attributes extend ASTs to graphs by introducing additional edges connecting remote AST nodes. The reference attributes induce an overlay graph on top of the AST. Since *RACR* rewrites can be applied depending on attribute values, including the special case of dependencies on reference attributes, users can match arbitrary graphs and not only term structures for rewriting. Moreover, attributes can be used to realise complex analyses for graph matching and rewrite application (i.e., to control rewriting).

Example: Figure 1.2 presents a set of rewrite rules realising a typical compiler construction task: The implicit coercion of integer typed expressions to real. Many statically typed programming languages permit the provision of integer values in places where real values are expected for which reason their compilers must automatically insert real casts that preserve the type correctness of programs. The RACR rewrite rules given in Figure 1.2 specify such coercions for three common cases: (1) Binary expressions, where the first operand is a real and the second an integer value, (2) the assignment of an integer value to a variable of type real and (3) returning an integer value as result of a procedure that is declared to return real values. In all three cases, a real cast must be inserted before the expression of type integer. Note, that the actual transformation (i.e., the insertion of a real cast before an expression) is trivial. The tricky part is to decide for every expression, if it must be casted. The specification of respective rewrite conditions is straightforward however, if name and type analysis can be reused like in our reference attribute grammar controlled rewriting solution. In the binary expression case (1), just the types of the two operands have to be constrained. In case of assignments (2), the name analysis can be used to find the declaration of the assignment's left-hand. Based on the declaration, just its type and the type of the assignment's right-hand expression have to be constrained. In case of procedure returns (3), an inherited reference attribute can be used to distribute to every statement the innermost procedure declaration it is part of. The actual rewrite condition then just has to constraint the return type of the innermost procedure declaration of the return statement and the type of its expression. Note, how the name analyses required in cases (2) and (3)

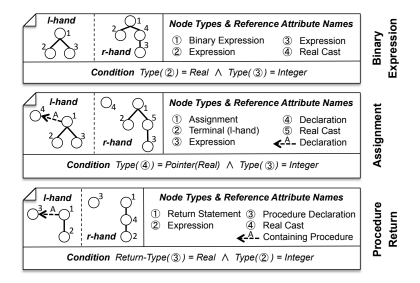


Figure 1.2.: Rewrite Rules for Integer to Real Type Coercion of a Programming Language

naturally correspond to reference edges within left-hand sides of rewrite rules. Also note, that rewrites can only transform AST fragments. The specification of references within right-hand sides of rewrite rules is not permitted.

Elegant Even if only ASTs can be rewritten, the analyse synthesise cycle ensures, that attributes influenced by rewrites are automatically reevaluated by the attribute grammar which specifies them, including the special case of reference attributes. Thus, the overlay graph is automatically transformed by AST rewrites whereby these transformations are consistent with existing language semantics (the existing reference attribute grammar). In consequence, developers can focus on the actual AST transformations and are exempt from maintaining semantic information throughout rewriting. The reimplementation of semantic analyses in rewrites, which is often paralleled by cumbersome techniques like blocking or marker nodes and edges, can be avoided.

Example: Assume the name analysis of a programming language is implemented using reference attributes and we like to develop a code transformation which reuses existing or introduces new variables. In RACR it is sufficient to apply rewrites that just add the new or reused variables and their respective declarations if necessary; the name resolution edges of the variables will be transparently added by the existing name analysis.

A very nice consequence of reference attribute grammar controlled rewriting is, that rewriting benefits from any attribute grammar improvements, including additional or improved attribute specifications or evaluation time optimisations.

Efficient Rewriting To combine reference attribute grammars and rewriting to reference attribute grammar controlled rewriting is also reasonable considering rewrite performance. The main complexity issue of rewriting is to decide for a rewrite rule if and where it can be applied on a given graph (matching problem). In general, matching is NP-complete for arbitrary rules and graphs and polynomial if rules have a finite left-hand size. In reference

attribute grammar controlled rewriting, matching performance can be improved by exploiting the AST and overlay graph structure induced by the reference attribute grammar. It is wellknown from mathematics, that for finite, directed, ordered, labeled tress, like ASTs, matching is linear. Starting from mapping an arbitrary node of the left-hand side on an arbitrary node of the host graph, the decision, whether the rest of the left-hand also matches or not, requires no backtracking; It can be performed in constant time (the pattern size). Likewise, there is no need for backtracking to match reference attributes, because every AST node has at most one reference attribute of a certain name and every reference attribute points to exactly one (other) AST node. The only remaining source for backtracking are left-hand sides with several unconnected AST fragments, where, even if some fragment has been matched, still several different alternatives have to be tested for the remaining ones. If we restrict, that left-hand sides must have a distinguished node from which all other nodes are reachable (with non-directed AST child/parent edges and directed reference edges), also this source for backtracking is eliminated, such that matching is super-linear if, and only if, the complexity of involved attributes is. In other words, the problem of efficient matching is reduced to the problem of efficient attribute evaluation.

Efficient Attribute Evaluation A common technique to improve attribute evaluation efficiency is the caching of evaluated attribute instances. If several attribute instances depend on the value of a certain instance a, it is sufficient to evaluate a only once, memorise the result and reuse it for the evaluation of the depending instances. In case of reference attribute grammar controlled rewriting however, caching is complicated because of the analyse-synthesise cycle. Two main issues arise if attributes are queried in-between AST transformations: First, rewrites only depend on certain attribute instances for which reason it is disproportionate to use (static) attribute evaluation strategies that evaluate all instances; Second, rewrites can change AST information contributing to the value of cached attribute instances for which reason the respective caches must be flushed after their application. In RACR, the former is solved by using a demand-driven evaluation strategy that only evaluates the attribute instances required to decide matching, and the latter by tracking dependencies throughout attribute evaluation, such that it can be decided which attribute instances applied rewrites influenced and incremental attribute evaluation can be achieved. In combination, demand-driven, incremental attribute evaluation enables attribute caching - and therefore efficient attribute evaluation - for reference attribute grammar controlled rewriting. Moreover, because dependencies are tracked throughout attribute evaluation, the actual execution paths selected at runtime for control-flows within attribute equations can be incorporated. In the end, the demand-driven evaluator of RACR uses runtime information to construct an AST specific dynamic attribute dependency graph that permits more precise attribute cache flushing than a static dependency analysis.

Example: Let att-value be a function, that given the name of an attribute and an AST node evaluates the respective attribute instance at the given node. Let n1,...,n4 be arbitrary AST nodes, each with an attribute instance i1,...,i4 named a1,...,a4 respectively. Assume, the equation of the attribute instance i1 for a1 at n1 is:

```
(if (att-value a2 n2)
(att-value a3 n3)
(att-value a4 n4))
```

Obviously, i1 always depends on i2, but only on either, i3 or i4. On which of both depends on the actual value of i2, i.e., the execution path selected at runtime for the if control-flow statement. If some rewrite changes an AST information that influences the value of i4, the cache of i1 only has to be flushed if the value of i2 was #f.

Besides automatic caching, a major strong point of attribute grammars, compared to other declarative formalisms for semantic analyses, always has been their easy adaptation for present programming techniques. Although attribute grammars are declarative, their attribute equation concept based on semantic functions provides sufficient opportunities for tailoring and fine tuning. In particular developers can optimise the efficiency of attribute evaluation by varying attributions and semantic function implementations. *RACR* even improves in that direction. Because of its tight integration with *Scheme* in the form of a library, developers are more encouraged to "just program" efficient semantic functions. They benefit from both, the freedom and efficiency of a real programming language and the more abstract attribute grammar concepts. Moreover, *RACR* uses *Scheme's* advanced macro- and meta-programming facilities to still retain the attribute evaluation efficiency that is rather typical for compilation- than for library-based approaches.

Flexible *RACR* is a *Scheme* library. Its AST, attribute and rewrite facilities are ordinary functions or macros. Their application can be controlled by complex *Scheme* programs that compute, or are used within, attribute specifications and rewrites. In particular, *RACR* specifications themselves can be derived using *RACR*. There are no limitations on the interactions between different language processors or the number of meta levels. Moreover, all library functions are parameterised with an actual application context. The function for querying attribute values uses a name and node argument to dispatch for a certain attribute instance and the functions to query AST information or perform rewrites expect node arguments designating the nodes to query or rewrite respectively. Since such contexts can be computed using attributes and AST information, dynamic – i.e., input dependent – AST and attribute dispatches within attribute equations and rewrite applications are possible. For example, the name and node arguments of an attribute query within some attribute equation can be the values of other attributes or even terminal nodes. In the end, *RACR's* library approach and support for dynamic AST and attribute dispatches eases the development and combination of language product lines, metacompilers and highly adaptive language processors.

Reliable RACR specified language processors that interact with each other to realise a stacked metaarchitecture consisting of several levels of language abstraction can become very complicated. Also dynamic attribute dispatches or user developed *Scheme* programs applying *RACR* can result in complex attribute and rewrite interactions. Nevertheless, *RACR* ensures that only valid specifications and transformations are performed and never outdated attribute values are used, no matter of application context, macros and continuations. In case of incomplete or inconsistent specifications, unspecified AST or attribute queries or transformations yielding invalid ASTs, *RACR* throws appropriate runtime exceptions to indicate program errors. In case of transformations influencing an AST information that has been used to evaluate some attribute instance, the caches of the instance and all instances depending on it are automatically flushed, such that they are reevaluated if queried later on. The required bookkeeping is transparently performed and cannot be bypassed or disturbed

by user code (in particular ASTs can only be queried and manipulated using library functions provided by *RACR*). There is only one restriction developers have to pay attention for: To ensure declarative attribute specifications, attribute equations must be side effect free. If equations only depend on attributes, attribute parameters and AST information and changes of stateful terminal values are always performed by respective terminal value rewrites, this restriction is satisfied.

1.2. Structure of the Manual

The next chapter finishes the just presented motivation, application and feature overview of this introduction. It gives an overview about the general architecture of *RACR*, i.e., its embedding into *Scheme*, its library functions and their usage. Chapters 2-6 then present the library functions in detail: Chapter 2 the functions for the specification, construction and querying of ASTs; Chapter 3 the functions for the specification and querying of attributes; Chapter 4 the functions for rewriting ASTs; Chapter 5 the functions for associating and querying entities associated with AST nodes (so called AST annotations); and finally Chapter 6 the functions that ease development for common cases like the configuration of a default *RACR* language processor. The following appendix presents *RACR's* complete implementation. The implementation is well documented. All algorithms, including attribute evaluation, dependency graph maintenance and the attribute cache flushing of rewrites, are stepwise commented and therefore provide a good foundation for readers interested into the details of reference attribute grammar controlled rewriting. Finally, an API index eases the look-up of library functions within the manual.

2. Library Overview

2.1. Architecture

To use *RACR* within *Scheme* programs, it must be imported via (import (racr)). The imported library provides a set of functions for the specification of AST schemes, their attribution and the construction of respective ASTs, to query their information (e.g., for AST traversal or node type comparison), to evaluate their attributes and to rewrite and annotate them.

Every AST scheme and its attribution define a language – they are a *RACR* specification. Every *RACR* specification can be compiled to construct the *RACR* language processor it defines. Every *RACR* AST is one word in evaluation by a certain *RACR* language processor, i.e., a runtime snapshot of a word in compilation w.r.t. a certain *RACR* specification. Thus, *Scheme* programs using *RACR* can specify arbitrary many *RACR* specifications and for every *RACR* specification arbitrary many ASTs (i.e., words in compilation) can be instantiated and evaluated. Thereby, every AST has its own **evaluation state**, such that incremental attribute evaluation can be automatically maintained in the presence of rewrites. Figure 2.1 summarises the architecture of *RACR* applications. Note, that specification, compilation and evaluation are realised by ordinary *Scheme* function applications embedded within a single *Scheme* program, for which reason they are just-in-time and on demand.

The relationships between AST rules and attribute definitions and ASTs consisting of nodes and attribute instances are as used to. *RACR* specifications consist of a set of **AST rules**, whereby for every AST rule arbitrary many **attribute definitions** can be specified. ASTs

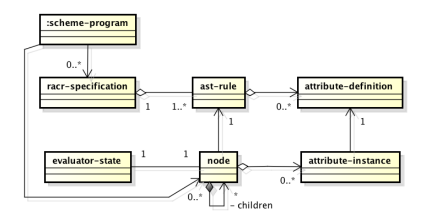


Figure 2.1.: Architecture of RACR Applications

consist of arbitrary many **nodes** with associated **attribute instances**. Each node represents a context w.r.t. an AST rule and its respective attributes.

2.2. Instantiation

Three different language specification and application phases are distinguished in RACR:

- AST Specification Phase
- AG Specification Phase
- AST construction, query, evaluation, rewriting and annotation phase (Evaluation Phase)

The three phases must be processed in sequence. E.g., if a *Scheme* program tries to construct an AST w.r.t. a *RACR* specification before finishing its AST and AG specification phase, *RACR* will abort with an exception of type racr-exception incorporating an appropriate error message. The respective tasks that can be performed in each of the three specification phases are:

- AST Specification Phase Specification of AST schemes
- AG Specification Phase Definition of attributes
- Evaluation Phase One of the following actions:
 - Construction of ASTs
 - Querying AST information
 - Querying the values of attributes
 - Rewriting ASTs
 - Weaving and querying AST annotations

The AST query and attribute evaluation functions are not only used to interact with ASTs but also in attribute equations to query AST nodes and attributes local within the context of the respective equation.

Users can start the next specification phase by special compilation functions, which check the consistency of the specification, throw proper exceptions in case of errors and derive an optimised internal representation of the specified language (thus, compile the specification). The respective compilation functions are:

- \bullet compile-ast-specifications: AST => AG specification phase
- compile-ag-specifications: AG specification => Evaluation phase

To construct a new specification the create-specification function is used. Its application yields a new internal record representing a *RACR* specification, i.e., a language. Such records are needed by any of the AST and AG specification functions to associate the specified AST rule or attribute with a certain language.

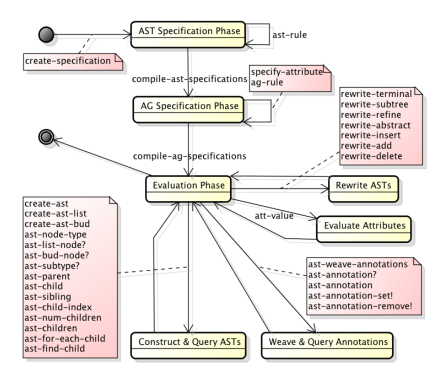


Figure 2.2.: RACR API

2.3. API

The state chart of Figure 2.2 summarises the specification and AST and attribute query, rewrite and annotation API of *RACR*. The API functions of a certain specification phase are denoted by labels of edges originating from the respective phase. Transitions between different specification phases represent the compilation of specifications of the source phase, which finishes the respective phase such that now tasks of the destination phase can be performed.

Remember, that *RACR* maintains for every *RACR* specification (i.e., specified language) its specification phase. Different *RACR* specifications can coexist within the same *Scheme* program and each can be in a different phase.

3. Abstract Syntax Trees

This chapter presents *RACR's* abstract syntax tree (AST) API, which provides functions for the specification of AST schemes, the construction of respective ASTs and the querying of ASTs for structural and node information. *RACR* ASTs are based on the following context-free grammar (CFG), Extended Backus-Naur Form (EBNF) and object-oriented concepts:

- CFG Non-terminals, terminals, productions, total order of production symbols
- EBNF Unbounded repetition (Kleene Star)
- Object-Oriented Programming Inheritance, named fields

RACR ASTs are directed, typed, ordered trees. Every AST node has a type, called its node type, and a finite number of children. Every child has a name and is either, another AST node (i.e., non-terminal) or a terminal. Non-terminal children can represent unbounded repetitions. Given a node, the number, order, types, names and information, whether they are unbounded repetitions, of its children are induced by its type. The children of a node type must have different names; children of different node types can have equal names. We call names defined for children context names and a node with type T an instance of T.

Node types can inherit from each other. If a node type A inherits from another type B, A is called direct subtype of B and B direct supertype of A. The transitive closure of direct sub- and supertype are called a node type's sub- and supertypes, i.e., a node type A is a sub-/supertype of a type B, if A is a direct sub-/supertype of B or A is a direct sub-/supertype of a type C that is a sub-/supertype of B. Node types can inherit from atmost one other type and must not be subtypes of themselves. If a node type is subtype of another one, its instances can be used anywhere an instance of its supertype is expected, i.e., if A is a subtype of B, every AST node of type A also is of type B. The children of a node type are the ones of its direct supertype, if it has any, followed by the ones specified for itself.

Node types are specified using AST rules. Every AST rule specifies one node type of a certain name. The set of all AST rules of a *RACR* specification are called an AST scheme.

In terms of object-oriented programming, every node type corresponds to a class; its children are fields. In CFG terms, it corresponds to a production; its name is the left-hand non-terminal and its children are the right-hand symbols. However, in opposite to CFGs, where several productions can be given for a non-terminal, the node types of a *RACR* specification must be unique (i.e., must have different names). To simulate alternative productions, node type inheritance can be used.

RACR supports two special node types besides user specified ones: list-nodes and bud-nodes. Bud-nodes are used to represent still missing AST parts. Whenever a node of some type is expected, a bud-node can be used instead. They are typically used to decompose and reuse

decomposed AST fragments using rewrites. List-nodes are used to represent unbounded repetitions. If a child of type T with name c of a node type N is defined to be an unbounded repetition, all c children of instances of N will be either, a list-node with arbitrary many children of type T or a bud-node. Even if list- and bud-nodes are non-terminals, their type is undefined. It is not permitted to query such nodes for their type, including sub- and supertype comparisons. And although bud-nodes never have children, it is not permitted to query them for children related information (e.g., their number of children). After all, bud-nodes represent still missing, i.e., unspecified, AST parts.

3.1. Specification

```
(ast-rule spec symbol-encoding-rule)
```

Calling this function adds to the given *RACR* specification the AST rule encoded in the given symbol. To this end, the symbol is parsed. The function aborts with an exception, if the symbol encodes no valid AST rule, there already exists a definition for the I-hand of the rule or the specification is not in the AST specification phase. The grammar used to encode AST rules in symbols is (note, that the grammar has no whitespace):

```
Rule ::= NonTerminal [":" NonTerminal] "->" [ProductionElement {"-" ProductionElement}];
ProductionElement := NonTerminal [*] [< ContextName] | Terminal;
NonTerminal ::= UppercaseLetter {Letter} {Number};
Terminal ::= LowercaseLetter {LowercaseLetter} {Number};
ContextName ::= Letter {Letter} {Number};
Letter ::= LowercaseLetter | UppercaseLetter;
LowercaseLetter ::= "a" | "b" | ... | "z";
UppercaseLetter ::= "A" | "B" | ... | "Z";
Number ::= "0" | "1" | ... | "9";
```

Every AST rule starts with a non-terminal (the I-hand), followed by an optional supertype and the actual r-hand consisting of arbitrary many non-terminals and terminals. Every non-terminal of the r-hand can be followed by an optional *Kleene star*, denoting an unbounded repetition (i.e., a list with arbitrary many nodes of the respective non-terminal). Further, r-hand non-terminals can have an explicit context name. Context names can be used to select the respective child for example in attribute definitions (specify-attribute, ag-rule) or AST traversals (e.g., ast-child or ast-sibling). If no explicit context name is given, the non-terminal type and optional *Kleene star* are the respective context name. E.g., for a list of non-terminals of type N without explicit context name the context name is 'N*. For terminals, explicit context names are not permitted. Their name also always is their context name. For every AST rule the context names of its children (including inherited ones) must be unique. Otherwise a later compilation of the AST specification will throw an exception.

Note: AST rules, and in particular AST rule inheritance, are object-oriented concepts. The *l*-hand is the class defined by a rule (i.e., a node type) and the r-hand symbols are its fields, each named like the context name of the respective symbol. Compared to common

object-oriented languages however, r-hand symbols, including inherited ones, are ordered and represent compositions rather than arbitrary relations, such that it is valid to index them and call them child. The order of children is the order of the respective r-hand symbols and, in case of inheritance, "inherited r-hand first".

```
(ast-rule spec 'N->A-terminal-A*)
(ast-rule spec 'Na:N->A<A2-A<A3) ; Context-names 4'th & 5'th child: A2 and A3
(ast-rule spec 'Nb:N->)
(ast-rule spec 'Procedure->name-Declaration*<Parameters-Block<Body)</pre>
```

```
(compile-ast-specifications spec start-symbol)
```

Calling this function finishes the AST specification phase of the given *RACR* specification, whereby the given symbol becomes the start symbol. The AST specification is checked for completeness and correctness, i.e., (1) all non-terminals are defined, (2) rule inheritance is cycle-free, (3) the start symbol is defined and (4) all non-terminals are reachable and (5) productive. Further, it is ensured, that (5) for every rule the context names of its children are unique. In case of any violation, an exception is thrown. An exception is also thrown, if the given specification is not in the AST specification phase. After executing compile-ast-specifications the given specification is in the AG specification phase, such that attributes now can be defined using specify-attribute and ag-rule.

3.2. Construction

```
(ast-node? scheme-entity)
```

Given an arbitrary Scheme entity return #t if it is an AST node, otherwise #f.

```
(create-ast spec non-terminal list-of-children)
```

Function for the construction of non-terminal nodes. Given a *RACR* specification, the name of a non-terminal to construct (i.e., an AST rule to apply) and a list of children, the function constructs and returns a parentless AST node (i.e., a root) whose type and children are the given ones. Thereby, it is checked, that (1) the given children are of the correct type for the fragment to construct, (2) enough and not to many children are given, (3) every child is a root (i.e., the children do not already belong to/are not already part of another AST) and (4) no attributes of any of the children are in evaluation. In case of any violation an exception is thrown.

Note: Returned fragments do not use the list-of-children argument to administer their actual children. Thus, any change to the given list of children (e.g., using set-car! or set-cdr!) after applying create-ast does not change the children of the constructed fragment.

(create-ast-list list-of-children)

Given a list 1 of non-terminal nodes that are not AST list-nodes construct an AST list-node whose elements are the elements of 1. An exception is thrown, if an element of 1 is not an AST node, is a list-node, already belongs to another AST, has attributes in evaluation or at least two elements of 1 are instances of different *RACR* specifications.

Note: It is not possible to construct AST list-nodes containing terminal nodes. Instead however, terminals can be ordinary Scheme lists, such that there is no need for special AST terminal lists.

(create-ast-bud)

Construct a new AST bud-node, that can be used as placeholder within an AST fragment to designate a subtree still to provide. Bud-nodes are valid substitutions for any kind of expected non-terminal child, i.e., whenever a non-terminal node of some type is expected, a bud node can be used instead (e.g., when constructing AST fragments via create-ast or create-ast-list or when adding another element to a list-node via rewrite-add). Since bud-nodes are placeholders, any query for non-terminal node specific information of a bud-node throws an exception (e.g., bud-nodes have no type or attributes and their number of children is not specified etc.).

Note: There exist two main use cases for incomplete ASTs which have "holes" within their subtrees that denote places where appropriate replacements still have to be provided: (1) when constructing ASTs but required parts are not yet known and (2) for the deconstruction and reuse of existing subtrees, i.e., to remove AST parts such that they can be reused for insertion into other places and ASTs. The later use case can be generalised as the reuse of AST fragments within rewrites. The idea thereby is, to use rewrite-subtree to insert bud-nodes and extract the subtree replaced.

3.3. Traversal

```
(ast-parent n)
```

Given a node, return its parent if it has any, otherwise thrown an exception.

```
(ast-child index-or-context-name n)
```

Given a node, return one of its children selected by context name or child index. If the queried child is a terminal node, not the node itself but its value is returned. An exception is thrown, if the child does not exist.

Note: In opposite to many common programming languages where array or list indices start with 0, in RACR the index of the first child is 1, of the second 2 and so on.

Note: Because element nodes within AST list-nodes have no context name, they must be queried by index.

```
(let ((ast
      (with-specification
       (create-specification)
       (ast-rule 'S->A-A*-A<MyContextName)
       (ast-rule 'A->)
       (compile-ast-specifications 'S)
       (compile-ag-specifications)
       (create-ast
        'S
        (list
         (create-ast
          , A
          (list))
         (create-ast-list
          (list))
         (create-ast
          , А
          (list)))))))
 (assert (eq? (ast-child 'A ast) (ast-child 1 ast)))
 (assert (eq? (ast-child 'A* ast) (ast-child 2 ast)))
 (assert (eq? (ast-child 'MyContextName ast) (ast-child 3 ast))))
```

(ast-sibling index-or-context-name n)

Given a node n which is child of another node p, return a certain child s of p selected by context name or index (thus, s is a sibling of n or n). Similar to ast-child, the value of s, and not s itself, is returned if it is a terminal node. An exception is thrown, if n is a root or the sibling does not exist.

```
(ast-children n . b1 b2 ... bm)
```

Given a node n and arbitrary many child intervals b1,b2,...,bm (each a pair consisting of a lower bound 1b and an upper bound ub), return a *Scheme* list that contains for each

child interval bi = (1b ub) the children of n whose index is within the given interval (i.e., 1b <= child index <= ub). The elements of the result list are ordered w.r.t. the order of the child intervals b1,b2,...,bm and the children of n. l.e.:

- The result lists returned by the child intervals are appended in the order of the intervals.
- The children of the list computed for a child interval are in increasing index order.

If no child interval is given, a list containing all children of n in increasing index order is returned. A child interval with unbounded upper bound (specified using '* as upper bound) means "select all children with index >= the interval's lower bound". The returned list is a copy — any change of it (e.g., using set-car! or set-cdr!) does not change the AST! An exception is thrown, if a child interval queries for a non existent child or n is a bud-node.

```
(ast-for-each-child f n . b1 b2 ... bm); f: Processing function of arity two: (1) Index of current child, (2) Current child; n: Node whose children within the given child intervals will be processed in sequence; b1 b2 ... bm: Lower-bound/upper-bound pairs (child intervals)
```

Given a function f, a node n and arbitrary many child intervals b1,b2,...,bm (each a pair consisting of a lower bound 1b and an upper bound ub), apply for each child interval bi = (1b ub) the function f to each child c with index i with $1b \le i \le ub$, taking into account the order of child intervals and children. Thereby, f must be of arity two; Each time f is called, its arguments are an index i and the respective i'th child of n. If no child interval is given, f is applied to each child once. A child interval with unbounded upper bound (specified using '* as upper bound) means "apply f to every child with index >= the interval's lower bound". An exception is thrown, if a child interval queries for a non existent child or n is a bud-node.

Note: Like all RACR API functions also ast-for-each-child is continuation safe, i.e., it is alright to apply continuations within f, such that the execution of f is terminated abnormal.

```
(ast-find-child f n . b1 b2 ... bm); f: Search function of arity two: (1) Index of current child, (2) Current child
```

```
; n: Node whose children within the given child intervals will be tested in sequence ; b1 b2 ... bm: Lower—bound/upper—bound pairs (child intervals)
```

Note: The syntax and semantics of child intervals is the one of ast-for-each-child, except the search is aborted as soon as a child satisfying the search condition encoded in f is found.

```
(let ((ast
      (with-specification
       (create-specification)
       ; A program consists of declaration and reference statements:
       (ast-rule 'Program->Statement*)
       (ast-rule 'Statement->)
       ; A declaration declares an entity of a certain name:
       (ast-rule 'Declaration:Statement->name)
       ; A reference refers to an entity of a certain name:
       (ast-rule 'Reference:Statement->name)
       (compile-ast-specifications 'Program)
       (ag-rule
        lookup
        ((Program Statement*)
         (lambda (n name)
           (ast-find-child
            (lambda (i child)
              (and
               (ast-subtype? child 'Declaration)
               (string=? (ast-child 'name child) name)))
            (ast-parent n)
            ; Child interval enforcing declare before use rule:
            (cons 1 (ast-child-index n))))))
       (ag-rule
        correct
        ; A program is correct, if its statements are correct:
        (Program
         (lambda (n)
           (not
            (ast-find-child
             (lambda (i child)
               (not (att-value 'correct child)))
             (ast-child 'Statement* n)))))
```

```
; A reference is correct, if it is declared:
      (Reference
       (lambda (n)
         (att-value 'lookup n (ast-child 'name n))))
      ; A declaration is correct, if it is no redeclaration:
      (Declaration
       (lambda (n)
         (eq?
          (att-value 'lookup n (ast-child 'name n))
          n))))
     (compile-ag-specifications)
     (create-ast
      'Program
      (list
       (create-ast-list
        (list
         (create-ast 'Declaration (list "var1"))
         ; First undeclared error:
         (create-ast 'Reference (list "var3"))
         (create-ast 'Declaration (list "var2"))
         (create-ast 'Declaration (list "var3"))
         : Second undeclared error:
         (create-ast 'Reference (list "undeclared-var"))))))))
(assert (not (att-value 'correct ast)))
; Resolve first undeclared error:
(rewrite-terminal 'name (ast-child 2 (ast-child 'Statement* ast)) "var1")
(assert (not (att-value 'correct ast)))
; Resolve second undeclared error:
(rewrite-terminal 'name (ast-child 5 (ast-child 'Statement* ast)) "var2")
(assert (att-value 'correct ast))
; Introduce redeclaration error:
(rewrite-terminal 'name (ast-child 1 (ast-child 'Statement* ast)) "var2")
(assert (not (att-value 'correct ast))))
```

3.4. Node Information

```
(ast-child-index n)
```

Given a node, return its position within the list of children of its parent. If the node is a root, an exception is thrown.

```
(ast-num-children n)
```

Given a node, return its number of children. If the node is a bud-node an exception is thrown.

(ast-node-type n)

Given a node, return its type, i.e., the non-terminal it is an instance of. If the node is a list-or bud-node an exception is thrown.

```
(ast-list-node? n)
```

Given a node, return whether it represents a list of children, i.e., is a list-node, or not. If the node is a bud-node an exception is thrown.

```
(ast-bud-node? n)
```

Given a node, return whether is is a bud-node or not.

```
(ast-subtype? a1 a2)
```

Given at least one node and another node or non-terminal symbol, return if the first argument is a subtype of the second. The considered subtype relationship is reflexive, i.e., every type is a subtype of itself. An exception is thrown, if non of the arguments is an AST node, any of the arguments is a list- or bud-node or a given non-terminal argument is not defined (the grammar used to decide whether a symbol is a valid non-terminal or not is the one of the node argument).

```
; Let n, n1 and n2 be AST nodes and t a Scheme symbol encoding a non-terminal: (ast-subtype? n1 n2); Is the type of node n1 a subtype of the type of node n2 (ast-subtype? t n); Is the type t a subtype of the type of node n (ast-subtype? n t); Is the type of node n a subtype of the type t
```

4. Attribution

RACR supports synthesised and inherited attributes that can be parameterised, circular and references. Attribute definitions are inherited w.r.t. AST inheritance. Thereby, the subtypes of an AST node type can overwrite inherited definitions by providing their own definition. *RACR* also supports attribute broadcasting, such that there is no need to specify equations that just copy propagate attribute values from parent to child nodes. Some of these features differ from common attribute grammar systems however:

- **Broadcasting** Inherited *and* synthesised attributes are broadcasted *on demand*.
- **Shadowing** Synthesised attribute instances *dynamically* shadow inherited instances.
- **AST Fragment Evaluation** Attributes of incomplete ASTs can be evaluated.
- Normal Form / AST Query Restrictions Attribute equations can query AST information without restrictions because of attribute types or contexts.
- Completeness It is not checked if for all attribute contexts a definition exists.

Of course, RACR also differs in its automatic tracking of dynamic attribute dependencies and the incremental attribute evaluation based on it (cf. Chapter 1.1: Efficient Attribute Evaluation). Its differences regarding broadcasting, shadowing, AST fragment evaluation, AST query restrictions and completeness are discussed in the following.

Broadcasting If an attribute is queried at some AST node and there exists no definition for the context the node represents, the first successor node with a definition is queried instead. If such a node does not exist a runtime exception is thrown. In opposite to most broadcasting concepts however, *RACR* makes no difference between synthesised and inherited attributes, i.e., not only inherited attributes are broadcasted, but also synthesised. In combination with the absence of normal form or AST query restrictions, broadcasting of synthesised attributes eases attribute specifications. E.g., if some information has to be broadcasted to n children, a synthesised attribute definition computing the information is sufficient. There is no need to specify additional n inherited definitions for broadcasting.

Shadowing By default, attribute definitions are inherited w.r.t. AST inheritance. If an attribute definition is given for some node type, the definition also holds for all its subtypes. Of course, inherited definitions can be overwritten as used to from object-oriented programming in which case the definitions for subtypes are preferred to inherited ones. Further, the sets of synthesised and inherited attributes are not disjunct. An attribute of a certain name can be synthesised in one context and inherited in another one. If for some attribute instance a synthesised and inherited definition exists, the synthesised is preferred.

AST Fragment Evaluation Attribute instances of ASTs that contain bud-nodes or whose root does not represents a derivation w.r.t. the start symbol still can be evaluated if they are well-defined, i.e., do not depend on unspecified AST information. If an attribute instance depends on unspecified AST information, its evaluation throws a runtime exception.

Normal Form / AST Query Restrictions A major attribute grammar concept is the local definition of attributes. Given an equation for some attribute and context (i.e., attribute name, node type and children) it must only depend on attributes and AST information provided by the given context. Attribute grammar systems requiring normal form are even more restrictive by enforcing that the defined attributes of a context must only depend on its undefined. In practice, enforcing normal form has turned out to be inconvenient for developers, such that most attribute grammar systems abandoned it. Its main application area is to ease proofs in attribute grammar theories. Also recent research in reference attribute grammars demonstrated, that less restrictive locality requirements can considerably improve attribute grammar development. RACR even goes one step further, by enforcing no restrictions about attribute and AST queries within equations. Developers are free to query ASTs, in particular traverse them, however they like. RACR's leitmotif is, that users are experienced language developers that should not be restricted or patronised. For example, if a developer knows that for some attribute the information required to implement its equation is always located at a certain non-local but relative position from the node the attribute is associated with, he should be able to just retrieve it. And if a software project emphasises a certain architecture, the usage of RACR should not enforce any restrictions, even if "weird" attribute grammar designs may result. There are also theoretic and technical reasons why locality requirements are abandoned. Local dependencies are a prerequisite for static evaluation order and cycle test analyses. With the increasing popularity of demanddriven evaluation, because of much less memory restrictions than twenty years ago, combined with automatic caching and support for circular attributes, the reasons for such restrictions vanish.

Completeness Traditionally, attribute grammar systems exploit attribute locality to proof, that for every valid AST all its attribute instances are defined, i.e., an equation is specified for every context. Because of reference attributes and dynamic AST and attribute dispatches, such a static attribute grammar completeness check is impossible for RACR. In consequence, it is possible that throughout attribute evaluation an undefined or unknown attribute instance is queried, in which case RACR throws a runtime exception. On the other hand, RACR developers are never confronted with situations where artificial attribute definitions must be given for ASTs that, even they are valid w.r.t. their AST scheme, are never constructed, because of some reason unknown to the attribute grammar system. Such issues are very common, since parsers often only construct a subset of the permitted ASTs. For example, assume an imperative programming language with pointers. In this case, it is much more easy to model the left-hand side of assignments as ordinary expression instead of defining another special AST node type. A check, that left-hands are only dereference expressions or variables, can be realised within the concrete syntax used for parsing. If however, completeness is enforced and some expression that is not a dereference expression or variable has an inherited attribute, the attribute must be defined for the left-hand of assignments, although it will never occur in this context.

4.1. Specification

```
(specify-attribute spec att-name non-terminal index cached? equation circ-def)
; spec: RACR specification
; att-name: Scheme symbol
; non-terminal: AST rule R in whose context the attribute is defined.
; index: Index or Scheme symbol representing a context-name. Specifies the
    non-terminal within the context of R for which the definition is.
; cached?: Boolean flag determining, whether the values of instances of
; the attribute are cached or not.
; equation: Equation used to compute the value of instances of the attribute.
; Equations have at least one parameter - the node the attribute instance
; to evaluate is associated with (first parameter).
; circ-def: #f if not circular, otherwise bottom-value/equivalence-function pair
```

Calling this function adds to the given RACR specification the given attribute definition. To this end, it is checked, that the given definition is (1) properly encoded (syntax check), (2) its context is defined, (3) the context is a non-terminal position and (4) the definition is unique (no redefinition error). In case of any violation, an exception is thrown. To specify synthesised attributes the index 0 or the context name '* can be used.

Note: There exist only few exceptions when attributes should not be cached. In general, parameterized attributes with parameters whose memoization (i.e., permanent storage in memory) might cause garbage collection problems should never be cached. E.g., when parameters are functions, callers of such attributes often construct the respective arguments - i.e., functions - on the fly as anonymous functions. In most Scheme systems every time an anonymous function is constructed it forms a new entity in memory, even if the same function constructing code is consecutively executed. Since attributes are cached w.r.t. their parameters, the cache of such attributes with anonymous function arguments might be cluttered up. If a piece of code constructing an anonymous function and using it as an argument for a cached attribute is executed several times, it might never have a cache hit and always store a cache entry for the function argument/attribute value pair. There is no guarantee that RACR handles this issue, because there is no guaranteed way in Scheme to decide if two anonymous function entities are actually the same function (RACR uses equal? for parameter comparison). A similar caching issue arises if attribute parameters can be AST nodes. Consider a node that has been argument of an attribute is deleted by a rewrite. Even the node is deleted, it and the AST it spans will still be stored as key in the cache of the attribute. It is only deleted from the cache of the attribute, if the cache of the attribute is flushed because of an AST rewrite influencing its value (including the special case, that the attribute is influenced by the deleted node).

```
(specify-attribute spec
  'att ; Define the attribute att ...
  'N ; in the context of N nodes their ...
  'B ; B child (thus, the attribute is inherited). Further, the attribute is ...
#f ; not cached ,...
(lambda (n para) ; parameterised (one parameter named para) and...
```

```
(cons ; circular .
  bottom-value
  equivalence-function)) ; E.g., equal?
; Meta specification : Specify an attribute using another attribute grammar:
(apply
  specify-attribute
  (att-value 'attribute-computing-attribute-definition meta-compiler-ast))
```

```
(ag-rule
  attribute-name
; Arbitrary many, but at least one, definitions of any of the following forms:
  ((non-terminal context-name) equation); Default: cached and non-circular
  ((non-terminal context-name) cached? equation)
  ((non-terminal context-name) equation bottom equivalence-function)
  ((non-terminal context-name) cached? equation bottom equivalence-function)
  (non-terminal equation); No context name = synthesized attribute
  (non-terminal cached? equation)
  (non-terminal equation bottom equivalence-function)
  (non-terminal cached? equation bottom equivalence-function))
; attribute-name, non-terminal, context-name: Scheme identifiers, not symbols!
```

Syntax definition which eases the specification of attributes by:

- Permitting the specification of arbitrary many definitions for a certain attribute for different contexts without the need to repeat the attribute name several times
- Automatic quoting of attribute names (thus, the given name must be an ordinary identifier)
- Automatic quoting of non-terminals and context names (thus, contexts must be ordinary identifiers)
- Optional caching and circularity information (by default caching is enabled and attribute definitions are non-circular)
- Context names of synthesized attribute definitions can be left

The ag-rule form exists only for convenient reasons. All its functionalities can also be achieved using specify-attribute.

Note: Sometimes attribute definitions shall be computed by a Scheme function rather than being statically defined. In such cases the ag-rule form is not appropriate, because it expects identifiers for the attribute name and contexts. Moreover, the automatic context name quoting prohibits the specification of contexts using child indices. The specify-attribute function must be used instead.

```
(compile-ag-specifications spec)
```

Calling this function finishes the AG specification phase of the given *RACR* specification, such that it is now in the evaluation phase where ASTs can be instantiated, evaluated,

annotated and rewritten. An exception is thrown, if the given specification is not in the AG specification phase.

4.2. Evaluation and Querying

```
(att-value attribute-name node . arguments)
```

Given a node, return the value of one of its attribute instances. In case no proper attribute instance is associated with the node itself, the search is extended to find a broadcast solution. If required, the found attribute instance is evaluated, whereupon all its meta-information like dependencies etc. are computed. The function has a variable number of arguments, whereas its optional parameters are the actual arguments for parameterized attributes. An exception is thrown, if the given node is a bud-node, no properly named attribute instance can be found, the wrong number of arguments is given, the attribute instance depends on itself but its definition is not declared to be circular or the attribute equation is erroneous (i.e., its evaluation aborts with an exception).

```
; Let n be an AST node:
(att-value 'att n); Query attribute instance of n that represents attribute att
(att-value 'lookup n "myVar"); Query parameterised attribute with one argument
; Dynamic attribute dispatch:
(att-value
  (att-value 'attribute-computing-attribute-name n)
  (att-value 'reference-attribute-computing-AST-node n))
```

5. Rewriting

A very common compiler construction task is to incrementally change the structure of ASTs and evaluate some of their attributes in-between. Typical examples are interactive editors with static semantic analyses, code optimisations or incremental AST transformations. In such scenarios, some means to rewrite (partially) evaluated ASTs, without discarding already evaluated and still valid attribute values, is required. On the other hand, the caches of evaluated attributes, whose value can change because of an AST manipulation, must be flushed. Attribute grammar systems supporting such a behaviour are called incremental. *RACR* supports incremental attribute evaluation in the form of rewrite functions. The rewrite functions of *RACR* provide an advanced and convenient interface to perform complex AST manipulations and ensure optimal incremental attribute evaluation (i.e., rewrites only flush the caches of the attributes they influence).

Of course, rewrite functions can be arbitrary applied within complex *Scheme* programs. In particular, attribute values can be used to compute the rewrites to apply, e.g., rewrites may be only applied for certain program execution paths with the respective control-flow depending on attribute values. However, *RACR* does not permit rewrites throughout the evaluation of an attribute associated with the rewritten AST. The reason for this restriction is, that rewrites within attribute equations can easily yield unexpected results, because the final AST resulting after evaluating all attributes queried can depend on the order of queries (e.g., the order in which a user accesses attributes for their value). By prohibiting rewrites during attribute evaluation, *RACR* protects users before non-confluent behaviour.

Additionally, *RACR* ensures, that rewrites always yield valid ASTs. It is not permitted to insert an AST fragment into a context expecting a fragment of different type or to insert a single AST fragment into several different ASTs, into several places within the same AST or into its own subtree using rewrites. In case of violation, the respective rewrite throws a runtime exception. The reason for this restrictions are, that attribute grammars are not defined for arbitrary graphs but only for trees.

Figure 5.1 summarises the conditions under which *RACR's* rewrite functions throw runtime exceptions. Marks denote exception cases. E.g., applications of rewrite-add whereat the context 1 is not a list-node are not permitted. Rewrite exceptions are thrown at runtime, because in general it is impossible to check for proper rewriting using source code analyses. *Scheme* is Turing complete and ASTs, rewrite applications and their arguments can be computed by arbitrary *Scheme* programs.

5.1. Primitive Rewrite Functions

		٠,٥	W. L.	o tern	inal refi		ract.	n to
	Not AST Node	×	×	×	×	×		
¥	· · · · · · · · · · · · · · · · · · ·	^	^	^	^	^		^
nte					^	^		
Ō		^`	^`	^`	×	×	^`	
	Not Element of List-Node						×	
(s	Wrong Number		×					
∝ de(Do not fit		×		×	×		×
S S	⊕ Wrong Number ×							
- 0)	Not AST Node Type		×	×				
J y pe	Not Subtype of Context		×					
Z F	Not Supertype of Context			×				
Attribu	ite(s) in Evaluation	×	×	×	×	×	×	×
Child d	loes not exist	\times				×		
Child is	s AST Node	×						
Co	ontext: n, 1 New Nodes:	с, е	, n2	N	ew 7	Гуре	t	

Figure 5.1.: Runtime Exceptions of RACR's Primitive Rewrite Functions

(rewrite-terminal i n new-value)

Given a node n, a child index i and an arbitrary value new-value, change the value of n's i'th child, which must be a terminal, to new-value. Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if n has no i'th child, n's i'th child is no terminal or any attributes of the AST n is part of are in evaluation.

(rewrite-refine n t . c)

Given a node n of arbitrary type, a non-terminal type t, which is a subtype of n's current type, and arbitrary many non-terminal nodes and terminal values c, rewrite the type of n to t and add c as children for the additional contexts t introduces compared to n's current type. Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if t is no subtype of n, not enough or to much additional context children are given, any of the additional context children does not fit, any attributes of the AST n is part of or of any of the ASTs spaned by the additional children are in evaluation, any of the additional children already is part of another AST or n is within the AST of any of the additional children.

Note: Since list-, bud- and terminal nodes have no type, they cannot be refined.

```
(let* ((spec (create-specification))
      (A
       (with-specification
        spec
        (ast-rule 'S->A)
        (ast-rule 'A->a)
        (ast-rule 'Aa:A->b-c)
        (compile-ast-specifications 'S)
        (compile-ag-specifications)
        (ast-child 'A
         (create-ast
          (list
           (create-ast 'A (list 1)))))))
 (assert (= (ast-num-children A) 1))
 (assert (eq? (ast-node-type A) 'A))
 ; Refine an A node to an Aa node. Note, that Aa nodes have two
 ; additional child contexts beside the one they inherit:
 (rewrite-refine A 'Aa 2 3)
 (assert (= (ast-num-children A) 3))
 (assert (eq? (ast-node-type A) 'Aa))
 (assert (= (- (ast-child 'c A) (ast-child 'a A)) (ast-child 'b A))))
```

(rewrite-abstract n t)

Given a node $\mathbf n$ of arbitrary type and a non-terminal type $\mathbf t$, which is a supertype of $\mathbf n$'s current type, rewrite the type of $\mathbf n$ to $\mathbf t$. Superfluous children of $\mathbf n$ representing child contexts not known anymore by $\mathbf n$'s new type $\mathbf t$ are deleted. Further, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if $\mathbf t$ is not a supertype of $\mathbf n$'s current type or any attributes of the AST $\mathbf n$ is part of are in evaluation. If rewriting succeeds, a list containing the deleted superfluous children in their original order is returned.

Note: Since list-, bud- and terminal nodes have no type, they cannot be abstracted.

```
(assert (eq? (ast-node-type A) 'Aa))
; Abstract an Aa node to an A node. Note, that A nodes have two
; less child contexts than Aa nodes:
(rewrite-abstract A 'A)
(assert (= (ast-num-children A) 1))
(assert (eq? (ast-node-type A) 'A)))
```

(rewrite-subtree old-fragment new-fragment)

Given an AST node to replace (old-fragment) and its replacement (new-fragment) replace old-fragment by new-fragment. Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if new-fragment does not fit, old-fragment is not part of an AST (i.e., has no parent node), any attributes of either fragment are in evaluation, new-fragment already is part of another AST or old-fragment is within the AST spaned by new-fragment. If rewriting succeeds, the removed old-fragment is returned.

Note: Besides ordinary node replacement also list-node replacement is supported. In case of a list-node replacement rewrite-subtree checks, that the elements of the replacement list new-fragment fit w.r.t. their new context.

```
(rewrite-add 1 e)
```

Given a list-node 1 and another node e add e to 1's list of children (i.e., e becomes an element of 1). Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if 1 is not a list-node, e does not fit w.r.t. 1's context, any attributes of either 1 or e are in evaluation, e already is part of another AST or 1 is within the AST spaned by e.

```
(rewrite-insert l i e)
```

Given a list-node 1, a child index i and an AST node e, insert e as i'th element into 1. Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if 1 is no list-node, e does not fit w.r.t. 1's context, 1 has not enough elements, such that no i'th position exists, any attributes of either 1 or e are in evaluation, e already is part of another AST or 1 is within the AST spaned by e.

(rewrite-delete n)

Given a node n, which is element of a list-node (i.e., its parent node is a list-node), delete it within the list. Thereby, the caches of any influenced attributes are flushed and dependencies are maintained. An exception is thrown, if n is no list-node element or any attributes of the AST it is part of are in evaluation. If rewriting succeeds, the deleted list element n is returned.

5.2. Rewrite Strategies

(perform-rewrites n strategy . transformers)

Given an AST root n, a strategy for traversing the subtree spaned by n and a set of transformers, apply the transformers on the nodes visited by the given strategy until no further transformations are possible (i.e., a normal form is established). Each transformer is a function with a single parameter which is the node currently visited by the strategy. The visit strategy applies each transformer on the currently visited node until either, one matches (i.e., performs a rewrite) or all fail. Thereby, each transformer decides, if it performs any rewrite for the currently visited node. If it does, it performs the rewrite and returns a truth value equal to #t, otherwise #f. If all transformers failed (i.e., non performed any rewrite), the visit strategy selects the next node to visit. If any transformer matched (i.e., performed a rewrite), the visit strategy is reseted and starts all over again. If the visit strategy has no further node to visit (i.e., all nodes to visit have been visited and no transformer matched) perform-rewrites terminates.

Perform-rewrites supports two general visit strategies, both deduced form term rewriting: (1) outermost (leftmost redex) and (2) innermost (rightmost redex) rewriting. In terms of ASTs, outermost rewriting prefers to rewrite the node closest to the root (top-down rewriting), whereas innermost rewriting only rewrites nodes when there does not exist any applicable rewrite within their subtree (bottom-up rewriting). In case several topmost or bottommost rewritable nodes exist, the leftmost is preferred in both approaches. The strategies can be selected by using 'top-down and 'bottom-up respectively as strategy argument.

An exception is thrown by perform-rewrites, if the given node n is no AST root or any applied transformer changes its root status by inserting it into some AST. Exceptions are also thrown, if the given transformers are not functions of arity one or do not accept an AST node as argument.

When terminating, perform-rewrites returns a list containing the respective result returned by each applied transformer in the order of their application (thus, the length of the list is the total number of transformations performed).

Note: Transformers must realise their actual rewrites using primitive rewrite functions; They are responsible to ensure all constraints of applied primitive rewrite functions are satisfied since the rewrite functions throw exceptions as usual in case of any violation.

Note: It is the responsibility of the user to ensure, that transformers are properly implemented, i.e., they return true if, and only if, they perform any rewrite and if they perform a rewrite the rewrite does not cause any exception. In particular, perform-rewrites has no control about performed rewrites for which reason it is possible to implement a transformer violating the intension of a rewrite strategy, e.g., a transformer traversing the AST on its own and thereby rewriting arbitrary parts.

6. AST Annotations

Often, additional information or functionalities, which can arbitrarily change or whose value and behaviour depends on time, have to be supported by ASTs. Examples are special node markers denoting certain imperative actions or stateful functions for certain AST nodes. Attributes are not appropriate in such cases, since their intension is to be side-effect free, such that their value does not depend on their query order or if they are cached. Further, it is not possible to arbitrarily attach attributes to ASTs. Equal contexts will always use equal attribute definitions for their attribute instances. To realise stateful or side-effect causing node dependent functionalities, the annotation API of *RACR* can be used. AST annotations are named entities associated with AST nodes that can be arbitrarily attached, detached, changed and queried. Thereby, annotation names are ordinary *Scheme* symbols and their values are arbitrary *Scheme* entities. However, to protect users against misuse, *RACR* does not permit, throughout the evaluation of an attribute, the application of any annotation functionalities on (other) nodes within the same AST the attribute is associated with.

6.1. Attachment

```
(ast-annotation-set! n a v)
```

Given a node n, a *Scheme* symbol a representing an annotation name and an arbitrary value v, add an annotation with name a and value v to n. If n already has an annotation named a, set its value to v. If v is a function, the value of the annotation is a function calling v with the node the annotation is associated with (i.e., n) as first argument and arbitrary many further given arguments. An exception is thrown if any attributes of the AST n is part of are in evaluation.

Note: Since terminal nodes as such cannot be retrieved (cf. ast-child), but only their value, the annotation of terminal nodes is not possible.

```
(let ((n (function-returning-an-ast)))
  ; Attach annotations:
  (ast-annotation-set! n 'integer-value 3)
  (ast-annotation-set!
    n
    'function-value
    (lambda (associated-node integer-argument)
        integer-argument))
  ; Query annotations:
  (assert
```

```
(=
  (ast-annotation n 'integer-value)
; Apply the value of the 'function-value annotation. Note, that
; the returned function has one parameter (integer-argument). The
; associated-node parameter is automatically bound to n:
  ((ast-annotation n 'function-value) 3))))
```

```
(ast-weave-annotations n t a v)
```

Given a node n spanning an arbitrary AST fragment, a node type t and an annotation name a and value v, add to each node of type t of the fragment, which does not yet have an equally named annotation, the given annotation using ast-annotation-set!. An exception is thrown, if any attributes of the AST n is part of are in evaluation.

Note: To annotate all list- or bud-nodes within ASTs, 'list-node or 'bud-node can be used as node type t respectively.

```
(ast-annotation-remove! n a)
```

Given a node n and an annotation name a, remove any equally named annotation associated with n. An exception is thrown, if any attributes of the AST n is part of are in evaluation.

6.2. Querying

```
(ast-annotation? n a)
```

Given a node n and an annotation name a, return whether n has an annotation with name a or not. An exception is thrown, if any attributes of the AST n is part of are in evaluation.

```
(ast-annotation n a)
```

Given a node $\tt n$ and an annotation name $\tt a$, return the value of the respective annotation of $\tt n$ (i.e., the value of the annotation with name $\tt a$ that is associated with the node $\tt n$). An exception is thrown, if $\tt n$ has no such annotation or any attributes of the AST it is part of are in evaluation.

7. Support API

```
(with-specification
  expression-yielding-specification
  ; Arbitrary many further expressions:
    ...)
```

Syntax definition which eases the use of common *RACR* library functions by providing an environment where mandatory *RACR* specification parameters are already bound to a given specification. The with-specification form defines for every *RACR* function with a specification parameter an equally named version without the specification parameter and uses the value of its first expression argument as default specification for the newly defined functions (colloquially explained, it rebinds the *RACR* functions with specification parameters to simplified versions where the specification parameters are already bounded). The scope of the simplified functions are the expressions following the first one. Similarly to the begin form, with-specification evaluates each of its expression arguments in sequence and returns the value of its last argument. If the value of the last argument is not defined, also the value of with-specification is not defined.

```
(assert
 (att-value
  'length
  (with-specification
   (create-specification)
   (ast-rule 'S->List)
   (ast-rule 'List->)
   (ast-rule 'NonNil:List->elem-List<Rest)
   (ast-rule 'Nil:List->)
   (compile-ast-specifications 'S)
   (ag-rule
    length
    (S
       (att-value 'length (ast-child 'List n))))
    (NonNil
     (lambda (n)
       (+ (att-value 'length (ast-child 'Rest n)) 1)))
     (lambda (n)
       0)))
```

```
(compile-ag-specifications)

(create-ast 'S (list
  (create-ast 'NonNil (list
  1
    (create-ast 'NonNil (list
    2
     (create-ast 'Nil (list))))))))))))
```

(specification-phase spec)

Given a *RACR* specification, return in which specification phase it currently is. Possible return values are:

- AST specification phase: 1
- AG specification phase: 2
- Evaluation phase: 3

```
(let ((spec (create-specification)))
  (assert (= (specification-phase spec) 1))
  (ast-rule spec 'S->)
  (compile-ast-specifications spec 'S)
  (assert (= (specification-phase spec) 2))
  (compile-ag-specifications spec)
  (assert (= (specification-phase spec) 3)))
```

Appendix

A. Bibliography

RACR is based on previous research in the fields of attribute grammars and rewriting. For convenient programming, RACR developers should be familiar with the basic concepts of these fields. This includes attribute grammar extensions and techniques like reference, parameterised and circular attributes and demand-driven and incremental attribute evaluation and rewriting basics like matching and rules consisting of left- and righ-hand sides.

To understand the advantages, in particular regarding expressiveness and complexity, of combining attribute grammars and rewriting, it is also helpful to know basic rewrite approaches, their limitations and relationships (term rewriting, context-free and sensitive graph rewriting). Knowledge in programmed or strategic rewriting may be additionally helpful to get started in the development of more complex rewrites whose applications are steered by attributes.

The following bibliography summarises the literature most important for *RACR*. It is grouped w.r.t. attribute grammars and rewriting and respective research problems. References are not exclusively classified; Instead references are listed in all problem categories they are related to. To support *Scheme* and compiler construction novices, also some basic literature is given. It is highly recommended to become used to *Scheme* programming and compiler construction concepts before looking into *RACR*, attribute grammar or rewriting details. An overview of recent and historically important attribute grammar and rewrite systems and applications complements the bibliography.

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B. RACR Source Code

```
; This program and the accompanying materials are made available under the ; terms of the MIT license (X11 license) which accompanies this distribution.
       ; Author: C. Bürger
         (racr)
10
          ; Specification interface:
11
12
13
          (rename (make-racr-specification create-specification))
          with-specification
         (rename (specify-ast-rule ast-rule))
(rename (specify-ag-rule ag-rule))
specify-attribute
compile-ast-specifications
14
15
16
17
          compile-ag-specifications; Specification query interface:
18
19
20
21
          (rename (racr-specification-phase specification->phase)
           (racr-specification-find-rule specification->find-ast-rule)
(symbol-name symbol->name)
22
23
24
25
26
           (symbol-non-terminal? symbol->non-terminal?)
(symbol-kleene? symbol->kleene?)
(symbol-context-name symbol->context-name)
            (attribute-definition-name attribute->name)
28
29
           (attribute-definition-circular? attribute->circular?) (attribute-definition-synthesized? attribute->synthesized?)
30
31
           (attribute-definition-inherited? attribute->inherited?) (attribute-definition-cached? attribute->cached?))
32
          specification->ast-rules
ast-rule->production
33
34
35
          symbol->attributes
            AST construction interface:
36
          create-ast
37
          create-ast-list
38
          create-ast-bud
          create-ast-mockup; AST & attribute query interface:
40
41
42
          (rename (node? ast-node?))
          ast-node-type
43
44
          ast-list-node?
          (rename (node-bud-node? ast-bud-node?))
45
46
          ast-subtype?
          ast-parent
47
48
          ast-child
          ast-sibling
49
          ast-child-index
50
          ast-num-children
51
52
          ast-children
ast-for-each-child
53
54
          ast-find-child att-value
55
          ; Rewrite interface:
56
57
58
59
          perform-rewrites
          .
rewrite-terminal
          rewrite-refine
          rewrite-abstract
60
          rewrite-subtree
61
62
          rewrite-add
rewrite-insert
63
64
          rewrite-delete; AST annotation interface:
65
          ast-weave-annotations
66
67
          ast-annotation?
          ast-annotation
          ast-annotation-set!
69
          ast-annotation-remove!
          ; Utility interface:
          print-ast
racr-exception?)
71
```

```
(import (rnrs) (rnrs mutable-pairs))
 75
                            76
77
                                                                                                      ......
 78
79
          ; Constructor for unique entities internally used by the RACR system
 80
          (define-record-type racr-nil-record (sealed #t) (opaque #t))
 81
         (define racr-nil (make-racr-nil-record)); Unique value indicating undefined RACR entities
           Record type representing RACR compiler specifications. A compiler specification consists of arbitrary many AST rule, attribute and rewrite specifications, all aggregated into a set of rules stored in a non-terminal-symbol -> ast-rule hashtable, an actual compiler specification phase and a distinguished
 83
 84
 85
 86
87
           start symbol. The specification phase is an internal flag indicating the RACR system the compiler
           specification progress. Possible phases are:
 88
89
           1 : AST specification
2 : AG specification
 90
          ; 3 : Rewrite specification
 91
92
93
           4 : Specification finished
         (define-record-type racr-specification (fields (mutable specification-phase) rules-table (mutable start-symbol))
 94
95
             (lambda (new)
               (lambda ()
(new 1 (make-eq-hashtable 50) racr-nil)))))
 96
97
 98
         ; INTERNAL FUNCTION: Given a RACR specification and a non-terminal, return the ; non-terminal's AST rule or #f if it is undefined. (define racr-specification-find-rule
100
101
102
            (lambda (spec non-terminal)
103
              (hashtable-ref (racr-specification-rules-table spec) non-terminal #f)))
104
105
          ; INTERNAL FUNCTION: Given a RACR specification return a list of its AST rules.
106
         (define racr-specification-rules-list
107
108
              (call-with-values
109
               (lambda ()
110
                 (hashtable-entries (racr-specification-rules-table spec)))
               (lambda (key-vector value-vector)
112
                  (vector->list value-vector)))))
113
         : Record type for AST rules: An AST rule has a reference to the RACR specification it belongs to and consist
114
115
           of its symbolic encoding, a production (i.e., a list of production—symbols) and an optional supertype.
116
         (define-record-type ast-rule
117
            (fields specification as-symbol (mutable production) (mutable supertype?)))
118
119
           INTERNAL FUNCTION: Given two rules r1 and r2, return whether r1 is a subtype of r2 or not. The subtype
           relationship is reflexive, i.e., every type is a subtype of itself.
120
121
122
           BEWARE: Only works correct if supertypes are resolved, otherwise an exception can be thrown!
          (define ast-rule-subtype?
123
            (lambda (r1 r2)
124
              (and
125
               (eq? (ast-rule-specification r1) (ast-rule-specification r2))
126
               (let loop ((r1 r1))
127
                  (cond
128
                    ((eq? r1 r2) #t)
                    ((ast-rule-supertype? r1) (loop (ast-rule-supertype? r1))) (else #f)))))
129
130
131
         ; INTERNAL FUNCTION: Given a rule, return a list containing all its subtypes except the rule itself.
132
133
         ; BEWARE: Only works correct if supertypes are resolved, otherwise an exception can be thrown! (define ast-rule-subtypes
134
135
            (lambda (rule1)
136
              (filter
137
138
               (lambda (rule2)
                  (and (not (eq? rule2 rule1)) (ast-rule-subtype? rule2 rule1)))
139
               (racr-specification-rules-list (ast-rule-specification rule1)))))
         ; Record type for production symbols; A production symbol has a name, a flag indicating whether it is a ; non-terminal or not (later resolved to the actual AST rule representing the respective non-terminal), a ; flag indicating whether it represents a Kleene closure (i.e., is a list of certain type) or not, a
141
143
           context-name unambiguously referencing it within the production it is part of and a list of attributes
145
           defined for it.
146
          (define-record-type (symbol make-production-symbol production-symbol?)
147
            (fields name (mutable non-terminal?) kleene? context-name (mutable attributes)))
148
          : Record type for attribute definitions. An attribute definition has a certain name, a definition context
149
           Record type for attribute definitions. An attribute definition has a certain name, a definition context consisting of an AST rule and an attribute position (i.e., a (ast-rule position) pair), an equation, and an optional circularity-definition needed for circular attributes' fix-point computations. Further, attribute definitions specify whether the value of instances of the defined attribute are cached. Circularity-definitions are (bottom-value equivalence-function) pairs, whereby bottom-value is the value fix-point computations start with and equivalence-functions are used to decide whether a fix-point is reached or not (i.e., equivalence-functions are arbitrary functions of arity two computing whether two
150
151
152
153
154
155
156
            given arguments are equal or not).
157
         (define-record-type attribute-definition (fields name context equation circularity-definition cached?))
```

```
159
160
        ; INTERNAL FUNCTION: Given an attribute definition, check if instances can depend on
        ; themself (i.e., be circular) or not. (define attribute-definition-circular?
161
163
          (lambda (att)
            (if (attribute-definition-circularity-definition att) #t #f)))
165
166
        ; INTERNAL FUNCTION: Given an attribute definition, return whether it specifies
167
         a synthesized attribute or not.
168
        (define attribute-definition-synthesized?
          (lambda (att-def)
169
170
            (= (cdr (attribute-definition-context att-def)) 0)))
171
172
        ; INTERNAL FUNCTION: Given an attribute definition, return whether it specifies
         an inherited attribute or not.
173
        (define attribute-definition-inherited? (lambda (att-def)
174
175
176
            (not (attribute-definition-synthesized? att-def))))
177
        ; Record type for AST nodes. AST nodes have a reference to the evaluator state used for evaluating their ; attributes and rewrites, the AST rule they represent a context of, their parent, children, attribute
178
179
180
181
        ; instances, attribute cache entries they influence and annotations (define-record-type node
182
          (fields
183
           (mutable evaluator-state)
           (mutable ast-rule)
(mutable parent)
(mutable children)
184
185
186
187
           (mutable attributes)
188
           (mutable cache-influences)
189
           (mutable annotations))
190
          (protocol
(lambda (new)
191
192
             (lambda (ast-rule parent children)
193
               (new
194
                #f
195
                ast-rule
196
                parent children
198
                (list)
199
200
                (list))))))
201
         INTERNAL FUNCTION: Given a node, return whether it is a terminal or not.
202
203
        (define node-terminal?
204
          (lambda (n)
            (eq? (node-ast-rule n) 'terminal)))
205
206
207
         ; INTERNAL FUNCTION: Given a node, return whether it is a non-terminal or not.
        (define node-non-terminal?
208
209
          (lambda (n)
210
            (not (node-terminal? n))))
211
212
        ; INTERNAL FUNCTION: Given a node, return whether it represents a list of
        ; children, i.e., is a list-node, or not. (define node-list-node?
213
214
          (lambda (n)
215
216
            (eq? (node-ast-rule n) 'list-node)))
217
        ; INTERNAL FUNCTION: Given a node, return whether is is a bud-node or not.
218
219
        (define node-bud-node? (lambda (n)
220
221
            (eq? (node-ast-rule n) 'bud-node)))
222
        ; INTERNAL FUNCTION: Given a node, return its child—index. An exception is thrown, ; if the node has no parent (i.e., is a root).
223
225
        (define node-child-index
226
          (lambda (n)
227
            (if (node-parent n)
                228
229
230
                     pos (loop (cdr children) (+ pos 1))))
231
232
233
                (throw-exception "Cannot access child-index;
234
235
                 "The node has no parent!"))))
236
        ; INTERNAL FUNCTION: Given a node find a certain child by name. If the node has
237
238
239
        ; no such child, return #f, otherwise the child. (define node-find-child
240
241
          (lambda (n context-name)
  (and (not (node-list-node? n))
242
                 (not (node-bud-node? n))
243
                 (not (node-terminal? n))
                 (let loop ((contexts (cdr (ast-rule-production (node-ast-rule n))))
```

```
(children (node-children n)))
246
247
                    (if (null? contexts)
248
249
                        (if (eq? (symbol-context-name (car contexts)) context-name)
                            (car children)
                            (loop (cdr contexts) (cdr children))))))))
251
252
253
         ; INTERNAL FUNCTION: Given a node find a certain attribute associated with it. If the node
         has no such attribute, return #f, otherwise the attribute.
254
255
         (define node-find-attribute
           (lambda (n name)
256
            (find
257
              (lambda (att)
258
259
                (eq? (attribute-definition-name (attribute-instance-definition att)) name))
              (node-attributes n))))
260
261
         ; INTERNAL FUNCTION: Given two nodes n1 and n2, return whether n1 is within the subtree spaned by n2 or not.
262
         (define node-inside-of?
263
           (lambda (n1 n2)
264
             (cond
265
              ((eq? n1 n2) #t)
266
267
              ((node-parent n1) (node-inside-of? (node-parent n1) n2))
(else #f))))
268
269
         ; Record type for attribute instances of a certain attribute definition, associated with
270
          a certain node (context) and a cache.
271
         (define-record-type attribute-instance
272
           (fields (mutable definition) (mutable context) cache)
273
           (protocol
274
            (lambda (new)
275
              (lambda (definition context)
276
277
                (new definition context (make-hashtable equal-hash equal? 1))))))
278
          Record type for attribute cache entries. Attribute cache entries represent the values of
          and dependencies between attribute instances evaluated for certain arguments. The attribute instance of which an entry represents a value is called its context. If an entry already is evaluated, it caches the result of its context evaluated for its arguments. If an entry is
280
281
282
          not evaluated but its context is circular it stores an intermediate result of its fixpoint
          computation, called cycle value. Entries also track whether they are already in evaluation or
284
          not, such that the attribute evaluator can detect unexpected cycles.
285
         (define-record-type attribute-cache-entry
286
           (fields
287
            (mutable context)
           (mutable arguments)
(mutable value)
288
289
290
           (mutable cycle-value)
291
292
            (mutable entered?)
            (mutable node-dependencies)
293
294
            (mutable cache-dependencies)
           (mutable cache-influences))
295
           (protocol
296
           (lambda (new)
297
298
              (lambda (att arguments) ; att: The attribute instance for which to construct a cache entry
                (new
299
                 att
300
                arguments
301
302
                 racr-nil
(let ((circular? (attribute-definition-circularity-definition (attribute-instance-definition att))))
303
304
                   (if circular?
(car circular?)
305
                       racr-nil))
306
307
                 (list)
308
                 (list)
309
                 (list))))))
310
        ; Record type representing the internal state of RACR systems throughout their execution, i.e., while ; evaluating attributes and rewriting ASTs. An evaluator state consists of a flag indicating if the AG ; currently performs a fix—point evaluation, a flag indicating if throughout a fix—point iteration the ; value of an attribute changed and an attribute evaluation stack used for dependency tracking.
311
313
314
315
         (define-record-type evaluator-state
           (fields (mutable ag-in-cycle?) (mutable ag-cycle-change?) (mutable evaluation-stack))
317
           (protocol
318
            (lambda (new)
319
              (lambda ()
320
                (new #f #f (list)))))
321
322
         ; INTERNAL FUNCTION: Given an evaluator state, return whether it represents an evaluation in progress or
323
         ; not; If it represents an evaluation in progress return the current attribute in evaluation, otherwise #f
324
325
           (lambda (state)
326
327
             (and (not (null? (evaluator-state-evaluation-stack state))) (car (evaluator-state-evaluation-stack state)))))
328
                        329
```

```
331
         (define specification->ast-rules
333
           (lambda (spec)
             (append (racr-specification-rules-list spec) (list)))); Create copy!
335
         (define ast-rule->production
337
           (lambda (rule)
338
             (append (ast-rule-production rule) (list)))); Create copy!
339
         (define symbol->attributes
341
           (lambda (symbol)
342
             (append (symbol-attributes symbol) (list)))); Create copy!
343
344
345
                         ......
346
347
                         .....
348
         ; INTERNAL FUNCTION: Given an arbitrary Scheme entity, construct a string
          representation of it using display.
349
         (define object->string (lambda (x)
350
351
352
353
             (call-with-string-output-port (lambda (port)
354
                (display x port)))))
355
356
         (define-condition-type racr-exception &violation make-racr-exception racr-exception?)
357
        ; INTERNAL FUNCTION: Given an arbitrary sequence of strings and other Scheme entities, concatenate them to ; form an error message and throw a special RACR exception with the constructed message. Any entity that is ; not a string is treated as error information embedded in the error message between [ and ] characters, ; whereby the actual string representation of the entity is obtained using object—>string.
358
359
360
362
         (define-syntax throw-exception (syntax-rules ()
363
             ((_ m-part ...)
(raise-continuable
364
365
366
                (condition
                 (make-racr-exception)
368
                (make-message-condition (string-append
                   "RACR exception: "
370
371
                   (let ((m-part* m-part))
372
                     (if (string? m-part*)
373
                          (string-append "[" (object->string m-part*) "]"))) ...))))))
374
375
         ; INTERNAL FUNCTION: Procedure sequentially applying a function on all the AST rules of a set of rules which
376
         ; inherit, whereby supertypes are processed before their subtypes (define apply-wrt-ast-inheritance
377
378
379
           (lambda (func rules)
             (let loop ((resolved; The set of all AST rules that are already processed....
380
                           (filter; ...Initially it consists of all the rules that have no supertypes. (lambda (rule)
381
382
383
                              (not (ast-rule-supertype? rule)))
384
                            rules))
385
                          (to-check ; The set of all AST rules that still must be processed....
                           (filter; ...Initially it consists of all the rules that have supertypes. (lambda (rule)
386
387
388
                              (ast-rule-supertype? rule))
389
                           rules)))
                (let ((to-resolve ; ...
Find a rule that still must be processed and...
391
                        (find
392
                         (lambda (rule)
393
                           (\verb|memq (ast-rule-supertype? rule) resolved|) \ ; \ ... whose \ supertype \ already \ has \ been \ processed....
                         to-check)))
                  (when to-resolve; ...If such a rule exists,... (func to-resolve); ...process it and...
395
397
                    (loop (cons to-resolve resolved) (remq to-resolve to-check))))))); ...recur.
399
                         400
                401
         ; Given an AST, an association list L of attribute pretty-printers and an output port, print a
403
          Given an ASI, an association ist L of attribute pretty—printers and an output port, print a human—readable ASCII representation of the AST on the output port. The elements of the association list L are (attribute—name pretty—printing—function) pairs. Every attribute for which L contains an entry is printed when the AST node it is associated with is printed. Thereby, the given pretty printing function is applied to the attribute's value before printing it. Beware: The output port is never closed by this function—neither in case of an io—exception nor after finishing printing the AST.
404
405
406
407
408
409
         (define print-ast
           (lambda (ast attribute-pretty-printer-list output-port)
(letrec ((print-indentation
410
411
412
413
                        (lambda (n)
(if (> n 0)
414
                               (begin
415
                                  (print-indentation (- n 1))
                                  (my-display " |"))
```

```
417
                              (my-display #\newline))))
418
                       (my-display
                        (lambda (to-display)
419
                          (display to-display output-port))))
421
               (let loop ((ast-depth 0)
                          (ast ast))
423
                 (cond
424
                   ((node-list-node? ast) ; Print\ list\ nodes
425
                     (print-indentation ast-depth)
426
                    (print-indentation ast-depth)
(my-display "-* ")
427
                    (my-display
(symbol->string
428
429
430
431
                       (symbol-name
                        (list-ref
432
433
                        (ast-rule-production (node-ast-rule (node-parent ast)))
(ast-child-index ast))))
434
435
                     (for-each
                     (lambda (element)
(loop (+ ast-depth 1) element))
(node-children ast)))
436
437
438
439
                   ((node-bud-node? ast); Print bud nodes (print-indentation ast-depth)
440
441
                     (print-indentation ast-depth)
(my-display "-@ bud-node"))
                   ((node-non-terminal? ast); Print non-terminal (print-indentation ast-depth)
442
443
444
                     (print-indentation ast-depth)
                     (my-display "-\\ ")
446
                    (my-display (symbol->string (ast-node-type ast)))
(for-each
                     (lambda (att)
(let* ((name (attribute-definition-name (attribute-instance-definition att)))
448
449
                          (pretty-printer-entry (assq name attribute-pretty-printer-list))) (when pretty-printer-entry
450
451
452
                            (print-indentation (+ ast-depth 1))
                            453
454
456
457
458
                     (for-each
459
                      (lambda (child)
                     (loop (+ ast-depth 1) child))
(node-children ast)))
460
461
462
                   (else ; Print terminal
463
464
                    (print-indentation ast-depth)
(my-display "- ")
465
466
               (my-display (node-children ast))))
(my-display #\newline)))
467
468
         (define-syntax with-specification
469
470
           (lambda (x)
             (syntax-case x ()
               ((k spec body ...)
#'(let* ((spec* spec)
471
472
                          (#,(datum->syntax #'k 'ast-rule)
(lambda (rule)
473
474
475
476
                          (specify-ast-rule spec* rule)))
(#,(datum->syntax #'k 'compile-ast-specifications)
477
                           (lambda (start-symbol)
478
                             (compile-ast-specifications spec* start-symbol)))
479
                          (#,(datum->syntax #'k 'compile-ag-specifications)
                           (lambda ()
                          (compile-ag-specifications spec*)))
(#,(datum->syntax #'k 'create-ast)
481
483
                           (lambda (rule children)
                          (create-ast spec* rule children)))
(#,(datum->syntax #'k 'specification-phase)
485
                          (racr-specification-specification-phase spec*)))
(#,(datum->syntax #'k 'specify-attribute)
(lambda (att-name non-terminal index cached? equation circ-def)
487
489
490
                             (specify-attribute spec* att-name non-terminal index cached? equation circ-def))))
                    491
492
                                     ((_ attribute-name definition (... ...))
(specify-ag-rule spec* attribute-name definition (... ...))))))
493
494
                      body ...)))))
495
496
497
                        .....
498
499
                                                 500
501
        (define ast-weave-annotations
           (lambda (node type name value)
```

```
503
            (when (evaluator-state-in-evaluation? (node-evaluator-state node))
504
              (throw-exception "Cannot weave " name " annotation; '
505
506
               "There are attributes in evaluation."))
507
            (when (not (ast-annotation? node name))
508
               ((and (not (node-list-node? node)) (not (node-bud-node? node)) (ast-subtype? node type))
509
510
                 (ast-annotation-set! node name value))
               ((and (node-list-node? node) (eq? type 'list-node))
(ast-annotation-set! node name value))
((and (node-bud-node? node) (eq? type 'bud-node))
511
512
513
514
                 (ast-annotation-set! node name value))))
515
            (for-each
516
             (lambda (child)
               (unless (node-terminal? child)
517
518
519
            (ast-weave-annotations child type name value)))
(node-children node))))
520
521
        (define ast-annotation?
          (lambda (node name)
(when (evaluator-state-in-evaluation? (node-evaluator-state node))
522
523
              (throw-exception "Cannot check for " name " annotation;
524
525
526
            "There are attributes in evaluation.")) (assq name (node-annotations node))))
527
528
529
        (define ast-annotation
530
          (lambda (node name)
531
            (when (evaluator-state-in-evaluation? (node-evaluator-state node))
              (throw-exception "Cannot access " name " annotation;
532
            "There are attributes in evaluation."))
(let ((annotation (ast-annotation? node name)))
534
535
536
              (if annotation
                  (cdr annotation)
                  (throw-exception
  "Cannot access " name " annotation; "
538
539
                   "The given node has no such annotation.")))))
540
542
        (define ast-annotation-set!
543
          (lambda (node name value)
            (when (evaluator-state-in-evaluation? (node-evaluator-state node))
544
545
              (throw-exception
               "Cannot set " name " annotation; "
546
547
               "There are attributes in evaluation."))
548
            (when (not (symbol? name))
549
550
              (throw-exception "Cannot set " name " annotation; "
551
552
            "Annotation names must be Scheme symbols.")) (let ((annotation (ast-annotation? node name))
553
                  (value
                   (if (procedure? value)
554
555
                      (lambda args
(apply value node args))
556
557
                      value)))
558
              (if annotation
                  (set-cdr! annotation value)
(node-annotations-set! node (cons (cons name value) (node-annotations node)))))))
559
560
561
562
        (define ast-annotation-remove!
563
          (lambda (node name)
564
            (when (evaluator-state-in-evaluation? (node-evaluator-state node))
              (throw-exception "Cannot remove " name " annotation; '
565
            "There are attributes in evaluation.")) (node-annotations-set!
567
568
569
            node
570
             (remp
571
              (lambda (entry)
(eq? (car entry) name))
572
573
              (node-annotations node)))))
                      575
576
             ......
577
578
579
       (define specify-ast-rule
  (lambda (spec rule)
580
            ;;; Ensure, that the RACR system is in the correct specification phase:
581
582
583
            (when (> (racr-specification-specification-phase spec) 1) (throw-exception
           584
585
586
587
588
```

```
589
                              (eos?
590
591
                               (lambda ()
                                (= pos (string-length rule-string))))
Support function returning the current character to parse:
593
                              (my-peek-char
(lambda ()
594
595
                                  (string-ref rule-string pos)))
596
                                Support function returning the current character to parse and incrementing the parsing position:
597
                              (my-read-char
                               (lambda ()
    (let ((c (my-peek-char)))
        (set! pos (+ pos 1))
598
599
600
601
                                    c)))
602
603
                                Support function matching a certain character:
                              (match-char!
604
605
                               (lambda (c)
(if (eos?)
606
                                       (throw-exception
                                       "Unexpected end of AST rule " rule ";"
"Expected " c " character.")
(if (char=? (my-peek-char) c)
607
608
609
610
611
                                            (set! pos (+ pos 1))
(throw-exception
                                             "Invalid AST rule " rule "; "
"Unexpected " (my-peek-char) " character.")))))
612
613
                              ; Support function parsing a symbol, i.e., retrieving its name, type, if it is a list and optional context-name. ; It returns a (name-as-scheme-symbol terminal? klenee? context-name-as-scheme-symbol?) quadrupel:
614
615
                              (parse-symbol (lambda (location); location: l-hand, r-hand (let ((symbol-type (if (eq? location 'l-hand) "non-terminal" "terminal"))) (when (eos?)
616
617
618
619
                                    (when (eds?)
(throw-exception
  "Unexpected end of AST rule " rule "; "
  "Expected " symbol-type "."))
(let* ((parse-name
620
621
622
623
                                               (lambda (terminal?)
624
625
                                                  (let ((name
626
                                                           (append
  (let loop ((chars (list)))
                                                               (if (and (not (eos?)) (char-alphabetic? (my-peek-char)))
628
                                                                     (begin
629
                                                                       (when (and terminal? (not (char-lower-case? (my-peek-char))))
630
                                                                          "Invalid AST rule " rule "; "
"Unexpected " (my-peek-char) " character."))
631
632
633
634
                                                                       (loop (cons (my-read-char) chars)))
635
636
                                                            (reverse chars)))
(let loop ((chars (list)))
637
638
                                                               (if (and (not (eos?)) (char-numeric? (my-peek-char)))
    (loop (cons (my-read-char) chars))
639
640
                                                                     (reverse chars))))))
                                                     (when (null? name)
                                                    (when (null: name)
(throw-exception
  "Unexpected " (my-peek-char) " character in AST rule " rule "; "
  "Expected " symbol-type "."))
(unless (char-alphabetic? (car name))
641
642
643
644
645
646
                                                       (throw-exception "Malformed name in AST rule " rule "; "
647
                                                        "Names must start with a letter."))
                                                    name)))
649
                                              (terminal? (char-lower-case? (my-peek-char)))
650
                                              (name (parse-name terminal?))
651
652
                                               (and
653
654
                                                 (not terminal?)
                                                 (eq? location 'r-hand)
655
                                                 (not (eos?))
656
                                                 (char=? (my-peek-char) #\*)
657
                                              (my-read-char)))
(context-name?
659
                                               (and
660
661
                                                 (not terminal?)
                                                 (eq? location 'r-hand)
                                                (cq. location 1 hand)
(not (eos?))
(char=? (my-peek-char) #\<)
(my-read-char)</pre>
662
663
664
665
                                                 (parse-name #f)))
                                             (name-string (list->string name))
(name-symbol (string->symbol name-string)))
666
667
668
669
                                       (when (and terminal? (eq? location '1-hand))
                                          (throw-exception
670
671
                                           "Unexpected " name " terminal in AST rule " rule "; "
"Left hand side symbols must be non-terminals."))
672
                                       (make-production-symbol
673
                                        name-symbol
(not terminal?)
```

```
675
                                   klenee?
676
                                   (if context-name?
                                        (string->symbol (list->string context-name?))
(if klenee?
677
678
679
                                            (string->symbol (string-append name-string "*"))
680
                                             name-symbol))
                                   (list))))))
681
682
                          (1-hand (parse-symbol '1-hand)); The rule's l-hand
                          (supertype; The rule's super-type (and (not (eos?)) (char=? (my-peek-char) #\:) (my-read-char) (symbol-name (parse-symbol 'l-hand)))) (rule*; Representation of the parsed rule
683
684
685
686
                           (begin
                             (match-char! #\-)
687
                             (match-char! #\>)
(make-ast-rule
688
689
690
                              spec
rule
691
692
                               (append
693
                                (list 1-hand)
694
                               (let loop ((r-hand
695
                                             (if (not (eos?))
                                                  (list (parse-symbol 'r-hand))
(list))))
696
697
698
                                  (if (eos?)
699
                                       (reverse r-hand)
                              (match-char! #\-)
(loop (cons (parse-symbol 'r-hand) r-hand)))))
supertype))))
leck that the
700
701
702
703
                         ; Check, that the rule's l-hand is not already defined: (when (racr-specification-find-rule spec (symbol-name l-hand))
704
                         (throw-exception "Invariate spec (symbol-name (throw-exception "Invalid AST rule " rule "; " "Redefinition of " (symbol-name l-hand) ".")) (hashtable-set!; Add the rule to the RACR system.
706
707
708
                          (racr-specification-rules-table spec)
(symbol-name l-hand)
710
712
                          rule*))))
714
         (define compile-ast-specifications
715
            (lambda (spec start-symbol)
                ;; Ensure, that the RACR system is in the correct specification phase and...
716
717
              (let ((current-phase (racr-specification-specification-phase spec)))
718
                 (if (> current-phase 1)
719
                     (throw-exception
                      "Unexpected AST compilation; '
720
721
722
                      "The AST specifications already have been compiled.")
... iff so proceed to the next specification phase:
723
724
                     (racr-specification-specification-phase-set! spec (+ current-phase 1))))
725
              (racr-specification-start-symbol-set! spec start-symbol)
              (let* ((rules-list (racr-specification-rules-list spec))
726
727
                      ; Support function, that given a rule R returns a list of all rules directly derivable from R: (derivable-rules
728
729
                       (lambda (rule*)
                          (fold-left
730
                           (lambda (result symb*)
  (if (symbol-non-terminal? symb*)
731
732
733
                                  (append result (list (symbol-non-terminal? symb*)) (ast-rule-subtypes (symbol-non-terminal? symb*)))
                                 result))
735
                           (list)
736
                           (cdr (ast-rule-production rule*)))))
737
                 ;;; Resolve supertypes and non-terminals occuring in productions and ensure all non-terminals are defined:
                 (for-each (lambda (rule*)
739
                    (when (ast-rule-supertype? rule*)
  (let ((supertype-entry (racr-specification-find-rule spec (ast-rule-supertype? rule*))))
741
743
                        (if (not supertype-entry)
(throw-exception
                               "Invalid AST rule " (ast-rule-as-symbol rule*) "; "
"The supertype " (ast-rule-supertype? rule*) " is not defined.")
745
747
                             (ast-rule-supertype?-set! rule* supertype-entry))))
748
749
                     (lambda (symb*)
750
                       (when (symbol-non-terminal? symb*)
                          (let ((symb-definition (racr-specification-find-rule spec (symbol-name symb*))))
751
752
                            (when (not symb-definition)
753
                              (throw-exception
754
755
                               "Invalid AST rule " (ast-rule-as-symbol rule*) "; "
"Non-terminal " (symbol-name symb*) " is not defined."))
756
                     (symbol-non-terminal?-set! symb* symb-definition))))
(cdr (ast-rule-production rule*))))
757
758
                 rules-list)
759
                ;;; Ensure, that inheritance is cycle-free:
```

```
761
               (for-each
                 (lambda (rule*)
                   (when (memq rule* (ast-rule-subtypes rule*))
  (throw-exception
763
                      "Invalid AST grammar; "
765
                      "The definition of " (ast-rule-as-symbol rule*) " depends on itself (cyclic inheritance).")))
767
                rules-list)
768
               ;;; Ensure, that the start symbol is defined: (unless (racr-specification-find-rule spec start-symbol)
769
771
                 (throw-exception
772
773
                   "Invalid AST grammar; "
                   "The start symbol " start-symbol " is not defined."))
774
775
                ;;; Resolve inherited production symbols:
776
777
               (apply-wrt-ast-inheritance (lambda (rule)
778
                   (ast-rule-production-set!
779
                    rule
780
781
                     (list (car (ast-rule-production rule)))
782
783
                      (lambda (symbol)
784
                        (make-production-symbol (symbol-name symbol)
785
                         (symbol-non-terminal? symbol)
(symbol-kleene? symbol)
786
787
788
                         (symbol-context-name symbol)
789
                         (list)))
                     (cdr (ast-rule-production (ast-rule-supertype? rule))))
(cdr (ast-rule-production rule)))))
790
792
793
                rules-list)
                ;;; Ensure context-names are unique:
794
                 (lambda (rule*)
796
                   (let loop ((rest-production (cdr (ast-rule-production rule*))))
(unless (null? rest-production)
(let ((current-context-name (symbol-context-name (car rest-production))))
798
800
                         (when (find
801
                                 (lambda (symb*)
                                 (eq? (symbol-context-name symb*) current-context-name))
(cdr rest-production))
802
803
804
                           (throw-exception
805
                             "Invalid AST grammar; "
                             "The context-name " current-context-name " is not unique for rule " (ast-rule-as-symbol rule*) "."))
806
807
808
                          (loop (cdr rest-production)))))
                rules-list)
809
810
                ;;; Ensure, that all non-terminals can be derived from the start symbol:
811
               (let* ((start-rule (racr-specification-find-rule spec start-symbol))
                       (to-check (cons start-rule (ast-rule-subtypes start-rule)))
812
813
                        (checked (list)))
                 (let loop ()
(unless (null? to-check)
814
815
                      (let ((rule* (car to-check)))
816
                        (set! to-check (cdr to-check))
(set! checked (cons rule* checked))
817
818
                        (for-each (lambda (derivable-rule)
819
820
821
                           (when (and
822
                                   (not (memq derivable-rule checked))
                             (not (memq derivable-rule to-check)))
(set! to-check (cons derivable-rule to-check))))
823
824
825
                         (derivable-rules rule*))
826
                        (loop))))
827
                 (let ((non-derivable-rules
829
                          (lambda (rule*)
                          (not (memq rule* checked)))
rules-list)))
830
831
                    (unless (null? non-derivable-rules)
833
                      (throw-exception
                       "Invalid AST grammar; "
"The rules " (map ast-rule-as-symbol non-derivable-rules) " cannot be derived."))))
834
835
                ;;; Ensure, that all non-terminals are productive:
837
838
               (let* ((productive-rules (list))
839
                       (to-check rules-list)
840
841
                        (productive-rule?
                        .
(lambda (rule*)
842
843
                          (not (find
                                 (lambda (symb*)
844
                                   (and
845
                                    (symbol-non-terminal? symb*)
                                    (not (symbol-kleene? symb*)); Unbounded repetitions are always productive because of the empty list.
```

```
847
                                           (not (memq (symbol-non-terminal? symb*) productive-rules))))
848
                                       (cdr (ast-rule-production rule*))))))
                     (let loop ()
849
                        (let ((productive-rule
850
                                 (find productive-rule? to-check)))
851
                          (when productive-rule
                             (set! to-check (remq productive-rule to-check))
853
854
                             (set! productive-rules (cons productive-rule productive-rules))
855
                             (loop))))
856
                      (unless (null? to-check)
857
                        (throw-exception
                         "Invalid SST grammar; "
"The rules " (map ast-rule-as-symbol to-check) " are not productive."))))))
858
859
860
861
                              862
863
864
865
           (define-syntax specify-ag-rule
866
             (lambda (x)
867
                (syntax-case x ()
                   ((_ spec att-name definition ...)
(and (identifier? #'att-name) (not (null? #'(definition ...))))
868
869
870
                   871
872
                         (let-syntax
873
                              ((specify-attribute*
874
                                 (syntax-rules ()
875
                                   ((_ spec* att-name* ((non-terminal index) equation))
                                   (specify-attribute spec* att-name* 'non-terminal 'index #t equation #f))
((_ spec* att-name* ((non-terminal index) cached? equation))
876
                                   (_ spec* att-name* (\(\text{inon-terminal index}\) cached? equation))
(specify-attribute spec* att-name* '\(\text{inon-terminal 'index cached}\) equation #f))
((_ spec* att-name* ((\(\text{inon-terminal index}\)) equation bottom equivalence-function))
((_ specify-attribute spec* att-name* '\(\text{inon-terminal 'index}\) tequation (cons bottom equivalence-function)))
((_ specify-attribute spec* att-name* '\(\text{inon-terminal 'index}\) cached? equation bottom equivalence-function)))
((_ specify-attribute spec* att-name* '\(\text{inon-terminal 'index}\) cached? equation (cons bottom equivalence-function)))
((_ specify-attribute spec* att-name* '\(\text{inon-terminal 0}\) #t equation #f))
878
880
881
882
                                   (specify-attribute spec* att-name* 'non-terminal 0 #t equation #f))
((_ spec* att-name* (non-terminal cached? equation))
884
885
                                   ((specify-attribute spec* att-name* 'non-terminal of cached? equation #f))
((_ spec* att-name* (non-terminal equation bottom equivalence-function))
886
887
                           (specify-attribute spec* att-name* 'non-terminal 0 #t equation (cons bottom equivalence-function)))
((spec* att-name* (non-terminal cached? equation bottom equivalence-function))
(specify-attribute spec* att-name* 'non-terminal 0 cached? equation (cons bottom equivalence-function))))))
(specify-attribute* spec* att-name* definition) ...))))))
888
889
890
891
892
893
           (define specify-attribute
             (lambda (spec attribute-name non-terminal context-name-or-position cached? equation circularity-definition)
894
895
                 ;;; Before adding the attribute definition, ensure...
                (let ((wrong-argument-type ; ...correct argument types,...
896
897
                          (and (not (symbol? attribute-name))
898
899
                          "Attribute name : symbol")
(and (not (symbol? non-terminal))
900
                          "AST rule : non-terminal")
(and (not (symbol? context-name-or-position))
901
902
                                 (or (not (integer? context-name-or-position)) (< context-name-or-position 0))
"Production position : index or context-name")
903
904
                          (and (not (procedure? equation))
    "Attribute equation : function")
905
907
                          (and circularity-definition
  (not (pair? circularity-definition))
908
                                 (not (procedure? (cdr circularity-definition)))
"Circularity definition : #f or (bottom-value equivalence-function) pair"))))
909
                  (when wrong-argument-type (throw-exception
911
912
                       "Invalid attribute definition: "
913
                       "Wrong argument type (" wrong-argument-type ").")))
                (unless (= (racr-specification-specification-phase spec) 2); ...that the RACR system is in the correct specification phase,...
915
                   "Unexpected " attribute-name " attribute definition;
917
                    "Attributes can only be defined in the AG specification phase."))
919
                (let ((ast-rule (racr-specification-find-rule spec non-terminal)))
920
                   (unless ast-rule ; ...the given AST rule is defined,...
                  (throw-exception
"Invalid attribute definition;"
"The non-terminal "non-terminal" is not defined."))
(let*(position; ...the given context exists,...

(if (symbol? context-name-or-position)
921
922
923
924
925
926
927
                                  (if (eq? context-name-or-position '*)
928
                                       (let loop ((pos 1)
929
                                                      (rest-production (cdr (ast-rule-production ast-rule))))
930
                                          (if (null? rest-production)
931
                                               (throw-exception
                                                 "Invalid attribute definition; "
```

```
"The non-terminal " non-terminal " has no " context-name-or-position " context.")
 933
                                         (if (eq? (symbol-context-name (car rest-production)) context-name-or-position)
                                             (loop (+ pos 1) (cdr rest-production)))))
 935
 936
 937
                              (if (>= context-name-or-position (length (ast-rule-production ast-rule)))
                                    "Invalid attribute definition; "
 939
940
941
                                   "There exists no " context-name-or-position "'th position in the context of " non-terminal ".")
                        context-name-or-position)))
(context (list-ref (ast-rule-production ast-rule) position)))
 942
943
                  (unless (symbol-non-terminal? context); ...it is a non-terminal and...
944
945
                     (throw-exception
                      "Invalid attribute definition; "
 946
947
                      non-terminal context-name-or-position " is a terminal.")) ... the attribute is not already defined for it:
948
949
                   (when (memq attribute-name (map attribute-definition-name (symbol-attributes context)))
                     (throw-exception
                      "Invalid attribute definition; "
"Redefinition of " attribute-name " for " non-terminal context-name-or-position "."))
 950
 951
 952
                    ;; \ \mbox{Everything} \ \mbox{is fine.} \ \mbox{Thus, add the definition to the AST rule's respective symbol:}
 953
                   (symbol-attributes-set!
954
955
                    (cons
 956
                     (make-attribute-definition attribute-name
 957
 958
                      (cons ast-rule position)
 959
                      equation
 960
                      circularity-definition
961
962
                      cached?)
                     (symbol-attributes context)))))))
 963
964
965
          (define compile-ag-specifications
            (lambda (spec)
               ;;; Ensure, that the RACR system is in the correct specification phase and...
 966
967
968
              (let ((current-phase (racr-specification-specification-phase spec)))
                (when (< current-phase 2)
969
970
                   (throw-exception
                    "Unexpected AG compilation; "
971
972
                    "The AST specifications are not yet compiled."))
                (if (> current-phase 2)
973
974
                     (throw-exception
                      "Unexpected AG compilation: '
 975
                      "The AG specifications already have been compiled.")
                     (racr-specification-specification-phase-set! spec (+ current-phase 1)))); ...if so proceed to the next specification phase.
 976
 977
              ;;; Resolve attribute definitions inherited from a supertype. Thus,..
 978
               (lambda (rule)
 979
980
                 (let loop ((super-prod (ast-rule-production (ast-rule-supertype? rule))) (sub-prod (ast-rule-production rule)))
 981
982
983
984
                    (unless (null? super-prod)
                      (for-each; ...check for every attribute definition of R's supertype...
                       (lambda (super-att-def)

(unless (find; ...if it is shadowed by an attribute definition of R....
(lambda (sub-att-def)
 985
 986
 987
                                     (eq? (attribute-definition-name sub-att-def) (attribute-definition-name super-att-def)))
 988
 989
990
                           (symbol-attributes (car sub-prod)))
(symbol-attributes-set! ; ...If not, add...
 991
                             (car sub-prod)
                             (cons
 993
                              \label{lem:condition} \mbox{(make-attribute-definition ; ...a copy of the attribute definition inherited...} \\ \mbox{(attribute-definition-name super-att-def)}
994
995
                               (cons rule (cdr (attribute-definition-context super-att-def))) ; ...to R. (attribute-definition-equation super-att-def)
 996
997
998
                               (attribute-definition-circularity-definition super-att-def) (attribute-definition-cached? super-att-def))
 999
                              (symbol-attributes (car sub-prod))))))
1000
                       (symbol-attributes (car super-prod)))
               (loop (cdr super-prod) (cdr sub-prod)))))
(racr-specification-rules-list spec))))
1001
1003
                          1005
                 1006
                          ......
1007
         ; INTERNAL FUNCTION: Given a node n find a certain attribute associated with it, whereas in case no proper ; attribute is associated with n itself the search is extended to find a broadcast solution. Iff the ; extended search finds a solution, appropriate copy propergation attributes (i.e., broadcasters) are added. ; Iff no attribute instance can be found or n is a bud node, an exception is thrown. Otherwise, the
1009
1010
1011
1012
1013
          ; attribute or its respective last broadcaster is returned. (define lookup-attribute
1014
1015
            (lambda (name n)
(when (node-bud-node? n)
1016
                (throw-exception
                  throw-exception; "
"AG evaluator exception; "
"Cannot access " name " attribute - the given node is a bud."))
1017
1018
```

```
(let loop ((n n)); Recursively...
1019
1020
                 (let ((att (node-find-attribute n name))); ...check if the current node has a proper attribute instance....
1021
                   (if att
                       att; ... Iff it has, return the found defining attribute instance.

(let ((parent (node-parent n))); ... Iff no defining attribute instance can be found...

(if (not parent); ... check if there exists a parent node that may provide a definition...

(throw-exception; ... Iff not, throw an exception,...
1022
1023
1024
1025
                               "AG evaluator exception; "
"Cannot access unknown " name " attribute.")
1026
1027
1028
                              (let* ((att (loop parent)); ...otherwise proceed the search at the parent node. Iff it succeeds...
                                      (broadcaster ; ...construct a broadcasting attribute instance...
1029
                                       (make-attribute-instance
1030
1031
                                        (make-attribute-definition ; ...whose definition context depends...
1032
1033
                                          (if (eq? (node-ast-rule parent) 'list-node); ...if the parent node is a list-node or not....
                                              (cons; ... Iff it is a list—node the broadcaster's context is...

(node-ast-rule (node-parent parent)); ...the list—node's parent node and...

(node-child-index parent)); ...child position.

(cons; ... Iff the parent node is not a list—node the broadcaster's context is...
1034
1035
1036
1037
                                               (node-ast-rule parent) ; ...the parent node and...
(node-child-index n))) ; ...the current node's child position. Further,...
1038
1039
                                          (lambda (n . args); ...the broadcaster's equation just calls the parent node's counterpart. Finally,... (apply att-value name (ast-parent n) args))
1040
1041
1042
                                          (attribute-definition-circularity-definition (attribute-instance-definition att))
1043
1044
                                        n)))
1045
                                 (node-attributes-set! n (cons broadcaster (node-attributes n))); ...add the constructed broadcaster and...
1046
                                1047
1048
          (define att-value
1049
            (lambda (name n .
                                  args)
1050
              1051
1052
                                The attribute instance to evaluate:
1053
                              ((att) (values (lookup-attribute name n)))
                              ; The attribute's definition:
((att-def) (values (attribute-instance-definition att)))
1054
1055
1056
                                The attribute cache entries used for evaluation and dependency tracking:
                              ((evaluation-att-cache dependency-att-cache)
(if (attribute-definition-cached? att-def)
1057
1058
1059
                                      If the attribute instance is cached, no special action is required, except...
1060
                                    (let ((att-cache
1061
                                            (or
                                                 ... finding the attribute cache entry to use...
1062
1063
                                             (hashtable-ref (attribute-instance-cache att) args #f)
1064
                                              ... or construct a respective one.
                                             (let ((new-entry (make-attribute-cache-entry att args)))
(hashtable-set! (attribute-instance-cache att) args new-entry)
1065
1066
1067
                                               new-entry))))
1068
                                      (values att-cache att-cache))
                                    ; If the attribute is not cached, special attention must be paid to avoid the permament storing ; of fixpoint results and attribute arguments on the one hand but still retaining correct
1069
1070
1071
                                      evaluation which requires these information on the other hand. To do so we introduce two different types of attribute cache entries:
1072
1073
                                      (1) A parameter approximating entry for tracking dependencies and influences of the uncached
1074
                                           attribute instance.
                                      (2) A set of temporary cycle entries for correct cycle detection and fixpoint computation. The "cycle-value" field of the parameter approximating entry is misused to store the hashtable
1075
1076
                                    ; containing the temporary cycle entries and must be deleted when evaluation finished. (let* ((dependency-att-cache
1077
1078
1079
                                             (or
1080
                                              (hashtable-ref (attribute-instance-cache att) racr-nil #f)
                                              (let ((new-entry (make-attribute-cache-entry att racr-nil)))
  (hashtable-set! (attribute-instance-cache att) racr-nil new-entry)
1081
1082
1083
                                                 (attribute-cache-entry-cycle-value-set!
1084
                                                 new-entry
1085
                                                 (make-hashtable equal-hash equal? 1))
                                                 new-entry)))
1086
1087
                                            (evaluation-att-cache
1088
                                              (hashtable-ref (attribute-cache-entry-cycle-value dependency-att-cache) args #f)
1089
                                              (let ((new-entry (make-attribute-cache-entry att args)))
1090
                                                 (hashtable-set!
1091
1092
                                                 (attribute-cache-entry-cycle-value dependency-att-cache)
                                                 args
new-entry)
1093
1094
                                      new-entry))))
(values evaluation-att-cache dependency-att-cache))))
1095
1096
                              ; Support function that given an intermediate fixpoint result checks if it is different from the
1097
1098
1099
                                 current cycle value and updates the cycle value and evaluator state accordingly:
                              ((update-cycle-cache)
1100
                                (values
                                 (lambda (new-result)
1102
                                   (unless ((cdr (attribute-definition-circularity-definition att-def))
1103
                                             new-result
1104
                                             (attribute-cache-entry-cycle-value evaluation-att-cache))
```

```
1105
                                    (attribute-cache-entry-cycle-value-set! evaluation-att-cache new-result)
                                    (evaluator-state-ag-cycle-change?-set! evaluator-state #t)))))
                ; Decide how to evaluate the attribute dependening on whether its value already is cached or its respective ; cache entry is circular, already in evaluation or starting point of a fix-point computation:
1107
1109
                 (cond
                     CASE (0): Attribute already evaluated for given arguments:
1111
                   ((not (eq? (attribute-cache-entry-value evaluation-att-cache) racr-nil))
                    ; Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the
1113
                      evaluation of another entry, the other entry depends on this one. Afterwards,...
                    (add-dependency:cache->cache dependency-att-cache)
                    (attribute-cache-entry-value evaluation-att-cache)) : ...return the cached value,
1115
1116
                   ; CASE (1): Circular attribute that is starting point of a fixpoint computation:
1117
                   ((and (attribute-definition-circular? att-def) (not (evaluator-state-ag-in-cycle? evaluator-state)))
1118
1119
                    (dynamic-wind
                     (lambda ()
1120
1121
                       ; Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the
                         evaluation of another entry, the other depends on this one. Further this entry depends on any other entry that will be evaluated through its own evaluation. Further,..
1122
1123
1124
                       (add-dependency:cache->cache dependency-att-cache)
1125
                       (evaluator-state-evaluation-stack-set!
1126
                         evaluator-state
1127
                        (cons dependency-att-cache (evaluator-state-evaluation-stack evaluator-state)))
1128
                       ; ... mark, that the entry is in evaluation and... (attribute-cache-entry-entered?-set! evaluation-att-cache #t)
1129
                       ; ... update the evaluator's state that we are about to start a fix-point computation. (evaluator-state-ag-in-cycle?-set! evaluator-state #t))
1130
1131
1132
                     (lambda ()
1133
                       (let loop (); Start fix-point computation. Thus, as long as...
                         (evaluator-state-ag-cycle-change?-set! evaluator-state #f); ...an entry's value changes... (update-cycle-cache (apply (attribute-definition-equation att-def) n args)); ...evaluate this entry.
1134
1135
1136
                         (when (evaluator-state-ag-cycle-change? evaluator-state)
1137
                           (loop)))
1138
                       (let ((result (attribute-cache-entry-cycle-value evaluation-att-cache)))
                           When fixpoint computation finished update the caches of all circular entries evaluated. To do so,...
1140
                         (let loop ((att-cache
                                      (if (attribute-definition-cached? att-def)
1142
                                           evaluation-att-cache
                                           dependency-att-cache)))
1144
                           (let ((att-def (attribute-instance-definition (attribute-cache-entry-context att-cache))))
1145
                             (if (not (attribute-definition-circular? att-def))
                                    ... ignore non-circular entries and just proceed with the entries they depend on (to
1146
1147
                                    ensure all strongly connected components within a weakly connected one are updated)....
1148
                                  (for-each
1149
1150
                                   (attribute-cache-entry-cache-dependencies att-cache))
                                  ; ... In case of circular entries...
(if (attribute-definition-cached? att-def) ; ... check if they have to be cached and...
1151
1152
1153
1154
                                      (when (eq? (attribute-cache-entry-value att-cache) racr-nil); ...are not already processed....; ... If so cache them,...
1155
                                         (attribute-cache-entry-value-set!
1156
                                         att-cache
1157
                                          (attribute-cache-entry-cycle-value att-cache))
                                         (attribute-cache-entry-cycle-value-set! ; ...reset their cycle values to the bottom value and...
1158
1159
1160
                                          (car (attribute-definition-circularity-definition att-def)))
1161
                                         (for-each ; ...proceed with the entries they depend on.
1162
                                         loop
                                         (attribute-cache-entry-cache-dependencies att-cache)))
... If a circular entry is not cached, check if it already is processed...
1163
1165
                                      (when (> (hashtable-size (attribute-cache-entry-cycle-value att-cache)) 0); ... If not, delete its temporary cycle cache and...
1166
1167
                                         (hashtable-clear! (attribute-cache-entry-cycle-value att-cache))
                                         (for-each ; ...proceed with the entries it depends on.
1168
                                         loop (attribute-cache-entry-cache-dependencies att-cache))))))
1169
1170
1171
                         result))
1173
                        Mark that fixpoint computation finished,...
                       (evaluator-state-ag-in-cycle?-set! evaluator-state #f)
(the evaluation of the attribute cache entry finished and.)
1175
                       (attribute-cache-entry-entered?-set! evaluation-att-cache #f)
                           .. pop the entry from the evaluation stack.
1177
                       (evaluator-state-evaluation-stack-set!
1178
1179
                         evaluator-state
                         (cdr (evaluator-state-evaluation-stack evaluator-state))))))
1181
1182
                    CASE (2): Circular attribute already in evaluation for the given arguments:
                  ((and (attribute-definition-circular? att-def) (attribute-cache-entry-entered? evaluation-att-cache)); Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the ; evaluation of another entry, the other entry depends on this one. Finally,...
1183
1184
1185
1186
                    (add-dependency:cache->cache dependency-att-cache); ... the intermediate fixpoint result is the attribute cache entry's cycle value.
1187
1188
                    (attribute-cache-entry-cycle-value evaluation-att-cache))
1189
1190
                  ; CASE (3): Circular attribute not in evaluation and entered throughout a fixpoint computation:
```

```
1191
                  ((attribute-definition-circular? att-def)
1192
1193
                    (lambda ()
1194
                        Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the
                        evaluation of another entry, the other depends on this one. Further this entry depends
1195
                        on any other entry that will be evaluated through its own evaluation. Further,...
1197
                      (add-dependency:cache->cache dependency-att-cache)
1198
                      (evaluator-state-evaluation-stack-set!
1199
                       evaluator-state
1200
                       (cons dependency-att-cache (evaluator-state-evaluation-stack evaluator-state)))
1201
                         .. mark, that the entry is in evaluation.
1202
                      (attribute-cache-entry-entered?-set! evaluation-att-cache #t))
1203
                    (lambda ()
                      (let ((result (apply (attribute-definition-equation att-def) n args))); Evaluate the entry and... (update-cycle-cache result); ...update its cycle value.
1204
1205
                    result))
(lambda ()
1206
1207
1208
                       ; Mark that the evaluation of the attribute cache entry finished and...
                      (attribute-cache-entry-entered?-set! evaluation-att-cache #f); ... pop it from the evaluation stack.
1209
1210
1211
                      (evaluator-state-evaluation-stack-set!
1212
1213
                       (cdr (evaluator-state-evaluation-stack evaluator-state))))))
1214
1215
                   CASE (4): Non-circular attribute already in evaluation, i.e., unexpected cycle:
                  ; CASE (4): Non-circular attribute already in evaluation, i.e., thexpected cycle:
((attribute-cache-entry-entered? evaluation-att-cache)
; Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the
; evaluation of another entry, the other entry depends on this one. Then,...
(add-dependency:cache-)cache dependency-att-cache)
1216
1217
1218
1219
                   (throw-exception; ...thrown an exception because we encountered an unexpected dependency cycle. "AG evaluator exception; "
"Unexpected " name " cycle."))
1220
1221
1222
1223
                  (else ; CASE (5): Non-circular attribute not in evaluation:
1224
1225
1226
                    (lambda ()
1227
                      ; Maintaine attribute cache entry dependencies, i.e., if this entry is evaluated throughout the
1228
                        evaluation of another entry, the other depends on this one. Further this entry depends
1229
                        on any other entry that will be evaluated through its own evaluation. Further,...
1230
                      (add-dependency:cache->cache dependency-att-cache)
1231
                      (evaluator-state-evaluation-stack-set!
1232
                       evaluator-state
1233
                       (cons dependency-att-cache (evaluator-state-evaluation-stack evaluator-state)))
1234
                          .. mark, that the entry is in evaluation.
1235
                      (attribute-cache-entry-entered?-set! evaluation-att-cache #t))
1236
                    (lambda ()
                      (let ((result (apply (attribute-definition-equation att-def) n args))); Evaluate the entry and,...
(when (attribute-definition-cached? att-def); ...if caching is enabled,...
(attribute-cache-entry-value-set! evaluation-att-cache result)); ...cache its value.
1237
1238
1239
1240
                        result))
1241
                    (lambda ()
1242
                        Mark that the evaluation of the attribute cache entry finished and...
1243
                      (if (attribute-definition-cached? att-def)
(attribute-cache-entry-entered?-set! evaluation-att-cache #f)
1244
1245
                          (hashtable-delete! (attribute-cache-entry-cycle-value dependency-att-cache) args))
1246
                         ... pop it from the evaluation stack.
                      (evaluator-state-evaluation-stack-set!
1247
1248
1249
                       (cdr (evaluator-state-evaluation-stack evaluator-state)))))))))
1251
                         1252
               1253
                         1255
         (define ast-node-type
1256
            (lambda (n)
              (when (or (node-list-node? n) (node-bud-node? n)) : Remember: (node-terminal? n) is not possible
1257
1258
                (throw-exception
1259
                "Cannot access type; "
"List and bud nodes have no type."))
1260
1261
              (add-dependency:cache->node-type n)
              (symbol-name (car (ast-rule-production (node-ast-rule n)))))
1263
1264
         (define ast-list-node?
1265
           (lambda (n)
1266
              (if (node-bud-node? n)
1267
                  (throw-exception
"Cannot perform list node check; "
1268
                   "Bud nodes have no type.")
1269
1270
                  (node-list-node? n))))
1271
1272
         (define ast-subtype?
1273
           (lambda (a1 a2)
1274
              (when (or
                     (and (node? a1) (or (node-list-node? a1) (node-bud-node? a1))) (and (node? a2) (or (node-list-node? a2) (node-bud-node? a2))))
1275
1276
```

```
1277
                (throw-exception
1278
                 "Cannot perform subtype check; "
              "List and bud nodes cannot be tested for subtyping."))
(when (and (not (node? a1)) (not (node? a2)))
1279
1280
1281
                (throw-exception
1282
                 "Cannot perform subtype check; "
                 "At least one argument must be an AST node."))
1283
1284
              ((lambda (t1/t2)
1285
                 (and
1286
1287
                  (cdr t1/t2)
              (ast-rule-subtype? (car t1/t2) (cdr t1/t2))))
(if (symbol? a1)
1288
1289
                  (let* ((t2 (node-ast-rule a2))
(t1 (racr-specification-find-rule (ast-rule-specification t2) a1)))
1200
1291
1292
1293
                       (throw-exception
1294
                        "Cannot perform subtype check; "
                        a1 " is no valid non-terminal (first argument undefined non-terminal)."))
1295
                     (add-dependency:cache->node-super-type a2 t1) (cons t1 t2))
1296
1297
                   (if (symbol? a2)
(let* ((t1 (node-ast-rule a1))
1208
1299
1300
                         (t2 (racr-specification-find-rule (ast-rule-specification t1) a2))) (unless t1 \,
1302
                           (throw-exception
                             "Cannot perform subtype check;
1303
                            a2 " is no valid non-terminal (second argument undefined non-terminal)."))
1304
                         (add-dependency:cache->node-sub-type a1 t2)
1305
1306
                         (cons t1 t2))
1307
                       (begin
1308
                         (add-dependency:cache->node-sub-type a1 (node-ast-rule a2))
(add-dependency:cache->node-super-type a2 (node-ast-rule a1))
1310
                         (cons (node-ast-rule a1) (node-ast-rule a2))))))))
         (define ast-parent (lambda (n)
1312
1313
             (let ((parent (node-parent n)))
1314
               (unless parent
                  (throw-exception "Cannot access parent of roots."))
1316
1317
                (add-dependency:cache->node parent)
1318
               parent)))
1319
         (define ast-child
1320
1321
           (lambda (i n)
(let ((child
1322
1323
                     (if (symbol? i)
1324
                         (node-find-child n i)
               (and (>= i 1) (<= i (length (node-children n))) (list-ref (node-children n) (- i 1))))) (unless child
1325
1326
                  (throw-exception "Cannot access non-existent " i (if (symbol? i) "'th" "") " child."))
1327
                (add-dependency:cache->node child)
1328
1329
                (if (node-terminal? child)
                   (node-children child)
1330
1331
                   child))))
1332
         (define ast-sibling (lambda (i n)
1333
1334
             (ast-child i (ast-parent n))))
1335
1337
         (define ast-child-index
1338
           (lambda (n)
             (add-dependency:cache->node n)
(node-child-index n)))
1339
1341
         (define ast-num-children
1343
           (lambda (n)
1344
             (when (node-bud-node? n)
1345
               (throw-exception "Cannot access number of children; "
1346
                 "Bud nodes have no children."))
1347
1348
              (add-dependency:cache->node-num-children n)
1349
             (length (node-children n))))
1350
1351
         (define-syntax ast-children
1352
1353
             ((_ n b ...)
(reverse
1354
               (let ((result (list)))
1355
                  (ast-for-each-child
(lambda (i child)
1356
1357
1358
                    (set! result (cons child result)))
1359
1360
                 result)))))
1361
```

```
1363
         (define-syntax ast-for-each-child
1364
            (syntax-rules ()
1365
              (( f n b)
1366
               (let* ((f* f)
1367
                      (n* n)
1368
                      (b* b)
                      (ub (cdr b*)))
1369
1370
                 (when (node-bud-node? n*)
1371
                   (throw-exception
1372
                    "Cannot visit children; "
                "No valid operation on bud nodes."))
(if (eq? ub '*)
1373
1374
                     (let ((pos (car b*))
1375
                       (ub (length (node-children n*))))
(dynamic-wind
1376
1377
                        (lambda () #f)
(lambda ()
1378
1379
                          (let loop ()
  (when (<= pos ub)
      (f* pos (ast-child pos n*))
      (set! pos (+ pos 1))</pre>
1380
1381
1382
1383
                        (loop))))
(lambda ()
1384
1385
1386
                          (when (> pos ub)
    (ast-num-children n*))))); BEWARE: Access to number of children ensures proper dependency tracking!
1387
                     (let loop ((pos (car b*)))
  (when (<= pos ub)
    (f* pos (ast-child pos n*))
1388
1389
1390
                         (loop (+ pos 1))))))
1391
1392
              (( f n)
1393
               (ast-for-each-child f n (cons 1 '*)))
1394
              ((_ f n b ...)
(let ((f* f)
1395
1396
                    (n* n))
1397
                 (ast-for-each-child f* n* b) ...))))
1398
         (define-syntax ast-find-child
1400
            (syntax-rules ()
              ((_ f n b ...)
(let ((f* f))
1401
1402
1403
                 (call/cc
                  (lambda (c)
1404
                    (ast-for-each-child
(lambda (i child)
(when (f* i child)
1405
1406
1407
1408
                         (c child)))
1409
1410
1411
1412
                    #f))))))
1413
                         ......
                        1414
1415
1416
1417
         (define create-ast
1418
           (lambda (spec rule children)
              ;;; Ensure, that the RACR system is completely specified: (when (< (racr-specification-specification-phase spec) 3)
1419
1420
                (throw-exception "Cannot construct " rule " fragment; "
1421
1422
                 "The RACR specification still must be compiled."))
1423
1424
              (let ((ast-rule* (racr-specification-find-rule spec rule)))
   ;;; Ensure, that the given AST rule is defined:
1425
1426
                (unless ast-rule* (throw-exception
1427
1428
                   "Cannot construct " rule " fragment; "
"Unknown non-terminal/rule."))
1429
1430
1431
1432
                ;;; Ensure, that the expected number of children are given:
                (unless (= (length children) (- (length (ast-rule-production ast-rule*)) 1))
1433
1434
                  (throw-exception
                   "Cannot construct " rule " fragment; "
1435
                   (length children) " children given, but " (- (length (ast-rule-production ast-rule*)) 1) " children expected."))
1436
1437
1438
                ;;; Construct the fragment, i.e., (1) the AST part consisting of the root and the given children and (2) the root's
1439
                ;;; synthesized attribute instances and the childrens' inherited ones.
(let (;;; For (1) – the construction of the fragment's AST part – first construct the fragment's root. Then...
1440
1441
                      (root
1442
1443
                       (make-node
                        ast-rule*
1444
1445
                        #f
                        (list))))
1446
                  (node-children-set! ; ...ensure, that the given children fit and add them to the fragment to construct. Therefore,...
1447
1448
                   (let loop ((pos 1) ; ...investigate every...
```

```
(symbols (cdr (ast-rule-production ast-rule*))) ; ...expected and...
  (children children)) ; ...given child....
(if (null? symbols) ; ...If no further child is expected,...
  (list) ; ...we are done, otherwise...
1449
1450
1451
1452
1453
                             (let ((symb* (car symbols))
                                    (child (car children)))
                               (if (symbol-non-terminal? symb*); ...check if the next expected child is a non-terminal....
1455
1456
                                    (let ((ensure-child-fits; ... If we expect a non-terminal we need a function which ensures, that...
1457
                                             (lambda (child)
1458
                                                 ...the child either is a bud-node or its type is the one of the
1459
                                                 expected non-terminal or a sub-type...
1460
                                               (unless (or
1461
                                                         (node-bud-node? child)
1462
                                                          (ast-rule-subtype? (node-ast-rule child) (symbol-non-terminal? symb*)))
1463
                                                 (throw-exception
                                                   "Cannot construct " rule " fragment; "
"Expected a " (symbol-name symb*) " node as " pos "'th child, not a " (ast-node-type child) ".")))))
1464
1465
1466
                                       (unless (node? child); ... Then, check that the given child is an AST node,...
1467
                                         (throw-exception
                                          "Cannot construct " rule " fragment; "
"Expected a " (symbol-name symb*) " node as " pos "'th child, not a terminal."))
1468
1469
1470
1471
                                       (when (node-parent child); ...does not already belong to another AST and...
                                         (throw-exception
                                      (throw-exception
  "Cannot construct " rule " fragment; "
  "The given " pos "'th child already is part of another AST fragment."))
; ... non of its attributes are in evaluation....
(when (evaluator-state-in-evaluation? (node-evaluator-state child))
1472
1473
1474
1476
                                         (throw-exception
                                           "Cannot construct " rule " fragment;
1477
                                      "There are attributes in evaluation."))

(if (symbol-kleene? symb*); ...Now, check if we expect a list of non-terminals...

(if (node-list-node? child); ...If we expect a list, ensure the given child is a list-node and...

(for-each ensure-child-fits (node-children child)); ...all its elements fit....
1478
1480
                                                (throw-exception
"Cannot construct " rule " fragment; "
"Expected a list-node as " pos "'th child, not a "
(if (node? child)
1482
1483
1484
1485
                                                      (string-append "single [" (symbol->string (ast-node-type child)) "] node") "terminal")
1486
1487
                                                 "."))
1488
                                           (ensure-child-fits child)); ...If we expect a single non-terminal child, just ensure that the child fits....
1489
1490
                                       (node-parent-set! child root); ... Finally, set the root as the child's parent,..
1491
                                        child :
                                                  ... add the child to the root's children and...
1492
1493
                                        (loop (+ pos 1) (cdr symbols) (cdr children)))); ...process the next expected child.
                                    (cons ; If we expect a terminal,...
1494
1495
                                      (make-node; ...add a terminal node encapsulating the given value to the root's children and...
1496
                                       'terminal
1497
1498
                                      child)
                        (loop (+ pos 1) (cdr symbols) (cdr children))))))); ...process the next expected child.
.. When all children are processed, distribute the new fragment's evaluator state:
1499
1500
1501
                    (distribute-evaluator-state (make-evaluator-state) root)
1502
                    ;;; The AST part of the fragment is properly constructed so we can proceed with (2) — the construction ;;; of the fragment's attribute instances. Therefore,... (update-synthesized-attribution root) ; ...initialize the root's synthesized and... (for-each ; ...each child's inherited attributes.
1503
1504
1505
1506
                     update-inherited-attribution (node-children root))
1507
1509
1510
                    root)))); Finally, return the newly constructed fragment.
1511
           (define create-ast-list
             (lambda (children)
  (let* ((child-with-spec))
1513
1515
                         (find
1517
                            (and (node? child) (not (node-list-node? child)) (not (node-bud-node? child))))
                          children))
1519
                        (spec (and child-with-spec (ast-rule-specification (node-ast-rule child-with-spec)))))
                  (let loop ((children children) ; For every child, ensure, that the child is a...
1521
                               (pos 1))
                    (unless (null? children)
1522
                       (when (or (not (node? (car children))) (node-list-node? (car children))); ...proper non-terminal node,...
1523
1524
                         (throw-exception
1525
                           "Cannot construct list-node:
1526
                          "The given " pos "'th child is not a non-terminal, non-list node."))
                       (when (node-parent (car children)); ...is not already part of another AST,...
1527
1528
1529
                           Cannot construct list-node;
1530
                          "The given " pos "'th child already is part of another AST.")) ... non of its attributes are in evaluation and...
1531
1532
                       (when (evaluator-state-in-evaluation? (node-evaluator-state (car children)))
1533
                         (throw-exception
"Cannot construct list-node; "
1534
```

```
"The given " pos "'th child has attributes in evaluation."))
nless (or; ...all children are instances of the same RACR specification.
1535
1536
1537
                              (node-bud-node? (car children))
1538
                              (eq? (ast-rule-specification (node-ast-rule (car children)))
1539
                                   spec))
1540
                       (throw-exception
                        "Cannot construct list-node; "
1541
              "The given children are instances of different RACR specifications."))
(loop (cdr children) (+ pos 1)))))
(let ((list-node; ...Finally, construct the list-node,...
1542
1543
1544
1545
                     (make-node
1546
                       'list-node
1547
                      #f
15/12
                      children)))
1549
                (for-each; ...set it as parent for every of its elements,...
1550
                 (lambda (child)
1551
                   (node-parent-set! child list-node))
1552
                 children)
                (distribute-evaluator-state (make-evaluator-state) list-node); ...construct and distribute its evaluator state and...
1553
1554
                list-node))); ...return it.
1555
1556
         (define create-ast-bud
  (lambda ()
1557
1558
              (let ((bud-node (make-node 'bud-node #f (list))))
(distribute-evaluator-state (make-evaluator-state) bud-node)
1559
1560
                bud-node)))
1561
          (define create-ast-mockup
1562
1563
            (lambda (rule)
1564
              (create-ast
1565
               (ast-rule-specification rule)
1566
               (symbol-name (car (ast-rule-production rule)))
1567
               (map
1568
                (lambda (symbol)
1569
                  (cond
                    ((not (symbol-non-terminal? symbol))
1570
1571
                     racr-nil)
                    ((symbol-kleene? symbol)
1572
                      (create-ast-list (list)))
1574
                    (else (create-ast-bud))))
1575
                (cdr (ast-rule-production rule)))))
1576
1577
          ; INTERNAL FUNCTION: Given an AST node update its synthesized attribution (i.e., add missing synthesized
           attributes, delete superfluous ones, shadow equally named inherited attributes and update the definitions of existing synthesized attributes.
1578
1579
1580
          (define update-synthesized-attribution
1581
                     (n)
              (when (and (not (node-terminal? n)) (not (node-list-node? n)) (not (node-bud-node? n)))
1582
                (for-each
(lambda (att-def)
1583
1584
1585
                   (let ((att (node-find-attribute n (attribute-definition-name att-def))))
1586
                     (cond
1587
                        ((not att)
                         (node-attributes-set! n (cons (make-attribute-instance att-def n) (node-attributes n))))
1588
1589
                        ((\mathsf{eq?}\ (\mathsf{attribute-definition-equation}\ (\mathsf{attribute-instance-definition}\ \mathsf{att}))\ (\mathsf{attribute-definition-equation}\ \mathsf{att-def}))
1590
                         (attribute-instance-definition-set! att att-def))
                        (else
(flush-attribute-instance att)
1591
1592
1593
                         (node-attributes-set!
1594
1595
                          ({\tt cons}\ ({\tt make-attribute-instance}\ {\tt att-def}\ n)\ ({\tt remq}\ {\tt att}\ ({\tt node-attributes}\ n))))))))
                 (symbol-attributes (car (ast-rule-production (node-ast-rule n)))))
1596
1597
                (node-attributes-set!; Delete all synthesized attribute instances not defined anymore:
                 (remp
(lambda (att)
1599
1600
1601
                    (let ((remove?
1602
                             (attribute-definition-synthesized? (attribute-instance-definition att))
(not (eq? (car (attribute-definition-context (attribute-instance-definition att))) (node-ast-rule n))))))
1603
1604
1605
                       (when remove?
1606
                         (flush-attribute-instance att))
1607
                      remove?))
1608
                   (node-attributes n)))))
1609
1610
          ; INTERNAL FUNCTION: Given an AST node update its inherited attribution (i.e., add missing inherited
          attributes, delete superfluous ones and update the definitions of existing inherited attributes. If the given node is a list—node the inherited attributes of its elements are updated.
1611
1612
1613
          (define update-inherited-attribution
1614
1615
            (lambda (n);;; Support function updating n's inherited attribution w.r.t. a list of inherited attribute definitions:
1616
              (define update-by-defs
(lambda (n att-defs)
1617
                  (for-each; Add new and update existing inherited attribute instances: (lambda (att-def)
1618
1619
1620
                     (let ((att (node-find-attribute n (attribute-definition-name att-def))))
```

```
1621
                    (cond
1622
                      ((not att)
1623
                      1624
1625
1626
                            (attribute-definition-equation (attribute-instance-definition att))
1627
                            (attribute-definition-equation att-def))
1628
                           (attribute-instance-definition-set! att att-def)
1629
                           (begin
1630
                            (flush-attribute-instance att)
1631
                            (node-attributes-set!
1632
1633
                             (cons (make-attribute-instance att-def n) (remq att (node-attributes n))))))))))
1634
                att-defs)
               (node-attributes-set!; Delete all inherited attribute instances not defined anymore:
1635
1636
1637
                (remp
1638
                 (lambda (att)
1639
                   (let ((remove?
1640
                          (and
1641
                          (attribute-definition-inherited? (attribute-instance-definition att))
                     (not (memq (attribute-instance-definition att) att-defs))))) (when remove?
1642
1643
1644
                     (flush-attribute-instance att))
remove?))
1645
1646
                 (node-attributes n)))))
1647
            ;;; Perform the update:
            (let* (in* (if (node-pist-node? (node-parent n)) (node-parent n) n))
(att-defs (symbol-attributes (list-ref (ast-rule-production (node-ast-rule (node-parent n*))) (node-child-index n*)))))
1648
1649
1650
             (if (node-list-node? n)
1651
                 (for-each
1652
                  (lambda (n)
1653
                    (unless (node-bud-node? n)
                  (update-by-defs n att-defs)))
(node-children n))
1654
1655
1656
                 (unless (node-bud-node? n)
1657
                   (update-by-defs n att-defs))))))
1658
        ; INTERNAL FUNCTION: Given an AST node delete its inherited attribute instances. Iff the given node ; is a list node, the inherited attributes of its elements are deleted.
1659
1660
1661
        (define detach-inherited-attributes
1662
          (lambda (n)
1663
            (cond
1664
             ((node-list-node? n)
1665
              (for-each
1666
               detach-inherited-attributes
1667
1668
             (node-children n)))
((node-non-terminal? n)
1669
1670
              (node-attributes-set!
1671
1672
                (lambda (att)
1673
                  (let ((remove? (attribute-definition-inherited? (attribute-instance-definition att))))
1674
                    (when remove?
1675
                      (flush-attribute-instance att))
1676
                    remove?))
1677
                (node-attributes n))))))
1678
1679
        ; INTERNAL FUNCTION: Given an evaluator state and an AST fragment, change the
1680
          fragment's evaluator state to the given one.
1681
        (define distribute-evaluator-state (lambda (evaluator-state n)
1682
1683
            (node-evaluator-state-set! n evaluator-state)
1684
            (unless (node-terminal? n)
             (for-each
(lambda (n)
1685
1686
1687
                (distribute-evaluator-state evaluator-state n))
1688
1689
1690
                     1691
              Rewrite Interface
1693
1694
        (define perform-rewrites
          (lambda (n strategy . transformers) (define find-and-apply
1695
1697
              (case strategy
1698
               ((top-down)
1699
                (lambda (n)
1700
                   (not (node-terminal? n))
1701
1702
1703
                    (find (lambda (r) (r n)) transformers)
1704
                    (find find-and-apply (node-children n))))))
1705
               ((bottom-up)
                (lambda (n)
```

```
1707
                     (and
1708
                      (not (node-terminal? n))
1709
                      (or
                       (find find-and-apply (node-children n))
(find (lambda (r) (r n)) transformers)))))
1710
1711
1712
                  (else (throw-exception
                         "Cannot perform rewrites; "
1713
1714
                         "Unknown" strategy " strategy."))))
1715
              (let loop ()
1716
                (when (node-parent n)
                  (throw-exception "Cannot perform rewrites; "
1717
1718
                "The given starting point is not (anymore) an AST root."))
(let ((match (find-and-apply n)))
(if match
1719
1720
1721
1722
1723
                      (cons match (loop))
(list)))))
1724
         ; INTERNAL FUNCTION: Given an AST node n, flush all attribute cache entries that depend on
1725
         ; information of the subtree spaned by n but are outside of it. (define flush-depending-attribute-cache-entries-outside-of
1726
1727
1728
            (lambda (n)
1729
              (let loop ((n* n))
1730
                (for-each (lambda (influence)
1731
                   (unless (mode-inside-of? (attribute-instance-context (attribute-cache-entry-context (car influence))) n) (flush-attribute-cache-entry (car influence))))
1732
1733
1734
                 (node-cache-influences n*))
1735
                (for-each
1736
                 (lambda (att)
1737
                   (vector-for-each
1738
                    (lambda (att-cache)
(for-each
1739
1740
                       (lambda (dependent-cache)
1741
                         (unless (node-inside-of? (attribute-instance-context (attribute-cache-entry-context dependent-cache)) n)
                       (flush-attribute-cache-entry dependent-cache)))
(attribute-cache-entry-cache-influences att-cache)))
1742
1743
1744
                    (call-with-values
1745
1746
                       (hashtable-entries (attribute-instance-cache att)))
1747
                     (lambda (key-vector value-vector)
1748
                       value-vector))))
1749
                 (node-attributes n*))
1750
                (unless (node-terminal? n*)
1751
                  (for-each
1752
                   loop
1753
                   (node-children n*)))))
1754
1755
1756
         (define rewrite-terminal (lambda (i n new-value)
1757
              Before changing the value of the terminal ensure, that...
              (when (evaluator-state-in-evaluation? (node-evaluator-state n)); ...no attributes are in evaluation and...
1758
1759
                (throw-exception
1760
                 "Cannot change terminal value; "
1761
                 "There are attributes in evaluation."))
1762
              (let ((n
                     (if (symbol? i)
(node-find-child n i)
1763
1764
                (and (>= i 1) (<= i (length (node-children n))) (list-ref (node-children n) (- i 1)))))) (unless (and n (node-terminal? n)) ; ...the given context is a terminal. If so,...
1765
1767
                  (throw-exception
1768
                   "Cannot change terminal value; "
                "The given context does not exist or is no terminal.")) (unless (equal? (node-children n) new-value)
1769
1770
                  \mbox{(for-each}\ ; \ ... \mbox{flush all attribute cache entries influenced by the terminal and...} (lambda (influence)
1771
1772
                     (flush-attribute-cache-entry (car influence)))
1773
1774
                   (node-cache-influences n))
1775
                  (node-children-set! n new-value))))); ...rewrite its value.
1776
1777
         (define rewrite-refine
           (lambda (n t . c)
  ;;; Before refining the non-terminal ensure, that...
1779
1780
              (when (evaluator-state-in-evaluation? (node-evaluator-state n)); ...non of its attributes are in evaluation,...
1781
                (throw-exception
1782
                 "Cannot refine node; "
                 "There are attributes in evaluation."))
1783
1784
              (when (or (node-list-node? n) (node-bud-node? n)); ...it is not a list or bud node,...
1785
                (throw-exception
                 "Cannot refine node; "
"The node is a " (if (node-list-node? n) "list" "bud") " node."))
1786
1787
1788
              1789
1790
                (unless (and new-rule (ast-rule-subtype? new-rule old-rule)) ; ...the given type is a subtype,...
1791
                  (throw-exception
1702
                   "Cannot refine node; "
```

```
t " is not a subtype of " (ast-node-type n) "."))
(let ((additional-children (list-tail (ast-rule-production new-rule) (length (ast-rule-production old-rule)))))
1793
1794
1795
                 (unless (= (length additional-children) (length c)) ; ... the expected number of new children are given,...
                   (throw-exception
1797
                    "Cannot refine node:
                    "Unexpected number of additional children."))
                 (let ((c
1799
1800
                        (map ; ...each child.
1801
                        (lambda (symbol child)
1802
                           (cond
                            ((symbol-non-terminal? symbol)
1803
1804
                              (unless (node? child) ; ...fits,...
                               (throw-exception
1805
                                 "Cannot refine node; "
"The given children do not fit."))
1806
1807
1808
                              (when (node-parent child) ; ...is not part of another \operatorname{AST},...
1809
                                (throw-exception
1810
                                 "Cannot refine node; "
1811
                                 "A given child already is part of another AST."))
1812
                              (when (node-inside-of? n c); ...does not contain the refined node and...
1813
                                (throw-exception
1814
                                 "Cannot refine node; '
                                 "The node to refine is part of the AST spaned by a given child."))
1815
1816
                              (when (evaluator-state-in-evaluation? (node-evaluator-state child)); ...non of its attributes are in evaluation. (throw-exception
1817
1818
                                 "Cannot refine node; '
                                 'There are attributes in evaluation."))
1819
1820
                              (if (symbol-kleene? symbol)
1821
                                 (if (node-list-node? child)
1822
                                     (for-each
                                      (lambda (child)
1824
                                        (unless
                                            (or
1826
                                             (node-bud-node? child)
                                              (ast-rule-subtype? (node-ast-rule child) (symbol-non-terminal? symbol)))
1828
                                           (throw-exception
                                            "Cannot refine node; "
1830
                                            "The given children do not fit.")))
                                       (node-children child))
1832
                                     (throw-exception
1833
                                       "Cannot refine node; "
1834
                                       "The given children do not fit."))
1835
1836
                                     (and
1837
                                       (node-non-terminal? child)
                                       (not (node-list-node? child))
1838
1839
                                       (or (node-bud-node? child) (ast-rule-subtype? (node-ast-rule child) (symbol-non-terminal? symbol))))
1840
                                   (throw-exception
1841
1842
                                     "Cannot refine node; "
                                    "The given children do not fit.")))
1843
                             child)
1844
                             (else
1845
                              (when (node? child)
1846
                                (throw-exception
1847
                                 "Cannot refine node; "
1848
                                 "The given children do not fit."))
                        (make-node 'terminal n child))))
additional-children
1849
1850
1851
                        c)))
                   ;;; Everything is fine. Thus,...
                   (lambda (influence)
1853
1854
1855
                      (when (or
                             (and (vector-ref (cdr influence) 1) (not (null? c))); ...number of children,...
1857
                             (and (vector-ref (cdr influence) 2) (not (eq? old-rule new-rule))) ; ... type,...
                             (find ; ... supertype or...
1859
                            (not (eq? (ast-rule-subtype? t2 old-rule) (ast-rule-subtype? t2 new-rule)))) (find; ...subtype. Afterwards,...
                              (lambda (t2)
1861
1863
                              (lambda (t2)
                             (vector-ref (cdr influence) 4)))
1865
1866
                        (flush-attribute-cache-entry (car influence))))
1867
                   (node-cache-influences n))
                   (node-cathe-initiations n)
(node-ast-rule-set! n new-rule); ...update the node's type,...
(update-synthesized-attribution n); ...synthesized attribution,...
(node-children-set! n (append (node-children n) c (list))); ...insert the new children,...
1869
1870
1871
                   (for-each
1872
                    (lambda (child)
1873
                      (node-parent-set! child n)
1874
                      (distribute-evaluator-state (node-evaluator-state n) child)); ...update their evaluator state and...
1875
1876
                   (for-each; ...update the inherited attribution of all children.
1877
                    update-inherited-attribution
1878
                   (node-children n)))))))
```

```
1879
1880
          (define rewrite-abstract
1881
             (lambda (n t)
1882
               ;;; Before abstracting the non-terminal ensure, that...
1883
               (when (evaluator-state-in-evaluation? (node-evaluator-state n)) : ...no attributes are in evaluation....
1884
                   "Cannot abstract node; "
1885
                  "There are attributes in evaluation."))
1886
               (when (or (node-list-node? n) (node-bud-node? n)); ...the given node is not a list or bud node and...
1887
1888
                  (throw-exception
                  "Cannot abstract node; "
"The node is a " (if (node-list-node? n) "list" "bud") " node."))
1889
1890
               (let* ((old-rule (node-ast-rule n))
1891
                       (new-rule (racr-specification-find-rule (ast-rule-specification old-rule) t)) (num-new-children (- (length (ast-rule-production new-rule)) 1)))
1892
1893
1894
                  (unless (and new-rule (ast-rule-subtype? old-rule new-rule)); ...the given type is a supertype.
1895
                    (throw-exception
1896
                     "Cannot abstract node; "
                  t " is not a supertype of " (ast-node-type n) "."))
;;; Everything is fine. Thus,...
(let ((children-to-remove (list-tail (node-children n) num-new-children)))
1897
1898
1899
                    (for-each; ...flush all influenced attribute cache entries, i.e., (1) all entries influenced by the node's... (lambda (influence)
1900
1901
1902
                       (when (or (and (vector-ref (cdr influence) 1) (not (null? children-to-remove))); ...number of children,...
1903
1904
                               (and (vector-ref (cdr influence) 2) (not (eq? old-rule new-rule))) ; ...type...
1905
                               (find ; ... supertype or ...
1906
                                (lambda (t2)
                               (not (eq? (ast-rule-subtype? t2 old-rule) (ast-rule-subtype? t2 new-rule)))) (vector-ref (cdr influence) 3)) (find; ...subtype and...
1907
1908
1909
1910
                                (lambda (t2)
                                (not (eq? (ast-rule-subtype? old-rule t2) (ast-rule-subtype? new-rule t2))))
(vector-ref (cdr influence) 4)))
1911
1912
1913
                          (flush-attribute-cache-entry (car influence))))
1914
                     (node-cache-influences n))
1915
                    (for-each; ...(2) all entries depending on, but still outside of, an removed AST. Afterwards,...
1916
                     {\tt flush-depending-attribute-cache-entries-outside-of}
                     children-to-remove)
                    (update-synthesized-attribution n); ...synthesized attribution and...
1918
1919
1920
                    (for-each ; ...for every child to remove,...
1921
                     (lambda (child)
                       (detach-inherited-attributes child) : ...delete its inherited attribution....
1922
                       (detach-inner-red-attributes child); ...detact is innerted attribution,...
(node-parent-set! child #f); ...detact is from the AST and...
(distribute-evaluator-state (make-evaluator-state) child)); ...update its evaluator state. Further,...
1923
1924
1925
                    children-to-remove)
(unless (null? children-to-remove)
1926
1927
1928
                      (if (> num-new-children 0) (set-cdr! (list-tail (node-children n) (- num-new-children 1)) (list))
1929
                           (node-children-set! n (list))))
                    \begin{tabular}{ll} \textbf{(for-each} \ ; \ ... up date the inherited attribution of all remaining children. Finally,... update-inherited-attribution \\ \end{tabular}
1930
1931
1932
                     (node-children n))
1933
                   \label{lem:children-to-remove} \mbox{children-to-remove)))) \ ; \ ... \ return \ the \ removed \ children.
1934
1935
          (define rewrite-add
1936
             (lambda (l e)
               ;;; Before adding the element ensure, that... (when (or ; ...no attributes are in evaluation,...
1937
1939
                       (evaluator-state-in-evaluation? (node-evaluator-state 1))
                       (evaluator-state-in-evaluation? (node-evaluator-state e)))
1940
                  (throw-exception
  "Cannot add list element; "
1941
1942
               "There are attributes in evaluation.")) (unless (node-list-node? 1); ...indeed a list-node is given as context,...
1943
1944
1945
                  (throw-exception
                   'Cannot add list element; "
1946
1947
               "The given context is no list-node.")) (when (node-parent e); ...the new element is not part of another {\rm AST},...
1948
1949
                  (throw-exception
1950
                   'Cannot add list element;
               "The element to add already is part of another AST."))
(when (node-inside-of? 1 e); ...its spaned AST does not contain the list-node and...
1951
1952
1953
                  (throw-exception
1954
                   "Cannot add list element; "
               "The given list is part of the AST spaned by the element to add.")) (when (node-parent 1) \
1955
1956
1957
                  (let ((expected-type
1958
                          (symbol-non-terminal?
1959
                           (list-ref
1960
                           (ast-rule-production (node-ast-rule (node-parent 1))) (node-child-index 1))))
1961
1962
                     \hbox{(unless (or (node-bud-node? e) (ast-rule-subtype? (node-ast-rule e) expected-type))} \;; ... it \; {\rm can \; be \; a \; child \; of \; the \; list-node.} 
1963
                      (throw-exception
1064
                        "Cannot add list element; "
```

```
1965
                       "The new element does not fit."))))
               ;;; When all rewrite constraints are satisfied,...
(for-each; ...flush all attribute cache entries influenced by the list-node's number of children,...
1967
                (lambda (influence)
                  (when (vector-ref (cdr influence) 1)
1969
1970
                     (flush-attribute-cache-entry (car influence))))
                (node-cache-influences 1))
1971
1972
               (node-children-set! 1 (append (node-children 1) (list e))); ...add the new element,...
1973
               (node-parent-set! e 1)
1974
               (distribute-evaluator-state (node-evaluator-state 1) e); ...initialize its evaluator state and...
1975
               (when (node-parent 1)
1976
                 (update-inherited-attribution e)))); ...any inherited attributes defined for its new context.
1977
1978
1979
             (lambda (old-fragment new-fragment)
               ;;; Before replacing the subtree ensure, that... (when (or ; ... no attributes are in evaluation,...
1980
1981
1982
                       (evaluator-state-in-evaluation? (node-evaluator-state old-fragment))
                       (evaluator-state-in-evaluation? (node-evaluator-state new-fragment)))
1983
1984
                 (throw-exception
                   "Cannot replace subtree;
1985
               "There are attributes in evaluation."))
(unless (and (node? new-fragment) (node-non-terminal? new-fragment)); ...the new fragment is a non-terminal node,...
1986
1987
1988
                 (throw-exception "Cannot replace subtree; "
1989
1990
                   "The replacement is not a non-terminal node."))
               (when (node-parent new-fragment); ...it is not part of another AST...
1991
1992
                 (throw-exception
1993
                   "Cannot replace subtree; '
               "The replacement already is part of another AST."))
(when (node-inside-of? old-fragment new-fragment); ...its spaned AST does not contain the old-fragment and...
1994
1995
1996
                 (throw-exception
                   "Cannot replace subtree; '
               "The given old fragment is part of the AST spaned by the replacement.")) (let* ((n* (if (node-list-node? (node-parent old-fragment)) (node-parent old-fragment))
1998
                       (expected-type
  (symbol-non-terminal?
2000
2002
                         (list-ref
                           (ast-rule-production (node-ast-rule (node-parent n*)))
2004
                           (node-child-index n*)))))
2005
                 (if (node-list-node? old-fragment); ...it fits into its new context.
2006
                      (if (node-list-node? new-fragment)
                           (for-each
                           (lambda (element)
2008
2009
                              (unless (or (node-bud-node? element) (ast-rule-subtype? (node-ast-rule element) expected-type))
2010
                                (throw-exception
2011
2012
                                  "Cannot replace subtree; "
                                 "The replacement does not fit.")))
2013
                            (node-children new-fragment))
2014
                           (throw-exception
2015
                            "Cannot replace subtree; "
                            "The replacement does not fit."))
2016
2017
                      (unless (and
2018
                                (not (node-list-node? new-fragment))
2019
                                (or (node-bud-node? new-fragment) (ast-rule-subtype? (node-ast-rule new-fragment) expected-type)))
2020
                        (throw-exception
                         "Cannot replace subtree; "
"The replacement does not fit.")))
2021
2022
               ;;; When all rewrite constraints are satisfied,...
(detach-inherited-attributes old-fragment); ...delete the old fragment's inherited attribution,...
; ...flush all attribute cache entries depending on it and outside its spaned tree,...
(flush-depending-attribute-cache-entries-outside-of old-fragment)
2023
2024
2025
2026
               (distribute-evaluator-state (node-evaluator-state old-fragment) new-fragment); ...update both fragments' evaluator state,... (distribute-evaluator-state (make-evaluator-state) old-fragment)
2027
2028
               (set-car!; ...replace the old fragment by the new one and...
(list-tail (node-children (node-parent old-fragment)) (- (node-child-index old-fragment) 1))
2029
2030
2031
                new-fragment)
               (node-parent-set! new-fragment (node-parent old-fragment))
               (node-parent-set! old-fragment #f) (update-inherited-attribution new-fragment); ...update the new fragment's inherited attribution. Finally,... old-fragment )); ...return the removed old fragment.
2033
2035
2037
          (define rewrite-insert
2038
             (lambda (l i e)
               ;;; Before inserting the element ensure, that... (when (or ; ...no attributes are in evaluation,...
2039
2040
                       (evaluator-state-in-evaluation? (node-evaluator-state 1))
(evaluator-state-in-evaluation? (node-evaluator-state e)))
2041
2042
2043
                 (throw-exception
2044
                   'Cannot insert list element; "
2045
                   "There are attributes in evaluation."))
2046
2047
               (unless (node-list-node? 1) ; ... indeed a list-node is given as context,...
                 (throw-exception
2048
                   "Cannot insert list element; "
               "The given context is no list-node.")) (when (or (< i 1) (> i (+ (length (node-children 1)) 1))) ; ...the list has enough elements,...
2049
```

```
2051
                (throw-exception
2052
                  'Cannot insert list element; "
2053
                  "The given index is out of range."))
2054
              (when (node-parent e); ...the new element is not part of another AST,...
2055
                (throw-exception
2056
                  "Cannot insert list element; "
                  "The element to insert already is part of another AST."))
2057
2058
              (when (node-inside-of? 1 e); ...its spaned AST does not contain the list-node and...
2059
                (throw-exception
2060
                  "Cannot insert list element; '
              "The given list is part of the AST spaned by the element to insert.")) (when (node-parent 1)
2061
2062
2063
                (let ((expected-type
                        (symbol-non-terminal?
(list-ref
2064
2065
2066
2067
                          (ast-rule-production (node-ast-rule (node-parent 1))) (node-child-index 1))))
2068
                    \hbox{(unless (or (node-bud-node? e) (ast-rule-subtype? (node-ast-rule e) expected-type))} \;; ... it \; {\rm can \; be \; a \; child \; of \; the \; list-node.} 
2069
                     (throw-exception
                      "Cannot insert list element; "
"The new element does not fit."))))
2070
2071
              ;;; When all rewrite constraints are satisfied...
(for-each ; ...flush all attribute cache entries influenced by the list-node's number of children. Further,...
2072
2073
2074
               (lambda (influence)
(when (vector-ref (cdr influence) 1)
2075
               (flush-attribute-cache-entry (car influence))))
(node-cache-influences 1))
2076
2077
              (for-each :...for each tree spaned by the successor element's of the insertion position,...
; ...flush all attribute cache entries depending on, but still outside of, the respective tree. Then,...
2078
2079
               flush-depending-attribute-cache-entries-outside-of (list-tail (node-children 1) (- i 1)))
2080
2081
2082
              (node-children-set! ; ...insert the new element,...
2083
               (let loop ((l (node-children l)) (i i))
2084
                 (cond
((= i 1) (cons e (loop 1 0)))
2085
2086
2087
                    ((null? 1) (list))
                    (else (cons (car 1) (loop (cdr 1) (- i 1))))))
2088
2089
2090
              (distribute-evaluator-state (node-evaluator-state 1) e); ...initialize its evaluator state and ...
2091
2092
                (update-inherited-attribution e)))); ...any inherited attributes defined for its new context.
2093
          (define rewrite-delete
2094
2095
            (lambda (n)
;;; Before deleting the element ensure, that...
2096
2097
2098
              (when (evaluator-state-in-evaluation? (node-evaluator-state n)); ... no attributes are in evaluation and ...
                (throw-exception
                  "Cannot delete list element; "
2099
2100
                  "There are attributes in evaluation."))
2101
              (unless (and (node-parent n) (node-list-node? (node-parent n))); ...the given node is a list-node element.
2102
                (throw-exception
2103
                 "Cannot delete list element; "
"The given node is not element of a list."))
2104
              ;;; When all rewrite constraints are satisfied, flush all attribute cache entries influenced by ; the number of children of the list—node the element is part of. Further,...
2105
2106
              (for-each
(lambda (influence)
2107
2108
                 (when (vector-ref (cdr influence) 1)
  (flush-attribute-cache-entry (car influence))))
2109
2110
              (node-cache-influences (node-parent n))
(detach-inherited-attributes n); ...delete the element's inherited attributes and,...
(for-each; ...for each tree spaned by the element and its successor elements,...
; ...flush all attributes cache entries depending on, but still outside of, the respective tree. Then,...
2111
2112
2113
2114
               flush-depending-attribute-cache-entries-outside-of (list-tail (node-children (node-parent n)) (- (node-child-index n) 1)))
2115
2116
2117
              (node-children-set! (node-parent n) (remq n (node-children (node-parent n)))); ...remove the element from the list,...
2118
              (node-parent-set! n #f)
2119
              (distribute-evaluator-state (make-evaluator-state) n); ...reset its evaluator state and...
2120
              n)); ... return it.
2121
                          2123
2124
                         ......
2125
2126
           INTERNAL FUNCTION: Given an attribute instance, flush all its cache entries.
2127
          (define flush-attribute-instance
2128
            (lambda (att)
2129
              (call-with-values
2130
2131
               (lambda ()
                 (hashtable-entries (attribute-instance-cache att)))
2132
2133
               (lambda (keys values)
                 (vector-for-each
2134
                  flush-attribute-cache-entry
2135
                  values)))))
```

```
: INTERNAL FUNCTION: Given an attribute cache entry, delete it and all depending entries,
2137
2138
2139
            (lambda (att-cache)
2140
              (let ((influenced-caches (attribute-cache-entry-cache-influences att-cache))); Save all influenced attribute cache entries.
2141
                  Delete foreign influences:
2142
                 (for-each; For every cache entry I the entry depends on,...
2143
                 (lambda (influencing-cache)
2144
                    (attribute-cache-entry-cache-influences-set! ; ...remove the influence edge from I to the entry.
2145
                     influencing-cache
2146
                     (remq att-cache (attribute-cache-entry-cache-influences influencing-cache))))
                 (attribute-cache-entry-cache-dependencies att-cache)) (for-each ; For every node N the attribute cache entry depends on...
2147
2148
2149
                 (lambda (node-dependency)
2150
                    (node-cache-influences-set!
2151
                     (car node-dependency)
                     (remp; ...remove the influence edge from N to the entry. (lambda (cache-influence)
2152
2153
2154
                        (eq? (car cache-influence) att-cache))
2155
                      (node-cache-influences (car node-dependency)))))
                 (attribute-cache-entry-node-dependencies att-cache)); Delete the attribute cache entry:
2156
2157
                (hashtable-delete! (attribute-cache-entry-context att-cache))
2158
2159
2160
                (attribute-cache-entry-arguments att-cache))
(attribute-cache-entry-cache-dependencies-set! att-cache (list))
2161
                (attribute-cache-entry-node-dependencies-set! att-cache (list)) (attribute-cache-entry-cache-influences-set! att-cache (list))
2162
2163
2164
                  Proceed flushing, i.e., for every attribute cache entry D the entry originally influenced,...
2165
                 (for-each
                 (lambda (dependent-cache)
2166
2167
                    (flush-attribute-cache-entry dependent-cache)); ...flush D.
2168
                 influenced-caches))))
2169
          ; INTERNAL FUNCTION: See "add-dependency:cache->node-characteristic".
2170
          (define add-dependency:cache->node
            (lambda (influencing-node)
  (add-dependency:cache->node-characteristic influencing-node (cons 0 racr-nil))))
2172
2173
2174
          ; INTERNAL FUNCTION: See "add-dependency:cache->node-characteristic". (define add-dependency:cache->node-num-children
2176
2177
            (lambda (influencing-node)
2178
              (add-dependency:cache->node-characteristic influencing-node (cons 1 racr-nil))))
2179
           INTERNAL FUNCTION: See "add-dependency:cache->node-characteristic".
2180
2181
          (define add-dependency:cache->node-type
2182
            (lambda (influencing-node)
2183
               (add-dependency:cache->node-characteristic influencing-node (cons 2 racr-nil))))
2184
2185
           INTERNAL\ FUNCTION:\ See\ "add-dependency: cache-> node-characteristic".
2186
          (define add-dependency:cache->node-super-type
2187
            (lambda (influencing-node comparision-type)
2188
              (add-dependency:cache->node-characteristic influencing-node (cons 3 comparision-type))))
2189
          ; INTERNAL FUNCTION: See "add-dependency:cache->node-characteristic".
2190
          (define add-dependency:cache->node-sub-type
  (lambda (influencing-node comparision-type)
2191
2192
2193
              (add-dependency:cache->node-characteristic influencing-node (cons 4 comparision-type))))
2194
           INTERNAL\ FUNCTION:\ Given\ a\ node\ N\ and\ a\ correlation\ C\ add\ an\ dependency-edge\ marked\ with\ C\ from\ the\ attribute\ cache\ entry\ currently\ in\ evaluation\ (considering\ the\ evaluator\ state\ of\ the\ AST\ N
2195
2197
            is part of) to N and an influence—edge vice versa. If no attribute cache entry is in evaluation no edges are added. The following six correlations exist:
2198

    Dependency on the existence of the node (i.e., existence of a node at the same location)
    Dependency on the node's number of children (i.e., existence of a node at the same location and with

2199
2200
             the same number of children)
3) Dependency on the node's type (i.e., existence of a node at the same location and with the same type)
2201
2202
             4) Dependency on whether the node's type is a supertype w.r.t. a certain type encoded in C or not 5) Dependency on whether the node's type is a subtype w.r.t. a certain type encoded in C or not
2203
2205
          (define add-dependency:cache->node-characteristic
  (lambda (influencing-node correlation)
2207
              (let ((dependent-cache (evaluator-state-in-evaluation? (node-evaluator-state influencing-node))))
                (when dependent-cache
2209
                   (let ((dependency-vector
2210
                          (let ((dc-hit (assq influencing-node (attribute-cache-entry-node-dependencies dependent-cache))))
2211
                            (and dc-hit (cdr dc-hit)))))
2212
                     (unless dependency-vector
                       (set! dependency-vector (vector #f #f #f (list) (list))) (attribute-cache-entry-node-dependencies-set!
2213
2214
2215
                        dependent-cache
2216
2217
                         (cons influencing-node dependency-vector)
2218
                         (attribute-cache-entry-node-dependencies dependent-cache)))
2219
                       (node-cache-influences-set!
2220
                        influencing-node
2221
                         (cons dependent-cache dependency-vector)
```

```
2223
                                (node-cache-influences influencing-node))))
                          2224
2225
2226
2227
                               dependency-vector correlation-type
2228
2229
                               (case correlation-type ((0 1 2)
2230
2231
                                   #t)
2232
2233
                                  ((3 4)
                                   (13 t) (known-args (vector-ref dependency-vector correlation-type)))
(if (memq correlation-arg known-args)
2234
2235
                                           known-args
2236
2237
                                            (cons correlation-arg known-args)))))))))))
            ; INTERNAL FUNCTION: Given an attribute cache entry C, add an dependency-edge from C to the entry currently ; in evaluation (considering the evaluator state of the AST C is part of) and an influence-edge vice-versa. ; If no attribute cache entry is in evaluation no edges are added. (define add-dependency:cache->cache (lambda (influencing-cache) (let ((dependent-cache) (evaluator-state-in-evaluation?
2238
2239
2240
2241
2242
2243
2244
2245
                            (evaluator-state-in-evaluation? (node-evaluator-state
2246
                               (attribute-instance-context
  (attribute-cache-entry-context influencing-cache))))))
2247
                     (when (and dependent-cache (not (memq influencing-cache (attribute-cache-entry-cache-dependencies dependent-cache)))) (attribute-cache-entry-cache-dependencies-set!
2248
2249
2250
                         dependent-cache (cons
2251
2252
                          influencing-cache
(attribute-cache-entry-cache-dependencies dependent-cache)))
2253
2254
                        (attribute-cache-entry-cache-influences-set! influencing-cache
2255
2256
                         (cons
2257
2258
                           dependent-cache
                           (attribute-cache-entry-cache-influences\ influencing-cache))))))))
```

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