

Ben-Gurion University of the Negev Faculty of Natural Science Department of Computer Science

Principles of Programming Languages

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Lecture Notes

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Introduction

This course is about building *computational processes*. We need computational processes for computing functions, and for performing computational tasks. The means for performing computational processes are *programs*. The *power* and *weakness* of a computational process, realized within a program depends on:

1. modeling:

- How good is the description/understanding of the computational process;
- How it is split and combined from simpler processes;
- How clear are the structures used;
- How natural is the organization of the process;
- and more.
- 2. *language*: How powerful is the language used to write the program:
 - Does it support the needed structures;
 - Does it enable high level thinking, i.e., abstraction, ignoring irrelevant details;
 - Does it enable modular construction;
 - and more.

This course deals with both aspects, with a greater emphasis on programming languages and their properties. The course emphasizes the value of *modularity* and *abstraction* in modeling, and insists on writing contracts for programs.

What is this course about?

It is about the building, implementation and usage of programming languages in a way that enables construction of manageable, useful and reusable products. The secret word for all this is ABSTRACTION!

The course introduces the following *subjects*, in various contexts:

1. Elements of programming languages:

- (a) Language building blocks: Atomic elements; composition means; abstraction means.
- (b) Language syntax: Concrete syntax, abstract syntax.

2. Meaning of a programming language:

- (a) **Operational semantics:** Applicative (eager), normal (lazy); lexical scoping, dynamic scoping.
- (b) **Types:** Type inference, type checking; dynamic typing, static typing techniques; polymorphic types; type specification language.

3. Using programming languages for problem solving:

- (a) **Procedure abstraction:** As a parameter/argument, returned value, data structure component.
- (b) Abstract data types (ADT): Abstraction separation between application to implementation; invariants, operation contracts, ADT embedding, Design by Contract; hierarchical data types; lazy lists.
- 4. **Meta-programming tools** Interpreter, compiler; static (compile) time evaluation, run-time evaluation.

5. Programming styles:

- (a) Iteration vs. recursion.
- (b) Continuation Passing Style.
- (c) Lazy lists.
- 6. **Imperative programming:** State, mutation and change in programming.

The following programming languages *techniques* are used:

- 1. **Substitution operation:** Used in the operational semantics algorithms and in type inference algorithms.
- 2. **Renaming operation:** Used in the operational semantics algorithms and in type inference algorithms.
- 3. Pattern matching, unification operations: Used in the operational semantics algorithms and in type inference algorithms.
- 4. Lazy/eager approaches: Used in various contexts semantics, ADT implementation, partial evaluation.

- 5. Delayed evaluation.
- 6. Partial evaluation: Currying.

Programming paradigms:

- 1. Functional programming (Scheme, Lisp, ML): Its origins are in the lambda calculus.
- 2. Logic programming (Prolog): Its origins are in mathematical logic.
- 3. *Imperative programming* (ALGOL-60, Pascal, C): Its origins are in the Von-Neumann computer architecture.

For each computational paradigm we define its syntax and operational semantics and implement a meta tool for its evaluation. We use it to solve typical problems, and study essential properties.

Most subjects and techniques are taught using the *scheme* language: A small and powerful language, designed for educational purposes.

- small It has a very simple syntax, with few details. Can be taught in half an hour.
- powerful It combines, in an elegant way, the ideas of functional and imperative programming. It can be easily used to demonstrate all programming approaches.

Chapter 1

Functional Programming I – The Elements of Programming

Functional Programming is a paradigm of programming that is most similar to evaluation of expressions in mathematics. In functional programming a program is viewed as an expression, which is evaluated by successive applications of functions to their arguments, and substitution of the result for the functional expression. Its origin is in the *lambda calculus* of Church.

The most characteristic feature of functional programming is the lack of *state* during a computation. That is, a computation is not a sequence of states, created by triggers that modify the states. Rather, a computation is a sequence of expressions, that result from the successive evaluation of sub-expressions. Computation in functional programming has no side-effects, because there are no variables to be assigned. That is, the only result of a functional computation is the computed value, and there are no additional changes that can take place during computation. Variables in functional programming denote values, rather than locations, as in other kinds of programming (*imperative programming*). Functional programming does not include a notion of *variable assignment*.

We concentrate on functional programming because it is a small and powerful paradigm for introducing fundamental subjects and techniques in teaching programming languages.

Sources: SICP [1] 1.1, 1.2, 1.3 (online version http://deptinfo.unice.fr/~roy/sicp.pdf); HTDP [2] 2.5. (online version http://htdp.org/2003-09-26/Book/) Topics:

- 1. The elements of programming. SICP 1.1.1-3, 1.1.6.
- 2. Types in Scheme.
- 3. Program design: Writing contracts. HTDP 2.5.

- 4. Procedures and the processes they generate. SICP 1.2.
- 5. High order procedures. SICP 1.3.

1.1 The Elements of Programming

A language for expressing computational processes needs:

- 1. **Primitive expressions**: Expressions whose **evaluation process** and hence their **values** are built into the language tools.
- 2. Combination means: Create compound expressions from simpler ones.
- 3. **Abstraction**: Manipulate compound objects as stand alone units.
- 4. Reference: Reference abstracted units by their names.

Scheme possesses these four features in an extremely clean and elegant way:

- Common syntax for all composite objects: Procedure definitions, procedure applications, collection objects: lists. There is a SINGLE simple syntax for all objects that can be combined, abstracted, named, and referenced.
- Common semantic status for all composite objects, including procedures.

This elegance is based on a uniform approach to *data* and *procedures*: All composite expressions can be viewed both as *data* and as *procedures*. It all depends on how objects are used. Procedures can be data to be combined, abstracted into other procedures, named, and *applied*.

1.1.1 Expressions (SICP 1.1.1)

Scheme programs are *expressions*. There are *atomic* expressions and *composite* expressions. Expressions are *evaluated* by the Scheme interpreter. The evaluation process returns a Scheme *value*, which is an element in a Scheme *type*. The Scheme interpreter operates in a *read-eval-print* loop: It reads an expression, evaluates it, and prints the resulting value.

Atomic expressions:

Some atomic expressions are *primitive*: Their evaluation process and the returned values are already built into Scheme semantics, and all Scheme tools can evaluate them.

Numbers are primitive atomic expressions in Scheme.

```
> 467
467
;;; This is a primitive expression.
```

Booleans are primitive atomic expressions in Scheme.

```
> #t
#t
```

Primitive procedures are primitive atomic expressions in Scheme.

```
> +
#frocedure:+>
```

Composite expressions:

```
> (+ 45 78)

123

> (- 56 9)

47

> (* 6 50)

300

> (/ 25 5)

5
```

Sole punctuation marks: "(", ")", " ".

Composite expressions are called *forms* or *combinations*. When evaluated, the left-most expression is taken as the *operator*, the rest are the *operands*. The *value* of the combination is obtained by applying the procedure specified by the operator to the *arguments*, which are the *values* of the operands. Scheme composite expressions are written in Prefix notation.

More examples of combinations:

```
(5 9), (*5 9), (5 * 9), (* (5 9)).
```

Which forms can be evaluated?

Nesting forms:

```
> (/ 25. 6)
4.16666666666667
> (+ 1.5 3)
4.5
```

```
> (+ 2 10 75.7)
87.7
> (+ (* 3 15) (- 9 2))
52
> (+ (* 3 (+ (* 2 4) (+ 13 5))) (+ (- 10 5) 3))
86
```

Pretty printing:

1.1.2 Abstraction and Reference: Variables and Values (SICP 1.1.2)

Naming computational objects is an essential feature of any programming language. Whenever we use naming we have a *Variable* that identifies a *value*. Values turn into *named objects*. define is the Scheme's *special operator* for naming. It declares a variable, binds it to a value, and adds the *binding* to the *global environment*.

```
> (define size 6)
>
```

The variable size denotes the value 6.

The *value* of a define combination is void – the single value in type Void. A form with a special operator is called a *special form*.

```
> size
6
> (* 2 size)
12
> (define a 3)
> (+ a (* size 1.5))
12
> (define result (+ a (* size 1.5)) )
> result
12
```

Note: size is an *atomic expression* but is *not a primitive*. define provides the simplest means of *abstraction*: It allows for using names for the results of complex operations.

The global environment: The global environment is a *function* from a finite set of variables to values, that keeps track of the name-value bindings. The bindings defined by define are added to the global environment function. A variable-value pair is called a *binding*. The global environment mapping can be viewed as (and implemented by) a data structure that *stores* bindings.

Characters in variable names: Any character, except space, parentheses, ",", " ", and no "," in the beginning. Numbers cannot function as variables.

Note: Most Scheme applications allow redefinition of primitives. But then we get "disastrous" results:

```
> (define + (* 2 3))
> +
6
> (+ 2 3)
ERROR: Wrong type to apply: 6
; in expression: (... + 2 3)
; in top level environment.
> (* 2 +)
12
and even:
> (define define 5)
> define
5
> (+ 1 define)
6
> (define a 3)
. reference to undefined identifier: a
```

Note: Redefinition of primitives is a bad practice, and is forbidden by most language applications. *Evaluation rule for define special forms* (define \(\partial \text{variable} \) \(\ext{expression} \):

- 1. Evaluate the 2nd operand, yielding the value *value*.
- 2. Add the binding: ((variable) value) to the global environment mapping.

1.1.3 Evaluation of Scheme Forms (SICP 1.1.3)

Evaluation of atomic expressions:

1. Special operator symbols are not evaluated.

- 2. **Variables** evaluate the values they are mapped to by the **global environment** mapping (via define forms).
- 3. Primitive expressions evaluate to their denoted values:
 - **Numbers** evaluate to their number values;
 - The **Booleans** atomic expressions #t, #f evaluate to the boolean values #t, #f, respectively;
 - **Primitive procedures** evaluate to the machine instruction sequences that perform the denoted operation. We say that "primitives evaluate to themselves".

Note the status of the **global environment** mapping in determining the meaning of atomic symbols. The global environment is consulted first. Apart from primitive and special symbols, all evaluations are global environment dependent.

Evaluation of special forms – forms whose first expression is a special operator: Special forms are evaluated by the special evaluation rules of their special operators. For example: in define forms the second expression is **not** evaluated.

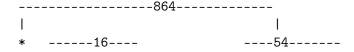
Evaluation of non-special forms: $(expr_0 \dots expr_n)$:

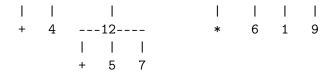
- 1. **Evaluate** all subexpressions $expr_i$, $i \ge 0$ in the form. The value of $expr_0$ must be of type Procedure, otherwise the evaluation fails (run-time error).
- 2. **Apply** the procedure which is the **value** of $expr_0$, to the **values** of the other subexpressions.

The evaluation rule is *recursive*:

Note that (5*9), (5*9) and (not a b) are syntactically correct Scheme forms, but their evaluation fails.

We can visualize the evaluation process by drawing an *evaluation tree*, in which each form is assigned an internal node, whose direct descendents are the operator and operands of the form. The evaluation process is carried out from the leaves to the root, where every form node is replaced by the value of applying its operator child to its operands children:





1.1.4 User Defined Procedures (compound procedures)

Procedure construction is an abstraction mechanism that turns a compound operation into a single unit. A procedure is a *value* like any other value. A *compound (user defined) procedure* is a value, constructed by the *special operator lambda* – the *value constructor* of the Procedure type. The origin of the name *lambda* is in the *lambda calculus*.

A procedure with a *parameter* x and *body* (* x x):

```
> (lambda (x) (* x x))
#procedure>
```

A compound procedure is called *closure*. The procedure created by the evaluation of this lambda form is denoted $\langle \text{Closure} (\mathbf{x}) (* \mathbf{x} \mathbf{x}) \rangle$

Applications of this procedure:

```
> ( (lambda (x) (* x x))
     5 )
25
> ( (lambda (x) (* x x))
     (+ 2 5) )
49
```

In an application of a compound procedure, occurrences of the parameters in the body are replaced by the arguments of the application. The body expressions are evaluated in sequence. The value of the procedure application is the value of the last expression in the body.

Nested applications:

The **body** of a **lambda** expression can include several Scheme expressions:

```
> ( (lambda (x) (+ x 5) 15 (* x x))
3)
9
```

But – no point in including several expressions in the body, since the value of the procedure application is that of the last one. Several expressions in a body are useful when their evaluations have *side effects*. The sequence of scheme expressions in a procedure body can be used for debugging purposes:

Note: display is a primitive procedure of Scheme. It evaluates its argument and displays it:

```
> display
#procedure:display>
> newline
##procedure:newline>
>
```

display is a *side effect* primitive procedure! It displays the value of its argument, but its returned value (like the special operator define), is void, the single value in Void, on which no procedure is defined.

Style Rule: display and newline forms should be used only as internal forms in a procedure body. A deviation from this style rule is considered an *error*. The procedure below is a *bad style* procedure – why? What is the returned value type?

Demonstrate the difference from:

Summary:

- 1. The Procedure type consists of *closures*: user defined procedures.
- 2. A closure is created by application of lambda the *value constructor* of the Procedure type: It constructs values of the Procedure type.

```
The syntax of a lambda form: (lambda \(\parameters\)\(\parameters\)\(\parameters\)\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameters\)\(\parameter
```

- 3. A Procedure value is *composite*: It has 2 parts: *parameters* and *body*. It is symbolically denoted: $\langle \text{Closure } \langle \text{parameters} \rangle \langle \text{body} \rangle \rangle$.
- 4. When a procedure is created it is not necessarily applied! Its body is **not** evaluated.

Naming User Procedures (compound procedures) (SICP 1.1.4) A definition of a compound procedure associates a name with a procedure value. Naming a compound procedure is an abstraction means that allows for multiple applications of a procedure, defined only once. This is a major abstraction means: The procedure name stands for the procedure operation.

An explicit application using *anonymous* procedures:

```
> ((lambda (x) (* x x)) 3)
9
> ( + ( (lambda (x) (* x x))
3)
```

Recall that the evaluation of the define form is dictated by the define evaluation rule:

- 1. Evaluate the 2nd parameter: The lambda form returns a procedure value: (Closure (x) (* x x))
- 2. Add the following *binding* to the global environment mapping:

```
square <---> ##cedure>
```

Note that a procedure is treated as just **any** value, that can be given a name!! Also, distinguish between *procedure definition* to *procedure call/application*.

A special, more convenient, syntax for procedure definition:

```
> (define (square x) (* x x))
```

This is just a *syntactic sugar*: A special syntax, introduced for the sake of convenience. It is replaced by the *real syntax* during pre-processing. It is not evaluated by the interpreter. Syntactic sugar syntax of procedure definition:

```
(define (<name> <parameters>) <body>)
It is transformed into:
   ( define <name> (lambda (<parameters>) <body> ))
```

Intuitively explain these evaluations! Note: We did not provide, yet, a formal semantics!

Summary:

- 1. In a define special form for procedure definition: First: the 2nd argument is evaluated (following the define evaluation rule), yielding a new procedure.

 Second: The binding (variable <Closure <parameters> <body>) is added to the global environment.
- 2. The define special operator has a syntactic sugar that hides the call to lambda.
- 3. Procedures that are not named are called *anonymous*.

1.1.5 Conditional Expressions (SICP 1.1.6)

Computation branching is obtained by evaluating *condition expressions*. They are formed by two special operators: **cond** and **if**.

The syntax of a cond form:

The arguments of cond are *clauses* (<e1> ...<en>), where is a *predication* (boolean valued expression) and the <ei>s are any Scheme expressions. A predication is an expression whose value is false or true. The operator of a predication is called a *predicate*. The *false* value is represented by the symbol #f, and the *true* value is represented by the symbol #t.

Note: Scheme considers every value different from #f as true.

```
> #f
#f
>> #t
#t
>> (> 3 0)
#t
> (< 3 0)
#f
>
```

Evaluation of a conditional expressions:

 $\langle p_1 \rangle$ is evaluated first. If the value is false then $\langle p_2 \rangle$ is evaluated. If its value is false then $\langle p_3 \rangle$ is evaluated, and so on until a predication $\langle p_i \rangle$ with a non-false value is reached. In that case, the $\langle e_i \rangle$ elements of that **clause** are evaluated, and the value of the last element $\langle e_{ik_i} \rangle$ is the value of the cond form. The last else clause is an **escape** clause: If no predication evaluates to true (anything not false), the expressions in the **else** clause are evaluated, and the value of the cond form is the value of the last element in the **else** clause. **Definition:** A **predicate** is a procedure (primitive or not), that returns the values true or false.

Another syntax for conditionals: if forms

if is a restricted form of cond. The syntax of if expressions: (if consequent> <alternative>).

Example 1.1 (Neaton's method for computing square roots). (SICP 1.1.7)

In order to compute square-root we need a method for computing the function square-root. One such method is Newton's method. The method consists of successive application of steps, each of which improves a former approximation of the square root. The improvement is based on the *proved property* that if y is a guess for a square root of x, then (y + (x/y)) / 2 is a better approximation. The computation starts with an arbitrary guess (like 1). For example:

```
x=2, initial-guess=1

1st step: guess=1 improved-guess= (1+(2/1))/2 = 1.5

2nd step: guess=1.5 improved-guess= (1.5 + (2/1.5))/2 = 1.4167
```

A close look into Newton's method shows that it consists of a *repetitive* step as follows:

1. Is the current guess close enough to the square-root? (good-enough?)

2. If not – compute a new guess. (improve).

Call the step sqrt-iter. Then the method consists of repeated applications of sqrt-iter. The following procedures implement Newton's method:

```
(define sqrt
   (lambda (x) (sqrt-iter 1 x)))
(define sqrt-iter
  (lambda (guess x)
    (if (good-enough? guess x)
        guess
        (sqrt-iter (improve guess x)
                   x))))
(define improve
  (lambda (guess x)
     (average guess (/ x guess))))
(define average
  (lambda (x y)
     (/ (+ x y) 2)))
(define good-enough?
  (lambda (guess x)
     (< (abs (- (square guess) x)) .001)))</pre>
> (sqrt 6.)
ERROR: unbound variable: square
 ; in expression: (... square guess)
 ; in scope:
     (guess x)
> (define square (lambda (x) (* x x)))
> square
  #procedure:square>
> (sqrt 6.)
2.44949437160697
> (sqrt (+ 100 44.))
12.000000124087
> (sqrt (+ (sqrt 2) (sqrt 9.)))
```

- 2.10102555114187
- > (square (sqrt 4.))
- 4.00000037168919

1.2 Types in Scheme

The evaluation of a language expression results a value. The set of all returned values is the set of $computed\ values$ of a language. This set is usually divided into subsets, called types, which are returned, each, by a distinguished set of language expressions. Therefore, a type is a $set\ of\ values\ \mathcal{T}$, that is associated with a set of language expressions \mathcal{E} . The values in \mathcal{T} are returned from the evaluation of expressions in \mathcal{E} .

Note: While the terms *expressions*, *variables*, *symbols*, *forms* refer to elements in the language *syntax*, the values computed by the evaluation process are part of the language *semantics*. We try to distinguish between syntactic elements to their semantic values using different font.

Typing information is not part of Scheme syntax. However, all primitive procedures have predefined types for their arguments and result. The Scheme interpreter checks type correctness at run-time: *dynamic typing*.

Primitive types are types already built in the language. That is, the language can compute their values and provides operations for operating on them. All types in the Scheme subset that we study are primitive, i.e., the user cannot add new types (unlike in ML or Java). The types are classified into **atomic types**, whose values are atomic (i.e., not decomposable) and **composite types**, whose values are decomposable.

The standard specification of a type includes information about its values, language expressions that return these values, its identification and management:

- 1. Values: The set of values of the type
- 2. Constructors: Value constructor and type constructor
- 3. **Identifying predicate:** Identifies the values of the type
- 4. Equality predicate: Compares values of the type
- 5. **Operations:** Operate on values of the type

1.2.1 Atomic Types

Scheme supports several *atomic types*, of which we discuss only *Number*, *Boolean* and *Symbol*.

The Number Type Scheme supports numbers as primitive types. Scheme allows number type overloading: integer and real expressions can be combined freely in Scheme expressions. We will consider a single Number type. Values of the Number type are denoted by number symbols:

```
> 3
3
> 3.2
> -0
0
> -1
-1
> (<= 3 4)
#t
> (>= 3 4)
```

Note that Scheme does not distinguish between the *syntactic number symbol* to its *semantic number value*: The number symbol stands both for the syntactic sign and its number value.

The identifying predicate of the Number type is number?, the equality predicate is the primitive procedure =, and the operations are the regular arithmetic primitive operations and relations. Each number symbol is evaluated to the number it stands for, i,e., each number symbol is a value constructor for a single Number value (there is infinity of value constructors).

The Boolean Type The Boolean type is a 2 valued set #t, #f, with the identifying predicate boolean?, the equality predicate eq?, and the regular boolean connectives (and, or, not, and more) as operations (note that and, or are special operators since they optimize their argument evaluation). The values of the Boolean type (semantics) are syntactically denoted by 2 Scheme symbols: #t, #f. #f denotes the value #f, and #f denotes the value #f. Therefore, there are two value constructors: #t, #f.

```
> #t
#t
> #f
#f
> (and #t (not #f))
#t
> (and #t #f)
```

Note that Scheme does not distinguish between the *syntactic boolean symbol* to its *semantic boolean value*.

The Symbol Type The Symbol type includes *symbols*, which are variable names. This is Scheme's approach for supporting symbolic information. The values of the Symbol type are **atomic names**, i.e., (unbreakable) sequences of keyboard characters (to distinguish from strings). Values of the Symbol type are introduced via the special operator quote, that can be abbreviated by the *macro character* '. quote is the value constructor of the Symbol type; its parameter is any sequence of keyboard characters. The Symbol type identifying predicate is symbol? and its equality predicate is eq?. It has no operations (a degenerate type).

```
> (quote a)
;the " ' " in the returned value marks that this is a returned semantic
; value of the Symbol type, and not a syntactic variable name
> 'a
 'a
> (define a 'a)
> a
 'a
> (define b a)
> b
 'a
> (eq? a b)
#t
> (symbol? a)
#t
> (define c 1)
> (symbol? c)
```

```
#f
> (number? c)
#t
> (= a b)
. =: expects type <number> as 2nd argument, given: a; other arguments
  were: a
>
```

Notes:

- 1. The Symbol type differs from the String type: Symbol values are unbreakable names. String values are breakable sequences of characters.
- 2. The preceding "' " letter is a *syntactic sugar* for the quote special operator. That is, every 'a is immediately pre-processed into (quote a). Therefore, the expression 'a is not atomic! The following example is contributed by Mayer Goldberg:

```
> (define 'a 5)
> 'b
. . reference to undefined identifier: b
> quote
#<procedure:quote>
> '0
5
> '5
5
```

Explain!

3. quote is a special operator. Its parameter is any sequence of characters (apart of few punctuation symbols). It has a special evaluation rule: It returns its argument as is – no evaluation. This differs from the evaluation rule for primitive procedures (like symbol? and eq?) and the evaluation rule for compound procedures, which first evaluate their operands, and then apply.

Question: What would have been the result if the operand of quote was evaluated as for primitive procedures?

1.2.2 Composite Types

A composite type is a type whose values are composed from values of other types (including self values, in the case of a recursive type). The values of a composite type can be decomposed into values of other (or self) types. For example, the rational numbers can be viewed as the

composite *Rational-number* type, whose values are constructed, each, from two integer values (and therefore, can be decomposed into their nominator and denominator integer components). In the Scheme subset used in this course, the composite types are *Procedure*, *Pair* and *List*. The latter two are introduced in chapter 3.

In order to describe a composite type we need to describe how values of the component types are composed. This is achieved by using a *type constructor* which describes type composition. Tuple composite types are described using the type constructor *, and Procedure composite types are described using the type constructor ->.

Example 1.2.

- The *type expression* Number*Number*Boolean describes the set (type) of all triplets of 2 numbers and a boolean, e.g., $\langle 2, 7.4, \#t \rangle$, $\langle 0, -63, \#f \rangle$.
- The type expression [Number -> Number] describes the set of all single variable procedures (closures and primitive) from numbers to numbers. For example, the primitive procedure abs (absolute value) and the closure (closure (x) (+ x 1)) belong to this type.
- The type expression [Number*Boolean -> Number] describes the set of all 2-variable procedures from a number and a boolean to numbers.
- The type expression Symbol*[Number -> Number] describes the set of all pairs of a symbol and a single variable procedure from numbers to numbers. For example, the pairs ('abs * primitive_abs_code') and ('square * (closure (x) (* x x))) belong to this type.

The Procedure Type

The Procedure type is the set of all Scheme closures and primitive procedures. The type is described using the type constructor ->, and its closure values are created by the value constructor lambda forms.

In order to assign a type to Scheme expressions that denote closures (lambda expressions) we observe the types of their parameters and returned results. These can be inferred by observing the expressions in the body of the lambda expressions.

Example 1.3.

- The type of (lambda (x) (+ (* x x) 3)) is [Number -> Number]. This is determined from the known types of the primitive procedures +, *.

The type of (lambda (x y) (not (and x y))) is [T1*T2 -> Boolean]. This is determined from the known types of the primitive procedure not and the special operator and lambda.

But, what is the type of the lambda expressions (lambda (x) x) (which creates the *identity* procedure) and (lambda (f x) (f (f x)))? Evaluation of these expressions creates the closures $\langle closure(x) x \rangle$ (the *identity* procedure) and $\langle closure(f x) (f (f x)) \rangle$. But to which types these closures belong? There are no primitive procedures or special operators to give us a hint. Observing their application we see that they apply well to arguments of multiple types:

Therefore, these closures can actually belong to multiple Procedure types, based on their argument types. For example, the closure $\langle closure (x) x \rangle$ can belong to the types [Number -> Number],

```
[Boolean -> Boolean],
```

```
[[Number -> Number] -> [Number -> Number]].
```

We say that procedures (primitive and closures) that can accept arguments of varying types are *polymorphic*, i.e., have multiple types and the expressions that create these procedures are *polymorphic* expressions.

In order to assign a single type expression to polymorphic language expressions (and procedures) we introduce *type variables*, denoted T1, T2, Type variables in type expressions range over all types. Type expressions that include type variables are called *polymorphic type expressions* since they denote multiple types.

¹The T1, T2 type parameters are due to the lack of real Boolean type in Scehme. In other languages the type of this procedure would be [Boolean*Boolean -> Boolean].

- The type of the identity lambda expression and procedure is [T -> T].
- The type of the expression (lambda (f x) (f x)) is $[[T1 \rightarrow T2]*T1 \rightarrow T2]$.
- The type of the expression (lambda (f x) (f (f x))) is $[[T \rightarrow T]*T \rightarrow T]$.

In sum, the type constructor of the Procedure type is ->, the value constructor for the closures is lambda, and the identifying predicate is procedure?.

```
> (procedure? (lambda (x) x))
#t
> (procedure? abs)
#t
> (procedure? display)
#t
> (procedure? 5)
#f
```

1.2.3 The Type of a Language Expression

The purpose of type management in programming languages is to prevent unfeasible computations, i.e., computations that cannot be completed due to improper applications of procedures to values. For example, prevent:

Language expressions (syntax) are assigned a type (semantics), so that well typing rules can be checked. For example, the above expression is not well typed, since that type of the + primitive procedure is [number*Number -> Number], while the types of the given arguments were [T -> T] and Number.

But, can we guarantee that expressions are well typed? Consider:

What happened? The expression (if (> x 0) (+ x 1) "non-positive value") is not well typed. Depending on the runtime value of the variable x, it evaluates either to a number or to a string. Such expressions might cause runetime errors when combined with other operations.

Programming languages that enforce type checking at static time (before runtime), usually prohibit conditional expressions that might evaluate to different types. In Scheme (Dr. Racket), since types are checked at runetime, such conditionals are allowed, but should be handled with much care.

Summary: Informal Syntax and Semantics:

Syntax: There are 2 kinds of Scheme language expressions:

1. Atomic:

- (a) Primitives:
 - Number symbols.
 - Boolean symbols: #t, #f.
 - Primitive procedure symbols.
- (b) Non-primitives:
 - Variable symbols.
 - Special operator symbols.

2. Composite:

```
- Special forms: ( <special operator> <exp> ... <exp> ).
- Forms: ( <exp> ... <exp> ).
```

Semantics:

1. Evaluation process:

 Atomic expressions: Special operators are not evaluated; Variables evaluate to their associated values given by the global environment mapping; primitives evaluate to their defined values.

- Special forms: Special evaluation rules, depending on the special operator.
- Non-special forms:
 - (a) Evaluate all subexpressions.
 - (b) Apply the procedure which is the value of the first subexpression to the values of the other subexpressions. For user defined procedures, the application involves *substitution* of the argument values for the procedure parameters, in the procedure body expressions. The returned value is the value of the last expression in the body.

2. Types of computed values:

(a) Atomic types:

- Number:
 - i. Includes integers and reals.
 - ii. Value constructors: All number symbols.
 - iii. Identifying predicate: number?

Equality predicate: =

Operations: Primitive arithmetic operations and relations.

- Boolean:
 - i. A set of two values: #t, #f.
 - ii. Value constructors: The symbols #t, #f.
 - iii. Identifying predicate: boolean?

Equality predicate: eq?

Operations: Primitive propositional connectives (note that and, or are special operators in Scheme).

- Symbol:
 - i. The set of all unbreakable keyboard character sequences. Includes variable names.
 - ii. Value constructor: quote
 - iii. Identifying predicate: symbol?

Equality predicate: eq?

Operations: None (a degenerated type).

(b) Composite types:

- Procedure:
 - i. A polymorphic type: The collection of all procedure (function) types. Each *concrete* procedure type includes all procedures with the same argument and result types.

- ii. Type constructor: -> written in infix notation. A Procedure type expression has the syntax: [<Type-expression-tuple> -> Type-expression]. Type expressions can be polymorphic, i.e., include *type variables*.
- iii. Value constructor:

For primitive procedures: We do not create them, and therefore, we do not have value constructors for them (we just have names to apply them). For user defined procedures (closures), lambda is the value constructor.

iv. Identifying predicates:

For primitive procedures: primitive? For User defined procedures (closures): procedure?

Equality predicate: none.(why?)

Operations: All high order procedures (primitive and user defined).

1.3 Program Design Using Contracts

Following Felleison, Findler, Flatt and Krishnamurthi: How to Design Programs http://www.htdp.org/2003-09-26/Book/

A procedure design starts with a contract that includes:

- 1. Signature
- 2. Purpose
- 3. Type
- 4. Example
- 5. Pre-conditions
- 6. Post-conditions
- 7. Tests
- 8. Invariants

Signature, purpose and type are **mandatory** to all procedures. Examples are **desirable**. Tests are **mandatory** for complex procedures. Pre/post-conditions and invariants are relevant only if non-trivial (not vacuous).

Contract:

```
Signature: area-of-ring(outer,inner)

Purpose: To compute the area of a ring whose radius is
'outer' and whose hole has a radius of 'inner'
```

In this implementation area-of-ring is a caller of area-of-disk.

The specification of *Types*, *Pre-conditions* and *Post-conditions* requires special *specification languages*. The keyword result belongs to the specification language for post-conditions.

1.3.1 The Design by Contract (DBC) approach:

DbC is an approach for designing computer software. It prescribes that software designers should define precise verifiable interface specifications for software components based upon the theory of abstract data types and the conceptual metaphor of business contracts. The approach was introduced by Bertrand Meyer in connection with his design of the Eiffel object oriented programming language and is described in his book "Object-Oriented Software Construction" (1988, 1997).

The central idea of DbC is a metaphor on how elements of a software system collaborate with each other, on the basis of mutual *obligations* and *benefits*. The metaphor comes from business life, where a *client* and a *supplier* agree on a *contract*. The contract defines *obligations* and *benefits*. If a routine provides a certain functionality, it may:

- Impose a certain obligation to be guaranteed on entry by any client module that calls it: The routine's precondition an obligation for the client, and a benefit for the supplier.
- Guarantee a certain property on exit: The routine's postcondition is an obligation for the supplier, and a benefit for the client.
- Maintain a certain property, assumed on entry and guaranteed on exit: An invariant.

The contract is the formalization of these obligations and benefits.

 Client 	Supplier
Guarantee precondition Guaranteed postcondition	Guarantee postcondition Guaranteed precondition

DbC is an approach that emphasizes the value of developing program specification together with programming activity. The result is more reliable, testable, documented software.

DbC is crucial for software correctness.

Many languages have now tools for writing and enforcing contracts: Java, C#, C++, C, Python, Lisp, Scheme:

http://www.ccs.neu.edu/scheme/pubs/tr01-372-contract-challenge.pdf http://www.ccs.neu.edu/scheme/pubs/tr00-366.pdf

The contract language is a language for specifying constraints. Usually, it is based in Logic. There is no standard, overall accepted contract language: Different languages have different contract languages. In Eiffel, the contracts are an integral part of the language. In most other languages, contract are run by additional tools.

Policy of the PPL course:

- 1. All assignment papers must be submitted with contracts for procedures.
- 2. Contract *mandatory* parts: The *Signature*, *Purpose*, *Type*, *Tests* are mandatory for every procedure!
- 3. The *Examples* part is always recommended as a good documentation.
- 4. **Pre-conditions** should be written when the type does not prevent input for which the procedure does not satisfy its contract. The pre-condition can be written in English. When a pre-condition exists it is recommended to provide a **precondition-test** procedure that checks the pre-condition. This procedure **is not** part of the supplier procedure (e.g., not part of area-of-ring) (why?), but should be called by a client procedure, prior to calling the supplier procedure.
- 5. **Post-conditions** are recommended whenever possible. They clarify what the procedure guarantee to supply. Post-conditions provide the basis for tests.

Continue the area-of-ring example: The area-of-ring is a *client* (a *caller*) of the area-of-disk procedure. Therefore, it must consider its contract, to verify that it fulfills the necessary pre-condition. Here is a contract for the area-of-disk procedure:

Area-of-ring must fulfill area-of-disk precondition when calling it. Indeed, this can be proved as correct, since both parameters of area-of-disk are not negative. The post condition of area-of-ring is correct because the post-condition of area-of-disk guarantees that the results of the 2 calls are indeed, $PI*outer^2$ and $PI*inner^2$, and the definition of area-of-ring subtracts the results of these calls.

We expect that whenever a client routine calls a supplier routine the client routine will either explicitly call a pre-condition test procedure, or provide an argument for the correctness of the call!

We do not encourage a *defensive programming* style, where each procedure first tests its pre-condition. This is the responsibility of the clients.

1.4 Procedures and the Processes they Generate (SICP 1.2)

Iteration in computing refers to a process of repetitive computations, following a single pattern. In *imperative programming languages* (e.g., Java, C++, C) iteration is specified by *loop* constructs like while, for, begin-until. Iterative computations (loops) are managed by *loop variables* whose changing values determine loop exit. Loop constructs provide abstraction of the looping computation pattern. Iteration is a central computing feature.

Functional languages like the Scheme part introduced in this chapter do not posses looping constructs like while. The only provision for computation repetition is repeated function application. The question asked in this section is whether iteration by function call obtains the advantages of iteration using loop constructs, as in other languages. We show that recursive function call mechanism can simulate iteration. Moreover, the conditions

under which function call simulates iteration can be syntactically identified: A computing agent (interpreter, compiler) can determine, based on syntax analysis of a procedure body, whether its application can simulate iteration.

For that purpose, we discuss the *computational processes* generated by procedures. We distinguish between $procedure\ expression\ -$ a syntactical notion, to $process\ -$ a semantical notion. Recursive procedure expressions can create iterative processes. Such procedures are called $tail\ recursive$.

1.4.1 Linear Recursion and Iteration (SICP 1.2.1)

Consider the computation of the factorial function. In an imperative language, it is natural to use a looping construct like while, that increments a factorial computation until the requested number is reached. In Scheme, factorial can be computed by the following two procedure definitions:

Recursive factorial:

```
Signature: factorial(n)
Purpose: to compute the factorial of a number 'n'.
    This procedure follows the rule: 1! = 1, n! = n * (n-1)!
Type: [Number -> Number]
Pre-conditions: n > 0, an integer
Post-condition: result = n!
Example: (factorial 4) should produce 24
Tests: (factorial 1) ==> 1
        (factorial 4) ==> 24
(define factorial
   (lambda (n)
      (if (= n 1)
          (* n (factorial (- n 1))))
    ))
Alternative: Iterative factorial
(define factorial
  (lambda (n)
    (fact-iter 1 1 n) ))
fact-iter:
Signature: fact-iter(product,counter,max-count)
Purpose: to compute the factorial of a number 'max-count'.
```

```
This procedure follows the rule:
       counter = 1; product = 1;
       repeat the simultaneous transformations:
       product <-- counter * product,</pre>
                                          counter <-- counter + 1.</pre>
       stop when counter > n.
Type: [Number*Number*Number -> Number]
Pre-conditions:
        product, counter, max-count > 0
        product * counter * (counter + 1) * ... * max-count = max-count!
Post-conditions: result = max-count!
Example: (fact-iter 2 3 4) should produce 24
Tests: (fact-iter 1 1 1) ==> 1
        (fact-iter 1 1 4) ==> 24
(define fact-iter
   (lambda (product counter max-count)
      (if (> counter max-count)
          product
          (fact-iter (* counter product)
                     (+ counter 1)
                     max-count))))
```

Recursion vs. iteration:

Recursive factorial: The evaluation of the form (factorial 6) yields the following sequence of evaluations:

```
(factorial 6)
(* 6 (factorial 5))
...
(* 6 (* 5 (...(* 2 factorial 1 )...)
(* 6 (* 5 (...(* 2 1)...)
...
(* 6 120)
720
```

We can see it in the trace information provided when running the procedure:

```
> (require (lib "trace.ss"))
> (trace factorial)
> (trace *)
> (factorial 5)
"CALLED" factorial 5
```

```
"CALLED" factorial 4
  "CALLED" factorial 3
   "CALLED" factorial 2
    "CALLED" factorial 1
    "RETURNED" factorial 1
    "CALLED" * 2 1
    "RETURNED" * 2
   "RETURNED" factorial 2
   "CALLED" * 3 2
   "RETURNED" * 6
  "RETURNED" factorial 6
  "CALLED" * 4 6
  "RETURNED" * 24
 "RETURNED" factorial 24
 "CALLED" * 5 24
 "RETURNED" * 120
"RETURNED" factorial 120
120
>
```

Every recursive call has its own information to keep and manage – input and procedure-code evaluation, but also a return information to the calling procedure, so that the calling procedure can continue its own computation. The space needed for a procedure call evaluation is called *frame*. Therefore, the implementation of such a sequence of recursive calls requires keeping the frames for all calling procedure applications, which **depends on the value of the input**. The computation of (factorial 6) requires keeping 6 frames simultaneously open, since every calling frame is waiting for its called frame to finish its computation and provide its result.

Iterative factorial: The procedure admits the following pseudo-code:

That is, the iterative factorial computes its result using a *looping construct*: Repetition of a fixed process, where repetitions (called *iterations*) vary by **changing** the values of variables. Usually there is also a variable that functions as the **loop variable**. In contrast to the evaluation process of the recursive factorial, the evaluation of a loop iteration does

not depend on its next loop iteration: Every loop iteration hands-in the new variable values to the loop manager (the while construct), and the last loop iteration provides the returned result. Therefore, all loop iterations can be computed using a fixed space, needed for a single iteration. That is, the procedure can be computed using a fixed space, which does not depend on the value of the input. This is a great advantage of looping constructs. Their great disadvantage, though, is the reliance on variable value change, i.e., assignment.

In functional languages there are no looping constructs, since variable values cannot be changed – **No assignment in functional languages**. Process repetition is obtained by procedure (function) calls. In order to achieve the great space advantage of iterative looping constructs, procedure calls are postponed to be **the last evaluation action**, which means that once a procedure-call frame calls for a new frame, the calling frame is done, no further actions are needed, and it can be abandoned. Therefore, as in the looping construct case, every frame hands-in the new variable values to the next opened frame, and the last frame provides the returned result. Therefore, **all frames can be computed using a fixed space, needed for a single frame**.

A procedure whose body code includes a procedure call only as a last evaluation step², is called *iterative*. If the evaluation application is "smart enough" to notice that a procedure is iterative, it can use a fixed space for procedure-call evaluations, and enjoy the advantages of iterative loop structures, without using variable assignment. Such evaluators are called *tail recursive*.

Indeed, there is a single procedure call in the body of the iterative factorial, and it occurs last in the evaluation actions, implying that it is an iterative procedures. Since Scheme applications are all tail recursive, the evaluation of (factorial 6) using the iterative version, yields the following evaluation sequence:

```
(factorial 6)
(fact-iter 1 1 6)
(fact-iter 1 2 6)
...
(fact-iter 720 7 6)
720
```

The trace information, after tracing all procedures::

```
> (factorial 3)
"CALLED" factorial 3
"CALLED" fact-iter 1 1 3
"CALLED" * 1 1
"RETURNED" * 1
```

 $^{^{2}}$ There can be several embedded procedure calls, each occurs last on a different branching computation path.

```
"CALLED" fact-iter 1 2 3

"CALLED" * 2 1

"RETURNED" * 2

"CALLED" fact-iter 2 3 3

"CALLED" * 3 2

"RETURNED" * 6

"CALLED" fact-iter 6 4 3

"RETURNED" fact-iter 6

"RETURNED" fact-iter 6
```

In the first case – the number of deferred computations grows linearly with n. In the second case – there are no deferred computations. A computation process of the first kind is called *linear recursive*. A computation process of the second kind is called *iterative*. In a *linear recursive process*, the *time and space* needed to perform the process, are proportional to the input size. In an *iterative process*, the *space is constant* – it is the space needed for performing a single iteration round. These considerations refer to the space needed for procedure-call frames (the space needed for possibly unbounded data structures is not considered here). In an *iterative process*, the status of the evaluation process is completely determined by the variables of the procedure (parameters and local variables). In a *linear recursive process*, procedure call frames need to store the status of the deferred computations.

Note the distinction between the three notions:

- recursive procedure a syntactic notion;
- linear recursive process, iterative process semantic notions.

fact-iter is a recursive procedure that generates an iterative process.

Recursive processes are, usually, clearer to understand, while iterative ones can save space. The method of *tail-recursion*, used by compilers and interpreters, executes iterative processes in constant space, even if they are described by recursive procedures. A recursive procedure whose application does not create deferred computations can be performed as an iterative process.

Typical form of iterative processes: Additional parameters for a *counter* and an *accumulator*, where the partial result is *stored*. When the counter reaches some *bound*, the accumulator gives the result.

Example 1.4. (no contract):

```
> (define count1
      (lambda (x)
          (cond ((= x 0) (display x))
                (else (display x)
                       (count1 (- x 1))))))
> (define count2
      (lambda (x)
         (cond ((= x 0) (display x))
               (else (count2 (- x 1))
                       (display x))))
> (trace count1)
> (trace count2)
> (count1 4)
|(count1 4)
4|(count1 3)
3|(count1 2)
2|(count1 1)
1 (count 1 0)
0|#<void>
> (count2 4)
(count2 4)
| (count2 3)
| |(count2 2)
| | (count2 1)
| | (count2 0)
0| | |#<void>
1| | #<void>
2| |#<void>
3| #<void>
4|#<void>
```

count1 generates an iterative process; count2 generates a linear-recursive process.

1.4.2 Tree Recursion (SICP 1.2.2)

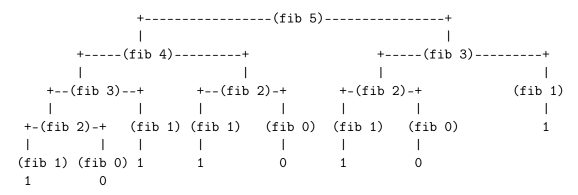
Consider the following procedure definition for computing the n-th element in the sequence of Fibonacci numbers:

Recursive FIB

```
Signature: (fib n)
```

```
Purpose: to compute the nth Fibonacci number.
This procedure follows the rule:
    fib(0) = 0, fib(1) = 1, fib(n) = fib(n-1) + fib(n-2).
Type: [Number -> Number]
Example: (fib 5) should produce 5
Pre-conditions: n \ge 0
Post-conditions: result = nth Fibonacci number.
Tests: (fib 3) ==> 2
       (fib 1) ==> 1
  (define fib
    (lambda (n)
      (cond ((= n 0) 0)
            ((= n 1) 1)
            (else (+ (fib (- n 1))
                     (fib (- n 2)))))
     ))
```

The evaluation process generated by this procedure has a *tree structure*, where nested forms lie on the same branch:



The *time* required is proportional to the *size* of the tree, since the evaluation of (fib 5) requires the evaluation of all fib forms. Hence, the time required is *exponential* in the input of fib. The *space* required is proportional to the *depth* of the tree, i.e., *linear* in the input.

Note: The exponential growth order applies to balanced (or almost balanced) trees. Highly pruned computation trees can yield a smaller growth order.

Iterative FIB

(define fib

```
(lambda (n) (fib-iter 0 1 n)))
fib-iter:
Signature: fib-iter(current,next,count)
Purpose: to compute the nth Fibonacci number.
We start with current = 0, next = 1, and count as the Fibonacci goal,
and repeat the simultaneous transformation 'count' times:
next <-- next + current, current <-- next,</pre>
 in order to compute fib(count).
Type: [Number*Number*Number -> Number]
Example: (fib-iter 0 1 5) should produce 5
Pre-conditions: next = (n+1)th Fibonacci number, for some n \ge 0;
                     current = nth Fibonacci number:
Post-conditions: result = (n+count)th Fibonacci number.
Tests: (fib-iter 1 2 3) ==> 5
        (fib-iter 0 1 1) ==> 1
  (define fib-iter
    (lambda (current next count)
       (if (= count 0)
           current
           (fib-iter next (+ current next) (- count 1)))
     ))
Example 1.5. – Counting Change (without contract)
   Given an amount A of money, and types of coins (5 agorot, 10 agorot, etc), ordered in
some fixed way. Compute the number of ways to change the amount A. Here is a rule:
     The number of ways to change A using n kinds of coins (ordered) =
     number of ways to change A using the last n-1 coin kinds +
     number of ways to change A - D using all n coin kinds, where D is the denomi-
     nation of the first kind.
Try it!
(define count-change
  (lambda (amount)
     (cc amount 5)))
(define cc
  (lambda (amount kinds-of-coins)
```

(cond ((= amount 0) 1)

What kind of process is generated by count-change? Try to design a procedure that generates an iterative process for the task of counting change. What are the difficulties?

1.4.3 Orders of Growth (SICP 1.2.3)

Processes are evaluated by the amount of *resources of time and space* they require. Usually, the amount of resources that a process requires is measured by some agreed *unit*. For *time*, this might be number of machine operations, or number of rounds within some loop. For *space*, it might be number of registers, or number of cells in a Turing machine performing the process.

The **resources** are measured in terms of the **problem size**, which is some attribute of the input that we agree to take as most characteristic. The resources are represented as functions Time(n) and Space(n), where n is the problem size.

Time(n) and Space(n) have **order of growth** of O(f(n)) if for some constant C: Time(n) <= C * f(n), Space(n) <= C * f(n), for any sufficiently large n.

- For the linear recursive factorial process: Time(n) = Space(n) = O(n).
- For the iterative factorial and Fibonacci processes: Time(n) = O(n), but Space(n) = O(1).
- For the tree recursive Fibonacci process: $Time(n) = O(C^n)$, and Space(n) = O(n).

Order of growth is an indication of the change in resources implied by changes in the problem size.

- O(1) - **Constant growth**: Resource requirements do not change with the size of the problem. For all iterative processes, the space required is constant, i.e., Space(n) = O(1).

O(n) – **Linear growth**: Multiplying the problem size **multiplies** the resources by the same factor.

For example: if Time(n) = Cn then

Time(2n) = 2Cn = 2Time(n), and

Time(4n) = 4Cn = 2Time(2n), etc.

Hence, the resource requirements grow *linearly* with the problem size.

A *linear iterative* process is an iterative process that uses linear time (Time(n) = O(n)), like the iterative versions of factorial and of fib.

A *linear recursive* process is a recursive process that uses linear time and space (Time(n) = Space(n) = O(n)), like the recursive version of factorial.

 $-O(C^n)$ – **Exponential growth**: Any increment in the problem size, **multiplies** the resources by a constant number.

For example: if $Time(n) = C^n$, then

 $Time(n+1) = C^{n+1} = Time(n) * C$, and

 $Time(n+2) = C^{n+2} = Time(n+1) * C$, etc.

 $Time(2n) = C^{2n} = (Time(n))^2.$

Hence, the resource requirements grow *exponentially* with the problem size. The tree-recursive Fibonacci process uses exponential time.

- $O(\log n)$ - Logarithmic growth: Multiplying the problem size implies a constant increase in the resources.

For example: if $Time(n) = \log(n)$, then

 $Time(2n) = \log(2n) = Time(n) + \log(2)$, and

 $Time(6n) = \log(6n) = Time(2n) + \log(3)$, etc.

We say that the resource requirements grow *logarithmically* with the problem size.

- $O(n^a)$ - **Power growth**: Multiplying the problem size **multiplies** the resources by a power of that factor.

For example: if $Time(n) = n^a$, then

 $Time(2n) = (2n)^a = Time(n) * (2^a),$ and

 $Time(4n) = (4n)^a = Time(2n) * (2^a), etc.$

Hence, the resource requirements grow as a **power** of the problem size. Linear grows is a special case of power grows (a = 1). Quadratic grows is another special common case $(a = 2, \text{ i.e.}, O(n^2))$.

Example 1.6. – Exponentiation (SICP 1.2.4)

This example presents procedures that generate several processes for computing exponentiation, that require different resources, and have different orders of growth in time and space. Linear recursive version (no contracts): Based on the recursive definition: $b^0 = 1, b^n = b * b^{n-1}$.

```
(define expt
  (lambda (b n)
     (if (= n 0))
         1
          (* b (expt b (- n 1))))))
Time(n) = Space(n) = O(n).
Linear iterative version: Based on using product and counter, with initialization:
counter = n, product = 1, and repeating the simultaneous transformations: counter <-
counter - 1, product <- product * b until counter becomes zero.</pre>
(define expt
  (lambda (b n)
    (exp-iter b n 1)))
(define exp-iter
  (lambda (b counter product)
    (if (= counter 0)
        product
        (exp-iter b
                   (- counter 1)
                   (* b product)))))
Time(n) = O(n), Space(n) = O(1).
Logarithmic recursive version: Based on the idea of successive squaring, instead of
successive multiplications:
For even n: a^n = (a^{n/2})^2.
For odd n: a^n = a * (a^{n-1}).
(define fast-exp
  (lambda (b n)
     (cond ((= n 0) 1)
            ((even? n) (square (fast-exp b (/ n 2))))
            (else (* b (fast-exp b (- n 1)))))))
Note: even? and odd? are primitive procedures in Scheme:
> even?
#primitive:even?>
```

They can be defined via another primitive procedure, remainder (or modulo), as follows:

The complementary procedure to remainder is quotient, which returns the integer value of the division: (quotient n1 n2) ==> n1/n2.

 $Time(n) = Space(n) = O(\log n)$, since fast-exp(b, 2n) adds a single additional multiplication to fast-expr(b, n) (in the even case). In this approximate complexity analysis, the application of primitive procedures is assumed to take constant time.

```
Example 1.7. – Greatest Common Divisors (GCD) (no contracts) (SICP 1.2.5)
```

The GCD of 2 integers is the greatest integer that divides both. The *Euclid's algorithm* is based on the observation:

Lemma 1.4.1. If r is the remainder of a/b, then: GCD(a,b) = GCD(b,r). Successive applications of this observation yield a pair with 0 as the second number. Then, the first number is the answer.

Proof. Assume a > b. Then a = qb + r where q is the quotient. Then r = a - qb. Any common divisor of a and b is also a divisor of r, because if d is a common divisor of a and b, then a = sd and b = td, implying r = (s - qt)d. Since all numbers are integers, r is divisible by d. Therefore, d is also a common divisor of b and c. Since d is an arbitrary common divisor of a and b, this conclusion holds for the greatest common divisor of a and b.

```
(lambda (a b)  (\text{if } (= \text{b 0}) \\ \text{a} \\ (\text{gcd b (remainder a b)))))  Iterative process:  Space(a,b) = O(1).   Time(a,b) = O(\log(n)), \text{ where } n = \min(a,b).  The Time order of growth results from the theorem: n \geq Fib(Time(a,b)) = (\Theta(C^{Time(a,b)})/\sqrt{5})
```

which implies: $Time(a,b) < \log(n*\sqrt{5}) = \log(n) + \log(\sqrt{5})$ Hence: $Time(a,b) = O(\log(n))$,

Example 1.8. – Primality Test (no contracts) (SICP 1.2.6)

Straightforward search:

where $n = \min(a, b)$.

(define gcd

```
(define smallest-divisor
  (lambda (n)
```

Based on the observation that if n is not a prime, then it must have a divisor less than or equal than its square root.

```
Iterative process. Time(n) = O(\sqrt{n}), Space(n) = O(1).
```

Another algorithm, based on Fermat's Little Theorem:

Theorem 1.4.2. If n is a prime, then for every positive integer a, (a^n) mod $n = a \mod n$.

The following algorithm picks randomly positive integers, less than n, and applies Fermat's test for a given number of times: **expmod** computes $b^e \mod n$. It is based on the observation:

 $(x*y) \mod n = ((x \mod n)*(y \mod n)) \mod n$, a useful technique, as the numbers involved stay small.

The created process is recursive. The rate of time grows for expmod is $Time(e) = O(\log(e))$, i.e., logarithmic grow in the size of the exponent, since: Time(2 * e) = Time(e) + 2.

random is a Scheme primitive procedure. (random n) returns an integer between 0 to n-1.

1.5 High Order Procedures

```
Source: (SICP 1.3.1, 1.3.2, 1.3.3, 1.3.4)
```

Variables provide abstraction of values. *Procedures* provide abstraction of compound operations on values. In this section we introduce:

Higher order procedures: Procedures that manipulate procedures.

This is a common notion in mathematics, where we discuss notions like $\Sigma f(x)$, without specifying the exact function f. Σ is an example of a higher order procedure. It introduces the concept of **summation**, independently of the particular function whose values are being summed. It allows for discussion of general properties of sums.

In functional programming (hence, in Scheme) procedures have a first class status:

- 1. Can be named by variables.
- 2. Can be passed as arguments to procedures.
- 3. Can be returned as procedure values.
- 4. Can be included in data structures.

1.5.1 Procedures as Parameters (SICP 1.3.1)

Summation Consider the following 3 procedures:

sum-integers:

```
Signature: sum-integers(a,b)
Purpose: to compute the sum of integers in the interval [a,b].
Type: [Number*Number -> Number]
Post-conditions: result = a + (a+1) + ... + b.
```

```
Example: (sum-integers 1 5) should produce 15
Tests: (sum-integers 2 2) ==> 2
        (sum-integers 3 1) ==> 0
(define sum-integers
  (lambda (a b)
     (if (> a b)
       0
       (+ a (sum-integers (+ a 1) b)))))
   sum-cubes:
Signature: sum-cubes(a,b)
Purpose: to compute the sum of cubic powers of
             integers in the interval [a,b].
Type: [Number*Number -> Number]
Post-conditions: result = a^3 + (a+1)^3 + ... + b^3.
Example: (sum-cubes 1 3) should produce 36
Tests: (sum-cubes 2 2) ==> 8
       (sum-cubes 3 1) ==> 0
(define sum-cubes
  (lambda (a b)
     (if (> a b)
       (+ (cube a) (sum-cubes (+ a 1) b)))))
where cube is defined by: (define cube (lambda (x) (* x x x))).
3. pi-sum:
Signature: pi-sum(a,b)
Purpose: to compute the sum
       1/(a*(a+2)) + 1/((a+4)*(a+6)) + 1/((a+8)*(a+10)) + ...
       (which converges to PI/8, when started from a=1).
Type: [Number*Number -> Number]
Pre-conditions: if a < b, a != 0.
Post-conditions:
     result = 1/a*(a+2) + 1/(a+4)*(a+6) + ... + 1/(a+4n)*(a+4n+2),
              a+4n = < b, a+4(n+1) > b
Example: (pi-sum 1 3) should produce 1/3.
Tests: (pi-sum 2 2) ==> 1/8
```

The 3 procedures can be abstracted by a single procedure, where the empty slots <term> and <next> are captured by formal parameters that specify the <term> and the <next> functions, and <name> is taken as the defined function sum: sum:

```
Signature: sum(term,a,next,b)
Purpose: to compute the sum of terms, defined by <term>
    in predefined gaps, defined by <next>, in the interval [a,b].
Type: [[Number -> Number]*Number*[Number -> Number]*Number -> Number]
Post-conditions: result = (term a) + (term (next a)) + ... (term n),
                     where n = (next (next ...(next a))) = < b,
                                                 (next n) > b.
Example: (sum identity 1 add1 3) should produce 6,
             where 'identity' is (lambda (x) x)
Tests: (sum square 2 add1 2) ==> 4
       (sum square 3 add1 1) ==> 0
(define sum
   (lambda (term a next b)
     (if (> a b)
       (+ (term a)
          (sum term (next a) next b)))))
```

Using the sum procedure, the 3 procedures above have different implementations (same contracts):

Discussion: What is the advantage of defining the sum procedure, and defining the three procedures as concrete applications of sum?

- 1. First, the sum procedure prevents *duplications* of the computation pattern of summing a sequence elements between given boundaries. Duplication in software is bad for many reasons, that can be summarized by management difficulties, and lack of abstraction which leads to the second point.
- 2. Second, and more important, the sum procedure expresses the mathematical notion of sequence summation. Having this notion, further abstractions can be formulated, on top of it. This is similar to the role of *interface* in object-oriented languages.

Definite integral – **Definition based on sum:** Integral of f from a to b is approximated by: $[f(a+dx/2)+f(a+dx+dx/2)+f(a+2dx+dx/2)+...] \times dx$ for small values of dx. The definite integral can be computed (approximated) by the procedure:

```
(define add-dx
  (lambda (x) (+ x dx)))
   For example:
> (integral cube 0 1 0.01)
0.2499875
> (integral cube 0 1 0.001)
0.249999875
True value: 1/4.
Sequence-operation – Definition based on sum:
Signature: sequence-operation(operation, start, a, b)
Purpose: to compute the repeated application of an operation on
             all integers in the interval [a,b], where <start> is
             the neutral element of the operation.
Type: [[Number*Number -> Number]*Number*Number -> Number]
Pre-conditions: start is a neutral element of operation:
                    (operation x start) = x
Post-conditions:
     result = if a =< b: a operation (a+1) operation ... b.
              if a > b: start
Example: (sequence-operation * 1 3 5) is 60
Tests: (sequence-operation + 0 2 2) ==> 2
       (sequence-operation * 1 3 1) ==> 1
(define sequence-operation
  (lambda (operation start a b)
     (if (> a b)
       start
       (operation a (sequence-operation operation start (+ a 1) b))))
where operation stands for any binary procedure, such as +, *, -, and start stands for the
neutral (unit) element of operation, i.e., 0 for +, and 1 for *. For example:
> (sequence-operation * 1 3 5)
60
> (sequence-operation + 0 2 7)
> (sequence-operation - 0 3 5)
```

```
> (sequence-operation expt 1 2 4)
2417851639229258349412352
> (expt 2 (expt 3 4))
2417851639229258349412352
```

1.5.2 Constructing procedure arguments at run-time

Procedures are constructed by the value constructor of the Procedure type: lambda. The evaluation of a lambda form creates a closure. For example, the evaluation of

```
(lambda (x) (+ x 4))
creates the closure:
<Closure (x)(+ x 4)>
```

lambda forms can be evaluated during computation. Such closures are termed *anony-mous procedures*, since they are not named. Anonymous procedures are useful whenever a procedural abstraction does not justify being named and added to the global environment mapping.

For example, in defining the pi-sum procedure, the procedure (lambda (x) (/ 1 (* x (+ x 2)))) that defines the general form of a term in the sequence is useful only for this computation. It can be passed directly to the pi-sum procedure:

The body of the pi-sum procedure includes two anonymous procedures that are created at runtime, and passed as arguments to the sum procedure. The *price* of this elegance is that the anonymous procedures are redefined in every application of pi-sum.

The integral procedure using an anonymous procedure:

Note that once the **next** procedure is created anonymously within the integral procedure, the dx variable can become a parameter rather than a globally defined variable.

1.5.3 Defining Local Variables – Using the let Abbreviation

Local variables are an essential programming technique, that enables the declaration of variables with a restricted scope. Such variables are used for saving repeated computations. In a restricted scope, a local variable can be initialized with the value of some computation, and then substituted where ever this computation is needed. In imperative programming local variables are also used for storing changing values, like values needed for loop management. Local variables are characterized by:

- 1. **Declaration** combined with a **restricted scope**, where the variable is recognized a restricted program region, where occurrences of the variable are **bound** to the variable declaration.
- 2. A one-time initialization: A local variable is initialized by a value that is computed only once.
- 3. Substitution of the initialization value for variable occurrences in the scope.

In Scheme, variables are declared only in lambda forms and in define forms. Therefore, the core language presented so far has no provision for local variable. Below, we show how local variable behavior can be obtained by plain generation and immediate application of a run time generated closure to initialization values. We then present the Scheme syntactic sugar for local values – the let special form. This special operator does not need a special evaluation rule (unlike define, lambda, if, cond, quote) since it is just a syntactic sugar for a plain Scheme form.

Parameters, scope, bound and free variable occurrences: A lambda form includes parameters and body. The parameters act as variable declarations in most programming languages. They bind their occurrences in the body of the form, unless, there is a nested lambda form with the same parameters. The body of the lambda form is the scope of the parameters of the lambda form. The occurrences that are bound by the parameters are bound occurrences, and the ones that are not bound are free. For example, in the integral definition above, in the lambda form:

The *parameters*, or declared variables, are f, a, b, dx. Their *scope* is the entire lambda form. Within the body of the lambda form, they bind all of their occurrences. But the

occurrences of +, *, sum are free. Within the inner lambda form (lambda (x) (+ x dx)), the occurrence of x is bound, while the occurrence of dx is free.

A define form also acts as a variable declaration. The defined variable binds all of its free occurrences in the rest of the code. We say that a defined variable has a *universal scope*.

Example 1.9. Local variables in computing the value of a polynomial function:

Consider the following function:

$$f(x,y) = x(1+xy)^2 + y(1-y) + (1+xy)(1-y)$$

In order to compute the value of the function for given arguments, it is useful to define two local variables:

$$a = 1+xy$$

 $b = 1-y$

then:

$$f(x,y) = xa^2 + yb + ab$$

The local variables save repeated computations of the 1 + xy and 1 - y expressions. The body of f(x, y) can be viewed as a function in a and b (since within the scope of f, the occurrences of x and y are already bound). That is, the body of f(x, y) can be viewed as the function application

$$f(x,y) = f_helper(1+xy, 1-y)$$

where for given x, y:

$$f_helper(a,b) = xa^2 + yb + ab$$

The Scheme implementation for the f helper function:

f(x,y) can be implemented by applying the helper function to the values of a and b, i.e., 1 + xy and 1 - y:

```
(+ 1 (* x y))
(- 1 y))
```

The important point is that this definition of the polynomial function f provides the behavior of local variables: The initialization values of the parameters a, b are computed only once, and substituted in multiple places in the body of the f_helper procedure.

Note: The helper function cannot be defined in the global environment, since it has x and y as free variables, and during the evaluation process, while the occurrences of a and b are replaced by the argument values, x and y stay unbound:

The let abbreviation: A conventional abbreviation for this construct, which internally turns into a nested lambda form application, is provided by the let special operator. That is, a let form is just a *syntactic sugar* for application of a lambda form. Such abbreviations are termed *derived* expressions. The evaluation of a let form creates an anonymous closure and applies it.

The evaluation of a let form has the following steps:

- 1. Each <expi> is evaluated (simultaneous binding).
- 2. The values of the <expi>s are replaced for all free occurrences of their corresponding <vari>s, in the let body.
- 3. The <body> is evaluated.

These rules result from the internal translation to the lambda form application:

Therefore, the evaluation of a let form does not have any special evaluation rule (unlike the evaluation of define and lambda forms, which are *true* special operators).

Notes about let evaluation:

- 1. let provides variable declaration and an embedded scope.
- 2. Each <vari> is associated (**bound**) to the **value** of <expi> (simultaneous binding). Evaluation is done only once.
- 3. The <expi>s reside in the outer scope, where the let resides. Therefore, variable occurrences in the <expi>s are not bound by the let variables, but by binding occurrences in the outer scope.
- 4. The <body> is the let scope. All variable occurrences in it are bound by the let variables (substituted by their values).
- 5. The evaluation of a let form consists of *creation of an anonymous procedure*, and its immediate application to the initialization values of the local variables.

Question: How many times the let construct is computed in:

In evaluating a let form, variables are bound simultaneously. The initial values are evaluated *before* all let local variables are substituted.

1.5.4 Procedures as Returned Values (SICP 1.3.4)

The ability to have procedures that create procedures provides a great expressiveness. Many applications provide skeletal procedures that employ changing functions (algorithms). For example, Excel enables *filter* creation with a changing filtering function. General procedure handling methods can be implemented using *procedures that create procedures*.

A function definition whose body evaluates to the value of a lambda form is a high order procedure that returns a procedure as its value.

First, let us see how repeated lambda abstractions create procedures (closures) that create procedures.

- A form: (+ x y y), evaluates to a number.
- A lambda abstraction: (lambda (x) (+ x y y)), evaluates to a procedure definition.
- A further lambda abstraction of the lambda form: (lambda (y) (lambda (x) (+ x y y))), evaluates to a procedure with formal parameter y, whose application (e.g., ((lambda (y) (lambda (x) (+ x y y))) 3) evaluates to a procedure in which y is already substituted, e.g., <Closure (x) (+ x 3 3)>.

```
> (define y 0)
> (define x 3)
> (+ x y y)
```

```
3
> (lambda (x) (+ x y y))
#procedure>
> ((lambda (x) (+ x y y)) 5)
> (lambda (y) (lambda (x) (+ x y y)))
#cedure>
> ((lambda (y) (lambda (x) (+ x y y))) 2)
#procedure>
> (((lambda (y) (lambda (x) (+ x y y))) 2) 5)
> (define f (lambda (y) (lambda (x) (+ x y y)) ) )
> ((f 2) 5)
9
> (define f (lambda (y) (lambda (x) (+ x y y))))
> ((f 2) 5)
> ((lambda (y) ((lambda (x) (+ x y y)) 5)) 2)
> ((lambda (x) (+ x y y)) 5)
5
>
```

The following examples demonstrate high order procedures that return procedures (closures) as their returned value.

Example 1.10. Average damp:

Average damping is average taken between a value val and the value of a given function f on val. Therefore, every function defines a different average. This function-specific average can be created by a procedure generator procedure:

derive:

Example 1.11. The derivative function:

For every number function, its derivative is also a function. The derivative of a function can be created by a procedure generating procedure:

```
Signature: derive(f dx)
Purpose: to construct a procedure that computes the derivative
    dx approximation of a function:
    derive(f dx)(x) = (f(x+dx) - f(x))/ dx
Type: [[Number -> Number]*Number -> [Number -> Number]]
Pre-conditions: 0 < dx < 1</pre>
```

Post-condition: result = closure r, such that (r y) = (/ (- (f (+ x dx)) (f x))

dx) Example: for $f(x)=x^3$, the derivative is the function $3x^2$, whose value at x=5 is 75.

Tests: ((derive cube 0.001) 5) ==> ~75

The value of (derive f dx) is a procedure!

```
> (define cube (lambda (x) (* x x x)))
> ((derive cube .001) 5)
75.0150010000254
> ((derive cube .0001) 5)
75.0015000099324
>
```

Closure creation time – Compile time vs runtime — Creation of a closure takes time and space. In general, it is preferred that expensive operations are done before a program is run, i.e., in *static compile time*. When a closure (i.e., a procedure created at runetime) depends on other closures, it is preferred that these auxiliary closures are created at compile time. The following example, presents four procedures that differ in the timing of the creation of the auxiliary procedures.

Example 1.12 (Compile time vs runtime creation of auxiliary closures).

Given a definition of a procedure that approximates the derivative of a function of one argument, f: x:

The following four procedures approximate the nth derivative of a given function of one argument, f:

```
(define nth-deriv
  (lambda (f n)
          (if (= n 0)
              f
              (lambda (x)
                   ( (nth-deriv (deriv f) (- n 1)) x)))
 ))
(define nth-deriv
  (lambda (f n)
          (if (= n 0)
              (nth-deriv (deriv f) (- n 1)) )
 ))
(define nth-deriv
  (lambda (f n)
          (if (= n 0)
              f
              (deriv (nth-deriv f (- n 1)) ))
 ))
```

The four procedures are equivalent in the sense that they evaluate to the same function. However, there is a crucial difference in terms of the *creation time* of the auxiliary closures, i.e., the closures used by the final n-th derivative procedure. Consider for example:

```
(define five-exp (lambda (x) (* x x x x x)))
(define fourth-deriv-of-five-exp (nth-deriv five-exp 4))
```

- 1. The first and second versions create **no closure** at compile time. Every application of fourth-deriv-of-five-exp to an argument number, repeatedly computes all the lower derivative closures prior to the application. In the first version a closure is created even for the 0-derivative, and a test for whether the derivative rank is zero is performed as part of the application to an argument number, while in the second version this test is performed prior to the closure creation, and no extra closure is created for the 0 case.
- 2. The third and forth versions create **four closures** the first, second, third and fourth derivatives of **five-exp** at compile time. No closure is created when **fourth-deriv-of-five-exp** is applied to an argument number. They differ in terms of the process recursive-iterative properties: The third version is iterative, while the fourth is recursive.

As a conclusion we see that closures can be compared on the iterative-recursive dimension and on the compile-run time dimension. Clearly, an iterative version that maximizes the compile time creation is the preferred one, i.e., the third version, in the above example.

1.5.5 Procedures that Store Delayed (Future) Computations

An important usage of lambda abstraction is *delaying* a computation, since when a procedure returns a closure, the computation embedded in a returned closure is not applied. We say that the computation is *delayed*. We present two cases where delayed computation using lambda abstraction solves a hard problem in an elegant (simple) way.

Delayed computation for distinguishing ambiguous values:

Example 1.13.

The task in this example is to write Scheme implication (if forms) in terms of Scheme or and and. Recall that Scheme or and and are optimized to save redundant evaluation (they are special operators, not primitive procedures). First try:

```
(if condition consequence alternative) ==>
(or (and condition consequence) alternative)
For example,
> (define x 0)
> (define y 6)
> (if (zero? x) 100000 (/ y x))
100000
> (or (and (zero? x) 100000) (/ y x))
100000
But what about
> (if (zero? x) #f #t)
#f
> (or (and (zero? x) #f) #t)
#t
```

The problem is, of course, that once the condition does not evaluate to #f, the value of the overall expression is the value of the consequence, even if the consequence value is #f. But in this case the or operator evaluates the alternative. The or form can be corrected by delaying the computation of the consequence and the alternative, using lambda abstraction:

```
(if condition consequence alternative) ==>
((or (and condition (lambda () consequence)) (lambda () alternative)))
> (if (zero? x) #f #t)
#f
> ((or (and (zero? x) (lambda () #f)) (lambda () #t)))
#f
```

Delayed computation for obtaining iterative processes Recall the distinction between recursive to iterative processes. A procedure whose computations are recursive is characterized by a storage (frames in the Procedure-call stack) that stores the future computations, once the recursion basis is computed. In Section 1.4 we provided iterative versions for some recursive procedures. But they were based on new algorithms that compute the same functions. In many cases this is not possible.

A recursive procedure can be turned iterative by using high order procedures that store the delayed computations. These delayed computation procedures are created at run-time and passed as arguments. Each delayed computation procedure corresponds to a frame in the Procedure-call stack. The resulting iterative procedure performs the recursion base, and calls itself with an additional delayed computation argument procedure.

Example 1.14. Turning the factorial recursive procedure iterative by using procedures that store the delayed computations:

Consider the recursive factorial procedure:

We turn it into a procedure fact\$ that accepts an additional parameter for the delayed (future) computation. This procedure will be applied once the factorial procedure apply, i.e., in the base case. Otherwise, it will be kept in a run-time created closure that waits for the result of factorial on n-1:

The cont parameter stands for the delayed computation (cont stands for continuation). If the given argument is the base case, the continuation is immediately applied. Overawes, a closure is created that "stores" the cont procedure and waits until the result on n-1 is obtained, and then applies. The created continuations are always procedures that just apply the delayed computation and a later continuation to the result of a recursive call:

```
(fact$ 3 (lambda (x) x))
==>
(fact$ 2 (lambda (res)
            ((lambda (x) x)
               (* 3 res))))
(fact$ 1 (lambda (res)
            ( (lambda (res)
                  ( (lambda (x) x) (* 3 res)))
               (* 2 res))))
==>
(fact$ 0 (lambda (res)
            ( (lambda (res)
                  ( (lambda (res)
                       ( (lambda (x) x) (* 3 res)))
                    (* 2 res)))
               (* 1 res))))
==>
( (lambda (res)
     ( (lambda (res)
          ( (lambda (res)
                ( (lambda (x) x) (* 3 res)))
            (* 2 res)))
       (* 1 res)))
```

The continuations are built one on top of the other, in analogy to the frames in the Procedure-call stack. In Section 3.4 we present this idea as the *Continuation Passing Style* (*CPS*) approach.

Summary of the demonstrated computing features:

In this chapter we have shown how Scheme handles several essential computing features:

- 1. Performing iteration computation, without losing the advantages of iteration.
- 2. Procedures as arguments to procedures. This feature enables the formulation of essential abstract notions, like sequence summation, that can further support more abstract notions.
- 3. Run time created procedures (anonymous procedures) that save the population of a name space with one-time needed procedures.
- 4. Local variables.
- 5. Procedures that create procedures as their returned value.

Glossary: Language expressions – atomic, composite; Primitive elements; Semantics; Types – atomic, composite; Type specification language; Value constructors; Type constructors; Design by contract; Preconditions; Postconditions; Procedure signature; High order procedures; Process, Linear recursive process, Iterative process, space/time resources, recursive procedure, tail recursion, iterative procedures; Side-effect, syntactic sugar, derived expressions.

Chapter 2

Functional Programming II – Syntax, Semantics and Types

Sources:

SICP [1] 1.1.5, 1.1.7, 1.3;

Krishnamurthi [8] 3, 24-26 (online version http://cs.brown.edu/~sk/Publications/Books/ProgLangs/2007-04-26/plai-2007-04-26.pdf);

Friedman and Wand [3] 7 (online version: http://dl.taq.ir/computer/essentials_of_programming_languages_friedman.pdf).

Topics:

- 1. Syntax: Concrete and Abstract.
- 2. Operational semantics: Applicative and Normal substitution models. SICP 1.1.5, Krishnamurthi 3, SICP 1.1.7.
- 3. High order procedures revisited. SICP 1.3.
- 4. Type correctness: The type language; type correctness; type inference. Krishnamurthi 24-26, Friedman and Wand 7.

2.1 Syntax: Concrete and Abstract

Syntax of languages can be specified by a *concrete syntax* or by an *abstract syntax*. The concrete syntax includes all syntactic information needed for parsing a language element (program), e.g., punctuation marks. The abstract syntax include only the essential information needed for language processing, e.g., for executing a program. The abstract syntax is an abstraction of the concrete syntax: There can be many forms of concrete syntax for a single abstract syntax. The abstract syntax provides a layer of *abstraction* that protects against modifications of the concrete syntax.

2.1.1 Concrete Syntax:

The concrete syntax of a language defines the actual language. The concrete syntax of Scheme is a small and simple context free grammar (Scheme is a context free language, unlike most programming languages).

We use the BNF notation for specifying the syntax of Scheme. Quote from Wikipedia:

In computer science, $Backus-Naur\ Form\ (BNF)$ is a metasyntax used to express context-free grammars: that is, a formal way to describe formal languages. John Backus and Peter Naur developed a context free grammar to define the syntax of a programming language by using two sets of rules: i.e., lexical rules and syntactic rules.

BNF is widely used as a notation for the grammars of computer programming languages, instruction sets and communication protocols, as well as a notation for representing parts of natural language grammars.

- 1. Syntactic categories (non-terminals) are denoted as <category>.
- 2. Terminal symbols (tokens) are surrounded with '.
- 3. Optional items are enclosed in square brackets, e.g. [<item-x>].
- 4. Items repeating 0 or more times are enclosed in curly brackets or suffixed with an asterisk, e.g. <word> -> <letter> <letter>*.
- 5. Items repeating 1 or more times are followed by a +.
- Alternative choices in a production are separated by the | symbol, e.g.,
 <alternative-A> | <alternative-B>.
- 7. Grouped items are enclosed in simple parentheses.

Concrete syntax of the subset of Scheme introduced so far:

```
-> <exp> | '(' <define> ')'
<scheme-exp>
<qxp>
                   -> <atomic> | '(' <composite> ')'
                   -> <number> | <boolean> | <variable>
<atomic>
<composite>
                   -> <special> | <form>
<number>
                   -> Numbers
<boolean>
                   -> '#t' | '#f'
<variable>
                   -> Restricted sequences of letters, digits, punctuation marks
                   -> <lambda> | <quote> | <cond> | <if> | <let>
<special>
<form>
                       <exp>+
                   ->
<define>
                   -> 'define' <variable> <exp>
```

Note that the <define> expression cannot be nested in other combined expressions. Therefore, a <define> expression can appear only at the top level of Scheme expressions.

The expressions of the Scheme language are obtained from the concrete syntax by terminal derivations from the start symbol <Scheme-EXP>. For example, the expression (if #f (/ 1 0) 2) is syntactically correct in Scheme because it can be derived in the above syntax. Here is a derivation which produces it:

```
<scheme-exp> ->
<exp> ->
( <composite> ) ->
( <special> ) ->
( <if> ) ->
( if <exp> <exp> <exp> )->
( if <atomic> <exp> <exp> )->
( if <boolean> <exp> <exp> ) ->
( if #f <exp> <exp> ) ->
( if #f <exp> <atomic> ) ->
( if #f <exp> number) ->
( if \#f < \exp > 2) ->
( if #f ( <composite > ) 2) ->
( if #f ( <form> ) 2) ->
( if #f ( <exp> <exp> <exp> ) 2) ->
( if #f ( <atomic> <exp> <exp> ) 2) ->
( if #f ( <variable> <exp> <exp> ) 2) ->
( if #f ( / <exp> <exp> ) 2) ->
( if #f ( / <atomic> <exp> ) 2) ->
( if #f ( / <number> <exp> ) 2) ->
( if #f ( / 1 <exp> ) 2) ->
( if #f ( / 1 <atomic> ) 2) ->
( if #f ( / 1 < number > ) 2) ->
( if #f ( / 1 0 ) 2).
```

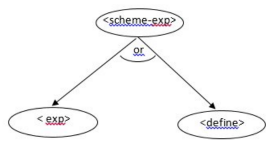


Figure 2.1: ASD for <scheme-exp>

2.1.2 Abstract Syntax

The abstract syntax of a language emphasizes the *content parts* of the language, and ignores syntactical parts that are irrelevant for the semantics. For example, the exact ordering of the arguments in a **define** special form, or the exact parentheses or phrasing symbols, are irrelevant. In Scheme, we could have replaced the "(" and ")" by "<" and ">", respectively; or replace the white space by commas, without changing the denotation of the expressions. A single abstract syntax can be an abstraction of multiple concrete syntax grammars.

Abstract syntax singles out alternative *kinds* of a category, and the *components* of a composite element. For each component, the abstract syntax emphasizes its *role* in the composite sentence, its *category*, its *amount* in the composite sentence, and whether its instances are ordered.

Abstract syntax choices and structure can be represented by an *Abstract-Syntax feature-Diagram* (*ASD*) which is an *and/or tree* whose nodes are labeled by grammatical categories. Alternative kinds of a category are represented by an *or-branch*, and the components of a composite grammatical category are represented by an *and-branch*. Component branches are annotated by its role and ordering. Amount annotations are added to the grammatical categories using the +, * symbols.

The abstract syntax of a concrete syntax can be constructed by following the rules of the concrete syntax, and creating an or-branch for a rule choice and an and-branch for a composite rule. For example, the concrete syntax rule for the scheme-exp

is represented by the ASD in Figure ??.

The concrete syntax rule for a lambda form:

```
<lambda> -> '(' 'lambda' '(' <variable>* ')' <exp>+ ')'
```

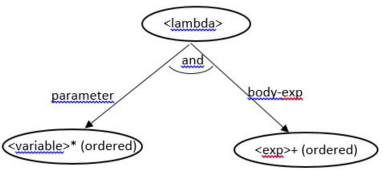


Figure 2.2: ASD for <lambda>

is represented by the AS-FD in Figure 2.2.

The full abstract syntax of a language is obtained by combining the Abstract-Syntax feature-Diagrams of the language categories. For example, the abstract syntax of the <scheme-exp>, <exp> and <define> categories of Scheme are represented by the ASD in Figure 2.3.

Compilers and interpreters use an $Abstract\ Syntax\ Parser\ (ASP)$ which defines an interface to the syntax, to be used by all clients of the parser. The separation of abstract syntax from the concrete syntax provides an additional degree of freedom to compilers and interpreters.

The Abstract-Syntax feature-Diagrams of a language determine the $Abstract\ Syntax\ Tree\ (AST)$ representations of language expressions. For a language expressions e, AST(e) is a tree whose internal nodes are labeled by language categories, roles or operators, and its leaves are labeled by atomic elements of the expression (language terminal symbols) that are not punctuation marks. For example, an AST of the expression (lambda (x y) (+ x y)) might be the tree in Figure 2.4. It can be created by following the and/or-branches of the appropriate ASD. The UML Class Diagram is a good language for specifying abstract syntax: It can describe the grammar categories and their inter-relationships, while ignoring the concrete syntax details.

Symbolic description of the scheme abstract syntax: We specify, for each category, its *kinds* or its *components* (parts).

```
<scheme-exp>:
    Kinds: <exp>, <define>
<exp>:
    Kinds: <atomic>, <composite>
<atomic>:
```

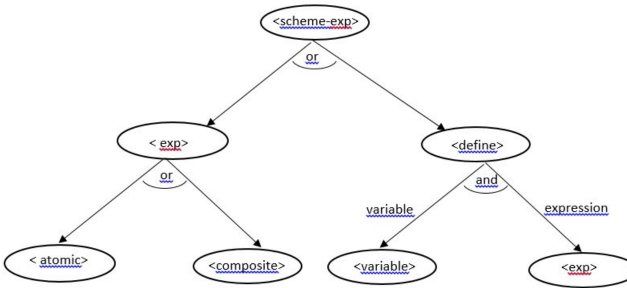


Figure 2.3: ASD for the categories <scheme-exp>, <exp>, <define>

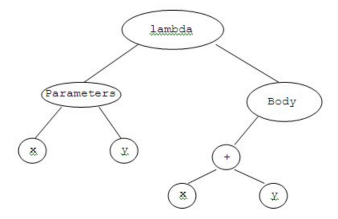


Figure 2.4: A possible AST for (lambda (x y) (+ x y))

```
Kinds: <number>, <boolean>, <variable>
<composite>:
    Kinds: <special>, <form>
<number>:
    Kinds: numbers.
<boolean>:
    Kinds: #t, #f
<variable>:
    Kinds: Restricted sequences of letters, digits, punctuation marks
<special>:
    Kinds: <lambda>, <quote>, <cond>, <if>, <let>
    Components: Expression: <exp>. Amount: >= 1. Ordered.
<define>:
    Components: Variable: <variable>
                Expression: <exp>
<lambda>:
     Components: Parameter: <variable>. Amount: >= 0. Ordered.
                 Body: <exp>. Amount: >= 1 . Ordered.
<quote>:
     Components: Quoted-name: <variable>
<cond>:
     Components: Clause: <condition-clause>. Amount >= 0. Ordered.
                 Else-clause: <else-clause>
<condition-clause>:
     Components: Predicate: <exp>
                 Action: <exp>. Amount: >= 1. Ordered.
<else-clause>:
     Components: Action: <exp>. Amount: >= 1. Ordered.
<if>:
     Components: Predicate: <exp>
                 Consequence: <exp>
                 Alternative: <exp>
<let>:
     Components: Var: <variable-initialization>. Amount: >= 0.
                 Body: <exp>. Amount: >= 1 . Ordered.
<variable-initialization>:
     Components: Variable: <variable>
                 Expression: <exp>
```

The Scheme interpreters and compilers in chapter 4 use an abstract syntax based parser for analyzing Scheme expressions. Figure 2.5 presents a UML class diagram [12, 9] for the

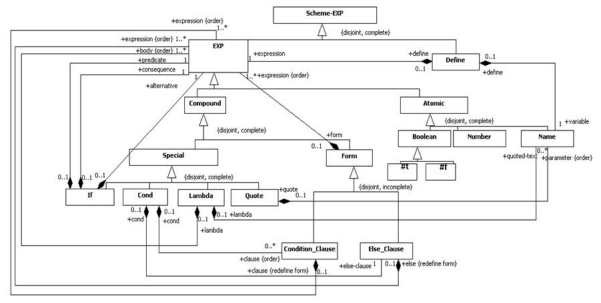


Figure 2.5: Scheme Abstract Syntax formulated in UML class diagram

- 1. *Categories* are represented as classes.
- 2. **Kinds** are represented by class hierarchy relationships.
- 3. Components are represented as composition relationships between the classes.

2.2 Operational Semantics: The Substitution Model

The operational semantics is specified by a set of formal *evaluation rules* that can be summarized as an *algorithm* eval(exp) for evaluation of Scheme expressions.

In order to formally define eval(exp) we first introduce several concepts:

- 1. Binding instance or declaration: A binding instance (declaration) of a variable is a variable occurrence to which other occurrences refer.

 In Scheme:
 - (a) Variables occurring as lambda parameters are binding instances (declarations).
 - (b) Top level (non-nested) defined variables (in a define form) are binding instances (declarations).

- (c) Variables occurring as let local variables are binding instances (declarations).
- 2. **Scope**: The scope of a binding instance x is the region of the program text in which occurrences of x refer to (are **bound** by) the declaration of x (where the variable declaration is **recognized**).

In Scheme:

- (a) The scope of lambda parameters is the entire lambda expression.
- (b) The scope of define variables is the entire program, from the define expression and on: *Universal scope*.
- (c) The scope of let local variables is the entire let body (not including the initialization expressions).
- 3. **Bound occurrence in an expression**: Occurrences of a variable x (not as binding instances (declarations)) within the scope of a binding instance x are called **bound**. The **binding instance** (**declaration**) that **binds** an occurrence of x is the most nested declaration of x that includes the x occurrence in its scope.
- 4. Free occurrence in an expression: Occurrences of a variable x (not as binding instances) that are not bound are free.

```
(lambda (x) (+ x 5))
  ;x is bound by its declaration in the parameter list.
(define y 3)
               ; A binding y instance.
(+ x y)
        ;x is free, y is bound (considering the above evaluations).
(+ x ( (lambda (x) (+ x 3)) 4))
            ; the 1st x occurrence is free,
            ; the 2nd is a binding instance,
            ; the 3rd is bound by the declaration in the lambda parameters.
(lambda (y)
                ;a binding instance
  (+ x y
     ;the x occurrence is free
     ;the y occurrence is bound by the outer declaration
    ((lambda (x y) (+ x y))
     ;the x and y occurrences are bound by the internal declarations.
))
```

Note: A variable is bound or free with respect to an expression in which it occurs. A variable can be free in one expression but bound in an enclosing expression.

5. **Renaming**: Bound variables (in expressions and in closures) can be consistently renamed by **new** variables (not occurring in the expression) without changing the intended meaning of the expression. That is, expressions that differ only by consistent renaming of bound variables are considered **equivalent**. For example, the following are equivalent pairs:

```
(lambda (x) x) ==> (lambda (x1) x1)

(+ x ( (lambda (x) (+ x y)) 4)) ==> (+ x ( (lambda (x1) (+ x1 y)) 4))
Incorrect renaming:
(+ x ( (lambda (y) (+ y y)) 4)) ==> (+ x1 ( (lambda (x1) (+ x1 y)) 4)))
```

6. **Substitution**: Involves an operation of **replacement** of **free occurrences** of variables in an expression by given **values**.

Definition: A substitution s is a mapping from a finite set of variables to a finite set of values. A **binding** is a pair $\langle x, s(x) \rangle$ such that x = s(x).

Substitutions are written using set notation. For example:

```
- \{x = 3, y = a, z = \#t, w = \langle Closure(x) (+ x 1) \rangle \} is a substitution, while - \{x = 3, x = a, z = \#t, w = \langle Closure(x) (+ x 1) \rangle \} is not a substitution.
```

Definition: Composition (combination) of substitutions The composition of substitutions s and s', denoted $s \circ s'$, is a substitution s'' that extends s with a binding $\langle x, s'(x) \rangle$ for every variable x for which s(x) is not defined.

For example,

```
{x = 3, y = a} \circ {z = \#t, w = <Closure(x)(+ x 1)>} = {x = 3, y = a, z = \#t, w = <Closure(x)(+ x 1)>}
```

The empty substitution $\{\}$ is the **neutral** (unit) element of the substitution-composition operation: For every substitution s, $\{\} \circ s = s \circ \{\} = s$.

Definition: The application of a substitution s to an expression E, denoted $E \circ s$ (or just Es if no confusion arises), involves replacement of free variable occurrences by values:

- (a) Consistent *renaming* of the expression E and the values in s.
- (b) Simultaneous *replacement* of all *free* occurrences of the variables of **s** in (the renamed) **E** by (the renamed) corresponding values.

Example 2.1 (Substitution applications $E \circ s$).

- (a) $10 \circ \{x = 5\} = 10$: No renaming; no replacement.
- (b) $(+ x y) \circ \{x = 5\} = (+ 5 y)$: No renaming; just replacement.
- (c) $(+ x y) \circ \{x = 5, y = 'x\} = (+ 5 'x)$: No renaming; just replacement. Note the difference between the variable x to the Symbol value 'x.
- (d) ((+ x ((lambda (x) (+ x 3)) 4))) \circ {x = 5} =
 - i. Renaming: E turns into ((+ x ((lambda (x1) (+ x1 3)) 4)))
 - ii. Substitute: E turns into ((+ 5 ((lambda (x1) (+ x1 3)) 4)))
- (e) (lambda (y)(((lambda (x) x) y) x)) \circ {x = <Closure(x)(y x)>} =
 - i. Renaming: s(x) turns into <Closure (x1) (y x1)>; E turns into (lambda (y2) (((lambda (x3) x3) y2) x));
 - ii. Substitute: E turns into

What would be the result without renaming? Note the difference in the binding status of the variable y.

Applying a substitution to multiple expressions: The notion is extended into $E_1, E_2, \ldots, E_n \circ s$. It will be useful for lambda expressions and closures with multiple expressions in their bodies.

Writing agreement: In manual descriptions of substitutions, if there is no variable overlapping between the substitution values and the substituted expression, we save the explicit writing of the renaming step.

2.2.1 The Substitution Model – Applicative Order Evaluation:

The substitution model uses *applicative order evaluation*, which is an *eager approach* for evaluation. The rules formalize the informally stated rules in Chapter 1:

- 1. **Eval**: Evaluate the elements of the compound expression;
- 2. **Apply**: Apply the procedure which is the value of the operator of the expression, to the **arguments**, which are the values of the operands of the expression. For user defined procedures (closures) this step is broken into 2 steps: **Substitute** and **reduce**.

Therefore, the model is also called *eval-substitute-reduce*. The algorithm that defines the operational semantics is called *applicative-eval*. It is a function:

```
applicative-eval: \langle scheme-exp \rangle \cup Scheme\_type \rightarrow Scheme\_type. So far, Scheme\_type = Number \cup Boolean \cup Symbol \cup Procedure \cup Void \cup Empty.
```

We use the predicates atom?, composite? number?, boolean?, and variable?, for identifying atomic, composite, number, boolean, and variable expressions, respectively. The predicates primitive-procedure?, and procedure? are used for identifying primitive procedures and user defined procedures, respectively. The predicate value? identifies Scheme values, i.e., values in *Scheme type*, that are created by evaluation of Scheme expressions.

```
Signature: applicative-eval(e)
Purpose: Evaluate a Scheme expression
Type: [(<scheme-exp> union Scheme-type) -> Scheme-type]
Definition:
applicative-eval[e] =
  I. atom?(e):
     1. number?(e) or boolean?( e):
        applicative-eval[e] = make-number(e) or make-boolean(e), respectively
        ; a number or a boolean expression evaluates into a number or a boolean value
     2. variable?(e):
        a. If GE(e) is defined:
           applicative-eval[e] = GE(e)
        b. Otherwise: e must be a variable denoting a Primitive procedure:
           applicative-eval[e] = primitive-value(e).
  II. composite?(e): e = (e0 \ e1 \dots \ en)(n >= 0):
     1. eO is a Special Operator:
        applicative-eval[e] is defined by the special evaluation rules
        of e0 (see below).
     2. a. Evaluate: compute applicative-eval[ei] = ei' for i=0..n.
        b. primitive-procedure?(e0'):
           applicative-eval[e] = system application e0'(e1', ..., en').
```

```
c. procedure?(e0'):
          e0' is a closure: <Closure (x1 ... xn) b1 ... bm>
              Substitute (preceded by renaming):
              b1, ..., bm \circ \{x1 = e1', ..., xn = en'\} = b1', ..., bm'
          ii. Reduce: applicative-eval[b1'], ..., applicative-eval[b(m-1)'].
              applicative-eval[e] = applicative-eval[bm'].
 III. value?(e): applicative-eval[e] = e
  Special operators evaluation rules:
1. e = (define \times e1):
    GE = GE \circ \{x=applicative-eval[e1]\}
    applicative-eval[e]=void
    e = (lambda (x1 x2 ... xn) b1 ... bm), m>=1:
    applicative-eval[e] = make-closure((x1 ...xn),(b1 ... bm)) =
                           <Closure (x1 ...xn) b1 ... bm>
3. e = (quote a):
                     ; a must be a symbol
    applicative-eval[e] = make-symbol(a)
4. e = (cond (p1 e11 ...) ... (else en1 ...)):
    If not(false?(applicative-eval[p1])):
       applicative-eval[e11], applicative-eval[e12], ...
       applicative-eval[e] = applicative-eval[last e1i]
    Otherwise, continue with p2 in the same way.
    If for all pi-s applicative-eval[pi] = #f:
       applicative-eval[en1], applicative-eval[en2], ...
       applicative-eval[e] = applicative-eval[last eni]
5. e = (if p con alt):
    If not(false?(applicative-eval[p])):
       then applicative-eval[e] = applicative-eval[con]
       else applicative-eval[e] = applicative-eval[alt]
```

Note: value?(e) holds for all values computed by applicative-eval, i.e., for numbers, boolean values (#t, #f), symbols (computed by the Symbol value constructor quote), and closures (computed by the Procedure value constructor lambda).

Example 2.2. Assume that the following definitions are already evaluated:

```
(define square (lambda (x) (* x x)))
(define sum-of-squares (lambda (x y))
```

```
(+ (square x) (square y))
                      ))
(define f (lambda (a)
               (sum-of-squares (+ a 1) (* a 2) )
         ))
(define sum
  (lambda (a term b next)
    (if (> a b)
        0
        (+ (term a) (sum (next a) term b next)))))
Apply applicative-eval:
> (f 5)
136
> (sum 3 (lambda(x)(* x x)) 5 (lambda(x)(+ x 1)))
applicative-eval[ (f 5) ] ==>
        applicative-eval[ f ] ==>
                       <Closure (a) (sum-of-squares (+ a 1) (* a 2) )>
        applicative-eval[ 5 ] ==> 5
 ==>
 applicative-eval[ (sum-of-squares (+ 5 1) (* 5 2)) ] ==>
        applicative-eval[sum-of-squares] ==>
                        <Closure (x y) (+ (square x) (square y))>
        applicative-eval[ (+ 5 1) ] ==>
               applicative-eval[ + ] ==> <primitive-procedure +>
               applicative-eval[ 5 ] ==> 5
               applicative-eval[ 1 ] ==> 1
        ==> 6
        applicative-eval[ (* 5 2) ] ==>
               applicative-eval[ * ] ==> <primitive-procedure *>
               applicative-eval[ 5 ] ==> 5
               applicative-eval[2] ==> 2
        ==> 10
 ==>
 applicative-eval[ (+ (square 6) (square 10)) ] ==>
        applicative-eval[ + ] ==> <primitive-procedure +>
        applicative-eval[ (square 6) ] ==>
               applicative-eval[ square ] ==> <Closure (x) (* x x)>
               applicative-eval[ 6 ] ==> 6
```

```
applicative-eval[ (* 6 6) ] ==>
              applicative-eval[ * ] ==> <primitive-procedure *>
              applicative-eval[ 6 ] ==> 6
              applicative-eval[ 6 ] ==> 6
        ==> 36
        applicative-eval[ (square 10) ]
               applicative-eval[ square ] ==> <Closure (x) (* x x))>
               applicative-eval[ 10 ] ==> 10
        ==>
        applicative-eval[ (* 10 10) ] ==>
              applicative-eval[ * ] ==> <primitive-procedure *>
              applicative-eval[ 10 ] ==> 10
              applicative-eval[ 10 ] ==> 10
        ==> 100
 ==> 136
Example 2.3. A procedure with no formal parameters, and with a primitive expression as
its body:
> (define five (lambda () 5))
> five
<Closure () 5>
> (five)
applicative-eval[ (five) ] ==>
        applicative-eval[ five ] ==> <Closure () 5)>
==>
applicative-eval[ 5 ] ==>
Example 2.4.
> (define four 4)
> four
> (four)
ERROR: Wrong type to apply: 4
```

; in expression: (... four)

```
; in top level environment.
applicative-eval[ (four) ] ==>
       applicative-eval[ four ] ==> 4
the Evaluate step yields a wrong type.
Example 2.5.
> (define y 4)
> (define f (lambda (g)
                (lambda (y) (+ y (g y))))
> (define h (lambda (x) (+ x y)))
> (f h)
<Closure (y1) (+ y1 ((lambda (x) (+ x y))</pre>
                        y1))>
> ( (f h) 3)
10
applicative-eval[ (f h) ] ==>
        applicative-eval[ f ] ==>
                        <Closure (g) (lambda (y) (+ y (g y)))>
        applicative-eval[ h ] ==>
                        <Closure (x) (+ x y)>
==>
Substitute – rename both expressions and replace:
(lambda (y2) (+ y2 (g y2))) \circ \{g = (Closure (x1) (+ x1 y))\}
 applicative-eval[ (lambda (y2) (+ y2
                                    (<Closure (x1) (+ x1 y)> y2 ) )) ]
  <Closure (y2) (+ y2 (<Closure (x1) (+ x1 y)> y2) ) >
```

Note the essential role of renaming here. Without it, the application ((f h) 3) would replace all free occurrences of y by 3, yielding 9 as the result.

Example 2.6. Why is applicative-eval defined on Scheme-values, and not only on Scheme expressions?

The values managed by applicative-eval are Numbers, booleans, symbols, and procedures – primitive or user defined. *Number* and *Boolean* values (semantics) are also Number and Boolean expressions (syntax). Therefore, they do not need a separate semantic formulation handling. In particular, as syntactic expressions they can be repeatedly evaluated.

Values of the rest of the types are distinguished from their syntactic forms, and therefore, cannot be repeatedly evaluated. Consider, for example, the following two evaluations:

```
applicative-eval[((lambda (x)(display x) x) (quote a))] ==>
Eval:
  applicative-eval[(lambda (x)(display x) x)] ==> <Closure (x)(display x) x>
  applicative-eval[(quote a)] ==> the symbol 'a
Substitute:
(display x), x \circ \{x = a\} = (display a), 'a
Reduce:
applicative-eval[ (display 'a), 'a ] ==>
applicative-eval[ (display 'a) ] ==>
  applicative-eval[display] ==> Code of display.
  applicative-eval['a] ==> 'a , since 'a is a value of the symbol
                                                                              (*)
                                              type (and not a variable!).
==> void
Eval:
applicative-eval['a] ==> 'a
==> 'a
and also
> ((lambda (f x)(f x)) (lambda (x) x) 3)
applicative-eval[((lambda (f x)(f x)) (lambda (x) x) 3)] \Longrightarrow
Eval:
  applicative-eval[(lambda (f x)(f x))] ==> <Closure (f x)(f x)>
  applicative-eval[(lambda (x) x) ] \Longrightarrow <Closure (x) x)>
  applicative-eval[3] ==> 3
Substitute following renaming:
(f1 x1) \circ \{f1 = \langle Closure(x2) x2 \rangle, x1 = 3\} = (\langle Closure(x2) x2 \rangle 3)
Reduce:
applicative-eval[(<Closure (x2) x2> 3)] ==>
```

```
Eval:
   applicative-eval[<Closure (x2) x2>] ==> <Closure (x2) x2>
   applicative-eval[3] ==> 3
Substitute x2 by 3 in x2 ==> 3
Reduce:
applicative-eval[3] = 3
```

In both evaluations, values created by computation of applicative-eval (the symbol a and the closure <Closure (x2) x2>, are repeatedly evaluated. The evaluation completes correctly because applicative-eval avoids repetitive evaluations (the lines marked by (*). Otherwise, the first evaluation would have failed with an "unbound variable" error, and the second with "unknown type of argument".

The $substitution \ model - applicative \ order$ uses the call-by-value method for parameter passing.

Parameter passing method: In procedure application, the **values** of the actual arguments are substituted for the formal parameters. This is the **standard** evaluation model in Scheme (LISP), and the most frequent method in other languages (Pascal, C, C++, Java).

2.2.2 The Substitution Model – Normal Order Evaluation:

applicative-eval implements the *eager approach in evaluation*. The eagerness is expressed by immediate evaluation of arguments, prior to closure application. An alternative algorithm, that implements the *lazy approach in evaluation* avoids argument evaluation until essential:

- 1. Needed for deciding a computation branch.
- 2. Needed for application of a primitive procedure.

The normal-eval algorithm is similar to applicative-eval. The only difference, which realizes the lazy approach, is moving the argument evaluation from step II.2.a. into step II.2.b., just before a primitive procedure is applied. Otherwise, the algorithm is unchanged, and the computation rules for the special operators are the same:

```
Signature: normal-eval(e)
Purpose: Evaluate a Scheme expression
Type: [<scheme-exp> -> Scheme-type]
Definition:
normal-eval[e] =
   I. atom?(e):
        1. number?(e) or boolean?( e):
```

```
applicative-eval[e] = e
     2. variable?(e):
        a. If GE(e) is defined:
           normal-eval[e] = GE(e)
        b. Otherwise: e must be a variable denoting a Primitive procedure:
           normal-eval[e] = Scheme-value of e.
II. (composite? e): e = (e0 \ e1 \dots \ en)(n \ge 0):
    1. eO is a Special Operator:
       normal-eval[e] is defined by the special evaluation rules of e0.
    2. a. Evaluate: compute normal-eval[e0] = e0'.
       b. (primitive-procedure? e0'):
          Evaluate: compute normal-eval[ei] = ei' for all ei.
          normal-eval[e] = system application e0'(e1', ..., en').
       c. (procedure? e0'):
          e0' is a closure: <Closure (x1 ... xn) b1 ... bm >:
              Substitute (preceded by renaming):
               b1, ..., bm \circ \{x1 = e1, ..., xn = en\} = b1', ..., bm'
          ii. Reduce: normal-eval[b1'], ..., normal-eval[bm']
          iii. Return: normal-eval[e] = normal-eval[bm']
```

Note that **normal-eval** is defined only on Scheme expressions (as expected from an interpreter). Why?

Example 2.7. The **Expansions** step – In this step there are no evaluations, just replacements.

```
normal-eval[ + ] ==> <primitive-procedure +>
                         normal-eval[ 5 ] ==> 5
                         normal-eval[1] ==> 1
                     ==> 6
                     normal-eval[ (+ 5 1) ] ==>
                         normal-eval[ + ] ==> <primitive-procedure +>
                         normal-eval[ 5 ] ==> 5
                         normal-eval[1] ==> 1
                     ==> 6
               ==> 36
       normal-eval[ (square (* 5 2)) ] ==>
               normal-eval[ square ] ==> <Closure (x) (* x x)>
               normal-eval[ (* (* 5 2) (* 5 2)) ] ==>
                     normal-eval[ * ] ==> <primitiv-procedure *>
                     normal-eval[ (* 5 2) ] ==>
                         normal-eval[ * ] ==> <primitive-procedure *>
                         normal-eval[ 5 ] ==> 5
                         normal-eval[ 2 ] ==> 2
                     ==> 10
                     normal-eval[ (* 5 2) ] ==>
                         normal-eval[ * ] ==> <primitive-procedure *>
                         normal-eval[5] ==> 5
                         normal-eval[2] ==> 2
                     ==> 10
               ==> 100
==> 136
```

2.2.3 Comparison: The applicative order and the normal order of evaluations:

- 1. If both orders terminate (no infinite loop): They compute the same value.
- 2. Normal order evaluation repeats many computations.
- 3. Whenever applicative order evaluation terminates, normal order terminates as well.
- 4. There are expressions where normal order evaluation terminates, while applicative order does not:

```
(define loop (lambda (x) (loop x)))
(define g (lambda (x) 5))
```

```
(g (loop 0))
```

In normal order, the application (loop 0) is not evaluated. In applicative order: Better, do not try! Most interpreters use applicative-order evaluation.

5. **Side effects** (like printing – the display primitive in Scheme) can be used to detect the evaluation order. Consider, for example,

```
> (define f (lambda (x) (display x) (newline) (+ x 1)))
> (define g (lambda (x) 5))
> (g (f 0))
0
5
```

- What evaluation order was used?
- What are the *side effect* and the *result* in the other evaluation order?

Explain the results by applying both evaluation orders of the eval algorithm.

The normal-order evaluation model uses the *call-by-name* method for *parameter passing*: In procedure application, the actual arguments themselves are substituted for the formal parameters. This evaluation model is used in Scheme (LISP) for *special forms*. The call be name method was first introduced in Algol-60.

2.2.4 High Order Functions Revisited

Recall the special operator let, which is a syntactic sugar for application of an anonymous lambda, i.e., runtime creation of a closure and its immediate application. For example, the procedure

is actually the procedure:

```
(define f
   (lambda (x y)
     ((lambda (a b)
         (+ (* x (square a))
            (* y b)
            (* a b)))
      (+ 1 (* x y))
       (- 1 y))
   ))
Therefore:
applicative-eval[ (f 3 1) ] ==>*
      Substitute: \langle body \ of \ f \rangle \langle x = 3, \ y = 1 \rangle ==>
applicative-eval[ ((lambda (a b) (+ (* 3 (square a))
                                         (* 1 b)
                                         (* a b)))
                        (+ 1 (* 3 1))
                        (- 1 1)) ] ==>*
 applicative-eval[ (+ (* 3 16) (* 1 0) (* 4 0)) ] ==>
 48
```

The symbol ==>* is used to denote application of several applicative-eval steps.

2.2.4.1 Defining local procedures

Can we use let for defining local variables whose value is a procedure?

```
applicative-eval[ (f 3 1) ] ==>
      applicative-eval[ f ] ==> <Closure (x y) (let ...)>
      applicative-eval[ 3 ] ==> 3
      applicative-eval[ 1 ] ==> 1
     Substitute: \langle body \ of \ f \rangle \circ \{x = 3, \ y = 1\} ==>
applicative-eval[ ( (lambda (f-helper) (f-helper (+ 1 (* 3 1))
                                                          (-11))
                      (lambda (a b)(+ (* 3 (square a))
                                       (* 1 b)
                                       (* a b))) ) ] ==>*
applicative-eval[ ( <Closure (a b)(+ (* 3 (square a))
                                       (* 1 b)
                                       (* a b)) >
                      (+1 (*31))
                      (- 1 1)) ] ==>*
applicative-eval[ (+ (* 3 16) (* 1 0) (* 4 0)) ] ==>*
48
Local recursive procedures, and the letrec special operator:
Consider:
(define factorial
   (lambda (n)
     (let ( (iter (lambda (product counter)
                       (if (> counter n)
                         product
                         (iter (* counter product)
```

In order to clarify the binding relationships between declarations and variable occurrences we add numbering, that unifies a declaration with its bound variable occurrences:

(+ counter 1))))

)) (iter 1 1))))

```
(+ counter3 1))))
(iter2 1 1))))
```

This analysis of declaration scopes and variable occurrences in these scopes clarifies the problem:

- The binding instance n1 has the whole lambda body as its scope.
- The binding instance iter2 has the let body as its scope.
- The binding instances product3 and counter3 have the body of the iter lambda as their scope.
- In the body of the iter2 lambda form:
 - The variable occurrences n1, counter3, product3 are bound by the corresponding binding instances.
 - The variable occurrences >, *, + denote primitive procedures.
 - 1 is a number.
 - if denotes a special operator.
 - iter4 is a *free variable*!!!!! Causes a runtime error in evaluation:

```
applicative-eval[ (factorial 3) ] ==>*
      Substitute: \langle body \ of \ factorial \rangle \circ \{n = 3\} == \rangle
applicative-eval[ ( (lambda (iter) (iter 1 1))
                       (lambda (product counter)
                           (if (> counter 3)
                                product
                                (iter (* counter product)
                                      (+ counter 1))))
                      ) ] ==>*
applicative-eval[ ( <Closure (product counter)</pre>
                           (if (> counter 3)
                                product
                                (iter (* counter product)
                                      (+ counter 1))) >
                        1 1) ] ==>*
applicative-eval[ (if (> 1 3) 1 (iter (* 1 1) (+ 1 1))) ] ==>*
applicative-eval[ (iter (* 1 1) (+ 1 1)) ] ==>
 *** RUN-TIME-ERROR: variable iter undefined ***
```

The problem is that iter is a *recursive procedure*: It applies the procedure iter which is not globally defined. iter is just a parameter that was substituted by another procedure. Once iter is substituted, its occurrence turns into a *free variable*, that must be already bound when it is evaluated. But, unfortunately, it is not! This can be seen clearly, if we replace the let abbreviation by its meaning expression:

```
1. (define factorial
2.
     (lambda (n)
       ( (lambda (iter) (iter 1 1))
3.
4.
         (lambda (product counter)
5.
              (if (> counter n)
6.
                  product
7.
                  (iter (* counter product)
8.
                         (+ counter 1))))
9.
       )))
> (factorial 3)
reference to undefined identifier: iter
```

We see that the occurrence of iter in line 3 is indeed bound by the lambda parameter, which is a declaration. Therefore, this occurrence of iter is replaced at the *substitute* step in the evaluation. But the occurrence of iter on line 7 is not within the scope of any iter declaration, and therefore is *free*, and is not replaced!

Indeed, the substitution model cannot simply compute recursive functions. For globally defined procedures like factorial it works well because we have strengthened the lambda calculus substitution model with the *global environment* mapping. But, that does not exist for local procedures.

Therefore:

For local recursive functions there is a special operator letrec, similar to let, and used only for local procedure (function) definitions. It's syntax is the same as that of let. But, the scope of the local procedure declarations includes all of the initialization procedures!

```
(iter 1 1))
```

Usage agreement: The special operator let is used for introducing *non Procedure* local variables, while the special operator letrec is used for introducing *Procedure* local variables. Note that the substitution model presented above *does not* account for local recursive procedures.

In lambda calculus, which is the basis for functional programming, recursive functions are computed with the help of *fixed point operators*. A recursive procedure is *rewritten*, using a fixed point operator, in a way that defines it as a recursive procedures.

2.2.4.2 Side comment: Fixed point operators

Based on excerpt from Wikipedia:

A fixed point combinator (or fixed-point operator) is a higher-order function which computes fixed points of functions. This operation is relevant in programming language theory because it allows the implementation of recursion in the form of a rewrite rule, without explicit support from the language's runtime engine. A fixed point of a function f is a value x such that f(x) = x. For example, 0 and 1 are fixed points of the function $f(x) = x^2$, because $0^2 = 0$ and $1^2 = 1$.

Recursive functions can be viewed as high order functions, that take a function parameter as well as other arguments. Viewed this way, the intended semantics is to find a function argument, which is equal to the original definition, so that recursive calls use the same function. This is achieved by replacing the definition of f (its lambda expression) by an application of a *fixed point operator* to the lambda expression that defines f.

What is a fixed-point of a high order function?

Whereas a fixed-point of a first-order function (a function on "simple" values such as integers) is a first-order value, a fixed point of a higher-order function F is another function f-fix such that

```
F(F-fix) = F-fix.
```

A fixed point operator is a function FIX which produces such a fixed point f-fix for any function F:

```
FIX(F) = F-fix.
```

Therefore: F(FIX(F)) = FIX(F).

Fixed point combinators allow the definition of anonymous recursive functions (see the example below). Somewhat surprisingly, they can be defined with non-recursive lambda abstractions.

Example 2.8. Consider the factorial function:

```
factorial(n) = (lambda (n)(if (= n 0) 1 (* n (factorial (- n 1)))))
```

Function abstraction:

```
F = (lambda (f) (lambda (n)(if (= n 0) 1 (* n (f (- n 1))))))
```

Note that F is a high-order procedure, which accepts an integer procedure argument, and returns an integer procedure. That is, F creates integer procedures, based on its integer procedure argument. For example, F(± 1), F(square), F(cube) are three procedures, created by F.

The question is: Which argument procedure to F obtains the intended meaning of recursion? We show that FIX(F) has the property that it is equal to the body of F, with recursive calls to FIX(F). That is:

We know that: FIX(F) = F(FIX(F)). Therefore:

That is, FIX(F) performs the recursive step. Hence, in order to obtain the recursive factorial procedure we can replace all occurrences of factorial by FIX(F), where FIX is a fixed point operator, and F is the above expression.

An example of an application:

```
FIX(F) (1)
F( FIX(F) ) (1)
                 ==>
( ( (lambda (f)
        (lambda (n)(if (= n 0) 1 (* n (f (- n 1))))))
     FIX(F) )
   1)
                  ==>
((lambda (n)(if (= n 0) 1 (* n (FIX(F) (- n 1))))))
(if (= 1 0) 1 (* 1 (FIX(F) (- 1 1))))
(* 1 (FIX(F) (- 1 1)))
(* 1 (FIX(F) 0))
                                        ==>* (skipping steps)
(* 1 (if (= 0 0) 1 (* 0 (FIX(F) (- 0 1))))) ==>
(* 1 1)
                                        ==> 1
```

We see that FIX(F) functions exactly like the intended factorial function. Therefore, factorial can be viewed as an abbreviation for FIX(F):

```
(define factorial (FIX F))
```

where F is the high-order procedure above.

Scheme applications saves us the need to explicitly use fixed point operators in order to define local recursive procedures. The letrec special operator is used instead.

Summary:

- Local procedures are defined with letrec.
- Local non-procedure variables are defined with let.
- The substitution model (without using fixed-point operators) cannot compute local (internal) recursive procedures. The meaning of the letrec special operator can be defined within an imperative operational semantics (accounts for changing variable states). Within the substitution model, we have only an intuitive understanding of the semantics of local recursive procedures (letrec works by "magic").

2.2.5 Partial evaluation using Function Currying

Currying is a technique for turning a function (procedure) of n parameters into a chain of n single parameter procedures. It is called after Haskell Curry. It is used when parameters are not all available, and fixing part of them enables **partial evaluation** of a procedure code. Currying turns a procedure (lambda (x1 x2 ... xn) body) into a chain of high order procedures (lambda (x1) (lambda (x2) ... (lambda (xn) body)...)). The Currying technique is used in every language that supports closures, i.e., run-time created procedures: All functional languages, Javascript, C#.

Example 2.9.

(lambda (x)

```
(define add3 (c-add 3))
> (add3 4)
7
Example 2.10. Recall the sum procedure for summing finite sequences:
Signature: sum(term a next b)
Type: [[Number -> Number]*Number*[Number -> number]*Number ->Number]
(define sum
   (lambda (term a next b)
     (if (> a b)
       0
       (+ (term a)
           (sum term (next a) next b)))))
For a given mathematical sequence, the procedures term, next are fixed and maybe fre-
quently used for varying intervals. In that case, sum can be Curried into c-sum and reused
for multiple interval boundaries:
Signature: c-sum(term)
Type: [[Number -> Number] -> [[Number -> number] -> [Number*Number ->Number]]]
(define c-sum
  (lambda (term)
    (lambda (next)
      (lambda (a b)
         (sum term a next b)))))
For the sequence of squares with skips of 2:
\langle a^2, (a+2)^2, \ldots \rangle:
(define sum-sqrts-skip2 ((c-sum (lambda (x)(*x x)))
                           (lambda (x) (+ x 2)) ))
> (sum-sqrts-skip2 2 6)
56
   Further generalization can involve general Currying procedures:
Signature: curry2(f)
Type: [[T1*T2 -> T3] -> [T1 -> [T2 -> T3]]]
(define curry2
  (lambda (f)
```

```
(lambda (y) (f x y))))
> (((curry2 add) 3) 4)
7
(define add3 ((curry2 add) 3))
> (add3 4)
7
> (add3 7)
10
```

Example 2.11 (Naive Currying).

Consider a more complex version of the add procedure, where a complex computation, say the recursive fib procedure, is applied to the available (non-delayed) parameter:

```
Signature: add-fib(x,y)
Type: [Number*Number -> Number]
(define add-fib
  (lambda (x y)
    (+ (fib x) y)))
> (add-fib 4 5)
10
Naive Currying:
Signature: c-add-fib(x)
Type: [Number -> [Number -> Number]]
(define c-add-fib
  (lambda (x)
     (lambda (y)
       (+ (fib x) y))))
(define add-fib4 (c-add-fib4))
> (add-fib4 5)
10
> (add-fib4 3)
> (add-fib4 5)
10
```

This Currying is naive because it does not meet the expectations of partial evaluation: In every application of add-fib4, (fib 4) is re-computed, although we could have computed it once at the time of Currying, i.e., before the definition of add-fib4.

The following version demonstrates the full idea of Currying: *Delaying* computations in unknown variables, while *applying* computations in known variables.

Using the new version, (fib 4) is computed once, while add-fib-4 is defined.

Example 2.12. Consider the recursive procedure expt:

```
Signature: expt(x,y)
Type: [Number*Number -> Number]
(define expt
  (lambda (b n)
     (if (= n 0)
         1
         (* b (expt b (- n 1))))))
Naive Currying:
Signature: c-expt(x,y)
Type: [Number -> [Number -> Number]]
(define c-expt
  (lambda (b)
    (lambda (n)
      (expt b n))))
> ((c-expt 3) 4)
81
Another naive Currying:
(define c-expt
  (lambda (b)
    (lambda (n)
      (if (= n 0)
          1
          (* b ((c-expt b) (- n 1)) )))
      ))
```

Both Curried versions are naive since the Curried procedures still need to apply computations or to handle substitutions of the known variable b. In order to cope with the recursion, we define a local recursive procedure that resides in the scope of the known variable and therefore does not need it as a parameter:

expt3 is a procedure in the single delayed variable n, in which all occurrences of the known variable b are already substituted.

Example 2.13.

If expt would have included some complex computation in the known variable b, it would have been computed prior to the definition of the internal recursive procedure helper:

2.2.6 Revisiting: Primitive procedures, User-defined procedures, Derived expressions (Syntactic sugar), Special operators

With the operational semantics formally defined, and the experience gained so far, it is time to revisit the four different ways to implement functions using procedures. We demonstrate it via an example, and emphasize the requirements and advantages/disadvantages of each.

The example involves the or logic operator which is implemented in most programming languages (including Scheme). The syntax of or expressions in Scheme is:

```
(or <expression>*) zero or more expressions.
> (or)
#f
> (or (= 1 2) #f #t (= y 4))
#+
```

In order to optimize the performance, most implementations use an optimized operational semantics that evaluates just as much as needed for determining the resulting value. The Scheme optimized evaluation rule for or:

- 1. Evaluate the arguments from left to right.
- 2. If an argument evaluates to a non #f value, stop. The value of this argument is the value of the or expression.
- 3. Otherwise, the value of the or expression is #f.

The four alternatives for implementing or:

- 1. **Primitive procedure:** But following the substitution model (applicative or normal), all sub-expressions are evaluated before the the whole or expression is evaluated (as in +, map expressions). Therefore, this option is not appropriate for implementing the or operator using the optimized evaluation rule.
- 2. User-defined procedure: For a binary or, the implementation can be:

Does this user-defined procedure provides the desired operational semantics? The answer depends on the version of the Substitution model we use:

- (a) **Applicative order:** The optimized evaluation rule is not implemented, since all arguments are evaluated before the whole or expression is evaluated.
- (b) **Normal order:** The optimized evaluation rule is implemented, since the if operator does not evaluate the alternative, if the consequence is not false.
- 3. **Derived expression (syntactic sugar):** The or operator is translated in preprocessing time, before evaluation starts (like the macro character) into an alternative Scheme code. We consider three options for a binary or, showing how name clash can be prevented by creating separate lexical scopes (using lambda abstraction).
 - (a) Try 1: Translate an or expression into a conditional expression:

(or exp1 exp2) ==>

Problem: Repeated evaluation of the first expression. In addition to inefficiency, if there are side effects (e.g., printouts), or in the context of imperative programming, repetition might change the results and effects of evaluation.

(b) **Try 2:** Evaluate the first expression just once, and use a local variable to refer to the returned value:

Problem: The let operator defines a lexical scope for the body. In this scope, all references to the newly defined local variable test1 refer to the let variable. But what if the arguments of the or expression also include the variable test1 as a *free variable*? Then their evaluation is modified to refer to the local variable instead. For example:

The local test1 variable overrides the declaration in the surrounding scope.

(c) **Try 3:** Insert a separate lexical scope to prevent name clashes. In this case, the local variable might have a clash with free variables in the second argument. Therefore, a new lexical scope is inserted for the second expression – using lambda abstraction:

```
(or exp1 exp2) ==>
```

```
(let ((test1 exp1)
      (thunk (lambda () exp2)))
   (if test1 test11 (thunk)))
For the last example,
> (define test1 #t)
> (or (= 1 2) test1)
and indeed
> (let ((test1 (= 1 2))
   (thunk (lambda () test1)))
     (if test1
         test1
         (thunk)))
#f
and another example,
> (define test1 #t)
> (define thunk (lambda () #t))
> (or (= 1 2) (thunk))
#t
and indeed
> (let ((test1 (= 1 2))
        (thunk (lambda() (thunk))))
     (if test1
         test1
         (thunk)))
#t
```

There is no clash between the local thunk variable to the free occurrence of this variable in the second argument, which refers to the global declaration. The clash is prevented due to the scope separation.

Recall that we have already used lambda abstraction for *delaying* computation. Here we see another use of lambda abstraction: for separating *lexical scopes*.

4. **Special operator:** The **or** operator is inserted to the language as a special operator. That is, the concrete and abstract syntax is extended to include **or** expressions, and the operational semantics is extended with the special evaluation rule. This option is inferior to the derived expression one.

2.2.7 Formalizing tail recursion – analysis of expressions that create iterative processes

Based on the operational semantics, language expressions can be analyzed so to identify whether they create recursive or iterative processes. This analysis can be formalized (and automated), so that an expression can be **proved** to create iterative processes. Having an iterative process automated identifier, a compiler (interpreter) can be **tail recursive**, i.e., can identify iterative expressions and evaluate them using bounded space.

Head and tail positions: The tail recursion analysis starts with the concepts of *head* and *tail positions*, which characterize positions in expressions where user procedures can be called without affecting the iterative nature of the processes that the expression creates. Tail positions are positions whose evaluations is the last to occur. Head positions are all other positions. Head positions are marked H and tail positions are marked T:

```
1. (<PRIMITIVE> H ... H)
2. (define var H)
3. (if H T T)
4. (lambda (var1 ... varn) H ... T)
5. (let ( (var1 H) ...) H ...T)
6. Application: (H ... H)

Example 2.14. (define x (let ((a (+ 2 3)) (b 5)) (f a b)))
```

- The let sub-expression is in head position.

- The (+ 2 3) and 5 sub-expressions of the let expressions are in head positions.
- The (f a b) sub-expression of the let expression is in tail position.
- The 2 and 3 sub-expressions of (+ 2 3) are in head positions.
- The f, a, b sub-expressions of (f a b) are in head positions.

An expression is in *tail form* if its head positions do not include calls to user procedures, and its sub-expressions are in tail form. By default, atomic expressions are in tail form.

Example 2.15.

```
- (+ 1 x) is in tail form.
```

- (if $p \times (+ 1 (+ 1 \times))$) is in tail form.
- (f (+ x y)) is in tail form.
- (+ 1 (f x)) is not in tail form (but (f x) is in tail form).

```
- (if p x (f (-x 1))) is in tail form.
```

```
- (if (f x) x (f (-x 1))) is not in tail form.
```

- (lambda (x) (f x)) is in tail form.
- (lambda (x) (+ 1 (f x))) is not in tail form.
- (lambda (x) (g (f 5))) is not in tail form.

Proposition 2.2.1. Expressions in tail form create iterative processes.

2.3 Type Correctness

Based on Krishnamurthi [8] chapters 24-26, Friedman and Wand [3] chapter 7.

Contracts of programs provide specification for their most important properties: Signature, type, preconditions and postconditions. It says nothing about the implementation (such as performance).

Program correctness deals with proving that a program implementation satisfies its contract:

- 1. *Type correctness*: Check well-typing of all expressions, and possibly infer missing types.
- 2. **Program verification**: Show that if preconditions hold, then the program terminates, and the postconditions hold (the Design by Contract philosophy).

Program correctness can be checked either statically or dynamically. In *static program correctness* the program text is analyzed without running it. It is intended to reveal problems that characterize the program independently of specific data. Static type checking verifies that the program will not encounter run time errors due to type mismatch problems. In *dynamic program correctness*, problems are detected by running the program on specific data. Static correctness methods are considered strong since they analyze the program as a whole, and do not require program application. Dynamic correctness methods, like unit testing, are complementary to the static ones.

This section presents two algorithms for static type inference:

- 1. An inference algorithm based on type inference rules. This algorithm is non-deterministic and its implementation is complex, as it involves cumbersome data structures and non-deterministic decisions.
- 2. An inference algorithm based on solving type equations. This algorithm is an outcome of the first algorithm. It is deterministic, involves simple data structures, and simple to implement. Chapter 3 presents an implementation of this algorithm, emphasizing the importance of *abstract data types* in software.

2.3.1 What is Type Checking/Inference?

Most programming languages are *typed*, i.e., the sets of their computed values are split into subsets, termed *types*, that collect together values of a similar kind. In the part of Scheme that we study:

 $Computed\ values = \{Numbers,\ Booleans,\ Symbols,\ Procedures,\ Tuples\}$

```
where Numbers = \{1, 2, 5.1, -3, ....\} Booleans = \{\#t, \#f\} Symbols = \{a, ab1, moshe, ...\}
```

Procedures = set of all primitive procedures and closures over values, which is internally split into 1-ary closures from numbers to numbers, 2-ary closures from number pairs to closures, etc.

Tuples = set of all tuples of values, which is internally split into pairs of numbers, pairs of closures, triplets, quadruples of values, etc.

Once a language uses computations in known domains like Arithmetics or Boolean logic, its semantics admits types. Most programming languages admit *fully typed* semantics, i.e., every computed value belongs to a known type. Some languages, though, have *semi-typed* semantics, i.e., they allow typeless values. Such are, for example, languages of web applications that manage semi-structured data bases. Only theoretical computation languages, like Lambda Calculus and Pure Logic Programming have untyped semantics. These languages do not include built-in domains.

The closures computed by a typed language are not defined over all values. The application of a primitive procedure or a closure to wrong arguments create a computation error, termed *run-time* errors. Correct applications are characterized by *well typing* rules, that dictate correct combinations of types.

The basic well typing rule – correct closure application: A closure is defined only on values in its domain and returns values only in its range.

If types are inter-related, then well typing includes additional rules. For example, if type Integer is a subtype of (included in) type Real which is a subtype of type Complex, then a closure from Real to Integer can apply also to Integer values, and its result values can be the input to a function defined on type Real.

Type checking/inference involves association of program expressions with types. The intention is to associate an expression e with type t, such that evaluation of e yields values in t. This way the evaluator that runs the program can check the well typing conditions before actually performing bad applications.

The purpose of type checking/inference is to guarantee *type safety*, i.e., predict well typing problems and prevent computation when well typing is violated.

Specification of type information about language expressions:

Type checking/inference requires that the language syntax includes type information. Many programming languages have *fully typed* syntax, i.e., the language syntax requires full specification of types for all language constructs. In such languages, all constants and variables (including procedure and function variables) must be provided with full typing information. Such are, for example, the languages Java, C, C++, C+

Some languages have a *partially typed* syntax, i.e., programs do not necessarily associate their constructs with types. The Scheme and Prolog languages do not include any typing information. The ML language allows for partial type specification. In such languages, typing information might arise from built-in typing of language primitives. For example, in Scheme, number constants have the built-in Number typing, and the symbol "-" has the built-in Procedure typing [Number*Number -> Number].

If a language syntax does not include types, and there are no built-in primitives with built-in types, then the language has an *untyped* semantics. Pure Logic Programming is an untyped language.

Static/dynamic type checking/inference:

Type checking/inference is performed by an algorithm that uses type information within the program code for checking well typing conditions. If the type checking algorithm is based only on the program code, then it can be applied off-line, without actually running the program. This is static type checking/inference. Such an algorithm uses the known semantics of language constructs for statically checking well typing conditions. A weaker version of a type checking algorithm requires concrete data for checking well typing, usually based on type tagging of values. Therefore, they require an actual program run, and the type checking is done at runtime. This is dynamic type checking. Clearly, static type checking is preferable over dynamic type checking.

The programming languages Pascal, C, C++, Java that have a fully typed syntax, have static type checking algorithms. The ML language, that allows for partial type specification, has static *type inference* algorithms. That is, based on partial type information provided for primitives and in the code, the algorithm statically infers type information, and checks for well typing. The Scheme and Prolog languages, that have no type information in their syntax, have only dynamic typing.

Properties of type checking/inference algorithms:

The goal of a type checking/inference algorithm is to detect all violations of well typing. A type checking algorithm that detects all such violations is termed **strong**. Otherwise, it is **weak**. The difficulty is, of course, to design *efficient*, **static**, **strong** type checking algorithms. Static type checkers need to follow the operational semantics of the language, in order to

¹Java generics and C++ templates provide a restricted form of type variables.

determine types of expressions in a program, and check for well typing. The type checker of the C language is known to be weak, due to pointer arithmetics.

How types are specified? – the Type Language:

Specification of typing information in programs and within type checking algorithms requires a language for writing types. A type specification language has to specify atomic types and composite types. Some languages allow for User defined types, in addition to the types that are built-in (like primitives) in the language. This is possible in all object-oriented languages, where every class defines a new type. ML also allows for user defined types. It is not possible in Scheme (without structs).

Language expressions vs. type expressions: The programming language and the type language are two different languages, and the aim is to assign a type expression to every language expression. Language expressions include *value constructors* and type expressions include *type constructors*. Value constructors create values of types, and type constructors create composite types.

Examples of value constructors in Scheme: Number symbols (the symbol 3 creates the value 3), boolean symbols, lambda.

Examples of type constructors in the type language introduced below: * that constructs the Tuple type and -> that constructs the Procedure type.

In object-oriented languages, where every class has an associated type, class constructors act as value constructors for the class type – create objects (instances) of the class, while class declarations act as type constructors.

Type polymorphism: Some programming languages include expressions that evaluate or create values from multiple types. Such expressions are termed *polymorphic*. For example, in object-oriented languages, Class-hierarchy implies subtyping relationships between class types, and assign multiple types to attributes and methods within a class hierarchy. Functional languages (like Scheme and ML), support polymorphic procedures, i.e., procedures having multiple types.

In order to describe the multiple types of a polymorphic language expression, the type language includes *type variables*. Type expressions that include type variables describe multiple types, and are termed *polymorphic type expressions*. The type of a polymorphic language expression is specified by a polymorphic type expressions.

Summary of terms:

- 1. Programming language properties: *Typed* language semantics; *Semi-typed* language semantics; *Well typing* rules; *Fully/partially* typed syntax.
- 2. Type language properties: Atomic/composite types; User defined types; Polymorphic type-expressions.

3. Type correctness mechanisms: Static/dynamic type checking; Type inference; Strong/weak type mechanism; Type safety.

2.3.2 The Type Language of Scheme

The Scheme language has a fully typed semantics with a fully untyped syntax. Therefore, evaluated expressions are checked for well typing: In the evaluation of a composite expression, the types of the arguments must *conform* to the type of the procedure. Type checking is performed at runtime. The *well-typing* rules are:

- 1. The type conformance recognizes the hierarchy of number types.
- 2. In procedure application, the type of an argument is an *instance* of the type of the corresponding parameter. This notion is precisely defined below.

Writing procedure contracts and applying static type checking/inference requires a language for specification of types. The Scheme types introduced so far include the atomic types Number, Boolean, Symbol, Void, and the composite types Procedure, Tuple, Union.

The Tuple type is introduced in order to describe the type of procedures with multiple parameters, and the Union type is introduced in order to enable conditional expressions with consequences of different types.

Both Tuple and Union are *degenerate types* since they do not have value constructors: Scheme expressions do not create tuples and aside of conditional expressions, do not create values of union types.

For the purpose of static type inference, the Scheme language is restricted for conditional expressions with a single type for all consequences. Therefore, the Union type can be removed.

BNF grammar of the type language for the Scheme subset introduced so far:

```
Type -> 'Void' | Non-void
Non-Void -> Atomic | Composite | Type-variable
Atomic -> 'Number' | 'Boolean' | 'Symbol'
Composite -> Procedure | Tuple
Procedure -> '[' Tuple '->' Type ']' | '[' 'Empty' '->' Type ']'
Tuple -> (Non-void '*')* Non-void
Type-variable -> A symbol starting with an upper case letter
```

Note that:

- 1. No procedure type expression has Void for its parameter types.
- 2. No procedure type expression has Empty as its return type.

More types are introduced in Chapter 3.

The Tuple type: This type is introduced in order to account for procedures with any number of parameters. It includes the Empty type, that describes 0-tuples, i.e., the empty set, and all tuple types $T1 * \ldots * Tn$, that stand for n-tuple values. For every n, and every set of type expressions T1, ..., Tn, the expression $T1 * \ldots * Tn$ describes a tuple type. For example, Number * Boolean describes all 2-tuples of a number and a boolean values. The symbol * is the type constructor of n-tuple types, for n>0.

The parameter type of all procedures is Tuple. The parameter type of parameter-less procedures is Empty. For example, the type of the procedure: (lambda () 5) is [Empty -> Number]. Procedures with n parameters have an n-tuple type as their parameter type. For example, the parameter type of the procedure (lambda (x y) 5) is T1 * T2.

The Scheme subset introduced so far does not include tuple values. That is, no value constructors for tuples have been introduced. In Chapter 3, we will introduce the *Pair* type, with its value constructor cons.

Type variables and Type polymorphism:

Scheme expressions that do not include primitives do not have a specified type. Such expressions can yield, at runtime, values of different types, based on the types of their variables. We have already seen that procedures like the identity procedure (lambda (x) x) can be applied to values of any type and returns a value of the input type:

```
> ( (lambda (x) x) 3)
3
> ( (lambda (x) x) #t)
#t
> ( (lambda (x) x) (lambda (x) (+ x 1)))
#procedure:x>
```

Therefore, the identity procedure has multiple types in these applications:

```
In the first: [Number -> Number]
In the 2nd: [Boolean -> Boolean]
```

In the 3rd: [[Number -> Number] -> [Number -> Number]]

Type variables provide the necessary abstraction: The well typing rules enable *substitution* (replacement) of type variables by other type expressions. Here are some type expressions that describe the types of procedures:

- 1. The type expression for the identity procedure is [T -> T].
- 2. The type expression for (lambda (f x)(f x)) is [[T1 \rightarrow T2]*T1 \rightarrow T2].
- 3. The type expression for (lambda (f x)((f x) x)) is $[T1 \rightarrow T1] \times T1 \rightarrow T2$.

Type expressions that include type variables are called *polymorphic type expressions*, and are constructed using *polymorphic type constructors*. Language expressions whose type is polymorphic are called *polymorphic language expressions*.

Checking well-typing with polymorphic type expressions requires precise definition of correct replacement of type variables by type expressions. It involves the concepts that we have already met in the formal definition of the operational semantics: **substitution**, **composition of substitutions**, **application of a substitution**, and requires **renaming**.

Definition: A *type-substitution* s is a mapping from a finite set of type variables to a finite set of type expressions, such that s(T) *does not include* T. A *type-binding* is a pair $\langle T, s(T) \rangle$ such that T = s(T).

Substitutions are written using set notions: {T1=Number, T2=[[Number -> T3] -> T3]}. {T1=Number, T2=[[Number -> T3] -> T2]} is illegal.

Definition: The application of a type-substitution s to a type expression TE, denoted $TE \circ s$ (or just TEs), consistently replaces all occurrences of type variables T in TE by their mapped type expressions s(T). The replacement is **simultaneous**.

For example,

```
[[T1 -> T2] -> T2] ○{T1=Boolean, T2=[T3 -> T3]} =
[[Number -> [T3 -> T3]] -> [T3 -> T3]]
```

We say that a type expression TE' is an *instance* of a type expression TE', if there is a type-substitution s such that $TE \circ s = TE'$. TE is *more general* than TE', if TE' is an instance of TE. The following type expressions are instances of TE and TE' is an instance of TE.

```
[Number -> Number]
[Symbol -> Symbol]
[[Number -> Number] -> [Number -> Number]]
[[Number -> T1] -> [Number -> T1]]
```

Definition: Combination (composition) of type-substitutions

The combination of type-substitutions s and s', denoted $s \circ s'$, is defined by:

- 1. s' is applied to the type-expressions of s, i.e., for every variable T for which s(T) is defined, occurrences of variables T' in s(T) are replaced by s'(T').
- 2. A variable T for which s(T) is defined, is removed from the domain of s', i.e., s'(T) is not defined on it any more.
- 3. The modified s' is added to s.
- 4. Identity bindings, i.e., s(T) = T, are removed.

For example,

```
T1=Number, T2=[[Number -> T3] -> T3] T3=Boolean, T1=[T2 -> T2] = T1=Number, T2=[[Number -> Boolean] -> Boolean], T3=Boolean
```

Renaming of type variables: Type variables within a type expressions can be consistently renamed by other type variables, without changing the type expression. The following type expressions are equal:

```
[[T1 \rightarrow T2]*T1 \rightarrow T2] = [[S1 \rightarrow T2]*S1 \rightarrow T2]
[[T1 \rightarrow T2]*T1 \rightarrow T2] = [[S1 \rightarrow S2]*S1 \rightarrow S2]
```

The variables in the substituting expressions should be new. For example, the following renamings of $[T1 \rightarrow T2]*T1 \rightarrow T2$ are illegal:

```
[[T1 -> T2]*S2 -> T2]
[[T2 -> T2]*T2 -> T2]
[[ [T1 -> T2] -> T2]*[T1 -> T2] -> T2]
```

2.3.2.1 Side comment: Recursive types

The type language introduced above does not support *user-defined types*. In particular, it does not enable definition of *recursive types*. Consider, for example, the set of Scheme expressions

0, (lambda () 'Zero), (lambda () (lambda () 'Zero)), (lambda () (lambda () 'Zero))), ... which can represent the natural numbers via the following procedures, that provide 1:1 mappings between this set and the set of natural numbers:

This set of lambda expressions (or their closure values) represents the known *Church numbers*, which provide a symbolic representation of the natural numbers. For example:

```
> (define church-num-6 (church-num 6))
> church-num-6
#cedure>
> (church-val church-num-6)
> (church-val (lambda () (lambda () 'Zero))))
The question that we ask now is: What is the type of the above procedures?
Signature: church-num(n)
Type: [Number -> Procedure union Number]
Signature: church-val(church-num)
Type: [Procedure union Number -> Number]
But this is not sufficiently precise, and misses the main purpose of type specification: Type
safety, i.e., preventing runtime type errors. A precise type information requires a recursive
definition of the set of Church numbers:
Church-num = 'Zero union [Empty -> Church-num]
Then, we could have the types:
Signature: church-num(n)
Type: [Number -> Church-num]
Signature: church-val(church-num)
Type: [Church-num -> Number]
```

The static type inference algorithms presented in this section do not account for any form of user defined types, including recursive types. In chapter 3 we add the built-in List recursive type.

2.3.3 Static Type Inference for Scheme

The typing system is introduced gradually. First, we introduce a typing system for a restricted language that includes atomic expressions with numbers, booleans, primitive procedures, and variables, and composite expressions with quote forms, lambda forms and application forms. Then we extend the basic system for typing conditionals and for typing in presence of definitions, including definitions of recursive procedures. At last, we introduce the type-equations based inference algorithm.

Terminology: A type checking/inference algorithm checks/infers correctness of types of program expressions. It requires notation for specifying assertions about the types of variables and the types of expressions. The algorithm proves that the type of a given expression e is t, under assumptions about types of variables in e. For example, type inference for the expression (+ x 5) needs to state that provided that the type of x is Number, the type of the expression is also Number.

 Type environment: A type environment is a substitution of language variables by type expressions, i.e., a mapping of a finite set of variables to type expressions. It is denoted as a set of variable type assumptions. For example,

```
{x:Number, y:[Number -> T]}
```

is a type environment, in which the variable x is mapped to the Number type, and the variable y is mapped to the polymorphic procedure type [Number \rightarrow T].

The $type\ of\ a\ variable\ v$ with respect to a type environment Tenv is denoted Tenv(v). The $empty\ type\ environment$, denoted $\{\ \}$, stands for no assumptions about types of variables.

Extending a type environment: Assume that we wish to extend the above type environment with a type assumption about the type of variable z: {z:Boolean}. This is performed by the *substitution composition*:

```
\{x: Number, y: [Number -> T]\} \circ \{z: Boolean\} = \{x: Number, y: [Number -> T], z: Boolean\}. Recall that the empty substitution is the neutral element of the substitution-composition operation: \{\} \circ \{x1: T1, \ldots, xn: Tn\} = \{x1: T1, \ldots, xn: Tn\}.
```

Typing statement: A typing statement is a true/false formula that states a
judgment about the type of an expression, given a type environment.

```
Notation: Tenv |- e:t
```

It states: Under the type assumptions in Tenv, e has type t.

For example, the typing statement

```
\{x: Number\} \mid - (+ x 5): Number
```

states that under the assumption that the type of x is Number, the type of (+ x 5) is Number.

The typing statement

```
\{f: [T1 \rightarrow T2], g:T2\} \mid - (f g):T2
```

states that under the assumption that the type of x is [T1 -> T2], the type of $(x \ e)$ is T2.

- Instantiation of typing statements: An instance of a typing statement TS is a typing statement TS' that results from the application of a type-substitution s to all type expressions in T: $TS' = TS \circ s$.

```
A typing statement implies all of its instances. For example, the typing statement \{x: [T1 \rightarrow T2]\} \mid -(x e): T2 implies
```

```
{x:[T1 -> Boolean]} |- (x e):Boolean and
{x:[Number -> [Number -> Boolean]]} |- (x e):[Number -> Boolean]
```

- Unifiable typing statements: typing statements TS and TS' are unifiable if there exists a type substitution s such that $TS \circ s = TS' \circ s$.

2.3.3.1 Static type inference for a restricted Scheme language

We start with a Scheme subset that is defined by the following grammar (no conditionals, no definitions):

```
<scheme-exp>
                   -> <exp>
                   -> <atomic> | <composite>
<exp>
<atomic>
                   -> <number> | <boolean> | <variable>
                   -> <special> | <form>
<composite>
<number>
                   -> Numbers
                   -> '#t' | '#f'
<boolean>
<variable>
                   -> Restricted sequences of letters, digits, punctuation marks
<special>
                   -> <lambda> | <quote>
                   -> '(' <exp>+ ')'
<form>
<lambda>
                   -> '(' 'lambda' '(' <variable>* ')' <exp>+ ')'
                   -> '(' 'quote' <variable> ')'
<quote>
```

In order to provide a type checking/inference system, we need to formulate the **well typing** rules for the language. We introduce only well typing rules intended to guarantee that procedure can be applied to arguments. The rules depend on the operational semantics. They consist of **typing axioms**, which take care of language primitives and of variables, and **typing rules**, which reflect the operational semantics of composite expressions.

Well typing rules for the restricted language:

```
Typing axiom Number:
    For every type environment _Tenv and number _n:
        _Tenv |- _n:Number

Typing axiom Boolean:
    For every type environment _Tenv and boolean _b:
        _Tenv |- _b:Boolean

Typing axiom Variable:
    For every type environment _Tenv and variable _v:
        _Tenv |- _v:Tenv(v)
    i.e., the type statement for _v is the type that _Tenv assigns to it.
```

```
Typing axioms Primitive procedure:
   Every primitive procedure has its own function type.
   The + procedure has the typing axiom:
        For every type environment _Tenv:
           _Tenv |- +: [Number* ... *Number -> Number]
   The not procedure has the typing axiom:
        For every type environment _Tenv:
          _Tenv |- not:[_S -> Boolean]
         _S is a type variable. That is, not is a polymorphic
         primitive procedure.
   The display procedure has the typing axiom:
        For every type environment _Tenv:
          _Tenv |- display:[_S -> Void]
         _S is a type variable. That is, display is a polymorphic
        primitive procedure.
Typing axiom Symbol:
   For every type environment _Tenv and a syntactically legal sequence of
   characters _s:
         _Tenv |- (quote _s):Symbol
Typing rule Procedure:
   For every: type environment _Tenv,
               variables _x1, ..., _xn, n \geq 0
               expressions _e1, ..., _em, m \geq 1, and
              type expressions _S1, ...,_Sn, _U1, ...,_Um :
 Procedure with parameters (n > 0):
          _Tenvo{_x1:_S1, ..., _xn:_Sn } |- _ei:_Ui for
   all i = 1..m,
          _Tenv |- (lambda (_x1 ... _xn ) _e1 ... _em) : [_S1*...*_Sn -> _Um]
 Parameter-less Procedure (n = 0):
   Ιf
          _Tenv |- _ei:_Ui for all i=1..m,
          _Tenv |- (lambda ( ) _e1 ... _em):[Empty -> _Um]
Typing rule Application:
   For every: type environment _Tenv,
               expressions f, e1, ..., en, n \ge 0 , and
               type expressions _S1, ..., _Sn, _S:
```

```
Procedure with parameters (n > 0):
            _{\text{Tenv}} \mid - _{\text{f}} : [_{\text{S1}} * \dots *_{\text{Sn}} -> _{\text{S}}],
    Ιf
            _Tenv |- _e1:_S1, ..., _Tenv |- _en:_Sn
            _Tenv |- (_f _e1 ... _en):_S
    Then
  Parameter-less Procedure (n = 0):
    Ιf
            _Tenv |- _f:[Empty -> _S]
            _Tenv |- (_f):_S
    Then
Typing rule Monotonicity:
    For every: type environments _Tenv, _Tenv',
                 expression _e and type expression _S:
            _Tenv |- _e:_S,
    Ιf
            _Tenvo_Tenv' |- e:_S
    Then
```

Notes:

- 1. **Meta-variables:** The typing axioms and rules include *meta-variables* for language expressions, type expressions and type environments. When axioms are instantiated or rules are applied, the meta-variables are replaced by real expressions of the same kind. The meta-variables should not be confused with language or type variables. Therefore, they deliberately are preceded with "_", so to distinguish them from nonmeta variables.
- 2. **Axiom and rule independence:** Each typing axiom and typing rule specifies an independent (stand alone), universally quantified typing statement. The meta-variables used in different rules are not related, and can be *consistently renamed*.
- 3. Identifying pattern: Apart for the *Application* rule, each typing axiom or rule has an *identifying typing statement pattern*. That is, each axiom or rule is characterized by a different typing statement pattern.

 For example, the identifying pattern of the *Number* rule is _Tenv |- _n:Number; the identifying pattern of the *Procedure* rule is _Tenv |- (lambda (_x1 ... _xn) _e1 ... _em):[_S1*...*_Sn -> _S]. The *Application* rule is the only rule which is applied when all other rules/axioms do not apply.
- 4. The monotonicity rule: This rule states that typing statements stay valid under additional typing information for variables. It is needed since sometimes, different sub-expressions require different typing assumptions. In such cases, there is a need to combine typing statements that rely on different type environments. The monotonicity rule enables extension of type environments, so that the typing of all sub-expressions rely on the same type environment.

5. **Exhaustive sub-expression typing:** Every typing rule requires typing statements for all sub-expressions of the expression for which a typing statement is derived. This property guarantees *type safety* – the typing algorithm assign a type to every sub-expression which is evaluated at run-time.

The type inference algorithm:

Type inference is performed by considering language expressions as *expression trees*. For example, the expression (+ 2 (+ 5 7)) is viewed as the expression tree in Figure 2.6. The

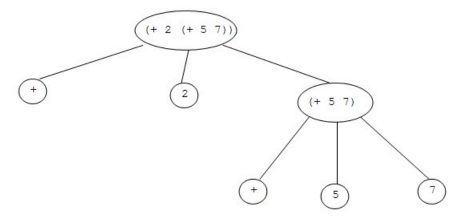


Figure 2.6

tree has the given expression as its root, leaves 7, 5, +, 2, + and the internal node (+ 5 7). The algorithm assigns a type to every sub-expression, in a bottom-up manner. The algorithm starts with *derived typing statements* for the leaves. These typing statements result from *instantiation of typing axioms*. Next, the algorithm derives a typing statement for the sub-expression (+ 5 7), by *application of a typing rule* to already derived typing statements. The algorithm terminates with a derived typing statement for the given expression.

Example 2.16. Derive a typing statement for (+ 2 (+ 5 7)).

The leaves of the tree are numbers and the primitive variable +. Typing statements for them can be obtained by instantiating typing axiom Number for the number leaves, and the typing axiom $Primitive\ procedure$ for the + leaves:

- 1. { } |- 5:Number
- 2. { } |- 7:Number
- 3. { } |- 2:Number
- 4. { } |- +: [Number*Number -> Number]

Application of typing rule *Application* to typing statements 4,1,2, with type-substitution {_S1=Number, _S2=Number, _S=Number}:

5. { } |- (+ 5 7):Number

Applying typing rule *Application* to typing statements 4,3,5, with type-substitution {_S1=Number, _S2=Number, _S=Number}:

6. { } |- (+ 2 (+ 5 7)):Number

The final typing statement states that under no type assumption for variables, the type of (+ 2 (+ 5 7)) is Number. When such a statement is derived, we say that (+ 2 (+ 5 7)) is well typed, and its type is Number.

Algorithm **Type-derivation** below infers types of Scheme expressions, based on the well typing rules. It uses the procedure **instantiate** for instantiating a typing statement, the procedure **apply-rule**, for instantiating a typing rule, and a local variable **derived-ts-pool** for collecting the intermediate derived typing statements.

Algorithm Type-derivation:

Input: A language expression e

Output: A pair of a typing statement for e (Tenv |- e:t) and its *derivation* (a sequence of typing statements), or FAIL

Method:

- 1. Consistently rename all bound variables in **e** with new fresh variables.
- 2. Let derived-ts-pool be a local variable, initialized to the empty sequence.
- 3. For every leaf sub-expression 1 of e, apart from procedure parameters:

Find: A typing axiom A with typing statement TS, such that:

- (a) Replace the type-environment meta-variable by a type-environment expression, and the language variables by language expressions. Let TS' be the resulting typing statement.
- (b) Find a type-substitution s such that $TS' \circ s$ is a typing statement for 1.

do: Rename TS'; Number TS' (new serial number); add it to derived-ts-pool.

4. For every non-leaf sub-expression e' of e (bottom-up order, including e):

Find: A typing rule R = If condition Then consequence, such that:

(a) Replace the meta-type-environments variables by type-environment expressions, and the language variables by language expressions. Let R' = If condition' Then consequence' be the resulting rule.

(b) Find a type-substitution s such that its application to the typing statements in condition' yields instances of typing statements in $derived_ts_pool$ (unify the condition typing statements with the pool typing statements). That is, for every typing statement TS' in condition', $TS' \circ s \in derived_ts_pool \circ s$.

do: Rename the typing statement TS in $consequence' \circ s$; Number TS (new serial number); add it to derived-ts-pool.

5. If derived-ts-pool includes a typing statement TS for e, i.e., Tenv |- e:t, $\mathbf{Output} = \langle TS, \mathsf{derived-ts-pool} \rangle$. Otherwise, $\mathbf{Output} = \mathsf{FAIL}$.

Definition: (Well typing, type of well typed expression)

- e is well-typed if Type-derivation(e) does not fail, i.e., Type-derivation(e) = $\langle TS, \text{derivation} \rangle$, where derivation is the set of typing statements obtained during the type inference for e.
- e has type t if it is well typed, and **Type-derivation**(e)= $\langle \{ \} \}$ | e:t,derivation \rangle .

Heuristic guidelines: Algorithm Type-derivation has points of non-determinism at applications of typing axioms and rules, since there is a need to select substitutions for the meta-variables. But, since well typing requires an empty type environment, our heuristic rule is to always pick a minimal type environment. Note however that the type environment must include type assumptions for all free variables in the typed expression!

- 1. Applications of the *Number*, *Boolean*, *Symbol* and *Primitive-procedure* axioms always use an empty type environment.
- 2. Applications of the *Variable* axiom use type environments with an assumption to the typed variable.
- 3. Applications of the *Procedure* rule use type environments that includes type assumptions only to the free variables of the lambda expressions (which are extended in the rule condition by type assumptions to the parameters).
- 4. Applications of the *Application* rule use type environments according to already derived typing statements (in derived-ts-pool).

Example 2.17.

Find a type for the variable x, i.e., apply **Type-derivation**(x): The only axiom that has instances for x is Variable.

The axiom: For every type environment _Tenv and variable _v: _Tenv |- _v:_Tenv(_v). Replacement for _Tenv and _v:

variable	expression
_Tenv	{x:T}
_v	x

No further type substitution is required since the resulting typing statement $\{x:T\} \mid -x:T$ is a typing statement for x. result: x is well-typed but does not have a type.

Example 2.18. Application of the Procedure rule, with ts-pool that includes

$$\{x1: [Number \rightarrow T], x2: Number\} \mid - (x1 x2): T$$

for deriving a typing statement for (lambda(x2)(x1 x2)).

The **Procedure** rule:

Typing rule Procedure:

```
For every: type environment _Tenv, variables _x1, ..., _xn, n>=0 expressions _e1, ..., _em, m>=1, and type expressions _S1,...,_Sn, _U1,...,_Um:
```

Procedure with parameters:

```
If    _Tenvo{_x1:_S1, ..., _xn:_Sn} |- _bi:_Ui for all i=1..m,
    Then    _Tenv |- (lambda (_x1 ... _xn) _e1 ... _em):[_S1*...*_Sn -> _Um]
Parameter-less Procedure:
    If     _Tenv |- _ei:_Ui for all i=1..m,
    Then    _Tenv |- (lambda ( ) _e1 ... _em):[Empty -> _Um]
```

The replacement of _Tenv and the language variables (for n=m=1) is:

variable	expression
_Tenv	{x1:[Number -> T]}
_x1	x2
_e1	(x1 x2)

Applying the type-substitution { $_S1 = Number$, $_U1 = T$ } to the condition typing statement yields the typing statement in ts-pool, since {x1:[Number -> T]} \circ {x2:Number} = {x1:[Number -> T], x2:Number}

The derived typing statement:

```
\{x1: [Number \rightarrow T]\} \mid - (lambda(x2)(x1 x2)): [Number \rightarrow T].
```

Example 2.19. Further application of the **Procedure** rule, in order for deriving a typing statement for (lambda(x1)(lambda(x2)(x1 x2))).

Again, it is the *Procedure* rule that applies, with n=m=1. The replacement of _Tenv and the language variables is:

variable	expression	
_Tenv	{ }	
_x1	x1	
_e1	(lambda (x2)(x1 x2))	
_S1	[Number -> T]	
_U1	[Number -> T]	

Applying the type-substitution { $_S1 = [Number -> T]$, $_U1 = [Number -> T]$ } to the condition typing statement yields the typing statement that is derived in the previous example, since { $} \circ \{x1: [Number -> T]\} = \{x1: [Number -> T]\}$

The derived typing statement:

```
{ } |- (lambda (x1)(lambda (x2) (x1 x2))):[[Number -> T] -> [Number -> T]].
```

Conventions: In every rule application we note:

- 1. The support typing statements from the ones already derived (belong to derived-ts-pool.
- 2. The involved type-substitution. We omit specification of the replacement to type environment meta-variables and to language meta variables.

Example 2.20. Derive the type for ((lambda(x)(+x3)) 5). The tree structure is described in Figure 2.7:

The leaves of this expression are numbers, the primitive variable + and the variable x. Typing statements for the number and + are obtained by instantiating the Number and the $primitive\ procedure$ axioms:

- 1. { } |- 5:Number
- 2. { } |- 3:Number
- 3. { } |- +: [Number*Number -> Number]

A typing statement for the variable x leaf can be obtained only by instantiating the Variable axiom. Since no type is declared for x, its type is just a type variable:

4.
$$\{x:T\} \mid -x:T$$

The next sub-expression for typing is $(+ \times 3)$. This is an application, and is an instantiation of the identifying pattern of the Application rule. But, we need to get different instantiations of the Number and the $Primitive\ procedure$ axioms, so that the type environments for all statements can produce a consistent replacement for the type environment meta-variable _Tenv in the Application rule. Therefore, we use the Monotonicity rule. Applying this rule to typing statements 2, 3:

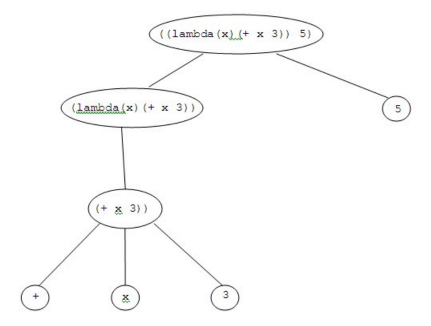


Figure 2.7

- 5. {x:T1} |- 3:Number
- 6. {x:T2} |- +: [Number*Number -> Number]

Note the renaming before insertion to the derived typing statements pool. Applying typing rule *Application* to typing statements 6, 4, 5, with type-substitution {_S1=T1=T2=T=number, _S2=Number, _S=Number}:

7. {x:Number} |- (+ x 3):Number

The next expression corresponds to the pattern of the *Procedure* rule. It is applied to statement 7, with the type-substitution {_S1=Number, _U1=Number}:

The overall expression corresponds to the pattern of the *Application* typing rule. Applying this rule to statements 8, 1, with type-substitution {_S1=Number, _S=Number}:

Therefore, the expression ((lambda(x)(+x3))) is well typed, and its type is Number. The above sequence of typing statements is its type derivation.

Convention: We avoid explicit application of the *monotonicity* rule, and just mention it in the justification of rule application. For example, in the last proof, we can skip explicit derivation of typing statements (5), (6), and derive statement (7) directly from statements (2), (3), (4), while noting that in addition to *Application* it also involves *Monotonicity*.

Example 2.21 (A failing type derivation). Derive a type for (+ x (lambda(x) x)). Renaming: The expression includes two leaves labeled x that reside in two different lexical scopes, and therefore can have different types. Renaming results (+ x (lambda(x1) x1)). The tree structure is described in Figure 2.8.

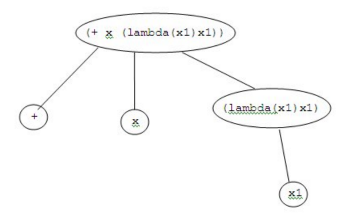


Figure 2.8

The leaves of this expression are x1,x,+. Instantiating the *Variable* and the *primitive* procedure axioms:

- 1. {x1:T1} |- x1:T1
- 2. { } |- +: [Number*Number -> Number]
- 3. {x:T2} |- x:T2

Applying typing rule *Procedure* to statement 1, with the type-substitution {_S1=T1, _U1=T1}:

The only rule identifying pattern that can unify with the given expression (+ x (lambda (x1) x1)) is that of the Application rule. But the rule cannot apply to the already derived statements since there is no type-substitution that turns the statements in the rule condition to be instances of the derived statements: For the procedure type we need the type substitution { $_S1=Number$, $_S2=Number$, $_S=Number$ }; the type T2 of the first argument can be substituted by Number. For the second argument (lambda(x1) x1), we

need _Tenv |- (lambda(x1) x1):Number, which is not an instance of derived statement no. 4 (no variable substitution can turn statement no. 4 into the necessary typing statement: In statement 4 the type is [T1 -> T1], while the necessary type is Number). Therefore, Type-derivation((+ x (lambda (x1) x1)))=FAIL.

Example 2.22 (A failing type derivation). Derive the type for (lambda(x) (x x)). The tree structure is described in Figure 2.9.

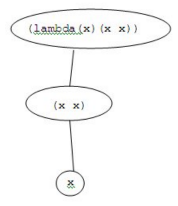


Figure 2.9

Note that atomic components with the same label are listed as a single leaf. This is correct since type checking is preceded by renaming, implying that multiple occurrences of a variable have the same binding (declaration), and therefore must have the same type.

Instantiating the *Variable* rule:

1. $\{x:T1\}$ |- x:T1 (the x procedure)

Now we want to get a typing statement for (x x). This expression unifies only with the identifying pattern of the *Application* typing rule. In order to apply this rule with typing statements no. 1, 2 as its support, we have to find a replacement to _Tenv and the language variables, and a type-substitution that turn the statements in the condition of the *Application* rule into instances of 1:

variable	expression
_Tenv	{x:T1}
_f	x
_e1	x

The type-substitution is {_S1=T1, _S=T2}. The rule requires that if for some _Tenv, _Tenv |- _e1:_S1 and also _Tenv |- _f:[_S1 -> _S], then _Tenv |- (_f _e1):_S. But in this

case, the condition on $_{e1}$ means $\{x:T1\}$ |- x:T1 while the condition on $_{f}$ means $\{x:T1\}$ |- x:[T1 -> T2], implying T1 = [T1 -> T2] which is an illegal type-substitution due to circularity. Therefore, no rule can be applied, and the expression is not well-typed.

Discussion: The last two examples show failed type derivations. The derivation in Example 2.21 fails because the given expression is not well typed. The derivation in Example 2.22 fails because the expression cannot be typed by a finite derivation based on the given system of typing rules. In general, there can be 3 reasons for a failing type derivation:

- 1. The given system is weak, i.e., some rules are missing.
- 2. The given expression is erroneous.
- 3. The given expression cannot be finitely typed.

Example 2.23. Typing a high order procedure:

The leaves of this expression are dx; then g, x from sub-expression (g x); g, +, x, dx from sub-expression (g (+ x dx)); and -, /. We note that all repeated occurrences of variables reside in the same lexical scope, and therefore must have a single type (cannot be distinguished by renaming). Therefore, we have a single typing statement for every variable. Instantiations of the Variable axiom:

```
1. {dx:T1} |- dx:T1
2. {x:T2} |- x:T2
3. {g:T3} |- g:T3
```

Instantiations of the *Primitive procedure* axiom:

```
4. { } |- +: [Number*Number -> Number]
5. { } |- -: [Number*Number -> Number]
6. { } |- /: [Number*Number -> Number]
```

Typing (g x) – apply typing rule Application to typing statements 2,3, with type-substitution { $_{S1=T2}$, $_{S=T4}$, $_{T3=[T2 \rightarrow T4]}$:

```
7. \{x:T2, g:[T2 \rightarrow T4]\} \mid - (g x):T4
```

Typing (+ x dx) – apply typing rule Application to typing statements 4,2,1, with type-substitution { $_S1=T2=Number$, $_S2=T1=Number$, $_S=Number$ }:

```
8. {x:Number, dx:Number} |- (+ x dx):Number
```

Typing (g (+ x dx)) – apply typing rule Application to typing statements 3,8, with type-substitution { $_S1=Number, _S=T5, T3=[Number -> T5]$ }:

```
9. \{x: Number, dx: Number, g: [Number -> T5]\} \mid - (g (+ x dx)): T5
```

Typing (- (g (+ x dx)) (g x)) - apply typing rule Application to typing statements 5,9,7, with type-substitution { $_S1=T5=Number$, $_S2=T4=Number$, $_S=Number$ }:

Typing (/ (- (g (+ x dx)) (g x)) dx) – apply typing rule Application to typing statements 6,10,1, with type-substitution {_S1=Number, _S2=T1=Number, _S=Number}:

Typing (lambda (x) (/ (- (g (+ x dx)) (g x)) dx)) - apply typing rule Procedure to typing statement 11, with type-substitution {_S1=Number}, _U1=Number}:

Typing the full expression — apply typing rule *Procedure* to typing statement 12, with type-substitution {_S1=[Number -> Number], _S2=Number, _U1=[Number -> Number]}:

Which steps use the *monotonicity* typing rule?

2.3.3.2 Adding definitions:

Consider the sequence of expressions:

```
> (define x 1)
> (define y (+ x 1))
> (+ x y)
3
```

```
What is the type of x?
```

What is the type of y?

What is the type of (+ x y)?

Clearly, $(+ \times y)$ should be well-typed, and its type is Number. The typing system described so far cannot support a proof that concludes:

```
{ } |- (+ x y):Number
```

because there is no support for deriving $\{ \} \mid - x:Number \text{ and } \{ \} \mid - y:Number.$ Therefore, we add a rule that states that if the expression in the definition is well-typed and has a type t, then the definition is well-typed and the defined variable has this type as well:

Typing rule Define:

For every definition expression (define _x _e) and type expression _S:

Restriction: No repeated variable definitions.

Example 2.24. Given the definitions:

- > (define x 1)
- > (define y (+ x 1))

derive a type for (+ x y).

- 1. Deriving a type for x:
 - 1. { } |- 1:Number

Applying the *Define* rule:

```
2. { } |- (define x 1):Void 3. { } |- x:Number
```

2. Deriving a type for y:

```
4. { } |- +: Number * Number -> Number.
```

Applying the *Application* typing rule to statements no. 1, 3, 4, with type-substitution {_S1=T1=Number, _S2=T2=Number, _S=Number}:

5. { } |- (+ x 1):Number

Applying the *Define* rule to statement 5:

```
6. { } |- (define y (+ x 1)):Void
7. { } |- y:Number
```

3. Type derivation for (+ x y):

Applying the *Application* typing rule to statements no. 3, 4, 7, with type substitution {_S1=T1=Number, _S2=T2=Number, _S=Number}:

4. $\{ \} \mid - (+ x y) : Number$

Example 2.25. Given the definition:

> (define deriv

derive a type for (deriv (lambda (x) x) 0.05).

- 1. The definition of deriv is well-typed since Example 2.23 presents a type derivation to the lambda expression. The inferred type is: [[Number -> Number]*Number -> [Number -> Number]].
- 2. Applying the *Define* rule to this conclusion:

3. Type derivation for (deriv (lambda (x) x) 0.05):
By instantiating the *Number* and the *Variable* axioms:

```
3. { } \mid - 0.05:Number 4. {x:T1} \mid - x:T1
```

Applying the *Procedure* rule to statement 4, with type substitution {_S1=T1, _U1=T1}:

```
5. { } |- (lambda (x) x): [T1 -> T1]
```

Applying the *Application* rule to statements no. 2, 5, 3, with the type-substitution {_S1=[Number -> Number], T1=Number, _S2=Number, _S=[Number -> Number]}:

```
7. { } |- (deriv (lambda (x) x) 0.05): [Number -> Number]
```

The expression (deriv (lambda (x) x) 0.05) is well-typed and its type is [Number \rightarrow Number].

2.3.3.3 Adding control:

Typing conditionals require addition of well-typing rules whose identifying patterns correspond to the conditional special forms. A reasonable rule might be:

This is the right thing to require, since it enables static typing of conditionals that infers a single type, independently of the control flow. This is, indeed, the typing rule in all statically typed languages. However, in Scheme:

- 1. Conditionals do not expect a boolean predicate expression: Every expression that evaluates not to #f is interpreted as True.
- 2. The consequence and alternative expressions can have different types.

In order to avoid the *Union* type we require that the consequence and the alternative have the same type. The resulting typing rule:

Note that although the rule conclusion does not include any dependency on the predicate type _S1 and the predicate type _S1 is arbitrary, it is still included in the rule. The purpose is to guarantee that the predicate is well-typed. This is necessary for guaranteeing type safety. Note also that while the evaluation of a conditional follows only a single conclusion clause, the type derivation checks all clauses. That is, type derivation and language computation follow different program paths.

Example 2.26. Derive a type for the expression:

The tree structure is described in Figure 2.10. The leaves are 3,5,x,zero?,mystery,+. Instantiating the *Number*, *Variable* and *Primitive procedure* axioms:

```
1. { } |- 3:Number
2. { } |- 5:Number
3. {x:T1} |- x:T1
4. {mystery: T2} |- mystery:T2
5. { } |- zero?:[Number -> Boolean]
6. { } |- +:[Number*Number -> Number]
```

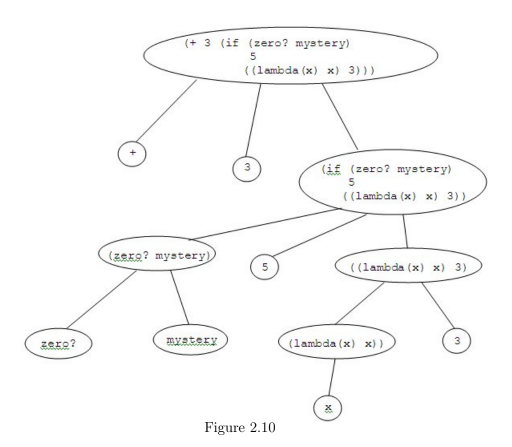
Applying typing rule *Procedure* to statement no. 3, with type substitution {_S1=T1, _U1=T1}:

```
7. \{ \} \mid - (lambda (x) x) : [T1 -> T1]
```

Applying typing rule Application to statements no. 7, 1, with type substitution {_S1=Number, _S=T1=Number}:

```
8. \{ \} \mid - ( (lambda (x) x) 3 ): Number \}
```

Applying typing rule *Application* to statements no. 5, 4, with type substitution {_S1=T2=Number, _S=Boolean}:



9. {mystery:Number} |- (zero? mystery):Boolean

Applying typing rule If to statements no. 9, 2, 8, with type substitution {_S1=Boolean, _S2=Number}:

Applying typing rule Application to statements no. 6, 1, 10, with type substitution $\{S1=Number, S2=Number, S2=Number\}$:

If the expression is preceded by a definition of the mystery variable as a Number value, the expression is well typed, and its type is number.

2.3.3.4 Adding recursion:

Recursive definitions require modification of the notion of a well-typed definition. For non recursive definitions, a definition (define x e) is well-typed if e is well typed. In a recursive definition (define f e), e includes *free* occurrences of f, and therefore cannot be statically typed without an *inductive environment* about the type of f. Hence, we say that in a recursive definition (define f e), e is *well-typed* and has type [S1*...Sn -> S], for n>0 or [Empty -> S] for n=0, if Type-derivation(e) outputs a typing statement {f: [S1*...Sn -> S]} | - e: [Empty -> S]} | - e: [Empty -> S].

Therefore, we add a rule for recursive definitions (define f e), that states that if e is well-typed with typing statement {f:T} |- e:T, then the definition is well-typed and the defined variable has this type as well:

Typing rule Recursive-definition:

```
For every: recursive-definition expression (define _f _e) and type expression _S:

If _{f:\_S} \mid - _e:\_S,

Then _{f:\_S} \mid - _e:\_S,

_{f:\_S} \mid - _e:\_S,
```

Restriction: No repeated variable definitions.

Example 2.27. – Given the definition:

derive a type for (fact 3).

Type derivation for the definition expression of factorial:
 The leaves are =,-,*,n,1,factorial. Instantiating the Number, Variable, Primitive procedure typing axioms:

```
1. { } |- =: [Number*Number -> Boolean]
2. { } |- -: [Number*Number -> Number]
3. { } |- *: [Number*Number -> Number]
4. { } |- 1:Number
5. {n:T1} |- n:T1
```

6. {factorial:T2} |- factorial:T2

Applying typing rule Application to statements no. 2, 5, 4, with type-substitution $\{S=T1=Number, S=Number, S=Number\}$

7. {n:Number} |- (- n 1):Number

Applying typing rule Application to statements no. 6, 7, with type-substitution $\{S=T3, T2=[Number \rightarrow T3]\}$:

8. {factorial: [Number -> T3], n:Number} |- (factorial (- n 1)):T3

Applying typing rule *Application* to statements no. 3, 5, 8, with type-substitution {_S1=Number, _S2=Number, _S=Number, T1=Number, T3=Number}:

9. {factorial:[Number -> Number], n:Number} |- (* n (factorial (- n 1)))):Number

Applying typing rule Application to statements no. 1, 5, 4, with type-substitution $\{SI=T1=Number, SS=Number, SS=Numbe$

10. {n:Number} |- (= n 1):Boolean

Applying typing rule If to statements no. 10, 4, 9, with type-substitution {_S1=Boolean, _S2=Number, _S=Boolean}:

Applying typing rule *Procedure* to statement no. 11, with type-substitution {_S1=Number, _U1=Number}:

Therefore, the definition of factorial is well typed since this is a recursive definition, and the type of factorial is [Number -> Number].

Applying typing rule *Recursive-definition* to statement no. 12, with type-substitution {_S=[Number -> Number]}:

2. Type derivation for the application (factorial 3): Instantiating the *Number* typing axiom:

```
15. { } |- 3:Number
```

Applying typing rule *Application* to statements no. 14, 15, with type substitution {_S1=Number, _S=Number}:

```
3. { } |- (factorial 3): Number
```

Note: Inter-related recursive definitions: Consider

```
(define f (lambda (...) (... (g ...) ...) (define g (lambda (...) (... (f ...) ...)
```

The *Recursive-definition* does not account for inter-related recursion since typing each defining expression requires a type environment for the other variable. Indeed, in statically typed languages (like ML), recursion and inter-related recursion require explicit declaration. Question: Why this is not a problem in Scheme?

2.3.3.5 Type checking and inference using type constraints approach

Algorithm **Type-derivation** involves non-deterministic decisions in applications of typing axioms and rules:

- 1. Replacement of the type environment meta variables.
- 2. Selection of type-substitution that can unify the typing statements in the rule condition with supporting typing statements from the pool.

3. Application of the monotonicity rule.

In addition, implementation of this algorithm involves management of multiple data types: type-environment, language variables and expressions, type expressions.

The algorithm can be mechanized by replacing the applications of typing axioms and rules with *type equations* that are constructed for every sub-expression of the typed expression. A solution to the equations assigns types to every sub-expression. The type checking/inference procedure turns into a *type equation solver*. Compilers and interpreters like ML, that support static type checking/inference use the type equation approach.

Example 2.28. - Typing the procedure (lambda (f x) (f x x)) using type equations.

There are 4 type variables: $T_f, T_x, T_{(fxx)}, T_{(lambda(fx)(fxx))}$. The type constraints (equations) are:

$$\begin{array}{lcl} T_f & = & [T_x * T_x \to T_{(fxx)}] \\ T_{(lambda(fx)(fxx))} & = & [T_f * T_x \to T_{(fxx)}] \end{array}$$

Solution: $T_{(lambda(fx)(fxx))} = [[T_x * T_x \rightarrow T_{(fxx)}] * T_x \rightarrow T_{(fxx)}].$

Type equation solvers use a *unification algorithm* for unifying polymorphic type expressions. We will introduce a unification algorithm in the operational semantics of *Logic programming* (Chapter 5). We now demonstrate a method for inferring a type for an expression e, by constructing and solving type equations. The method has four stages:

- 1. Rename bound variables in e.
- 2. Assign type variables to all sub-expressions.
- 3. Construct type equations.
- 4. Solve the equations.

We demonstrate the method by example. The running example is the expression:

```
(lambda (f g)
(lambda (x)
(f (+ x (g 3)))))
```

Stage I: Renaming: None needed.

Stage II: Assign type variables: Every sub expression is assigned a type variable:

Expression	Variable
(lambda (f g) (lambda (x) (f (+ x (g 3)))))	T_0
(lambda (x) (f (+ x (g 3))))	T_1
(f (+ x (g 3)))	T_2
f	T_f
(+ x (g 3))	T_3
+	T_{+}
x	T_x
(g 3)	T_4
g	T_g
3	T_{num3}

Stage III: Construct type equations – the typing rules of algorithm Type-derivation turn into type equations: The rules are:

- 1. Number, Boolean, Symbol, Primitive-procedures: Construct equations using their types. For example, for the number 3: $T_{num3} = Number$ and for the binary primitive procedure $+: T_+ = Number * Number \to Number$.
- 2. Procedure (Lambda expressions): The type inference rule is:

```
For every: type environment _Tenv, variables _x1, ..., _xn, n \geq 0 expressions _e1, ..., _em, m \geq 1, and type expressions _S1, ..., _Sn, _U1, ..., _Um : Procedure with parameters (n > 0): If _Tenv\{-x1:\_S1, ..., _xn:\_Sn\} \mid - _ei:\_Ui \text{ for all } i = 1..m, Then _Tenv \mid - \text{ (lambda } (\_x1 \ldots \_xn) \_e1 \ldots \_em) : [\_S1*\ldots*\_Sn -> \_Um] Parameter-less Procedure (n = 0): If _Tenv \mid - _ei:\_Ui \text{ for all } i=1..m, Then _Tenv \mid - \text{ (lambda } () \_e1 \ldots \_em) : [Empty -> \_Um]
```

Extracting the type restriction on the involved sub-expressions yields:

For (lambda (v1 ... vn) e1 ... em) with n > 0, construct the equation:

```
T_{(lambda(v1...vn)e1...em)} = [T_{v1} * \dots * T_{vn} \rightarrow T_{em}].
```

For (lambda () e1 ... em), construct the equation:

```
T_{(lambda()e1...em)} = [Empty \rightarrow T_{em}].
```

3. **Application:** The type-inference rule is:

```
For every: type environment _Tenv, expressions _f, _e1, ..., _en, n \geq 0 , and type expressions _S1, ..., _Sn, _S: Procedure with parameters (n > 0): If _Tenv |- _f:[_S1*...*_Sn -> _S], _Tenv |- _e1:_S1, ..., _Tenv |- _en:_Sn Then _Tenv |- (_f _e1 ... _en):_S Parameter-less Procedure (n = 0): If _Tenv |- _f:[Empty -> _S] Then _Tenv |- (_f):_S
```

Extracting the type restriction on the involved sub-expressions yields:

For (f e1 ... en) with n > 0, construct the equation:

$$T_f = [T_{e1} * ... * T_{en} \rightarrow T_{(fe1...en)}].$$
 For (f) construct the equation: $T_f = [Empty \rightarrow T_{(f)}].$

Note: The inference rules for **Procedure** and **Application** require type inference for all internal expressions, even though the final inferred type does depend on their type. Why? In the type-equations approach this requirement is achieved by constructing type equations for all sub-expressions, as described below.

The algorithm constructs equations for the primitive sub-expressions and for all composite sub-expressions. For the running example:

The equations for the primitive sub-expressions are:

The equations for composite sub-expressions are:

Expression	Equation
(lambda (f g) (lambda (x) (f (+ x (g 3)))))	$T_0 = [T_f * T_g \to T_1]$
(lambda (x) (f (+ x (g 3))))	$T_1 = [T_x \to T_2]$
(f (+ x (g 3)))	$T_f = [T_3 \to T_2]$
(+ x (g 3))	$T_+ = [T_x * T_4 \to T_3]$
(g 3)	$T_g = [T_{num3} \to T_4]$

Stage IV: Solving the equations: The equations are solved by gradually producing type-substitutions for all type variables. For an expression e, the algorithm infers a type t

if the final type-substitution maps its variable T_e to t (includes the binding $\langle T_e = \mathbf{t} \rangle$). If an expression has an infer ed type then all of its sub-expressions have types as well. If the procedure fails (output is FAIL) then either there is a type error or the constructed type equations are too weak. Circular type-substitution cause failure. The solution is processed by considering the equations one by one.

Input: A set of type equations.

Output: A type substitution of FAIL.

Method:

Initialization:

```
substitution := \{ \}
Order the set of input equations in some sequential order.
equation := te_1 = te_2, the first equation.
```

Loop:

- 1. Apply the current substitution to the equation: equation := $te_1 \circ \text{substitution} = te_2 \circ \text{substitution}$
- 2. If $te_1 \circ \text{substitution}$ and $te_2 \text{substitution}$ are atomic types: if $te_1 \circ \text{substitution} \neq te_2 \text{substitution}$: = FAIL otherwise: Do nothing.
- 3. Without loss of generality:

If $te_1 \circ \text{substitution} = T$, i.e., a type variable, and $te_1 \circ \text{substitution} \neq te_2 \circ \text{substitution}$:

substitution := substitution $\{T = te_2 \circ \text{substitution}\}$. That is, apply the equation to substitution, and add the equation to the substitution. If the application fails (circular mapping), substitution := FAIL.

- 4. if $te_1 \circ \text{substitution}$ and $te_2 \circ \text{substitution}$ are composite types: if they have the same type constructor: Split $te_1 \circ \text{substitution}$ and $te_2 \circ \text{substitution}$ into component type expressions, create equations for corresponding components, and add the new equations to the pool of equations. if they have different type constructors: substitution := FAIL
- 5. Without loss of generality: if $te_1 \circ \text{substitution}$ is an atomic type and $te_2 \circ \text{substitution}$ is a composite type: substitution := FAIL
- 6. if there is a next equation: equation := next(equation)

until

```
substitution = FAIL or
there is no next equation.
```

Output: substitution

Continuing the running example:

Equation 1: The application equation $1 \circ \text{substitution}$ leaves equation 1 as a substitution, since one of its sides is still a type variable. Therefore:

substitution := substitution o (equiation1 o substitution) :

	Equations	substitution
2.	$T_1 = [T_x \to T_2]$	$\overline{\{T_0 = [T_f * T_g \to T_1]\}}$
3.	$T_f = [T_3 \to T_2]$	
4.	$T_+ = [T_x * T_4 \to T_3]$	
5.	$T_g = [T_{num3} \to T_4]$	
6.	$T_{num3} = Number$	
7.	$T_{+} = Number * Number \rightarrow Number$	

Equation 2: Following the same argument:

substitution := substitution o (equiation2 o substitution) :

Equations		substitution
3 . $T_f = [T_3 \to T_3]$	$T_2]$	$\{T_0 = [T_f * T_g \to [T_x \to T_2]],$
4. $T_+ = [T_x * T_x]$	$T_4 \rightarrow T_3$	$T_1 = [T_x \to T_2] \}$
$5. T_g = [T_{num3}]$	$\rightarrow T_4$]	
6. $T_{num3} = Nu$	mber	
7. $T_+ = Number$	$er * Number \rightarrow Number$	

Equation 3: Following the same argument: substitution := substitution \(\circ \) (equiation 3 \(\circ \) substitution \((\circ \)):

	Equations	substitution
4.	$T_+ = [T_x * T_4 \to T_3]$	$\{T_0 = [[T_3 \to T_2] * T_g \to [T_x \to T_2]],$
5.	$T_g = [T_{num3} \to T_4]$	$T_1 = [T_x \to T_2],$
6.	$T_{num3} = Number$	$T_f = [T_3 \to T_2]\}$
7.	$T_{+} = Number * Number \rightarrow Number$	•

Equation 4: Following the same argument:

 $\verb|substitution| := \verb|substitution| \circ (equiation 4 \circ \verb|substitution|) :$

	Equations	substitution
5 .	$T_g = [T_{num3} \to T_4]$	$\{T_0 = [[T_3 \to T_2] * T_g \to [T_x \to T_2]],$
6.	$T_{num3} = Number$	$T_1 = [T_x \to T_2],$
7.	$T_{+} = Number * Number \rightarrow Number$	$T_f = [T_3 \to T_2],$
		$T_{+} = [T_x * T_4 \to T_3]$

Equation 5: Following the same argument:

substitution := substitution o (equiation5 o substitution) :

	Equations	substitution
6.	$T_{num3} = Number$	$\{T_0 = [[T_3 \to T_2] * [T_{num3} \to T_4] \to [T_x \to T_2]],$
7.	$T_{+} = Number * Number \rightarrow Number$	$T_1 = [T_x \to T_2],$
		$T_f = [T_3 \to T_2],$
		$T_+ = [T_x * T_4 \to T_3],$
		$T_g = [T_{num3} \to T_4]\}$

Equation 6: Following the same argument: substitution := substitution \(\circ \) (equiation \(\circ \) substitution \((\circ \)) :

$$\begin{array}{ll} Equations & \text{substitution} \\ \hline \textbf{7.} & T_{+} = [Number*Number \rightarrow Number] & \{T_{0} = [[T_{3} \rightarrow T_{2}]*[Number \rightarrow T_{4}] \rightarrow [T_{x} \rightarrow T_{2}]], \\ & T_{1} = [T_{x} \rightarrow T_{2}], \\ & T_{f} = [T_{3} \rightarrow T_{2}], \\ & T_{+} = [T_{x}*T_{4} \rightarrow T_{3}], \\ & T_{g} = [Number \rightarrow T_{4}], \\ & T_{num3} = Number\} \end{array}$$

Equation 7: Applying the substitution to equation 7, i.e., equiation 7 \circ substitution, yields the equation $[T_x * T_4 \to T_3] = [Number * Number \to Number]$, which has composite type expressions on both sides. Since these expressions have the same type constructor, the new equation is split into three equations: $T_x = Number$, $T_4 = Number$ and $T_3 = Number$.

Processing the three equations yields:

$Equations \quad \text{substitution} \\ \{T_0 = [[Number \rightarrow T_2] * [Number \rightarrow Number] \rightarrow [Number \rightarrow T_2]], \\ T_1 = [Number \rightarrow T_2], \\ T_f = [Number \rightarrow T_2], \\ T_+ = [Number * Number \rightarrow Number], \\ T_g = [Number * Number], \\ T_g = [Number \rightarrow T_4], \\ T_{num3} = Number, \\ T_x = Number, \\ T_4 = Number, \\ T_3 = Number\} \\$

Output: substitution

Properties of the type-equation based inference algorithm:

- 1. Characterization: The algorithm is deterministic. It is derived from the typederivation rule-based algorithm by:
 - (a) Replacing language expressions by type variables that stand for their types. This steps implies removal of the type environment expression.
 - (b) For every composite sub-expression and every primitive symbol: Constructing type equations, that are derived from the inference rules of these expressions. Together with the requirement to process all equations, this step guarantees well-typing of every sub-expression
- 2. Well-typing: If the algorithm terminates with non Fail substitution then the input language expression is well-typed. For example, for the running example,

the algorithm proves that it is well-typed. If the lambda expression includes internal expressions, as in:

```
(lambda (f g)
      (lambda (x)
            (display x) (newline) (* x x) (f (+ x (g 3)))))
```

the algorithm guarantees that the internal expressions are also checked for well-typing.

- 3. **Type inference:** If the input language expression \mathbf{e} does not have free variables, then if it is well-typed its inferred type is the output mapping of its type variable: substitution(T_e). For the running example expression, its type variable was marked T_0 and its inferred type is
 - $\operatorname{substitution}(T_0) = [[Number \to T_2] * [Number \to Number] \to [Number \to T_2]]$
- 4. **Type safety:** If the input language expression does not have free variables, The algorithm guarantees type safety, since it enforces well-typing of all sub-expressions.
- 5. Comparison with the rule-based inference method: The inference algorithm holds a small set of inference rules, that are repeatedly used in a non-deterministic way in all type inference applications. In contrast, the equation-based algorithm creates a new set of equations in every application, and process the set in a deterministic way.

Extending the typed language:

The typed language under the type-equations approach can be extended, similarly to the one under the type-inference-rules approach, to apply to conditional expressions, definitions, and other language expressions. This requires addition of equations for the new kinds of language expressions. Such equations are obtained by extracting from the corresponding type-inference rules, the enforced type inter-relationship constraints.

Chapter 3

Functional Programming III - Abstraction on Data and on Control

Sources: SICP 2.1, 2.2 [1]; Krishnamurthi 27-30 [8]; SICP 4.1.2. Topics:

- 1. Compound data: The Pair and List types:
 - (a) The Pair type.
 - (b) The List type (SICP 2.2.1).
 - (c) Type correctness with the Pair and List types.
- 2. Data abstraction: Abstract data types.
 - (a) Example: Arithmetic operators for Rational Numbers (SICP 2.1.1).
 - (b) What is meant by data? (SICP 2.1.3)
 - (c) The Sequence interface (SICP 2.2.3).
- 3. Continuation Passing Style (CPS) Programming.

We already saw that abstractions can be formed by *compound procedures* that model processes and general methods of computation. This chapter introduces abstractions formed by *compound data*. The ability to combine data entities into compound entities, that can be further combined adds additional power of abstraction: The entities that participate in the modeled process are no longer just atomic, unrelated entities, but are organized into some relevant structures. The modeled world is not just an unordered collection of elements, but has an internal structure.

Management of compound data increases the *conceptual level* of the design, adds *modularity* and enables better *maintenance*, *reuse*, and *integration*. Processes can be designed, without making commitments about concrete representation of information. For

example, we can design a process for, say "student registration to a course", without making any commitment as to what a **Student** entity is, requiring only that a student entity must be capable of providing its updated academic record.

Conceptual level: The problem is manipulated in terms of its conceptual elements, using only conceptually meaningful operations.

Modularity: The *implementation* can be separated from the usage of the data – a method called data abstraction.

Maintenance, reuse, integration: Software can be built in terms of general features, operations and combinations. For example, the notion of a *linear combination* can be defined, independently of the exact identity of the combined objects, which can be matrices, polynomials, complex numbers, etc. Algebraic rules, such as commutativity, associativity, etc can be expressed, independently from the data identity – numbers, database relations, database classes etc.

Example 3.1. - Linear combinations

```
(define (linear-combination a b x y)
     (+ (* a x) (* b y)))
```

To express the general concept, abstracted from the exact type of a, b, x, y, we need operations add and mul that correctly operate on different types:

```
(define (linear-combination a b x y)
  (add (mul a x) (mul b y)))
```

The data abstraction approach enables operations that are identified by the arguments.

The concepts of *abstract class* and *interface* in Object-Oriented programming implement the data abstraction approach: A linear combination in an OO language can be implemented by a method that takes arguments that implement an interface (or an abstract class) with the necessary multiplication and addition operations. The parameters of the method are known to have the interface type, but objects passed as arguments invoke their specific type implementation for add and mul.

3.1 Compound Data: The Pair and List Types

3.1.1 The Pair Type

Pairs are the basic compound data object in data modeling. A pair combines 2 data entities into a single unit, that can be further manipulated by higher level conceptual procedures.

In Scheme, Pair is the basic type, for which the language provides primitives. The *value constructor* for pairs in Scheme is the primitive procedure cons, and the primitive procedures for *selecting* the first and second elements of a pair are car and cdr, respectively. Its identifying predicate is pair?, and the equality predicate is equal?

```
> (define x (cons 1 2))
> (car x)
1
> (cdr x)
2
> x
(1 . 2)
```

This is an example of the *dotted notation* for pairs: This is the way Scheme prints out values of the Pair type.

```
> (define y (cons x (quote a)))
> (car y)
(1.2)
> (cdr y)
a
> y
((1 . 2) . a)
> (define z (cons x y))
> (car z)
(1.2)
> (cdr z)
((1 . 2) . a)
> (car (car z))
71
> (car (cdr z))
(1.2)
> z
((1 . 2) (1 . 2) . a)
```

This is the way Scheme denotes (prints out) Pair values whose cdr is a pair. It results from the way Scheme denotes (prints out) *List values* – data objects that will be discussed later.

```
> (cdr (cdr z))
a
> (car (car y))
1
> (car (cdr y))
ERROR: car: Wrong type in arg1 2
> (define pair (cons 1 'a))
> (pair? pair)
```

```
#t
> (pair? (car pair))
#f
> (car (car pair))
car: expects argument of type <pair>; given 1
> (procedure? pair?)
#t
```

Denotation of Pair values: The distinction between Pair typed **Scheme expressions** (syntax), to their Pair **values** (semantics) must be made clear. (**cons 1 2**) is a Scheme expression that evaluates into the Pair value (1 . 2). The Pair value cannot be evaluated by the interpreter. Evaluation of (1 . 2) causes an error.

The value constructor, selectors and predicates of Pair are polymorphic procedures: They can have multiple types, based on their argument types.

The type constructor of type Pair: Pair is a composite polymorphic type. Its type constructor is also denoted Pair, or using the infix type constructor *. It has 2 parameters:

- Pair (Number, Number) (or Number*Number) denotes the type (set) of all number pairs.
- Pair(Number, Procedure) (or Number*Procedure) denotes the type of all pairs of a number and a procedure.
- Pair(Number, T) (or Number*T) is a polymorphic type expression, denoting all Pair types whose first component is Number.

The infix notation of Pair types: In denoting the type of procedures we use the Pair (and more generally Tuple) infix notation for the argument types. For example, the type of + is [Number*Number -> Number]. In this expression, the Procedure type constructor -> takes 2 arguments: Number*Number, Number.

Values of the Pair type are usually denoted with infix notation. In Scheme, values of (cons e1 e2) are denoted (printed) (<value of e1> . <value of e2>); in ML, the value constructor for pairs is written using infix notation: (e1, e2).

Summary of the Pair type:

- 1. **Type constructor:** Pair (or *) a polymorphic type constructor, that takes 2 type expressions as arguments.
- 2. Value constructor: cons Can take any values of a Scheme type.

```
cons: T1,T2 -> Pair(T1,T2)
Type of cons: [T1*T2 -> Pair(T1,T2)]
```

3. Selectors: car, cdr.
 Type of car: [Pair(T1,T2) -> T1]
 Type of cdr: [Pair(T1,T2) -> T2]
4. Predicates: pair?, equal?
 Type of pair?: [T -> Boolean]
 Type of equal?: [T1*T2 -> Boolean]

Recursively defined pairs: The *Church numbers* type is defined inductively as follows: Zero is a Church number, and for a Church number c, S(c) is also a Church number. Church numbers provide *symbolic representation* for the natural numbers, where the numbers 0, 1, 2, 3, ... are represented by the Church numbers Zero, S(Zero), S(S(Zero)),

Church numbers can be represented (implemented) using pairs as follows: Zero, (S . Zero), (S . (S . Zero)), (S . (S . Zero)), This representation is created by the Scheme expressions: 'Zero, (cons 'S 'Zero), (cons 'S (cons 'S 'Zero)), (cons 'S (cons 'S 'Zero)), The representation of the natural numbers is given by the following procedures, that provide 1:1 mappings between this set and the set of natural numbers:

```
Recursive type definition:
Church-num = 'Zero union Pair(Symbol, Church-num)
Signature: church-num(x)
Purpose: Computes the nth Church number.
Type: Number -> Church-num
(define church-num
  (lambda (n)
    (if (zero? n)
        'Zero
        (cons 'S (church-num (- n 1))))
    ))
Signature: church-val(x)
Purpose: Computes the nth Church number.
Type: Church-num -> Number
(define church-val
  (lambda (church-num)
    (if (eq? church-num 'Zero)
        (+ 1 (church-val (cdr church-num))))
```

```
))
> (church-num 6)
'(S S S S S S S . Zero)
> (church-val (church-num 6))
Recall that we have already had a procedure-based representation to Church numbers, in
0, (lambda () 'Zero), (lambda () (lambda () 'Zero)), (lambda () (lambda () (lambda
() 'Zero))), ...
More Pair procedures:
Example 3.2.
Signature: pairself(x)
Purpose: Construct a pair of a common component.
type: T -> Pair(T,T)
(define pairself (lambda(x)
                      (cons x x))
> (pairself 3)
(3.3)
> (pairself 'a)
(a . a)
> (pairself (lambda(x) x))
(#cedure> . #cedure>)
Example 3.3.
Signature: firstFirst(pair)
Purpose: Retrieve the first element of the first element of a pair.
Type: Pair(Pair(T1,T2),T3) -> T1
(define firstFirst (lambda(pair)
                      (car (car pair))))
Type: T -> Boolean
(define firstFirst-argument-type-test
     (lambda (pair) (and (pair? pair) (pair? (car pair)))))
Example 3.4.
Signature: member(el, pair)
Purpose: Find whether the symbol el occurs in pair.
Type: Symbol*Pair(T1,T2) -> Boolean
```

Note that before recursively applying member, we test the calling arguments for their type. Indeed, according to the Design by Contract policy, it is the responsibility of clients to call procedures with appropriate arguments, i.e., arguments that satisfy the procedure's precondition and type. Procedures that take over the responsibility for testing their arguments demonstrate defensive programming.

Below is a better version, that uses a type-test procedure. The type of the arguments to member is not checked in the procedure.

```
(define member (lambda (el pair)
         (cond ((and (member-type-test el (car pair))
                     (member el (car pair))) #t)
               ((eq? el (car pair)) #t)
               ((and (member-type-test el (cdr pair))
                      (member el (cdr pair))) #t)
               ((eq? el (cdr pair)) #t)
               (else #f))))
Type: T1*T2 -> Boolean
(define member-type-test
  (lambda (el pair-candidate)
    (and (symbol? el)
         (pair? pair-candidate))))
Here is a defensive programming version:
(define member (lambda (el pair)
         (cond ((not (member-type-test el pair))
                (error 'member "wrong type arguments: el = ~s pair = ~s" el pair))
               ((and (member-type-test el (car pair))
                      (member el (car pair))) #t)
               ((eq? el (car pair)) #t)
               ((and (member-type-test el (cdr pair))
                      (member el (cdr pair))) #t)
```

```
((eq? el (cdr pair)) #t)
(else #f))))
```

3.1.2 The List Type (SICP 2.2.1)

Lists represent finite **sequences**, i.e., ordered collections of data elements (compound or not). The sequence $\langle v_1, v_2, \ldots, v_n \rangle$ is represented by the list $(v_1v_2 \ldots v_n)$. The empty sequence is represented by the **empty list**. List is recursive type (inductively defined):

- 1. The empty list ().
- 2. For a list $(v_1v_2...v_n)$, and a value v_0 , $(v_0v_1v_2...v_n)$ is a list, whose **head** is v_0 , and **tail** is $(v_1v_2...v_n)$.

The List type has two value constructors: cons and list.

- 1. The empty list is constructed by the value constructor list: The value of the expression (list) is (). The empty list () is also the value of two built in variables: null and empty.
- 2. A non-empty list can be constructed either by cons or by list.
 - (a) (cons head tail): cons takes two parameters. head is an expression denoting some value v_0 , and tail is an expression whose value is a list $(v_1v_2...v_n)$. The value of (cons head tail) is the list $(v_0v_1v_2...v_n)$.
 - (b) (list e1 e2 ... en): list takes indefinite number of parameters. If e1, e2..., en $(n \ge 0)$ are expressions whose values are $(v_1, v_2, \dots v_n)$, respectively, then the value of (list e1 e2 ... en) is the list $(v_1v_2 \dots v_n)$. For n = 0 (list) evaluates to the empty list.

List implementation: Scheme lists are implemented as nested pairs, starting from the empty list value. The list created by (conse1(conse2(cons...(consen(list))...))) is implemented as a nested pair (it's the same value constructor, anyway), and the list created by (list el el ... en) is translated into the former nested cons application.

Printing form: The *printing form* of lists is: (<a1> <a2> . . . <an>). The printing form describes the value (semantics) of List-typed expressions (syntax).

The selectors of the List type are car – for the 1st element, and cdr – for the tail of the given list (which is a list). The predicates are list? for identifying List values, and null? for distinguishing the empty list from all other lists. The equality predicate is equal?.

```
> (define one-through-four (cons 1 (cons 2 (cons 3 (cons 4 (list)))))
> one-through-four
(1 2 3 4)
> (car one-through-four)
```

```
1
> (cdr one-through-four)
(234)
> (car (cdr one-through-four))
> (cons 10 one-through-four)
(10\ 1\ 2\ 3\ 4)
> (list 3 4 5 7 8)
(3 4 5 7 8)
> (define x (list 5 6 8 2))
> x
(5682)
> (define one-through-four (list 1 2 3 4))
>one-through-four
(1 2 3 4)
>(car one-through-four)
>(cdr one-through-four)
(2\ 3\ 4)
>(car (cdr one-through-four))
>(cons 10 one-through-four)
(10\ 1\ 2\ 3\ 4)
```

Note: The value constructor cons is considered more basic for lists. (list <a1> <a2> ... <an>) can be (and is usually) implemented as (cons <a1> (cons <a2> (cons...(cons <an> (list))...))).

Note on the Pair and List value constructors and selectors: The Pair and the List types have the same value constructor cons, and the same selectors car, cdr. This is unfortunate, but is actually the Scheme choice. Scheme can live with this confusion since it is not statically typed (reminder: a language is statically typed if the type of its expressions is determined at compile time.) A value constructed by cons can be a Pair value, and also a List value – in case that its 2nd element (its cdr) is a List value. At run time, the selectors car and cdr can be applied to every value constructed by cons, either a list value or not (it is always a Pair value).

Note: Recall that some Pair values are not printed "properly" using the printed form of Scheme for pairs. For example, we had:

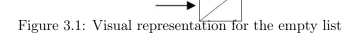
```
> (define x (cons 1 2))
> (define y (cons x (quote a)))
```

```
> (define z (cons x y))
> z
((1 . 2) (1 . 2) . a)
```

while the printed form of z should have been: ((1 . 2) . (1 . 2) . a)). The reason is that the principal type of Scheme is List. Therefore, the Scheme interpreter tries to interpret every cons value as a list, and only if the scanned value encountered at the list end appears to be different than (list), the printed form for pairs is restored. Indeed, in the last case above, z = (cons (cons 1 2) (cons (cons 1 2) 'a)) is not a list.

Visual representation of lists – Box-Pointer diagrams: Box-Pointer diagrams are a helpful visual mode for clarifying the structure of hierarchical lists and complex Pair values.

- The empty list () is visualized as a box:



A non empty list is visualized as a sequence of 2-cell boxes. Each box has a pointer to its content and to the next box in the list visualization. The list ((1 2) ((3)) 4) is visualized by:

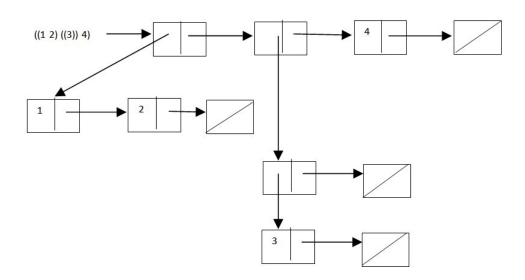


Figure 3.2: Box-pointer Visual representation of lists

Complex list values that are formed by nested applications of the list value constructor, are represented by a *list skeleton* of box-and-pointers, and the nested elements form the box contents.

Note: The layout of the arrows in the box-and-pointer diagrams is irrelevant. The arrow pointing to the overall diagram is essential – it stands for the hierarchical data object as a whole.

Predicate null?: Tests if the list is empty or not.

```
> null?
#<primitive:null?>
> (null? (list))
#t
> null
'()
> (equal? '() null)
#t
> (null? null)
#t
> (define one-through-four (cons 1 (cons 2 (cons 3 (cons 4 (list) )))))
> (null? one-through-four)
#f
```

Identification predicate list?: Tests whether its argument is a list.

```
> list?
#<procedure:list?>
> (list? (list))
#t
> (list? one-through-four)
#t
> (list? 1)
#f
> (list? (cons 1 2))
#f
> (list? (cons 1 (list)))
#t
```

Homogeneous and Heterogeneous lists Lists of elements with a common type are called *homogeneous lists*, while lists whose elements have no common type are termed *heterogeneous lists*. For example, (1 2 3), ((1 2) (3 4 5)) are homogeneous lists, while ((1 2) 3 ((4 5))) is a heterogeneous list. This distinction divides the List type into

two types: Homogeneous-List and Heterogeneous-List. The empty list belongs both to the Homogeneous-List and the Heterogeneous-List types.

The Homogeneous-List type is a polymorphic type, with a type constructor List that takes a single parameter. For example:

List(Number) is the type of Number lists;

List(Pair(Number, Number)) is the type of number pair lists;

List(List(Symbol)) is the type of symbol list lists.

The heterogeneous-List type includes all heterogeneous lists. It is not polymorphic. Its type constructor is **List** with no parameters.

All statically typed languages, e.g., JAVA and ML, support only homogeneous list values. Heterogeneous list values like the above are defined as values of some hierarchical type like n-TREE.

Summary of the List type:

- 1. **Type constructors:** For homogeneous lists, List(T) a polymorphic type constructor that takes a single type expression as argument; for heterogeneous lists, List that takes no parameters.
- 2. Value constructors: cons, list.

```
- Type of list: [T1*...*Tn -> List], and also [T*...*T -> List(T)], n \ge 0.
```

- Type of cons: $[T*List \rightarrow List]$, and also $[T*List(T) \rightarrow List(T)]$.
- 3. Selectors: car, cdr.

```
Type of car: [List -> T] and also [List(T) -> T].

Type of cdr: [List -> List] and also [List(T) -> List(T)].

Preconditions for (car list) and (cdr list): list != ().
```

4. Predicates: list?, null?, equal?

```
Type of list?: [T -> Boolean]
Type of null?: [T -> Boolean]
Type of equal?: [T1*T2 -> Boolean]
```

3.1.2.1 Some useful List operations:

1. Composition of cons, car, cdr:

```
> (define x (list 5 6 8 2))
> x
(5 6 8 2)
> (car x)
```

```
> (cdr x)
(6 8 2)
> (cadr x)
6
> (cddr x)
(8 2)
> (caddr x)
8
> (cdddr x)
(2)
> (cadddr x)
2
> (cddddr x)
()
> (cons 2 x)
(2 5 6 8 2)
> (cons x x)
((5 6 8 2) 5 6 8 2)
```

Question: Consider the expressions (cons 1 2) and (list 1 2). Do they have the same value?

2. **Selector list-ref:** Selects the nth element of a list. Its type is [List*Number -> T] or [List(T)*Number -> T].

3. Operator length:

25

> (list-ref 4 squares)

Reductional (recursive, inductive) definition:

- The length of a list is the length of its tail (cdr) + 1.

- The length of the empty list is 0. > (define (length items) (if (null? items) 0 (+ 1 (length (cdr items))))) WARNING: redefining built-in length > (length squares) Iterative length: For count=0 until end-of-list, count = count+1; list = (cdr list); (define (length items) (letrec ((length-iter (lambda (a count) (if (null? a) count (length-iter (cdr a) (+ 1 count)))))) (length-iter items 0))) WARNING: redefining built-in length 4. **Operator append:** Computes list concatenation. Type: List * List -> List > (define (append list1 list2) (if (null? list1) list2 (cons (car list1) (append (cdr list1) list2)))) WARNING: redefining built-in append > (append squares (list squares squares)) (1 4 9 16 25 36 (1 4 9 16 25 36) (1 4 9 16 25 36)) > (append (list squares squares) squares) ((1 4 9 16 25 36) (1 4 9 16 25 36) 1 4 9 16 25 36)

5. Constructor make-list: Computes a list of a given length with a given value:

```
Type: Number * T -> List(T)
> (make-list 7 'foo)
'(foo foo foo foo foo foo foo)
> (make-list 5 1)
'(1 1 1 1 1)
```

3.1.2.2 Using heterogeneous lists for representing hierarchical structures (SICP 2.2.2)

Scheme does not enable user defined types, and does not offer built-in types for hierarchical data like trees. Therefore, lists are used for representing hierarchical data. This is possible because Scheme supports heterogeneous lists.

Unlabeled trees, i.e., trees with unlabeled internal nodes and leaves labeled with atomic values, can be represented by lists of lists. A nested list represents a branch, and a nested atom represents a leaf. For example, the unlabeled tree in Figure 3.3 can be represented by the list (1 (2 3)). This representation has the drawback that a Tree is represented either by a List value or by a value of the labels type:

- 1. The empty tree is represented by the empty list ().
- 2. A leaf tree is represented by some leaf value.
- 3. A non-empty branching tree is represented by a non-empty list.

We'll experience the drawbacks of this representation when client procedures of trees will have many end cases.

A better representation of unlabeled trees uses lists for representing all trees: A leaf tree 1 is represented by the list (1), and a branching tree as in Figure 3.3 is represented by ((1) ((2) (3)))

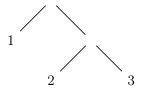


Figure 3.3: An unlabeled tree

In order to represent a labeled tree, the first element in every nesting level can represent the root of the sub-tree. A leaf tree 1 is represented by the singleton list (1). A non-leaf tree, as for example, the sorted number labeled tree in Figure 3.4 is represented by the list (1 (0) (3 (2) (4))).

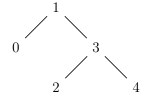


Figure 3.4: A labeled tree

Example 3.5. An unlabeled tree operation – using the first representation, where a leaf tree is not a list:

```
Signature: count-leaves(x)
Purpose: Count the number of leaves in an unlabeled tree (a selector):
   ** The count-leaves of an empty tree is 0.
   ** The count-leaves of a leaf is 1.
      A leaf is not represented by a list.
   ** The count-leaves of a non-empty and not leaf tree T is the count-leaves of
      the "first" branch (car) + the count-leaves of all other branches (cdr).
Type: [List union Number union Symbol union Boolean -> Number]
>(define (count-leaves x)
    (cond ((null? x) 0)
          ((not (list? x)) 1)
          (else (+ (count-leaves (car x))
                   (count-leaves (cdr x)))))
> (define x (cons (list 1 2) (list 3 4)))
 ((1 \ 2) \ 3 \ 4)
> (length x)
 > (count-leaves x)
 4
 > (list x x)
 (((1\ 2)\ 3\ 4)\ ((1\ 2)\ 3\ 4))
> (length (list x x))
 > (count-leaves (list x x))
```

3.1.3 Type Correctness with the Pair and List Types

Typing rules for pairs and lists:

The Pair and List operations are Scheme primitives (no special operators). Therefore, the *Primitive procedure* typing axiom has to be extended for the new primitives.

Pairs:

```
For every type environment Tenv and type expressions S,S1,S2:

_Tenv |- cons:[S1*S2 -> Pair(S1,S2)]

_Tenv |- car:[Pair(S1,S2) -> S1]

_Tenv |- cdr:[Pair(S1,S2) -> S2]

_Tenv |- pair?:[S -> Boolean]

_Tenv |- equal?:[Pair(S1,S2)*Pair(S1,S2) -> Boolean]
```

Homogeneous lists:

```
For every type environment Tenv and type expression S:

_Tenv |- list:[Empty -> List(S)]

_Tenv |- list:[S* ...*S -> List(S)] n >0

_Tenv |- cons:[S*List(S) -> List(S)]

_Tenv |- car:[List(S) -> S]

_Tenv |- cdr:[List(S) -> List(S)]

_Tenv |- null?:[List(S) -> Boolean]

_Tenv |- list?:[S -> Boolean]

_Tenv |- equal?:[List(S)*List(S) -> Boolean]
```

Heterogeneous lists:

```
For every type environment Tenv and type expression S:

_Tenv |- list:[Empty -> List]

_Tenv |- cons:[S*List -> List]

_Tenv |- car:[List -> S]

_Tenv |- cdr:[List -> List]

_Tenv |- null?:[List -> Boolean]

_Tenv |- list?:[S -> Boolean]

_Tenv |- equal?:[List*List -> Boolean]
```

Example 3.6. Derive the type of the firstFirst procedure. Its definition:

We derive a type for the lambda form: Instantiation of the *Variable* axiom and the *Primitive procedure* Pair axiom (an arbitrary decision, and with renaming):

```
1. {pair<-T1 } |- pair:T1
2. { } |- car:[Pair(T2,T3) -> T2]
```

Typing (car pair) – Applying the *Application* typing rule to statements 1,2, with type substitution {S1=T1=Pair(T2,T3), S=T2}:

```
3. {pair<- Pair(T2,T3)} |- (car pair):T2</pre>
```

Typing (car (car pair)) – In order to apply the *Application* typing rule to statements 3,2, we first have to rename these statements:

```
2'. { } |- car:[Pair(T21,T31) -> T21]
3'. {pair<- Pair(T22,T32)} |- (car pair):T22
```

Applying the *Application* typing rule to statements 2',3', with type substitution {S1=T22=Pair(T21,T31), S=T21}:

```
4. {pair<-Pair(Pair(T21,T31),T32 ) } |- (car (car pair)):T21
```

Application of typing rule *Procedure* to statement 4, with type substitution {S1=Pair(Pair(T21,T31),T32), U1=T21}:

```
5. { } |- (lambda (pair) (car (car pair))): [Pair(Pair(T21,T31),T32) -> T21]
```

Following this definition, the type of firstFirst is {[Pair(Pair(T21,T31),T32) -> T21]}, and well typed derivations can end with the type assignment {firstFirst<-Pair(Pair(T21,T31),T32) -> T21}.

Example 3.7. Type derivation for (firstFirst (cons (cons 1 2) 3)):

Instantiation of the *Number* axiom, *Variable* axiom, and the *Primitive procedure* Pair axiom (an arbitrary decision, and with renaming):

```
1. { } |- 1:Number
2. { } |- 2:Number
3. { } |- 3:Number
4. { } |- cons:[T1*T2 -> Pair(T1,T2)]
5. {firstFirst<-T3} |- firstFirst:T3</pre>
```

Typing (cons 1 2) - Applying the *Application* typing rule to statements 1,2,4, with type substitution {S1=Number, S2=Number, S=Pair(Number, Number), T1=Number, T2=Number}:

```
6. { } |- (cons 1 2):Pair(Number, Number)
```

Typing (cons (cons 1 2) 3) - Applying the *Application* typing rule to statements 6,3,4, with type substitution {S1=Pair(Number, Number), S2=Number, S2=Number, Number, Number), Number), T1=Pair(Number, Number), T2=Number}:

7. { } |- (cons (cons 1 2) 3):Pair(Pair(Number, Number), Number)

Typing (firstFirst (cons (cons 1 2) 3)) - Applying the *Application* typing rule to statements 7,5, with type substitution {S1=Pair(Pair(Number, Number), Number), S=T4, T3=[Pair(Pair(Number, Number), Number) -> T4]}:

7. {firstFirst<- [Pair(Pair(Number, Number), Number) -> T4]} |- (firstFirst (cons (cons 1 2) 3)):T4

The definition of firstFirst justifies derivations whose last typing statement has the type assignment {firstFirst<-Pair(Pair(T21,T31),T32) -> T21}. The type assignment in statement 7 is an instance of this type assignment, under the type substitution {T21=T31=T32=Number}. Therefore, the type derivation of (firstFirst (cons (cons 1 2) 3)) is correct.

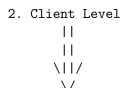
3.2 Data Abstraction: Abstract Data Types

Data abstraction intends to separate *usage* from *implementation* (also termed *concrete* representation).

Client level — Usage: The parts of the program that use the data objects, i.e., the clients, access the data objects via operations, such as set union, intersection, selection. They make no assumption about how the data objects are implemented.

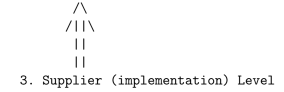
Supplier level – Implementation: The parts of the program that implement the data objects provide procedures for *selectors* (*getters* in Object-Oriented programming) and *constructors*. Constructors are the *glue* for constructing compound data objects, and selectors are the means for splitting compound objects. The connection between the abstract conceptual (client) level of usage to the concrete level of implementation is done by implementing the client needs in terms of the constructors and selectors.

The principle of data abstraction is the *separation* between these levels:



1. Abstract Data Types (ADTs):

Data operators: Constructors, selectors, predicates Correctness rules (Invariants)



Rules of correctness (invariants): An implementation of data objects is verified (tested to be true) by rules of correctness (invariants). An implementation that satisfies the correctness rules is correct. For example, every implementation of arrays that satisfies

for an array A, and reference index i, is correct. Correct implementations can still differ in other criteria, like space and time efficiency.

Software development order: First the Abstract Data Types level is determined. Then the *client level* is written, and only then the *supplier level*. In languages that support the notion of *interface* (or *abstract class*), like Java and C++, the *client-supplier* separation is enforced by the language constructs. The ADT formulation should be determined in an early stage of development, namely, before the development of the conceptual and implementation levels.

An abstract data type (ADT) consists of:

- 1. Signatures of constructors.
- 2. Operator signatures: Selectors, predicates, and possibly other operations.
- 3. (a) Specification of types, pre-conditions and post-conditions for the constructor and operator signatures.
 - (b) Rules of correctness (invariants).

Type vs. ADT: Type is a *semantic notion*: A set of values. Usually, there are various operations defined on these values – selectors, identifying predicate, equality, and constructors. ADT is a *syntactic notion*: A collection of operation signatures and correctness rules.

An ADT is *implemented* by a type (usually having the same name) that implements the signatures declared by the ADT. The type constructors, selectors and operations must obey the type specifications, and satisfy the pre/post-conditions and invariants.

3.2.1 Example: Binary Trees – Management of Hierarchical Information

Hierarchical information requires data structure that enable combination of compound data, in a way that preserves the hierarchical structure. Such structures are needed, for example, for representing business organizations, library structures, operation plans, etc. Management of hierarchical data includes operations like counting the number of atomic data elements, adding or removing data elements, applying operations to the data elements in the structure, etc.

Binary-Tree is a natural ADT for capturing binary hierarchical structures. It provides a constructor for combining structures into a new binary tree, and operations for selecting the components, identification and comparison.

3.2.1.1 The Binary-Tree ADT

The Binary-Tree ADT is implemented by the Binary-Tree type. We use the same name for the ADT and the type.

Constructor signatures:

```
Signature: make-binary-tree(1,r)
Purpose: Returns a binary tree whose left sub-tree is 1
         and whose right sub-tree is r
Type: [Binary-Tree*Binary-Tree -> Binary-Tree]
Pre-condition: binary-tree?(1) and binary-tree?(r)
Signature: make-leaf(d)
Purpose: Returns a leaf binary-tree whose data element is d
Type: [T -> Binary-Tree]
Selector signatures:
Signature: left-tree(r), right-tree(r)
Purpose: (left-tree <t>): Returns the left sub-tree of the binary-tree <t>.
         (right-tree <t>): Returns the right sub-tree of the binary-tree <t>.
Type: [Binary-Tree -> Binary-Tree]
Pre-condition: composite-binary-tree?(t)
Signature: leaf-data(r)
Purpose: Returns the data element of the leaf binary-tree <t>.
Type: [Binary-Tree -> T]
Pre-condition: leaf?(t)
```

Predicate signatures:

```
Signature: leaf?(t)
Type: [T -> Boolean]
Post-condition: true if t is a leaf -- constructed by make-leaf
Signature: composite-binary-tree?(t)
Type: [T -> Boolean]
Post-condition: true if t is a composite binary-tree -- constructed by
                make-binary-tree
Signature: binary-tree?(t)
Type: [T -> Boolean]
Post-condition: result = (leaf?(t) or composite-binary-tree?(t) )
Signature: equal-binary-tree?(t1, t2)
Type: [Binary-Tree*Binary-Tree -> Boolean]
Invariants:
leaf-data(make-leaf(d)) = d
left-tree(make-binary-tree(1,r)) = 1
right-tree(make-binary-tree(1,r)) = r
leaf?(make-leaf(d)) = true
leaf?(make-binary-tree(1,r)) = false
composite-binary-tree?(make-binary-tree(1,r)) = true
composite-binary-tree?(make-leaf(d)) = false
```

Note that the Binary-Tree operations have the Binary-Tree as their type. That is, the ADT defines a new type, that extends the type language. In practice, Scheme does not recognize any of the ADTs that we define. This is a programmers' means for achieving software abstraction. Therefore, our typing rule is:

- 1. ADT operations are declared as introducing new types.
- 2. Clients of the ADT are expressed (typed) using the new ADT types.
- 3. Implementers (suppliers) of an ADT use *already implemented* types or ADTs types.

3.2.1.2 Client level: Binary-Tree management

Some *client operations* may be:

```
;Signature: count-leaves(tree)
;Purpose: Count the number of leaves of 'tree'
;Type: [Binary-Tree -> number]
```

```
(define count-leaves
  (lambda (tree)
    (if (composite-binary-tree? tree)
        (+ (count-leaves (left-tree tree))
           (count-leaves (right-tree tree)))
        1)))
;Signature: has-leaf?(item, tree)
;Purpose: Does 'tree' includes a leaf labaled 'item'
;Type: [T*Binary-Tree -> Boolean]
(define has-leaf?
  (lambda (item tree)
    (if (composite-binary-tree? tree)
        (or (has-leaf? item (left-tree tree))
            (has-leaf? item (right-tree tree)))
        (equal? item (leaf-data tree)))))
;Signature: add-leftmost-leaf(item, tree)
;Purpose: Creates a binary-tree with 'item' added as a leftmost leaf to 'tree',
          such that the left-most leaf turns into a branch with 'item' as a left
          leaf-subtree and the older leaf as a right leaf-subtree
;Type: [T*Binary-Tree -> Binary-Tree]
(define add-leftmost-leaf
  (lambda (item tree)
    (if (composite-binary-tree? tree)
        (make-binary-tree (add-leftmost-leaf item (left-tree tree))
                          (right-tree tree))
        (make-binary-tree (make-leaf item)
                          tree))
   ))
```

Note: The client operations are written in a **non-defensive** style. That is, correct type of arguments is not checked. They should be associated with appropriate type-checking procedures, that their clients should apply prior to their calls, or be extended with defensive correct application tests.

3.2.1.3 Supplier (implementation) level

In this level we define the Binary-Tree type that implements the Binary-Tree ADT. The implementation is in terms of the already implemented List (not necessarily homogeneous) type. We use the first representation discussed in subsection 3.1.2.2, where the unlabeled

binary-tree in Figure 3.3, is represented by the list (1 (2 3)). In every implementation, the Binary-Tree type is replaced by an already known type. We present two type implementations.

Binary-Tree implementation I: A binary-tree is represented as a heterogeneous list.

```
;Signature: make-binary-tree(1,r)
;Type: [T1*T2 -> List]
;Pre-condition: binary-tree?(1) and binary-tree?(r)
(define make-binary-tree
  (lambda (l r)
    (list 1 r)))
;Signature: make-leaf(d)
;Type: [T -> T]
(define make-leaf
  (lambda (d) d))
;Signature: left-tree(t)
;Type: [List -> List union T]
;Pre-condition: composite-binary-tree?(t)
(define left-tree
  (lambda (t) (car t)))
;Signature: right-tree(t)
;Type: [List -> List union T]
;Pre-condition: composite-binary-tree?(t)
(define right-tree
  (lambda (t) (cadr t)))
;Signarture: leaf-data(t)
;Type: [T -> T]
;Pre-condition: leaf?(t)
(define leaf-data
  (lambda (t) t))
;Signarture: leaf?(t)
;Type: [T -> Boolean]
(define leaf?
  (lambda (t) #t))
```

```
;Signarture: composite-binary-tree?(t)
;Type: [T -> Boolean]
(define composite-binary-tree?
  (lambda (t)
    (and (list? t)
         (list? (cdr t))
         (null? (cddr t))
         (binary-tree? (left-tree t))
         (binary-tree? (right-tree t)))
   ))
;Signarture: binary-tree?(t)
;Type: [T -> Boolean]
(define binary-tree?
  (lambda (t) (or (leaf? t) (composite-binary-tree? t))))
;Signature: equal-binary-tree?(t1,t2)
;Type: [T1*T2 -> Boolean]
;Pre-condition: binary-tree?(t1) and binary-tree?(t2)
(define equal-binary-tree?
  (lambda (t1 t2)
    (cond ( (and (composite-binary-tree? t1)
                 (composite-binary-tree? t2))
            (and (equal-binary-tree? (left-tree t1)
                                      (left-tree t2))
                 (equal-binary-tree? (right-tree t1)
                                      (right-tree t2))))
          ( (and (leaf? t1) (leaf? t2))
            (equal? (leaf-data t1) (leaf-data t2)))
          (else #f))))
```

Note the difference between typing the ADT operation signatures and typing their implementation. The ADT signatures are typed in terms of the ADT type itself since the signatures are used by the ADT clients, while the implementation uses already defined types.

Once the ADT is implemented, the client level operations can be applied:

```
> t
(1 (2 3))
> tt
((1 (2 3)) (1 (2 3)))
> (leaf? t)
#t
> (composite-binary-tree? t)
> (binary-tree? t)
#t
> (left-tree t)
> (right-tree t)
(2\ 3)
> (leaf-data (left-tree t))
> (count-leaves t)
> (count-leaves tt)
> (has-leaf? 2 t)
#t
> (add-leftmost-leaf 0 t)
((0\ 1)\ (2\ 3))
Does the implementation satisfy the invariants of the Binary-Tree ADT? The
invariants are:
leaf-data(make-leaf(d)) = d
left-tree(make-binary-tree(1,r)) = 1
right-tree(make-binary-tree(l,r)) = r
leaf?(make-leaf(d)) = true
leaf?(make-binary-tree(1,r)) = false
composite-binary-tree?(make-binary-tree(1,r)) = true
composite-binary-tree?(make-leaf(d)) = false
The first three invariants are satisfied. But what about the last one? Consider, for example:
```

> (composite-binary-tree? (make-leaf (list 5 6)))

> (leaf? (make-leaf (list 5 6)))

#t

```
#t
> (has-leaf? (list 5 6) (make-leaf (list 5 6)))
#f
```

What is the problem? There is no way to distinguish leaves that carry data of 2-element lists from composite-binary trees. The leaf predicate just accepts any argument, and the composite-binary-tree? tests whether its argument is a 2 element list of data of the binary-tree structure.

The Binary-Tree implementation does not provide means for singling out binary-trees from lists of an appropriate structure, and in particular, cannot distinguish leaves that carry list data from composite-binary-trees. The solution is to tag the implementation values by their intended type.

Tagged-data ADT: The idea is to introduce an interface of operations that enable identification of data. The identification means can be any kind of tagging. The interface below assumes that tags are symbols. The Tagged-data ADT defines a polymorphic type: Tagged-data(T):

```
Signature: attach-tag(x,tag)
Purpose: Construct a tagged-data value
Type: [T*Symbol -> Tagged-data(T)]
Signature: get-tag(tagged)
Purpose: Select the tag from a tagged-data value
Type: [Tagged-data(T) -> Symbol]
Signature: get-content(tagged)
Purpose: Select the data from a tagged-data value
Type: [Tagged-data(T) -> T]
Signature: tagged-data?(datum)
Purpose: Identify tagged-data values
Type: [T -> Boolean]
Signature: tagged-by?(tagged,tag)
Purpose: Identify tagged-data values
Type: [T*Symbol -> Boolean]
Invariants:
get-tag(attach-tag(x,tag)) = tag
get-content(attach-tag(x,tag)) = x
```

```
tagged-data?(d) <=> exist x and tag such that d=attach-tag(x,tag)
tagged-by?(attach-tag(x,tag),tag')) <=> (tag = tag')
```

Binary-tree implementation II – Tagged-data based implementation using heterogeneous lists:

```
;Signature: make-binary-tree(1,r)
;Type: [T1*T2 -> Tagged-data(List)]
;Pre-condition: binary-tree?(1) and binary-tree?(r)
(define make-binary-tree
  (lambda (l r)
    (attach-tag (list l r) 'composite-binary-tree)))
;Signature: make-leaf(d)
;Type: [T -> Tagged-data(T)]
(define make-leaf
  (lambda (d)
    (attach-tag d 'leaf)))
;Signature: left-tree(t)
;Type: [Tagged-data(List) -> Tagged-data(List union T)]
;Pre-condition: composite-binary-tree?(t)
(define left-tree
  (lambda (t) (car (get-content t))))
;Signature: right-tree(t)
;Type: [Tagged-data(List) -> Tagged-data(List union T)]
;Pre-condition: composite-binary-tree?(t)
(define right-tree
  (lambda (t) (cadr (get-content t))))
;Signarture: leaf-data)t)
;Type: [Tagged-data(T) -> T]
;Pre-condition: leaf?(t)
(define leaf-data
  (lambda (t) (get-content t)))
;Type: [T -> Boolean]
(define leaf?
  (lambda (t) (tagged-by? t 'leaf)))
```

```
;Type: [T -> Boolean]
(define composite-binary-tree?
  (lambda (t)
          (tagged-by? t 'composite-binary-tree)))
```

binary-tree? and equal-binary-tree? are not modified, as they are implemented in terms of other Binary-Tree ADT operations. Client operations stay intact.

Correctness of the tagged implementation of the Binary-tree ADT: The invariants are:

```
leaf-data(make-leaf(d)) = d
left-tree(make-binary-tree(l,r)) = l
right-tree(make-binary-tree(l,r)) = r
leaf?(make-leaf(d)) = true
leaf?(make-binary-tree(l,r)) = false
composite-binary-tree?(make-binary-tree(l,r)) = true
composite-binary-tree?(make-leaf(d)) = false
```

The invariant are proved by applying one of the evaluation algorithms. Based on known results, that changing evaluation ordering (as in the case of the applicative-eval and normal-eval algorithms) might affect termination, but not the returned value upon termination, we allow to change evaluation ordering in proofs.

1. Proving: leaf-data(make-leaf(d)) = d. We prove: For an arbitrary expression d, eval[(leaf-data (make-leaf d))] = eval[d]

```
eval[(leaf-data (make-leaf d))] ==>*
eval[(leaf-data (attach-tag eval[d] 'leaf))] ==>*
eval[(get-content (attach-tag eval[d] 'leaf))] ==>
  based on the Tagged-data ADT invariant get-content(attach-tag(x,tag))=x
eval[d]
```

2. Proving: composite-binary-tree?(make-leaf(d)) = false. We prove: For an arbitrary expression d, eval[(composite-binary-tree (make-leaf d))] = #f

```
eval[(composite-binary-tree (make-leaf d))] ==>*
eval[(composite-binary-tree (attach-tag eval[d] 'leaf))] ==>*
eval[(tagged-by? (attach-tag eval[d] 'leaf)) 'composite-binary-tree] ==>
  based on the Tagged-data ADT invariant
  tagged-by?(attach-tag(x,tag),tag')) <=> (tag = tag')
eval[(equal? 'leaf 'composite-binary-tree)] ==> #f
```

Implementation for the Tagged-data ADT: In order to apply the Tagged-data based implementation of Binary-tree we still need an implementation for the Tagged-data ADT. Here is one possibility – Pair based:

```
;Signature: attach-tag(x,tag)
;Type: [Symbol*T -> Pair(Symbol, T)]
  (define attach-tag (lambda (x tag) (cons tag x)))
;Signature: get-tag(tagged)
;Type: Pair(Symbol,T) -> Symbol
  (define get-tag (lambda (tagged) (car tagged)))
;Signature: get-content(tagged)
;Type: [Pair(Symbol,T) -> T]
  (define get-content (lambda (tagged) (cdr tagged)))
;Signature: tagged-data?(datum)
;Type: [T -> Boolean]
  (define tagged-data?
     (lambda (datum)
       (and (pair? datum) (symbol? (car datum))) ))
;Signature: tagged-by?(tagged,tag)
;Type: [T*Symbol -> Boolean]
  (define tagged-by?
     (lambda (tagged tag)
       (and (tagged-data? tagged)
            (eq? (get-tag tagged) tag))))
> (define tagged-1 (attach-tag 1 'number))
> (get-tag tagged-1)
number
> (get-content tagged-1)
> (tagged-data? tagged-1)
#t
```

Once the Tagged-data ADT is implemented, its clients – Binary-Tree, and the clients of the clients can be applied:

```
(make-leaf 3))))
> (define tt (make-binary-tree t t))
> t
(composite-binary-tree (leaf . 1) (composite-binary-tree (leaf . 2) (leaf . 3)))
(composite-binary-tree
  (composite-binary-tree (leaf . 1) (composite-binary-tree (leaf . 2) (leaf . 3)))
  (composite-binary-tree (leaf . 1) (composite-binary-tree (leaf . 2) (leaf . 3))))
> (leaf? t)
> (composite-binary-tree? t)
#t
> (binary-tree? t)
#t
> (left-tree t)
(leaf . 1)
> (right-tree t)
(composite-binary-tree (leaf . 2) (leaf . 3))
> (leaf-data (left-tree t))
1
> (count-leaves t)
3
> (count-leaves tt)
> (has-leaf? 2 t)
#t
> (add-leftmost-leaf 0 t)
(composite-binary-tree
  (composite-binary-tree (leaf . 0) (leaf . 1))
  (composite-binary-tree (leaf . 2) (leaf . 3)))
> (make-leaf (list 5 6))
(leaf 5 6)
> (composite-binary-tree? (make-leaf (list 5 6)))
> (leaf? (make-leaf (list 5 6)))
#t.
> (has-leaf? (list 5 6) (make-leaf (list 5 6)))
```

#t

Note the last three calls. Earlier, (make-leaf (list 5 6)) was recognized both as a leaf and as a composite-binary-tree.

3.2.2 Example: Rational Number Arithmetic (SICP 2.1.1)

Rational number arithmetic supports arithmetic operations like addition, subtraction, multiplication and division of rational numbers. A natural candidate for the ADT level is an ADT that describes rational numbers, and provides operations for selecting their parts, identifying them and comparing them. Therefore, we start with a definition of an ADT ${\it Rat}$ for rational numbers. It assumes that a rational number is constructed from a numerator and a denominator numbers.

3.2.2.1 The Rat ADT

The Rat ADT would be implemented by the Rat type. We use the same name for the ADT and the type.

Constructor signature:

```
Signature: make-rat(n,d)
Purpose: Returns a rational number whose numerator is the
         integer <n>, and whose denominator is the integer <d>
Type: [Number*Number -> Rat]
Pre-condition: d != 0, n and d are integers.
Selector signatures:
Signature: numer(r), denom(r)
Purpose: (numer <r>): Returns the numerator of the rational number <r>.
         (denom <r>): Returns the denominator of the rational number <r>.
Type: [Rat -> Number]
Post-condition for denom: result != 0.
Predicate signatures:
Signature: rat?(r)
Type: [T -> Boolean]
Post-condition: result = (Type-of(r) = Rat)
Signature: equal-rat?(x, y)
Type: [Rat*Rat -> Boolean]
```

The ADT invariants will be discussed following the presentation of several alternative implementations.

Note that the Rat operations are declared as have the Rat type. That is, we use the ADT as a new type, that extends the type language. In practice, Scheme does not recognize any of the ADTs that we define. This is a programmers means for achieving software abstraction. Therefore, our typing rule is:

- 1. ADT operations are declared as introducing new types.
- 2. Clients of the ADT are expressed (typed) using the new ADT types.
- 3. Implementers (suppliers) of an ADT use *already implemented* types or ADTs.

3.2.2.2 Client level: Rational-number arithmetic

The *client operations* for using rationals are: *Addition, subtraction, multiplication, division*, and *equality*. In addition, the client level includes a print-rat operation, for nice intuitive display of rationals. All operations are implemented in terms of the Rat ADT:

```
Type: [Rat*Rat -> Rat]
                         for add-rat, sub-rat, mul-rat, div-rat.
(define add-rat
  (lambda (x y)
     (make-rat (+ (* (numer x) (denom y))
                  (* (denom x) (numer y)))
               (* (denom x) (denom y)))))
(define sub-rat
  (lambda (x y)
     (make-rat (- (* (numer x) (denom y))
                  (* (denom x) (numer y)))
               (* (denom x) (denom y)))))
(define mul-rat
  (lambda (x y)
     (make-rat (* (numer x) (numer y))
               (* (denom x) (denom y)))))
(define div-rat
  (lambda (x y)
     (make-rat (* (numer x) (denom y))
               (* (denom x) (numer y)))))
```

Note: In all Rat arithmetic procedures, clients should verify that the arguments are of type Rat (using the rat? procedure).

3.2.2.3 Supplier (implementation) level

In this level we define the Rat type that implements the Rat ADT. The implementation is in terms of the already implemented Pair type. The implementation depends on a *representation* decision: What are the values of the Rat type. In every implementation, the Rat type is replaced by an already known type.

We present several Rat type implementations. All are based on the Pair type, but differ in the actual integers from which the values of Rat are constructed.

Rat implementation I – Based on an unreduced Pair representation: A rational number is represented by a pair of its numerator and denominator. That is, Rat=Pair(Number, Number):

```
Pre-condition and argument types tests:
(define make-rat-pre-condition-argument-type-test
   (lambda (n d)
     (and (integer? n) (integer? d) (not (= d 0)))))
(define numer-argument-type-test
   (lambda (r)
     (rat? r))
(define denom-argument-type-test
    (lambda (r)
      (rat? r)))
   Once the ADT is implemented, the client level operations can be applied:
> (define one-half (make-rat 1 2))
> (define two-sixth (make-rat 2 6))
> (print-rat (add-rat one-half two-sixth))
10/12
> (print-rat (mul-rat one-half two-sixth))
2/12
> (print-rat (div-rat two-sixth one-half))
4/6
> (div-rat two-sixth one-half)
> (define x (print-rat (div-rat two-sixth one-half)))
> x
??????
```

Note on the types of the implemented Rat operations: Note the difference between typing the ADT operation signatures and typing their implementation. The ADT signatures are typed in terms of the ADT itself since the signatures are used by the ADT clients, while the implementation uses already defined ADTs. For the above implementation Rat=Pair(Number,Number), the Rat type in the ADT declaration is replaced by the implementation type Pair(Number,Number). For example, in the ADT declaration the type of make-rat is [Number*Number -> Rat], while the type of the implemented make-rat is [Number*Number -> Pair(Number,Number)].

Variation on the Rat operator definition: The Rat value constructor and selectors can be defined as new names for the Scheme primitive Pair constructor and selectors:

```
(define make-rat cons)
```

```
(define numer car)
(define denom cdr)
(define rat? pair?)
> make-rat
#<primitive:cons>
```

In the original definition, make-rat uses cons, and therefore is a compound procedure. In the second definition, make-rat is another name for the primitive procedure which is the value of cons. In this case there is a single procedure with two names. The second option is more efficient in terms of time and space.

Rat implementation II - Tagged unreduced Pair representation: The intention behind the previous implementation of Rat is to identify the Rat type with the type Pair(Number, Number). But the identifying predicate rat? is defined by:

```
(define rat? (lambda (r) (pair? r))).
```

Therefore, rat? identifies *any pair* as a rational number implementation, including for example, the pairs (a . b), and (1 . 0):

```
> (rat? (make-rat 3 2))
#t
> (rat? (cons (quote a) (quote b)))
#t
```

The problem is that the Rat implementation does not provide any means for singling out pairs that implement Rat values from all other pairs. The solution is to *tag* the implementation values by their intended type.

Tagged Pair based implementation: The tagged implementation is Rat=Tagged-data(Pair(Number, Number))=Pair(Symbol, Pair(Number, Number)). equal-rat? is not listed as it does not change.

```
(lambda (r)
        (car (get-content r))))
Signature: denom(r)
Type: [Tagged-data(Pair(Number, Number)) -> Number]
Post-condition: result != 0
  (define denom
     (lambda (r)
       (cdr (get-content r))))
Signature: rat?(r)
Type: [T -> Boolean]
Post-condition: result = (Type-of(r) = Rat)
  (define rat? (lambda (x) (tagged-by? x 'rat)))
> (define one-half (make-rat 1 2))
> (define two-sixth (make-rat 2 6))
> (print-rat (add-rat one-half two-sixth))
10/12
> (print-rat (mul-rat one-half two-sixth))
2/12
> (define x (print-rat (div-rat two-sixth one-half)))
> one-half
(rat 1 . 2)
> (get-tag one-half)
rat
> (content one-half)
(1.2)
> (rat? one-half)
#t
> (rat? (content one-half))
#f
> (rat? (div-rat one-half two-sixth))
#t
```

Rat implementation III — Tagged, reduced at construction time Pair representation: The idea behind this implementation is to represent the rational number by a reduced pair of numerator and denominator. The reduction uses the gcd procedure from http://mitpress.mit.edu/sicp/code/ch2support.scm).

(define gcd

```
(lambda (a b)
     (if (= b 0)
         a
         (gcd b (remainder a b)))))
The implementation is still: Rat=Pair(Symbol, Pair(Number, Number)). rat?, equal-rat?
are not listed as there is no change.
Signature: make-rat(n,d)
Type: [Number*Number -> Tagged-data(Pair(Number, Number))]
Pre-condition: d != 0; n and d are integers
  (define make-rat
     (lambda (n d)
       (let ((g (gcd n d)))
          (attach-tag (cons (/ n g) (/ d g)) 'rat))))
Signature: numer(r)
Type: [Tagged-data(Pair(Number, Number)) -> Number]
   (define numer (lambda (r) (car (get-content r))))
Signature: denom(r)
Type: [Tagged-data(Pair(Number, Number)) -> Number]
Post-condition: result != 0
   (define denom (lambda (r) (cdr (get-content r))))
> (print-rat (div-rat two-sixth one-half))
2/3
> (define one-half (make-rat 5 10))
> one-half
(rat 1 . 2)
Rat implementation IV: Tagged, reduced at selection time Pair representation:
The idea behind this implementation is to represent the rational number by the given nu-
merator and denominator, but reduce them when queried. The implementation is still:
```

Rat=Pair(Symbol, Pair(Number, Number)). rat?, equal-rat? are not listed as there is no change.

```
Signature: make-rat(n,d)
Type: [Number*Number -> Tagged-data(Pair(Number, Number))]
Pre-condition: d != 0; n and d are integers
   (define make-rat
      (lambda (n d)
```

```
(attach-tag (cons n d) 'rat)))
Signature: numer(r)
Type: [Tagged-data(Pair(Number, Number)) -> Number]
  (define numer
     (lambda (r)
        (let ((g (gcd (car (get-content r))
                      (cdr (get-content r)))))
          (/ (car (get-content r)) g))))
Signature: denom(r)
Type: [Tagged-data(Pair(Number, Number)) -> Number]
Post-condition: result != 0
  (define denom
     (lambda (r)
        (let ((g (gcd (car (get-content r))
                      (cdr (get-content r)))))
           (/ (cdr (get-content r)) g))))
```

Invariants of the Rat ADT: We get back now to the Rat ADT invariants. The role of the invariants is to characterize *correct* implementations. Our intuition is that all presented implementations are correct. Hence, we need rules that are satisfied by all implementations above.

First suggestion:

```
numer(make-rat(n,d)) = n
denom(make-rat(n,d)) = d
```

Are these rules satisfied by all implementations above? The answer is **no!**. Implementations III and IV do not satisfy them. Yet, our intuition is that these implementations are correct. That means that the suggested invariants are too strict, and therefore reject acceptable implementations.

Second suggestion:

```
numer(make-rat(n,d))/denom(make-rat(n,d)) = n/d
```

This invariant is satisfied by all of the above implementations.

Summary of the operations of the Rat ADT:

```
Signature: make-rat(n,d)
Purpose: Returns a rational number whose numerator is the
```

```
integer <n>, and whose denominator is the integer <d>
Type: [Number*Number -> Rat]
Pre-condition: d != 0, n and d are integers.
Selector signatures:
Signature: numer(r), denom(r)
Purpose: (numer <r>): Returns the numerator of the rational number <r>.
         (denom <r>): Returns the denominator of the rational number <r>.
Type: [Rat -> Number]
Post-condition for denom: result != 0.
Predicate signatures:
Signature: rat?(r)
Type: [T -> Boolean]
Post-condition: result = (Type-of(r) = Rat)
Signature: equal-rat?(x, y)
Type: [Rat*Rat -> Boolean]
Rule of correctness (invariant):
[ (numer (make-rat n d)) / (denom (make-rat n d)) ] = n/d
```

3.2.3 Type Inference using the Type Constraints Approach – Building a chain of ADT dependencies

In order to implement the type-inference method of using type constraints, we adopt the ADT approach:

- 1. ADTs: Type-Expression (TE), Substitution, Equation, where the Substitution and Equation ADTs are clients (built on top) of the Type-Expression ADT.
- 2. Client procedures:
 - (a) Of Substitution: substitution-application, substitution-combination.
 - (b) Of Equation and of the client procedures of Substitution: infer-type, solve.
- 3. Implementation:
 - (a) Module type-expression-adt: Type-Expression is implemented as a tagged-data, using the type constructor as a tag.
 - (b) Module substitution-adt: Substitution is implemented as a pair-list (2-element list) of variables and type expressions. Includes the client procedures substitution-application, substitution-combination.

- (c) Module equation-adt: Equation is implemented as a pair-list of type expressions.
- (d) Module solve: Includes the client procedures infer-type, solve.
- (e) Additional modules:

Module Scheme-exprs-type-vars includes the procedure make-expr-tvars-list which associates a type variable with every sub-expression of the given expression

Module asp includes abstract syntax procedures for Scheme expressions. Module auxiliary includes auxiliary procedures.

(f) Testing modules: type-expression-adt-tests, substitution-adt-tests, equation-adt-tests, solve-tests, utils.

The full system appears in the course site.

Type-Expression ADT (partial):

```
Constructors:
Signature: make-proc-te(tuple-te, te)
Type: Client view: [Tuple*Type -> Procedure
Example: (make-proc-te (make-tuple-te (list Number)) 'Number)
         ==> (-> (*Number) Number)
Signature: make-tuple-te(te-list)
Type: Client view:[List(TE)-> Tuple]
Example: (make-tuple-te
           (list 'Number (make-proc-te (make-tuple-te (list 'Number))'T1)))
         ==> (* Number (-> (* Number) T1))
Some getters:
Signature: get-constructor(te)
Type: Client view: [Composite-Type-Expression -> Symbol]
Example: (get-constructor (make-tuple-te (list 'Number 'Number))) ==> *
Signature: tuple-components(te)
Type: Client view: [Tuple -> List(TE)]
Example: (tuple-components (make-tuple-te (list 'Number 'Number))) ==> (Number Number)
Signature: proc-return-te(te)
Type: Client view: [Procedure -> TE]
Example: (proc-return-te (make-proc-te (make-tuple-te (list 'Number)) 'T1)) ==> T1
```

```
Signature: equal-atomic-te?(te1 te2)
Type: [List union Symbol * List union Symbol -> Boolean]
Signature: type-expr?(te)
Type: [T -> Boolean]
Substitution ADT (partial):
Constructors:
Signature: make-sub(variables, tes)
Type: Client view: [List(Symbol)*List(Type-expression) -> Substitution]
Example: (make-sub '(x y z)
           (list 'Number 'Boolean
                  (make-proc-te (make-tuple-te (list 'Number)) 'Number)))
         ==> ((x y z) (Number Boolean (-> (* Number) Number)))
Some getters:
Signature: get-variables(sub)
Type: Client view: [Substitution -> List(Var)]
Example: (get-variables
           (make-sub
             '(x y z)
             (list 'Number 'Boolean
                   (make-proc-te (make-tuple-te (list 'Number)) 'Number))) )
         ==> (x y z)
Predicates:
Signature: non-circular?(var, te)
Type: [Symbol*Type-Expression -> Boolean]
Example: (non-circular? 'T (make-proc-te (make-tuple-te (list 'Number)) 'Number)) ==> #t
         (non-circular? 'T (make-proc-te (make-tuple-te (list 'T)) 'Number)) ==> #f
Signature: sub?(sub)
Type: [T -> Boolean]
Equation ADT (partial):
Constructors:
Signature: make-equation-from-tes(te1,te2)
Type: Client view: [Type-expression*Type-expression -> Equation]
Example: (make-equation-from-tes
           '((-> (* Number Number) Number)
```

```
'(-> (* Number) Boolean)))
         ==> ((-> (* Number Number) Number) (-> (* Number) Boolean)))
Signature: make-equations(expression-type-vars-list)
Purpose: Return a set of equations for a given Scheme expression and a list of
         pairs: Sub-expression and its type variable
Type: Client view: [List(Pair-List(Scheme-expression,Symbol)) -> List(Equation)]
Example: (make-equations
          '(((lambda(x)(+ x 1)) var_0) ((+ x 1) var_1) (1 var_4) (x var_3) (+ var_2)))
         ==> '((var_0 (-> (* var_3) var_1)) (var_2 (-> (* var_3 var_4) var_1)))
Signature: make-equation(se,expr-tvars-list)
Purpose: Return a single equation
Type: Client view:
[Scheme-expression*List(Pair-List(Scheme-expression, Symbol)) -> Equation]
Some getters:
Signature: get-left(eq)
Type: Client view: [Equation -> Type-Expression]
Some predicates:
Signature: equation?(eq)
Type: [T -> Boolean]
```

The system is architectured after the ADTs: There are 3 Type-equation, Substitution and Equation ADT modules. The Substitution-ADT module includes the 2 client procedures of Substitution: substitution-application, substitution-combination.

The main functionality of type inference is defined in the "solve" module, in which the 2 main client procedures infer-type, solve are defined. The solve procedure performs the actual task of solving the type constraints, and the infer-type procedure performs the overall type inference task, starting from a Scheme expression, via assigning type variables to all sub-expressions, construction of the equations, and solving them.

```
Signature: infer-type(scheme-expr)

Purpose: Infer the type of a scheme expression using the equations method

Type: Client view: [Scheme-expression -> Type-expression]

Example: (infer-type '(lambda (f x) (f (f x)))) ==> (-> (* (-> (* T_4) T_4) T_4) T_4) (define infer-type

(lambda (scheme-expr)

(let ((expr-tvars-list (make-expr-tvars-list scheme-expr)))

;make-expr-tvars-list is defined in ass2.rkt
(get-expression-of-variable
```

```
(solve-equations (make-equations expr-tvars-list))
        (val-of-index scheme-expr expr-tvars-list))
           ;get the type expression of the variable that represents scheme-expr,
           ; in the substitution returned by solve-equations.
      )
 ))
(define solve-equations
  (lambda(equations)
    (solve equations (make-sub '() '()))))
Signature: solve(equations, substitution)
Purpose: Solve the equations, starting from a given substitution. returns the
         resulting substitution, or error, if not solvable
(define solve
  (lambda(equations subst)
    (if (null? equations)
        subst
        (let
          ((eq (make-equation-from-tes
                (substitution-application subst
                                   (get-left (get-first-equation equations)))
                (substitution-application subst
                                  (get-right (get-first-equation equations)))))
             )
          (letrec ((solve-var-eq
                                             ; If one side of eq is a variable
                    (lambda(var-part other-part)
                       (solve (cdr equations)
                         (substitution-combination subst
                               (make-sub (list var-part) (list other-part))))))
                   (both-sides-atomic?
                    (lambda(eq) (and (atomic-te? (get-left eq))
                                      (atomic-te? (get-right eq)))))
                   (handle-both-sides-atomic
                    (lambda(eq)
                      (if (equal-atomic-te? (get-left eq) (get-right eq))
                          (solve (get-rest-equations equations) subst)
                          (error 'solve "equation contains unequal atomic types: ~e" eq))))
            (cond ((variable-te? (get-left eq))
                   (solve-var-eq (get-left eq) (get-right eq)))
```

Notes:

- 1. The type inference system follows the principles of the ADT approach for software construction.
- 2. But, the system does not preserves the principles of data abstraction. Try finding where the "abstraction barrier" is broken, and why.
- 3. What are the conclusions for leaving the role of keeping abstraction barriers in the hands of the software developers?

3.2.4 What is Meant by Data? (SICP 2.1.3)

The question that motivates this subsection is: **What is data?** The notion of **data** is usually understood as something **consumed by procedures**. But in functional languages, procedures are first class citizens, i.e., handled like values of other types. Therefore in such languages the distinction between data and procedures is especially obscure.

In order to clarify this issue we ask whether procedures can be used as data, i.e., consumed by procedures. Specifically, we consider the previous Binary-Tree management or the Rational Number arithmetic problem, where the implementations use the built-in Pair and List types. We pose the problem:

Suppose that the Scheme application does not include built-in Pair or List types. How can we build an implementation for the Binary-Tree and the Rat ADTs?

We solve the problem by:

- 1. Defining a Pair ADT: Pair(T1,T2).
- 2. Defining a Pair type that implements the Pair ADT in terms of the Procedure type. That is: Pair(T1,T2) = [Symbol -> (T1 union T2)].

The Pair ADT:

```
Signature: cons(x,y)
Type: [T1*T2 -> Pair(T1,T2)]

Signature: car(p)
Type: [Pair(T1,T2) -> T1]

Signature: cdr(p)
Type: [Pair(T1,T2) -> T2]

Signature: pair?(p)
Type: [T -> Boolean]

Signature: equal-pair?(p1,p2)
Type: [Pair(T1,T2)*Pair(T1,T2) -> Boolean]

Invariants:
(car (cons x y)) = x
(cdr (cons x y)) = y
```

Below are two implementations of the Pair ADT in terms of procedures. A pair is represented by a procedure, that enables selection of the pair components. The implementations differ in their processing of the pair components. The first implementation, termed *eager*, represents a pair as a procedure built specifically for selection of the pair components. The second implementation, termed *lazy*, represents a pair as a procedure built for answering any request about the pair components.

3.2.4.1 Pair implementation I: Eager Procedural representation

A pair data value is a procedure, that stores the information about the pair components. car takes a pair data value — a procedure — as an argument, and applies it to the symbol car. cdr is similar, but applies its argument pair procedure to the symbol textttcdr. The pair procedure, when applied to the symbol car, returns the value of the first parameter of cons. Hence, (car (cons x y)), evaluates to the first pair component. The rule for cdr holds for similar arguments. Note that the definition of cons returns a closure as its value, but does not apply it!

```
applicative-eval[ (cons 1 2) ] ==>*
<closure (m)
       (cond ((eq? m 'car) 1)
             ((eq? m 'cdr) 2)
             (else (error "Argument not 'car or 'cdr -- CONS" m) ))>
applicative-eval[ (car (cons 1 2 )) ] ==>
      applicative-eval[ car ] ==> <closure (pair) (pair 'car)>
      applicative-eval[ (cons 1 2) ] ==>* <the cons closure as above >
 sub[pair, <cons closure>, (pair 'car) ] ==> (<cons closure> 'car)
 reduce:
 ( (lambda (m)
       (cond ((eq? m 'car) 1)
             ((eq? m 'cdr) 2)
             (else (error "Argument not 'car or 'cdr -- CONS" m) )))
'car' ==>*
 applicative-eval, sub, reduce:
 (cond ((eq? 'car 'car) 1)
      ((eq? 'car 'cdr) 2)
        (else (error "Argument not 'car or 'cdr -- CONS" 'car) )) ==>
 1
> (define x (cons 1 2))
> x
```

```
#<Closure (m) (cond ((eq? m 'car) x) ((eq? m 'cdr) y) (else (error</pre>
#"Argument not ... "))))>
> (define y (car x))
> y
1
> (define z (cdr x))
> z
2
> (define w (cons y z))
> (car w)
1
> (cdr w)
2
> cons
#<Closure (x y) (lambda (m) (cond ((eq? m 'car) x) ((eq? m 'cdr) y)</pre>
(else (error ... ))))>
> car
#<Closure (pair) (pair 'car)>
```

Notes:

- 1. Pairs are represented as procedures that receive messages. A pair is created by application of the cons procedure, that generates a new procedure for the defined pair. Therefore, the variables x, w above denote different pair objects different procedures (recall that the Procedure type does not have an equality predicate).
- 2. The equal-pair? implementation uses the built-in primitive predicate equal?. Since Pair is a polymorphic ADT, its implementation requires a polymorphic equality predicate, that can be either built-in or written (for example, as a very long conditional of value comparisons).
- 3. The technique of EAGER procedural abstraction, where data values are implemented as procedures that take a message as input, is called *message passing*.

An alternative writing of this implementation, using a locally created procedure named dispatch:

The Pair implementation does not support the predicate pair? In order to implement pair? we need an explicit typing, that should be planed as part of an overall types implementation.

3.2.4.2 Pair implementation II: Lazy Procedural representation

The eager procedural implementation for the Pair ADT represents a Pair value as a procedure that already prepared the computations for all known selectors. The *lazy* procedural implementation defers everything: A Pair value is represented as a procedure that "'waits" for just any selector. In selection time, the given selector procedure is applied by the pair components. The constructor does not prepare anything – it is truly lazy!

```
Signature: cons(x,y)
Type: [T1*T2 -> [ [T1*T2 -> T3] -> T3]]
  (define cons
    (lambda (x y)
      (lambda (sel) (sel x y))))
Signature: car(pair)
Type: [[ [T1*T2 -> T3] -> T3] -> T1]
  (define car
    (lambda (pair)
      (pair (lambda (x y) x))))
Signature: cdr(pair)
Type: [[ [T1*T2 -> T3] -> T3] -> T2]
  (define cdr
    (lambda (pair)
      (pair (lambda (x y) y))))
Evaluation examples:
applicative-eval[ (cons 1 2) ] ==>
<closure (sel) (sel 1 2)>
applicative-eval[ (car (cons 1 2 )) ] ==>*
```

```
applicative-eval[ car ] ==> <closure (pair) (pair (lambda(x y) x))>
   applicative-eval[ (cons 1 2) ] ==>* <closure (sel) (sel 1 2) >
sub, reduce:
applicative-eval[
   ( <closure (sel) (sel 1 2) > (lambda(x y) x) ) ] ==>*
applicative-eval[ ( (lambda(x y) x) 1 2) ] ==>
applicative-eval, sub, reduce:
1
```

Question: Assume that the Pair ADT has an additional operation function-value specified by the following contract:

```
Signature: sum-values(pair,f)
Purpose: Returns the sum of f values on the components of a pair of numbers
Type: [Pair(Number, Number)*[Number -> Number] -> Number]
Example: sum-values((2 . 3),(lambda (x) (- x))) = -5
```

Add this operation to the eager and lazy procedural implementations of the ADT Pair.

Side comment: The lazy procedural implementation implements the $\it Visitor$ design pattern

Software design patterns [4] (http://www.cs.up.ac.za/cs/aboake/sws780/references/patternstoarchitecture/Gamma-DesignPatternsIntro.pdf) is an approach that provides solutions for typical problems that accrue in multiple contexts. Visitor is a well known design pattern, suggested in [4]. Here is a short description taken from wikipedia:

In *object-oriented programming* and software engineering, the *visitor design pattern* is a way of separating an *algorithm* from an object structure it operates on. A practical result of this separation is the ability to add new operations to existing object structures without modifying those structures.

In essence, the visitor allows one to add new virtual functions to a family of classes without modifying the classes themselves; instead, one creates a visitor class that implements all of the appropriate specializations of the virtual function. The visitor takes the instance reference as input, and implements the goal through *double dispatch*.

In the *Visitor* design pattern, a client holds an operation – the *visitor*, and an element – the *object*, where the exact identity of both is not known to the client. The client lets the visitor approach the object (by applying the accept method of the object. The object then dispatches itself to the visitor. After this double dispatch – visitor to object and object to visitor, the concrete visitor holds the concrete object and can apply its operation on the object.

The lazy procedural implementation is based on a similar double dispatch: In order to operate, a selector gives itself (visits) to an object, and then the object dispatches itself to the operator for applying its operation.

3.2.4.3 Comparison of the eager and the lazy procedural implementations:

- 1. **Eager:** More work at constructions time. Immediate at selection time. **Lazy:** Immediate at construction time. More work at selection time.
- 2. **Eager:** Selectors that are not simple getters can have any arity. **Lazy:** selectors can be added freely, but must have the same arity.

3.2.5 The Sequence Interface (includes examples from SICP 2.2.3)

Object-oriented programming languages support a variety of interfaces and implementation utilities for aggregates, like Set, List, Array. These interfaces declare standard collection services like has-next(), next(), item-at(ref), size(), is-empty() and more.

Functional languages provide furthermore, powerful sequence operations that put an abstraction barrier (ADT interface) between clients running sequence applications to the sequence implementation. The advantage is the separation between usage and implementation: Ability to develop abstract level client applications, without any commitment to the exact sequence implementation. Sequence operations abstract away the element-by-element sequence manipulation. Using sequence operations, client procedures become clearer, cleaner, and their uniformity stands out.

3.2.5.1 Mapping over Lists

The basic sequence operation is **sequence procedure** map, that **applies a transformation to all elements of a list**, and returns a list of the results. It takes a procedure of one argument, and a list and applies the procedure to all elements of the list and returns a list of the results:

Client level of the Sequence Interface:

Example 3.8. Mapping over homogeneous lists: Scaling a number list by a given factor:

```
Signature: scale-list(items,factor)
Purpose: Scaling elements of a number list by a factor.
Type: [List(Number)*Number -> List(Number)]
  (define scale-list
     (lambda (items factor)
       (if (null? items)
           (list)
           (cons (* (car items) factor)
                 (scale-list (cdr items) factor)))))
> (scale-list (list 1 2 3 4 5) 10)
(10 20 30 40 50)
Written as a client of the Sequence Interface:
> (define scale-list
     (lambda (items factor)
       (map (lambda (x) (* x factor))
            items))
> (scale-list (list 1 2 3 4 5) 10)
 (10 20 30 40 50)
Example 3.9. Mapping over hierarchical (heterogeneous) lists (viewed as trees): Scaling an
unlabeled number-binary-tree:
Signature: scale-tree(tree,factor)
Purpose: Scale an unlabeled tree with number leaves.
Type: [(List union Number) -> Number]
  (define scale-tree
     (lambda (tree factor)
         (cond ((null? tree) (tree))
              ((not (list? tree)) (* tree factor))
              (else (cons (scale-tree (car tree) factor)
                           (scale-tree (cdr tree) factor))))))
> (scale-tree (list 1 (list 2 (list 3 4) 5) (list 6 7))
               10)
(10 (20 (30 40) 50) (60 70))
```

Written as a client of the Sequence Interface: An unlabeled tree is a list of trees or leaves. Tree scaling can be obtained by mapping scale-tree on all branches that are trees, and multiplying those that are leaves by the factor.

```
Signature: scale-tree(tree,factor)
Purpose: Scale an unlabeled tree with number leaves.
Type: [List -> Number]
  (define scale-tree
     (lambda (tree factor)
         (map (lambda (sub-tree)
                 (if (list? sub-tree)
                     (scale-tree sub-tree factor)
                     (* sub-tree factor)))
               tree)))
> (scale-tree (list 1 (list 2 (list 3 4) 5) (list 6 7))
               10)
(10 (20 (30 40) 50) (60 70))
> (scale-tree (list) 10)
> (scale-tree (list 1) 10)
(10)
```

The second version is better since it clearly conceives a tree as a list of branches that are either trees or leaves (numbers). It ignores the detailed tree construction, is simpler, less prone to errors, and does not depend on lower level construction.

Implementation of the map Sequence operation:

Value and importance of mapping operations: Mapping operations establish a higher level of abstraction in list processing. The element-by-element attention is shifted into a whole-list transformation attention. The two scale-list procedures perform exactly the same operations, but the mapping version supports a higher level of abstraction.

Mapping provides an *abstraction barrier* for list processing.

More general map: The definition of map in Scheme is more general, and allows the application of n-ary procedures to n list arguments:

```
> (map + (list 1 2 3) (list 40 50 60) (list 700 800 900))
(741 852 963)
> (map (lambda (x y) (+ x (* 2 y)))
       (list 1 2 3)
       (list 4 5 6))
(9 12 15)
Curried map: First version – Delaying the list:
Naive version:
Signature: c-map-proc(proc)
Purpose: Create a delayed map for 'proc'.
Type: [[T1 -> T2] -> [List(T1) -> List(T2)]]
(define c-map-proc
  (lambda (proc)
    (lambda (lst)
      (if (empty? lst)
          lst
          (cons (proc (car lst))
                ((c-map-proc proc) (cdr lst)))))
    ))
(define c-map-cube (c-map-proc (lambda (x) (* x x x))))
> (c-map-cube '(1 2 3 4)) ***c-map-proc is applied 4 times
'(1 8 27 64)
A real Curried version:
(define c-map-proc
```

```
(lambda (proc)
    (letrec ((iter (lambda (lst)
                      (if (empty? 1st)
                          lst
                           (cons (proc (car lst))
                                 (iter (cdr lst))))
                ))
        iter)
    ))
(define c-map-cube (c-map-proc (lambda (x) (* x x x))))
> (c-map-cube '(1 2 3 4)) ***c-map-proc is not applied
'(1 8 27 64)
Second version – Delaying the procedure:
Signature: c-map-list(lst)
Purpose: Create a delayed map for 'lst'.
Type: [List(T1) \rightarrow [[T1 \rightarrow T2] \rightarrow List(T2)]]
(define c-map-list
  (lambda (lst)
    (if (empty? lst)
        (lambda (proc) lst)
                                                  ;c-map-list returns a procedure
        (let ((mapped-cdr (c-map-list (cdr lst)))) ; Inductive Currying
           (lambda (proc)
             (cons (proc (car lst))
                   (mapped-cdr proc)))))
    ))
(define c-map-1234 (c-map-list '(1 2 3 4)))
> (c-map-1234 (lambda (x)(* x x x)))
'(1 8 27 64)
```

3.2.5.2 More sequence operations: The Sequence interface as an abstraction barrier

We add more sequence operations, that enable rich management of lists at the Sequence level:

1. Filtering a homogeneous list:

```
Signature: filter(predicate, sequence)
```

```
Purpose: return a list of all sequence elements that satisfy the predicate Type: [[T-> Boolean]*List(T) -> List(T)]  
Example: (filter odd? (list 1 2 3 4 5)) ==> (1 3 5)  
Post-condition: result = sequence - {el|elesequence and not(predicate(el))}
```

2. Accumulation of procedure application:

```
Signature: accumulate(op,initial,sequence)

Purpose: Accumulate by 'op' all sequence elements, starting (ending)

with 'initial'

Type: [[T1*T2 -> T2]*T2*List(T1) -> T2]

Examples: (accumulate + 0 (list 1 2 3 4 5)) ==> 15

(accumulate * 1 (list 1 2 3 4 5)) ==> 120

(accumulate cons (list) (list 1 2 3 4 5)) ==> (1 2 3 4 5)

Post-condition: result = (sequence, op (sequence, ... (sequence) op initial)...)
```

3. Enumeration of elements:

(a) Interval enumeration:

```
Signature: enumerate-interval(low, high)
Purpose: List all integers within an interval:
Type: [Number*Number -> List(Number)]
Example: (enumerate-interval 2 7) ==> (2 3 4 5 6 7)
Pre-condition: high \geq low
Post-condition: result = (low low+1 ... high)
```

(b) Heterogeneous list (tree) enumeration:

```
Signature: enumerate-tree(tree)
Purpose: List all leaves of a number tree
Type: [List union T -> List(Number)]
Example: (enumerate-tree (list 1 (list 2 (list 3 4)) 5)) ==> (1 2 3 4 5)
Post-condition: result = flatten(tree)
```

Client level of the Sequence interface: We show an example of two seemingly different procedures that actually share common sequence operations. Nevertheless, the similarity is revealed only when using the Sequence interface. The two procedures are sum-odd-squares that sums the squares of odd leaves in an unlabeled number tree, and even-fibs that lists the even numbers in a Fibonacci sequence up to some point.

It does the following:

- 1. Enumerates the leaves of a tree.
- 2. Filters them using the odd? filter.
- 3. Squares the selected leaves.
- 4. Accumulates the results, using +, starting from 0.

It does the following:

- 1. Enumerates the integers from 0 to n.
- 2. Computes the Fibonacci number of each.
- 3. Filters them using the even? filter.

4. Accumulates the results, using cons, starting from the empty list.

```
This analysis can be visualized as:
```

```
sum-odd-squares:
                  enumerate: tree leaves ---> filter: odd? --->
                  map: square ---> accumulate: +, 0.
even-fibs:
                 enumerate: integers
                                         ---> map: fib
                                                            --->
                  filter: even? ---> accumulate: cons, (list).
Rewriting the procedures as clients of the Sequence interface:
Signature: sum-odd-squares(tree)
Purpose: return the sum of all odd square leaves
Type: [List -> Number]
  (define sum-odd-squares
     (lambda (tree)
        (accumulate +
                    (map square
                          (filter odd?
                                  (enumerate-tree tree))))))
Signature: even-fibs(n)
Purpose: List all even elements in the length n prefix of the
          sequence of Fibonacci numbers
Type: [Number -> List(Number)]
  (define even-fibs
    (lambda (n)
      (accumulate cons
                  (list)
                  (filter even?
                           (map fib
                                (enumerate-interval 0 n)))))
```

Implementation of the additional Sequence operations

1. Filtering a sequence:

```
Signature: filter(predicate, sequence)
Purpose: return a list of all sequence elements that satisfy the predicate
Type: [[T-> Boolean]*List(T) -> List(T)]
  (define filter
        (lambda (predicate sequence))
```

2. Accumulation:

3. Enumeration of elements:

Example 3.10. list-fib-squares:

Reuse – Value of abstraction: More client level applications:

```
Signature: list-fib-squares(n)
Purpose: Compute a list of the squares of the first n+1 Fibonacci numbers:
       Enumerate [0,n] --> map fib --> map square --> accumulate: cons, (list).
Type: [Number -> List(Number)]
  (define list-fib-squares
     (lambda (n)
        (accumulate cons
                    (list)
                    (map square
                         (map fib
                              (enumerate-interval 0 n)))))
> (list-fib-squares 10)
 (0 1 1 4 9 25 64 169 441 1156 3025)
Example 3.11. product-of-squares-of-odd-elements:
Signature: product-of-squares-of-odd-elements(sequence)
Purpose: Compute the product of the squares of the odd elements in a
         number sequence.
         Filter: odd? --> map square --> accumulate: *, 1.
Type: [List(Number) -> Number]
  (define product-of-squares-of-odd-elements
     (lambda (sequence)
       (accumulate *
                   (map square
                        (filter odd? sequence)))))
> (product-of-squares-of-odd-elements (list 1 2 3 4 5))
225
Example 3.12. salary-of-highest-paid-programmer:
Signature: salary-of-highest-paid-programmer(records)
Purpose: Compute the salary of the highest paid programmer:
          Filter: programmer? --> map: salary --> accumulate: max, 0.
Type: [List -> Number]
```

Nested mappings Loops form a conventional control structure. In functional languages, nested loops are implemented nested mappings.

Example 3.13. Generate a list of all triplets (i, j, i+j), such that: $1 \le j < i \le n$ (for some natural number n), and i + j is prime.

Approach:

- 1. Generate a list of pairs (i j).
- 2. Filter those with prime sum.
- 3. Create the triplets.

1. Creating the pairs:

```
For i = 1, n
   for j = 1, i-1
      (list i j)
> (map (lambda (i)
           (map (lambda (j) (list i j))
                (enumerate-interval 1 (- i 1))))
       (enumerate-interval 1 n))
Note: n is free. For example:
> (map (lambda (i)
            (map (lambda (j) (list i j))
                 (enumerate-interval 1 (- i 1))))
        (enumerate-interval 1 5))
(()
 ((2 1))
 ((3 1) (3 2))
 ((4\ 1)\ (4\ 2)\ (4\ 3))
 ((5 1) (5 2) (5 3) (5 4)))
```

To remove the extra parentheses: Accumulate by append, starting from ().

```
(accumulate append
              (list)
              (map (lambda (i)
                      (map (lambda (j) (list i j))
                           (enumerate-interval 1 (- i 1))))
                    (enumerate-interval 1 n)))
Note: n is free. For example:
 > (accumulate append
                (list)
                (map (lambda (i)
                        (map (lambda (j) (list i j))
                              (enumerate-interval 1 (- i 1))))
                      (enumerate-interval 1 5)))
 ((2 1)
  (31)
  (3\ 2)
  (4\ 1)
  (4\ 2)
  (4\ 3)
  (51)
  (5\ 2)
  (5\ 3)
  (5 4))
The flattening of a list using accumulate with append is popular, and can be abstracted:
Type: [[T1 \rightarrow List(T2)]*List(T1) \rightarrow List(T2)]
(define flatmap
   (lambda (proc seq)
      (accumulate append (list) (map proc seq))))
2. Filter the pairs with a prime sum – The filter predicate:
(define prime-sum?
  (lambda (pair)
     (prime? (+ (car pair) (cadr pair)))))
> (prime-sum? (list 3 6))
> (prime-sum? (list 3 4))
#t
```

3. Make the triplets:

```
(define make-pair-sum
  (lambda (pair)
    (list (car pair) (cadr pair) (+ (car pair) (cadr pair)))))
The overall prime-sum-pairs procedure:
(define prime-sum-pairs
   (lambda (n)
     (map make-pair-sum
          (filter prime-sum?
                   (flatmap
                     (lambda (i)
                         (map (lambda (j) (list i j))
                              (enumerate-interval 1 (- i 1))))
                     (enumerate-interval 1 n))
          )))
For example:
> (prime-sum-pairs 5)
((2 1 3) (3 2 5) (4 1 5) (4 3 7) (5 2 7))
Example 3.14. Compute all permutations of a set S:
Approach:
  1. If S is empty - ().
  2. If S is not empty – compute all permutations of S-x (for some x in S), and adjoin x in
     front.
(define permutations
  (lambda (s)
     (if (null? s)
                                          ; empty set?
         (list (list))
                                           ; sequence containing the empty set
         (flatmap (lambda (x)
                      (map (lambda (p) (cons x p))
                            (permutations (remove x s))))
                   s))))
(define remove
  (lambda (item sequence)
```

3.3 Lazy Lists (ML Sequences, Scheme Streams)

Based on:

- 1. Paulson: Chapter 5.12 5.16,
- 2. SICP: 3.5

Lazy lists (streams in Scheme, or sequences in ML), are lists whose elements are not explicitly computed. When working with a lazy operational semantics (normal order substitution or environment model), all lists are lazy. However, when working with an eager operational semantics (applicative order substitution), all lists are not lazy: Whenever a list constructor applies, it computes the full list.

In Scheme:

- (cons head tail) means that both head and tail are already evaluated.
- (list el1, ..., el2) means that the eli-s are already evaluated.
- (append list1 list2) means that list1 and list2 are already evaluated.
- (map f lst) means that lst is already evaluated.

Therefore, in eager operational semantics, lazy lists must be defined as a new datatype, and be implemented in a way that enforces *delaying* the computation of their elements. The *unique* delaying mechanism in Scheme is wrapping the delayed computation as a closure: (lambda () <expression>)

Lazy lists can support very big and even infinite sequences. Input lazy lists can support high level real-time programming – modeling and applying abstract concepts to input that is being read (produced). They provide a natural way for handling infinite series in mathematics.

Lazy lists are a special feature of functional programming. They are easy to implement in functional languages due to the first class status of high order functions: Creation at run time.

While working with lazy (possibly infinite) lists, we can view, at every moment, only a finite part of the data. Therefore, when designing a recursive function, we are not worried

about termination – the function always terminates because the list is not computed. Instead, we should make sure that **every finite part of the result can be produced in finite time**.

Lazy lists remove the space inefficiency that characterizes sequence operations. We have seen that sequence manipulation allows for powerful sequence abstractions using the Sequence interface. But, sequence manipulation requires large space due to the creation of intermediate sequences. Sometime, large sequences are built just in order to retrieve few elements.

Compare the two equivalent procedures for summing the primes within a given interval:

1. The standard iterative style:

using a filter procedure prime?

2. Using sequence operations:

The first function interleaves the prime? test with the summation, and creates no intermediate sequence. The second procedure first produces the sequence of integers from a to b, then produces the filtered sequence, and only then accumulates the primes. Consider (do not try!):

In order to find the second prime that is greater than 10000 we construct: The list of integers between 10000 and 1000000, and the list of all primes between 10000 and 1000000, instead of just finding 2 primes!!!

Lazy lists provide:

- Simplicity of sequence operations.
- Low cost in terms of space.
- Ability to manipulate large and infinite sequences.

3.3.1 The Lazy List (ML Sequence, Scheme Stream) Abstract Data Type

Main idea: The sequence is not fully computed. The tail of the list is wrapped within a closure, and therefore not evaluated. We have seen this idea earlier: Whenever we need to delay a computation, we wrap the delayed expression within a closure, that includes the necessary environment for evaluation, and yet prevents the evaluation. This is a special feature of languages that support run time generated closures.

The lazy list datatype is called *stream* in Scheme (*sequence* in ML). Its values are either the empty list '() or a pair of any value and a *delayed* lazy list. The delay is created by a "closure wrap":

Definition: The lazy lists type LzL is a recursively defined set of the following values

```
1. () \in LzL
```

2. for every scheme-type value v, and a lazy list lzl, $\langle v, \langle closure () lzl \rangle \rangle \in LzL$ hat is:

```
LzL = { '() } | Scheme-type*[Empty -> LzL]
Homogeneous lazy lists: LzL(T) = { '() } | T*[Empty -> LzL(T)]

> (define 10 (list))
> (define 11 (cons 1 (lambda () 10)) )
> (define 12 (cons 2 (lambda () 11)))
> 10
'()
> 11
'(1 . #<procedure>)
> ((cdr 11))
'()
> 12
'(2 . #<procedure>)
> ((cdr 12))
'(1 . #<procedure>)
```

In general, the values of lazy lists are constructed recursively, by providing a current value and a computation to be delayed:

Note: The tail is always wrapped within a function, and the recursion has no basis.

Lazy lists are usually big or infinite, and therefore are not explicitly created. Rather, they are implicitly created, by recursive functions. Since it is hard to explicitly manage these lambda wrappings and exposure, we develop a set of lazy list operations, by analogy with lists.

3.3.1.1 Selectors of lazy lists: Head, tail, first-n-elements, nth-element

Head and tail:

```
Signature: head(lz-ist)
Type: [T*[Empty -> LzL] -> T]
(define head car)
```

The tail of a lazy list is a parameter less function. Therefore, to inspect the tail, apply the tail function. The application forces evaluation of the tail.

```
> (tail 11)
<sup>'</sup>()
> (tail 12)
'(1 . #rocedure>)
> (tail (tail ints))
'(2 . #<procedure>)
> (car (tail (tail ints)))
2
The first n elements of a lazy-list and the nth element selectors:
Signature: take(lz-list,n)
Type: [LzL*Number -> List]
(define take
  (lambda (lz-lst n)
    (if (= n 0))
        (list)
        (cons (car lz-lst)
              (take (tail lz-lst) (sub1 n))))
    ))
> (take ints 5)
(0 1 2 3 4)
> (take (integers-from 30) 7)
'(30 31 32 33 34 35 36)
Signature: nth(lz-list,n)
Type: [LzL*Number -> T]
(define nth
  (lambda (lz-lst n)
    (if (= n 0)
        (head lz-lst)
        (nth (tail lz-lst) (sub1 n)))
    ))
>(nth ints 25)
Evaluation of (take (integers-from 30) 2) - using the substitution model:
  applicative-eval[(take (integers-from 30) 2)] ==>
        applicative-eval[(integers-from 30) ] ==>
                                                                 ; eval step
                applicative- eval[ (cons 30 (lambda () (integers-from (+ 30 1))))]
                                    ==> (30 . (lambda () (integers-from (+ 30 1))))
```

```
applicative-eval
     [(30 . (take ((lambda () (integers-from (+ 30 1)))) (- 2 1)))] ==>
                                                     ; substitute, reduce
     applicative-eval[ (take ((lambda () (integers-from (+ 30 1)))) (- 2 1))]
                                                              ; eval step
        applicative-eval[ (lambda () (integers-from (+ 30 1))) ] ==>
                                                              ; eval step
        applicative-eval[ (integers-from (+ 30 1)) ] ==>
                                                             ;reduce step
        applicative-eval[ (cons 31 (lambda () (integers-from (+ 31 1)))) ]
                         ==> ( 31 . (lambda () (integers-from (+ 31 1))))
     applicative-eval
       [ (31 . (take ((lambda () (integers-from (+ 31 1)))) (- 1 1))) ] ==>
                                                             ;reduce step
          applicative-eval
               [ (take ((lambda () (integers-from (+ 31 1)))) (- 1 1)) ] ==>
                                                                 ;eval step
            applicative-eval[ (lambda () (integers-from (+ 31 1))) ]
            applicative-eval[ (integers-from (+ 31 1)) ] ==>
                                                             ;reduce step
            applicative-eval[ (32 . (lambda () (integers-from (+ 32 1)))) ]
                         ==> (32 . (lambda () (integers-from (+ 32 1))))
          <sup>'</sup>() ==>
     (31 . ()) ==>
(30.(31.())) = (30.31)
```

Notes:

- 1. The third element of the (integers-from 30) list, 32, is computed, although not requested!
- 2. A repeated computation, say (take (integers-from 30) 7), repeats all the inspection steps of the lazy-list.

3.3.2 Integer lazy lists

The infinite lazy list of ones:

```
(define ones (cons 1 (lambda () ones)))
>(take ones 7)
'(1 1 1 1 1 1 1)
> (nth ones 10)
```

1

Question: Check whether the definition of the variable ones is well typed. What is the problem?

Example 3.15 (The infinite lazy-lists of factorials and Fibonacci numbers).

The infinite lazy-list of integer factorials can be defined using the factorial procedure:

The idea is to define a computation that keeps track of pairs of an integer and its factorial value.

An alternative approach, that internally builds the lazy-list of all integer factorials, does not rely on an external factorial procedure:

A similar approach can be used to build the lazy-list of all Fibonacci numbers:

```
(define fibs
  (letrec ((fibgen
```

Note that the body of the delayed tail of a lazy list must be an application of a function that constructs a lazy list.

3.3.3 Elementary Lazy List Processing

Procedures that construct lazy lists by manipulation of other lazy lists, usually have the form

Example 3.16 (Applying square to a lazy list).

```
Signature: squares(lz-list)
Type: [LzL(Number) -> LzL(number)]
(define squares
  (lambda (lz-lst)
    (if (empty? lz-lst)
        lz-1st
        (cons (let ((h (head lz-lst))) (* h h))
              (lambda () (squares (tail lz-lst)))))
    ))
> (take (squares ints) 7)
'(0 1 4 9 16 25 36)
Example 3.17 (Lazy list addition).
Signature: lz-lst-add(lz1,lz2)
Type: [LzL(Number)*LzL(Number) -> LzL(number)]
(define lz-lst-add
  (lambda (lz1 lz2)
    (cond ((empty? lz1) lz2)
          ((empty? lz2) lz1)
```

```
(else
           (cons (+ (head lz1) (head lz2))
                  (lambda () (lz-lst-add (tail lz1) (tail lz2))))))
    ))
; definition of the integers using lazy-list addition:
(define integers (cons 0 (lambda () (lz-lst-add ones integers))))
> (take integers 7)
'(0 1 2 3 4 5 6)
> (take (lz-lst-add (integers-from 100) (squares integers)) 7)
'(100 102 106 112 120 130 142)
Is the definition well typed?
;; definition of the Fibonacci numbers using lazy-list addition
(define fib-numbers
  (cons 0
        (lambda () (cons 1 (lambda () (lz-lst-add (tail fib-numbers) fib-numbers))))
        ))
> (take fib-numbers 7)
'(0 1 1 2 3 5 8)
Example 3.18 (Lazy list append (interleave)).
   Regular lists append is defined by:
(define append
  (lambda (l1 l2)
    (if (empty? 11)
      12
      (cons (car 11)
            (append (cdr 11) 12)))))
   Trying to write an analogous lazy-list-append yields:
(define lz-lst-append
  (lambda (lz1 lz2)
    (if (empty? lz1)
        1z2
        (cons (head lz1)
              (lambda () (lz-lst-append (tail lz1) lz2))))
    ))
```

The problem: Observing the elements of the appended list, we see that all elements of the first lazy-list come before the second lazy-list. What if the first list is infinite? There

is no way to reach the second list. So, this version does not satisfy the natural property of lazy-list functions: Every finite part of the lazy-list "depends" on at most a finite part of the lazy-list.

Therefore, when dealing with possibly infinite lists, append is replaced by an interleaving function, that interleaves the elements of lazy-lists in a way that guarantees that every element of the lazy-lists is reached within finite time:

3.3.4 High Order Lazy-List Functions

High order list functions, like map and filter, need their duals for lazy-lists (why they cannot directly apply?). When applied to lazy lists, they take and return lazy-lists as parameters and returned values.

```
(lambda (p lz)
    (cond ((empty? lz) lz)
          ((p (head lz)) (cons (head lz) (lambda () (lz-lst-filter p (tail lz)))))
          (else (lz-lst-filter p (tail lz))))
    ))
(define divisible?
  (lambda (x y)
     (= (remainder x y) 0)))
(define no-sevens (lz-lst-filter (lambda (x) (not (divisible? x 7))) ints))
> (nth no-sevens 100) ; The 100th integer not divisible by 7:
117
Concrete lazy-list mappings and filters:
; lazy-list scaling:
Signature: lz-lst-scale(c,lz)
Type: [Number*LzL(Number) -> LzL(Number)]
(define lz-lst-scale
  (lambda (c lz)
    (lz-lst-map (lambda (x) (* x c)) lz)
 ))
;The lazy-list of powers of 2:
(define double (cons 1 (lambda () (lz-lst-scale 2 double))))
> (take double 7)
'(1 2 4 8 16 32 64)
;lz-lists of lazy lists:
> (take (lz-lst-map integers-from ints) 3)
'((0 . #rocedure:...zy-lists-aux.rkt:11:12>)
  (1 . #procedure:...zy-lists-aux.rkt:11:12>)
  (2 . #procedure:...zy-lists-aux.rkt:11:12>))
Example 3.19 (Lazy-list iteration).
   Recall the integers lazy-list creation function:
(define integers-from
  (lambda (n)
    (cons n (lambda () (integers-from (add1 n))))
    ))
It can be re-written as:
```

```
(define integers-from
  (lambda (n)
    (cons n (lambda () (integers-from (lambda (k) (add1 k)) n)))
A further generalization can replace the concrete function (lambda (k) (add1 k)) by a
function parameter:
Signature: integers-iterate(f,n)
Type: [[Number->Number]*Number -> LzL(Number)]
(define integers-iterate
  (lambda (f n)
    (cons n (lambda () (integers-iterate f (f n))))
    ))
> (take (integers-iterate add1 3) 7)
'(3 4 5 6 7 8 9)
> (take (integers-iterate (lambda (k) (* k 2)) 3) 7)
'(3 6 12 24 48 96 192)
> (take (integers-iterate (lambda (k) k) 3) 7)
(3 3 3 3 3 3 3)
Example 3.20 (Primes again: two ways to define the infinite lazy-list of primes:).
Primes – First definition:
(define primes
  (cons 2 (lambda () (lz-lst-filter prime? (integers-from 3)))))
(define prime?
  (lambda (n)
    (letrec ((iter (lambda (lz)
                      (cond ((> (sqr (head lz)) n) #t)
                             ((divisible? n (head lz)) #f)
                             (else (iter (tail lz)))))
                 ))
      (iter primes))
    ))
> (take primes 6)
'(2 3 5 7 11 13)
Primes – Second definition: The lazy-list of primes can be created as follows:
  1. Start with the integers lazy-list: [2,3,4,5,....].
```

- 2. Select the first prime: 2. Filter the current lazy-list from all multiples of 2: [2,3,5,7,9,...]
- 3. Select the next element on the list: 3. Filter the current lazy-list from all multiples of 3: [2,3,5,6,11,13,17,...].
- 4. i-th step: Select the next element on the list: k. Surely it is a prime, since it is not a multiplication of any smaller integer.
 Filter the current lazy-list from all multiples of k.
- 5. All elements of the resulting lazy-list are primes, and all primes are in the resulting lazy-list.

3.4 Continuation Passing Style (CPS) Programming

Continuation Passing Style is a programming method that assumes that every user defined procedure f\$ carries a *continuation*, which is a *future computation specification* cont, in the form of a procedure, that needs to apply once the computation of f\$ ends.

Since a CPS procedure carries a future computation, they are written as iterative procedures: The "bottom" action is directly applied, and all depending actions are postponed to the continuation. A CPS procedure has one of the following formats:

```
    (continuation (primitive-procedure ....))
    (CSP-user-procedure .... continuation)
```

3. A conditional with the above alternatives.

Example 3.21. The procedures

```
(define square (lambda (x) (* x x)))
  (define add1 (lambda (x) (+ x 1)))

turn into:
  (define square$
        (lambda (x cont) (cont (* x x)))

  (define add1$
        (lambda (x cont) (cont (+ x 1))))
```

Notation: A CPS version of a procedure proc is conventionally named proc\$.

Example 3.22. The procedure:

The solution used in square, add1, of applying the continuation to the body, does not work for h because we have to pass a continuation to add1\$! Note that once in CPS, all user defined procedures are usually written in CPS.

Example 3.23. Nested applications – The procedure:

What happened?

Since (add1 (+ x 1)) is the first computation to occur, we must pass add1\$ the future computation, which is the application of square\$ to the value of (add1\$ (+ x 1)). Once square\$ is applied, it is only left to apply the given future cont.

Example 3.24. Determining evaluation order – The procedure:

```
(define h2
      (lambda (x y)(mult (square x) (add1 y)))))
where mult is:
   (define mult
     (lambda (x y) (* x y)))
turns into:
   (define h2$
      (lambda (x y cont)
         (square$ x
             (lambda (square-res)
                 (add1$ y
                     (lambda (add1-res) (mult$ square-res add1-res cont)))))
      ))
or into:
   (define h2$
      (lambda (x y cont)
         (add1$ y
             (lambda (add1-res)
                 (square$ x
                     (lambda (square-res) (mult$ square-res add1-res cont)))))
      ))
where mult$ is:
   (define mult$
     (lambda (x y cont) (cont (* x y))))
```

Why?

Because we need to split the body of h2 into a single computation that is given a future continuation. Since Scheme does not specify the order of argument evaluation we can select either (square x) or (add1 y) as the first computation to happen. The rest is pushed into the continuation.

What is the relationship between h2 to h2\$?

```
Claim 3.1. For every numbers x, y, and a continuation procedure cont: (h2$ x y cont) = (cont (h2 x y))

Proof.
```

The general relationship between a procedure to its CPS version is defined as follows:

Def 3.1. A procedure f\$ is CPS equivalent to a procedure f, if for every input value $x1, x2, \ldots, xn, n \ge 0$, and a continuation cont, (f\$ $x1 \ldots xn)$ = (cont (f $x1 \ldots xn)$)

CPS is useful for various computation tasks. We concentrate on two such tasks:

- 1. Turning a recursive process into an iterative one.
- 2. Controlling multiple alternative future computations: Errors (exceptions), search, and backtracking.

3.4.1 Recursive to Iterative CPS Transformations

Example 3.25. Factorial – Consider the recursive factorial procedure:

An evaluation of its application relies on a recursion management mechanism of the evaluation algorithm (e.g., applicative-eval), that "knows" to *delay a computation* until a recursive call evaluation is finished. The delayed computation is a *future computation* for a recursive call. The management of future computations due to recursive procedure calls is

usually performed by holding a stack of *procedure activation frames* that keep track of the delayed computations. Every procedure call opens a new activation frame. Figure 3.5 show the procedure call stack for (fact 3).

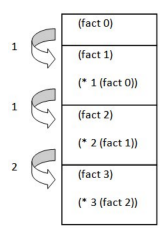


Figure 3.5: Stack of procedure activation frames for (fact 3)

The recursion control mechanism can be replaced by *continuation management*, where an activation frame is replaced by a future (continuation) computation, provided to the recursive application. The recursive call (* n (fact (- n 1))) whose computation opens a new frame for (fact (- n 1)) with the delayed (* n result) computation in the current frame, is replaced by the recursive call:

The calling frame is replaced by a continuation. But - the frames are built one of top of the otehr, So - the same should apply for the continuation. Therefore, the continuation to (fact (-n 1)) should apply the previous continuation:

The top frame, that folds back all the open frames is replaced by application of the delayed computation to its result: ((cont 1)). Overall, the fact procedure turns into a fact\$ procedure, with body: $1 \rightarrow \text{turns}$ into (cont 1)

```
(* n (fact (- n 1))) \rightarrow turns into
```

```
(fact$ (- n 1)
             (lambda (res) (cont (* n res))))
and altogether:
(define fact$
    (lambda (n cont)
       (if (= n 0))
           (cont 1)
            (fact$ (- n 1) (lambda (res) (cont (* n res)))))
    ))
Clearly, a fact$ computation creates an iterative process.
Claim 3.2. fact$ is CPS equivalent to fact. That is, for every n \geq 0 and continuation
procedure cont, (fact$ n cont) = (cont (fact n)).
Proof. Since fact is a recursive procedure, the proof is by induction (straightforward ex-
pansion does not terminate).
Induction base: n = 0.
applicative-eval[ (fact$ 0 cont) ] ==>*
applicative-eval[ (cont 1) ] =
applicative-eval[ (cont (fact 0)) ]
Inductive hypothesis: n = k \ge 0 Assume that the hypothesis holds for every integer
i \leq k.
Inductive step: n = k + 1 > 0
applicative-eval[ (fact$ n cont) ] ==>*
applicative-eval[ (fact$ (- n 1) (lambda (res) (cont (* n res)))) ] ==>*
    by the inductive hypothesis,
applicative-eval[ ((lambda (res) (cont (* n res))) (fact (- n 1))) ] ==>*
applicative-eval[ (cont (* n (fact (- n 1)))) ] =
    since applicative-eval[ (* n (fact (- n 1))) ] = applicative-eval[ (fact n) ]
applicative-eval[ (cont (fact n)) ]
```

What continuations are constructed during the computation and how and when they are applied?

Intuitively we understand that the deeper we get into the recursion, the longer is the continuation. We demonstrate the sequence of procedure calls:

```
(fact 3 (lambda (x) x))
==>
(fact$ 2 (lambda (res)
            ((lambda (x) x)
              (* 3 res))))
(fact$ 1 (lambda (res)
            ( (lambda (res)
                 ( (lambda (x) x) (* 3 res)))
              (* 2 res))))
==>
(fact$ 0 (lambda (res)
            ( (lambda (res)
                 ( (lambda (res)
                       ( (lambda (x) x) (* 3 res)))
                    (* 2 res)))
              (* 1 res))))
==>
( (lambda (res)
     ( (lambda (res)
          ( (lambda (res)
               ((lambda (x) x) (* 3 res)))
            (* 2 res)))
       (* 1 res)))
 1)
==>
( (lambda (res)
     ( (lambda (res)
          ( (lambda (x) x) (* 3 res)))
       (* 2 res)))
  1)
==>
( (lambda (res)
     ( (lambda (x) x) (* 3 res)))
  2)
==>
( (lambda (x) x) 6)
==>
6
```

We see that the procedure creates an iterative process – requires constant space on the

function call stack.

Guidelines for CPS transformation for turning a recursive process into an iterative one:

- 1. Look for a *deepest* call to a user defined procedure that is not the last evaluation to compute.
- 2. Turn it into the body of the CPS procedure, and **fold** all later computations into the future continuation.
- 3. If no future computations for a deepest expression: Apply the continuation to the expression.

In many cases providing an iterative procedure is not straightforward. For example in search problems on hierarchical structures:

An iterative version is not immediate because of the deep unbounded hierarchy. In such cases the CPS transformation that creates an iterative version is helpful.

Observation: The continuations grow! While the function call stack keeps a constant size for calls of fact\$, the size of the closure values grows with the recursive calls! The stack space is traded for the closure value space.

Example 3.26. Ackermann function:

The function creates a tree recursive process. A CPS-equivalent iterative version is constructed along the same guidelines:

- 1. Identify innermost expression.
- 2. If it is not an application of a user procedure: Apply the continuation on the expression.

3. If it is an application of a user procedure – pass the remaining computation as a continuation.

This procedure includes two user-procedure calls, nested within a cons application. Therefore, the process is not iterative. In order to transform it into a CPS-equivalent iterative version we need to select an expression that does not include nested user procedure applications, and postpone the rest of the computation to the future continuation. The two nested user procedure calls appear in the arguments of the cons application. We can select either of them, thus receiving two CPS versions:

The **to-CPS** transformations above are done intuitively, by **observing** a deepest user-procedure call and delaying other computations to the continuation. Based on the **head and tail position** analysis, introduced in Chapter 2, this analysis can be formalized (and automated), so that an expression can be **proved** to create iterative processes. Moreover, the transformation itself can be automated. Having an iterative process automated identifier, a compiler (interpreter) can be **tail recursive** – can identify iterative expressions and evaluate them using bounded space.

3.4.2 Controlling Multiple Alternative Future Computations: Errors (Exceptions), Search and Backtracking

Example 3.28. Replace a call to error by a fail continuation:

An error (exception) marks an alternative, not planned future. Errors and exceptions break the computation (like a goto or break in an imperative language). A call to the Scheme primitive procedure error breaks the computation and returns no value. This is a major problem to the type system.

In the CPS style errors can be implemented by continuations. Such a CPS procedure carries two continuations, one for the planned future – the success continuation, and one for the error – the fail continuation.

An iterative CPS version, that uses *success/fail* continuations:

```
(define sumlist
   (lambda (li)
     (letrec
       ((sumlist$
          (lambda (li succ-cont fail-cont)
            (cond ((null? li) (succ-cont 0))
                                                   ;; end of list
                  ((number? (car li)) ;; non-end, car is numeric
                   (sumlist$ (cdr li)
                              (lambda (sum-cdr)
                                                   ; success continuation
                                 (succ-cont (+ (car li) sum-cdr)))
                             fail-cont))
                                                      ;fail continuation
                  (else (fail-cont))))
                                               ;apply the fail continuation
       ))
       (sumlist$ li
                (lambda (x) x)
                (lambda ( ) (display "non numeric value!"))))
  ))
```

Note that while the success continuation is gradually built along the computation – constructing the **stored** future actions, the fail continuation is not constructed. When applied, it discards the success continuation.

Example 3.29. Using a fail continuation for backtracking in search:

In this example, the fail continuation is used to direct the search along the tree. If the search on some part of the tree fails, the fail continuation applies the search to another part of the tree.

First, a non-CPS version:

The leftmost-even procedure performs an exhaustive search on the tree, until an even leaf is found. Whenever the search in the left sub-tree (the car) fails, it invokes a recursive search on the right sub-tree – the cdr. This kind of search can be viewed as a *backtracking* search policy: If the decision to search in the left sub-tree appears wrong, a retreat to the decision point occurs, and an alternative route is selected.

The CPS version includes a success and a fail continuations. In the search decision point, when the search is turned to the left sub-tree, the fail continuation that is passed is the search in the right sub-tree. The fail continuation is applied when the search reaches a leaf and fails.

```
(define leftmost-even
  (lambda (tree)
    (letrec
      ((iter$ (lambda (tree succ-cont fail-cont)
                (cond ((null? tree) (fail-cont))
                                                        ; Empty tree
                      ((not (list? tree))
                                                         ; Leaf tree
                       (if (even? tree)
                           (succ-cont tree)
                           (fail-cont)))
                      (else
                                                         ; Composite tree
                        (iter$ (car tree)
                               succ-cont
                               (lambda () (iter$ (cdr tree)
                                                                      (*)
                                                  succ-cont
                                                  fail-cont))))))
       ))
       (iter$ tree (lambda (x) x) (lambda ( ) #f)))
 ))
```

Note that the fail continuation that is passed to the fail continuation that is constructed in the decision point (marked by *) is the fail continuation that is passed to iter\$ as an argument. To understand that think about the decision points:

- If the search in (car tree) succeeds, then the future is succ-cont.
- If it fails, then the future is the search in (cdr tree).
- If the search in (cdr tree) succeeds, the future is succ-cont.
- If it fails, then the future is fail-cont.

Example of a search trace:

```
(leftmost-even ((1 2) (3 4))) ==>
(iter$ ((1 2) (3 4)) (lambda (x) x) (lambda () #f)) ==>
(iter$ (1 2) (lambda (x) x)
              (lambda ()
                (iter$ ((3 4))
                        (lambda (x) x)
                        (lambda () #f)))) ==>
(iter$ 1 (lambda (x) x)
          (lambda ()
            (iter$ (2)
                    (lambda (x) x)
                    (lambda ()
                      (iter$ ((3 4))
                             (lambda (x) x)
                             (lambda () #f))))) ==>*
(iter$ (2)
        (lambda (x) x)
        (lambda ()
          (iter$ ((3 4))
                 (lambda (x) x)
                 (lambda () #f)))) ==>*
((lambda (x) x) 2) ==>
2
```

Example 3.30. Using a success continuation for reconstructing a hierarchy:

In this example, the success/fail continuations are used for reconstructing the original hierarchical structure, after replacing an old leaf by a new one. This is the *first* example that we see, in which the CPS style *simplifies* the implementation. Therefore, we *start* with a CPS version. Then show the more complex and less readable non-CPS version.

A CPS version:

```
Signature: replace-leftmost(old new tree)
Purpose: Find the left most leaf whose value is 'old' and replace it
```

```
by new. If none, return #f.
       [T1*T2*List -> List union Boolean]
Type:
Examples: (replace-leftmost 3 1 '((2 2) (4 3 2 (2)) 3) ) ==>
                                   ((2\ 2)\ (4\ 1\ 2\ (2))\ 3)
           (replace-leftmost 2 1 '((1 1) (3 3))) ==> #f
(define replace-leftmost
  (lambda (old new tree)
    (letrec
      ((iter$ (lambda (tree succ-cont fail-cont)
               (cond ((null? tree) (fail-cont))
                                                    ; Empty tree
                      ((not (list? tree))
                                                    ; Leaf tree
                       (if (eq? tree old)
                           (succ-cont new)
                           (fail-cont)))
                      (else
                                                    ; Composite tree
                        (iter$ (car tree)
                               (lambda (car-res)
                                 (succ-cont (cons car-res (cdr tree))))
                               (lambda ()
                                 (iter$
                                   (cdr tree)
                                   (lambda (cdr-res)
                                      (succ-cont
                                        (cons (car tree) cdr-res)))
                                   fail-cont)))) ))
      (iter$ tree (lambda (x) x) (lambda() #f) ))
   ))
```

Explanation: For a composite tree, apply the search on its left sub-tree:

- The success continuation:
 - 1. Combines the resulting already replaced sub-tree with the right sub-tree, and then
 - 2. Applies the given success continuation.
- The fail continuation:
 - 1. Applies the search to the right sub-tree. For this search:
 - (a) The success continuation combines the left sub-tree with the resulting already replaced right sub-tree, and then
 - (b) Applies the original success continuation.

2. The fail continuation is the originally given fail continuation.

A non-CPS version: The non-CPS version searches recursively along the tree.

- 1. If a replacement in a sub-tree is successful, then the result should be combined with the rest of the tree.
- 2. If a replacement in a sub-tree fails, then
 - (a) If the replacement in the rest of the sub-tree is successful, the sub-trees should be combined.
 - (b) Otherwise, the replacement fails.

Therefor, this version faces the problem of marking whether a search was successful **and** returns the result of the replacement. That is, the internal procedure has to return two pieces of information:

- The replaced structure
- A sign of whether the replacement was successful.

Therefore, the internal iter procedure returns a pair of the new structure and a boolean flag marking success or failure.

```
(define replace-leftmost1
  (lambda (old new tree)
    (letrec ((combine-tree-flag cons)
             (get-tree car)
             (get-flag cdr)
             (iter
                (lambda (tree flag)
                  (cond ((null? tree) (combine-tree-flag tree flag))
                         ((not (list? tree))
                           (if (and (not flag) (eq? tree old))
                               (combine-tree-flag new #t)
                               (combine-tree-flag tree flag)))
                         (else
                          (let ((left (iter (car tree) flag)))
                            (if (get-flag left)
                                (combine-tree-flag
                                    (cons (get-tree left) (cdr tree)) #t)
                                (let
                                 ((right (iter (cdr tree) flag)))
                                 (combine-tree-flag
```

Chapter 4

Evaluators for Functional Programming

Sources: SICP 4.1. [1] and extensions.

Topics:

- 1. Abstract Syntax Parser (ASP).
- 2. A meta-circular evaluator for the applicative-eval operational semantics:
 - (a) Data structures package.
 - (b) Core package: Evaluation rules.
- 3. The Environment based operational semantics.
 - (a) Environment based operational semantics for functional programming.
 - (b) Static (Lexical) and dynamic scoping evaluation policies.
- 4. A meta-circular evaluator for the environment based operational semantics:
 - (a) Core package: Evaluation rule.
 - (b) Data structures package.
- 5. A meta-circular compiler for functional Programming: Separating syntax analysis from execution.

Introduction on Meta-Circular Evaluators

Programming languages are used to *describe problems* and specify solutions. They provide means for *combination* and *abstraction* that enable hiding unnecessary details, and

expressing high level concepts. The design of new descriptive languages is a natural need in complex applications. It arises in multiple paradigms, and not restricted to the design of programming languages.

Metalinguistic abstraction is used to *describe languages*. It involves two major tasks:

- 1. **Syntax**, i.e., **language design**: Language atoms, primitives, combination and abstraction means.
- 2. Semantics (operational), i.e., language evaluation rules a procedure that when applied to a language expression, performs the actions needed for evaluating that expression.

The method of implementing a language in another language is called *embedding*. The evaluator that we implement for Scheme, uses Scheme (i.e., some already implemented Scheme evaluator) as an embedding (implementation) language. That is:

- 1. Interpreted language: Scheme.
- 2. Implementation (embedding) language: Scheme.

Such evaluators, in which the target language is equal to the implementation language, are called *meta-circular evaluators*.

The evaluators that we provide are *meta-circular evaluators* for Scheme (without letrec). We provide two evaluators and a compiler:

- 1. Substitution evaluator: This evaluator implements the applicative-eval operational semantics algorithm. Its rules distinguish between atomic to composite expressions. For composite expressions, special forms have their own computation rules. Primitive forms evaluate all sub-expressions, and apply the primitive procedure. Otherwise, the computation rule follows the eval-substitute-reduce pattern.
- 2. **Environment evaluator**: This evaluator implements the **environment-based** operational semantics, also introduced in this chapter. This evaluator modifies the substitution evaluator by introducing an **environment** data structure, that extends the simple **global environment** of the substitution evaluator.
- 3. Environment-based compiler: A compiler that is based on the environment evaluator: Applies static (compile time) translation of Scheme code to the underlying application (Dr. Racket) code, while delaying run-time dependent computation.

All evaluators have the same architecture, described in Figure 4.1. The course site includes full implementations for the three evaluators. The **Core** package is a client of the **ASP** and the **Data structures** packages, which are stand alone packages. There is a single

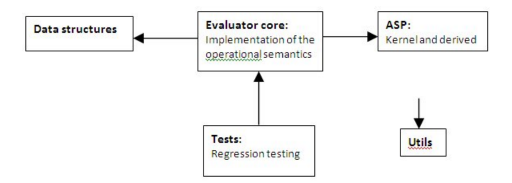


Figure 4.1: Visual representation of environments

ASP package, used by all evaluators. But every evaluator has its own **Data structures** package. The **Tests** packages of the evaluators provide *regression testing* – i.e., tests that should be repeatedly run following every modification, in order to verify that a newly inserted test does not violate an older test. The **Utils** package provides services used by all otter packages.

The use of an *abstract syntax parser* creates an *abstraction barrier* between the concrete syntax and its client – the evaluator:

- Concrete syntax can be modified, without affecting the clients.
- Evaluation rules can be modified, without affecting the syntax.

Input to the evaluators: All evaluators receive as input a scheme expression or an already evaluated scheme expression (in case of repeated evaluation). Therefore, there is a question of *representation*: "How to represent a Scheme expression?" For that purpose, the evaluators exploit the uniformity of Scheme expressions and the *printed form of lists*:

- Compound Scheme expressions have the form: (<exp> <exp> ... <exp>), where <exp> is any Scheme expression, i.e.: Atomic (Number or Boolean or Variable), or compound.
- 2. The printed form of Scheme lists is: (<val> <val> ... <val>), where <val> is the printed form of a value of a Scheme type, i.e.: Number or Symbol or Boolean or Procedure or Pair or List.

The evaluators treat Scheme expressions as *constant lists*. This view saves us the need to write an input tokenizer for retrieving the needed tokens from a character string which is

a Scheme expression (as needed in other languages, that treat symbolic input as strings – like JAVA). The components of a Scheme expressions are retrieved using the standard List selectors: car, cdr, list-ref. For example:

```
> (derive-eval (list '+ 1 2))
3
> (derive-eval (list 'lambda (list 'lst) (list 'car (list 'car 'lst)) ))
(procedure (lst) ((car (car lst))))
```

Note that the input to the evaluators is an *unevaluated* list! Otherwise, the evaluator is asked to evaluate an *already evaluated* expression, and is either useless or fails:

Quoted lists: Building Scheme expressions as constant lists using List constructors is quite heavy. In order to relax the writing, we introduce the Scheme syntactic sugar for constant lists: " ' " (yes, it is the same " ' " symbol, used to shorten the quote constructor of the Symbol type!). The " ' " symbol is a macro character, replaced by construction of the list value whose printed form is quoted. That is,

```
construction of the list value whose printed form is quoted. That is,
'(lambda (lst) (car (car lst)) ) =
(list 'lambda (list 'lst) (list 'car (list 'car 'lst)) ).
Using " ' ", Scheme expressions can be given as constant input lists:
> (derive-eval '(lambda (lst) (car (car lst))))
(procedure (lst) ((car (car lst))))
```

4.1 Abstract Syntax Parser (ASP) (SICP 4.1.2)

An abstract syntax parser is a tool that can:

- 1. Determine the kind of a Scheme expression;
- 2. Can *select the components* of a Scheme expression;
- 3. Can *construct* a language expression, when given its components;

These services result from the *abstract syntax* essentials:

- It distinguishes alternatives and components of a category.
- It ignores other syntactic details.

For example, for the <conditional> category, it distinguishes

- The <if> and <cond> alternatives.
- For the <if> category, it distinguishes the 3 components: consequence, <consequence
 calternative

The abstract syntax parser implements an *interface* of the abstract syntax of the interpreted language:

- Constructors;
- **Selectors**, for retrieving the components of an expression;
- **Predicates**, for identification.

That is:

The abstract syntax is a collection of ADTs that are implemented by the concrete syntax type, using the ASP!

For every Scheme expression, its ADT includes its constructor, selectors and predicates. The ASP *implements* the expression ADT.

The abstract syntax parser does not provide information about the concrete syntax of expressions. Therefore, revision of the exact syntax of the cond ADT does not modify the API of the abstract syntax. It affects only the implementation of the cond ADT! This way the exact syntax of the expressions is separated from the core of any tool that uses the parser.

Derived expressions: Language expressions are classified into:

- 1. **Language kernel** expressions: Form the core of the language Every implementation must implement them.
- 2. **Derived** expressions: Re-written using the core expressions. They are **implementation invariants**.

For example, in Scheme, it is reasonable to include only one conditional operator in the kernel, and leave the other as derived. Another natural example is let expressions, that can be re-written as applications of anonymous procedures (closures).

Identifying Scheme expressions: The name (identifier) of a special form is used as a *type tag*, that identifies the type of expressions. This is similar to the type Tagged-data(T) in chapter 3. This approach exploits the prefix syntax of Scheme. This way:

- A lambda expression is identified as a list starting with the lambda tag.
- An if expression is identified as a list starting with the if tag.

The Tagged-data interface and an implementation is given below:

```
; Signature: attach-tag(x, tag)
; Type: [LIST*Symbol -> LIST]
  (define attach-tag
     (lambda (x tag) (cons tag x)))
               ; Note that the tagged content MUST be a list!
; Signature: get-tag(tagged)
; Type: LIST -> Symbol
  (define get-tag (lambda (tagged) (car tagged)))
; Signature: get-content(tagged)
; Type: [LIST -> T]
  (define get-content
     (lambda (tagged) (cdr tagged)))
Signature: tagged-data?(datum)
Type: [T -> Boolean]
  (define tagged-by?
     (lambda (datum)
       (and (list? datum) (symbol? (car datum))) ))
; Signature: tagged-by?(tagged, tag)
; Type: [T*Symbol -> Boolean]
  (define tagged-by?
     (lambda (tagged tag)
       (and (tagged-data? tagged)
            (eq? (get-tag tagged) tag))))
```

4.1.1 The parser procedures:

For each type of expression the abstract syntax parser implements:

- Predicates, to identify Scheme expressions.
- Selectors to select parts of Scheme expressions.
- Constructors.

1. Atomic expressions:

- Atomic identifier:

```
(define atomic?
           (lambda (exp)
              (or (number? exp) (boolean? exp) (variable? exp) (null? exp))))
    - Numbers:
       (define number?
          (lambda (exp)
            (number? exp)))
    - Booleans:
       (define boolean?
          (lambda (exp)
            (or (eq? exp '#t) (eq? exp '#f))))
    - Variables:
       (define variable?
          (lambda (exp) (symbol? exp)))
2. Quoted expressions:
  (define quoted?
     (lambda (exp)
       (tagged-by? exp 'quote)))
  (define text-of-quotation
     (lambda (exp) (car (get-content exp))))
  (define make-quote
     (lambda (text)
        (attach-tag (list text) 'quote)))
3. Lambda expressions:
  (define lambda?
    (lambda (exp)
       (tagged-by? exp 'lambda) ))
  (define lambda-parameters
```

```
(lambda (exp)
         (car (get-content exp))))
   (define lambda-body
     (lambda (exp)
         (cdr (get-content exp))))
  ; Type: LIST(Symbol)*LIST -> LIST
   (define make-lambda
     (lambda (parameters body)
         (attach-tag (cons parameters body) 'lambda)))
4. Definition expressions -2 forms:
    - Syntax: (define <var> <val>)
       (define definition?
         (lambda (exp)
             (tagged-by? exp 'define)))
       (define definition-variable
         (lambda (exp)
             (car (get-content exp))))
       (define definition-value
         (lambda (exp)
           (cadr (get-content exp))))
       (define make-definition
         (lambda (var value)
           (attach-tag (list var value) 'define)))
    - Function (procedure) definition:
       (define (<var> <par1> ... <parn>) <body>)
       (define function-definition?
          (lambda (exp)
             (and (tagged-by? exp 'define)
                  (list? (cadr exp)))))
       (define function-definition-variable
```

```
(lambda (exp)
        (caar (get-content exp))))

(define function-definition-parameters
        (lambda (exp)
            (cdar (get-content exp))))

(define function-definition-body
        (lambda (exp)
            (cdr (get-content exp))))
```

Note that we do not provide a constructor for function definition expressions, since they are derived expressions.

5. Conditional expression – cond:

```
(define cond? (lambda (exp) (tagged-by? exp 'cond)))
(define cond-clauses (lambda (exp) (cdr exp)))
(define cond-predicate (lambda (clause) (car clause)))
(define cond-actions (lambda (clause) (cdr clause)))
(define cond-first-clause (lambda (clauses) (car clauses)))
(define cond-rest-clauses (lambda (clauses) (cdr clauses)))
(define cond-last-clause? (lambda (clauses) (null? (cdr clauses))))
(define cond-empty-clauses? (lambda (clauses) (null? clauses)))
(define cond-else-clause?
  (lambda (clause) (eq? (cond-predicate clause) 'else)))
; A constructor for cond clauses:
(define make-cond-clause
  (lambda (predicate exps) (cons predicate exps)))
; A constructor for cond:
(define make-cond
  (lambda (cond-clauses)
     (attach-tag cond-clauses 'cond)))
```

6. Conditional expression – if:

```
(define if?
    (lambda (exp) (tagged-by? exp 'if)))
  (define if-predicate
    (lambda (exp)
      (car (get-content exp))))
  (define if-consequent
    (lambda (exp)
      (cadr (get-content exp))))
  (define if-alternative
    (lambda (exp)
      (caddr (get-content exp))))
  (define make-if
     (lambda (predicate consequent alternative)
         (attach-tag (list predicate consequent alternative) 'if)))
7. let:
  (define let? (lambda (exp) (tagged-by? exp 'let)))
  (define let-bindings
    (lambda (exp)
      (car (get-content exp))))
  (define let-body
    (lambda (exp)
      (cdr (get-content exp))))
  (define let-variables
     (lambda (exp)
        (map car (let-bindings exp))))
  (define let-initial-values
     (lambda (exp)
       (map cadr (let-bindings exp))))
  (define make-let
```

```
(lambda (bindings body)
       (attach-tag (cons bindings body) 'let)))
8. letrec:
   (define letrec?
     (lambda (exp) (tagged-by? exp 'letrec)))
   (define letrec-bindings
    (lambda (exp)
       (car (get-content exp))))
  (define letrec-body
    (lambda (exp)
       (cdr (get-content exp))))
   (define letrec-variables
     (lambda (exp) (map car (letrec-bindings exp))))
   (define letrec-initial-values
     (lambda (exp) (map cadr (letrec-bindings exp))))
   (define make-letrec
     (lambda (bindings body)
        (attach-tag (cons bindings body) 'letrec)))
   (define letrec-binding-variable
     (lambda (binding) (car binding)))
  (define letrec-binding-value
     (lambda (binding) (cadr binding)))
9. Procedure application expressions – any composite expression that is not
  one of the above:
   (define application? (lambda (exp) (list? exp)))
   (define operator (lambda (exp) (car exp)))
```

(define operands (lambda (exp) (cdr exp)))

```
(define no-operands? (lambda (ops) (null? ops)))
(define first-operand (lambda (ops) (car ops)))
(define rest-operands (lambda (ops) (cdr ops)))
(define make-application
    (lambda (operator operands) (cons operator operands)))
```

10. **Begin:**

```
(define begin? (lambda (exp) (tagged-by? exp 'begin)))
(define begin-actions (lambda (exp) (get-content exp)))
(define make-begin (lambda (seq) (attach-tag seq 'begin)))
```

11. Sequence:

```
(define sequence-last-exp? (lambda (exp) (null? (cdr exp))))
(define sequence-first-exp (lambda (exps) (car exps)))
(define sequence-rest-exps (lambda (exps) (cdr exps))
(define sequence-empty? (lambda (exp) (null? exp)))
```

4.1.2 Derived expressions

Derived expressions are expressions that can be defined in terms of other expressions that the evaluator already can handle. A derived expression is not part of the language kernel: It is not directly evaluated by the evaluator. Instead, it is syntactically translated into another semantically equivalent expression that is part of the language kernel. For example, if can be a derived expression, defined in terms of cond:

```
(if (> x 0)
x
(if (= x 0)
0
(- x)))
```

can be reduced to:

This is a conventional method that provides further abstraction and flexibility to languages – A compiler or interpreter does not handle explicitly the derived expressions. This way, the evaluator provides semantics and implementation only to its *core* (*kernel*) expressions. All other (*derived*) expressions are defined in terms of the core expressions, and therefore, are independent of the semantics and the implementation.

Management of derived expressions consists of:

1. Overall management:

- (a) A predicate derived? that identifies derived expressions.
- (b) A procedure shallow-derive that translates a derived expression into a kernel expression without handling of nested derived expressions.
- (c) A procedure derive that recursively applies shallow-derive.
- 2. Concrete translation: For every derived expression a *shallow* translation procedure is provided. For example, if if is a derived expression, then there is a procedure if->cond.

4.1.2.1 Overall management of derived expressions

```
(define derived?
  (lambda (exp)
      (or (if? exp) (function-definition? exp) (let? exp))))

; Type: [<Scheme-exp> -> <Scheme-exp>]
; Pre-condition: exp is a derived expression.
(define shallow-derive
  (lambda (exp)
      (cond ((if? exp) (if->cond exp))
            ((function-definition? exp) (function-define->define exp))
            ((let? exp) (let->combination exp))
            ((letrec? exp) (letrec->let exp))
            (else (error 'shallow-derive "unhandled derivation: ~s" exp))))))
```

```
; Type: [<Scheme-exp> -> <Scheme-exp>]
; Deep derivation -- due to the recursive application
; Handling of multiple (repeated) derivation
(define derive
  (lambda (exp)
   (if (atomic? exp)
        exp
        (let ((derived-exp
               (let ((mapped-derive-exp (map derive exp)))
                 (if (not (derived? exp))
                     mapped-derive-exp
                     (shallow-derive mapped-derive-exp)))
               ))
          (if (equal? exp derived-exp)
              exp
              (derive derived-exp)); Repeated derivation
          ))))
```

4.1.2.2 Concrete translations

1. if as a derived expression:

```
(-x))) (cond ((> x 0) x) (else (if (= x 0) 0 (-x))))
```

if->cond performs a shallow translation: It does not apply recursively, all the way down to nested sub-expressions. A *deep* if->cond should produce:

```
(cond ((> x 0) x) (else (cond ((= x 0) 0) (else (- x)))))
```

But, this is not needed since derive takes care of applying shallow-derive in all nested applications.

Note: The parser provides selectors and predicates for **all** language expressions, including derived ones. Note the usage of the **cond** constructor. This is typical for expressions that are used for defining other derived expressions.

2. cond as a derived expression: The cond expression:

```
(cond ((> x 0) x)
      ((= x 0) (display 'zero) 0)
      (else (- x)))
is translated into:
(if (> x 0)
    Х
    (if (= x 0))
        (begin (display 'zero)
               0)
        (-x))
(define cond->if
   (lambda (exp)
     (letrec
       ((sequence->exp
          (lambda (seq)
             (cond ((sequence-empty? seq) seq)
                    ((sequence-last-exp? seq) (sequence-first-exp seq))
                    (else (make-begin seq)))))
        (expand-clauses
          (lambda (clauses)
             (if (cond-empty-clauses? clauses)
                 'false
                                     ; no else clause
                 (let
                    ((first (cond-first-clause clauses))
```

```
(rest (cond-rest-clauses clauses)))
                    (if (cond-else-clause? first)
                        (if (cond-empty-clauses? rest)
                            (sequence->exp (cond-actions first))
                            (error "ELSE clause isn't last -- COND->IF"
                                                       clauses))
                        (make-if (cond-predicate first)
                                 (sequence->exp (cond-actions first))
                                 (expand-clauses rest)))))))
          )
       (expand-clauses (cond-clauses exp)))
    ))
> (cond->if '(cond ((> x 0) x) (else (if (= x 0) 0 (- x)))))
(if (> x 0) x (if (= x 0) 0 (- x)))
> (cond->if '(cond ((> x 0) x)
                    (else (cond ((= x 0) 0)
                                 (else (- x))))))
(if (> x 0) x (cond ((= x 0) 0) (else (- x))))
Again, this is a shallow cond->if translation.
3. let as a derived expression: The expression
(let ((x (+ y 2))
      (y (-x 3))
   (* x y))
is equivalent to
((lambda (x y)
 (* x y))
   (+ y 2)
   (- x 3))
(define let->combination
  (lambda (exp)
    (let ((vars (let-variables exp))
          (body (let-body exp))
          (initial-vals (let-initial-values exp)))
    (make-application (make-lambda vars body) initial-vals))))
```

4. Procedure-definition as a derived syntax: The expression

```
(define (f x y)
     (display x) (+ x y))
is equivalent to
(define f
     (lambda (x y) (display x) (+ x y)))
```

Since the shortened procedure definition syntax provides basic notation relaxation, it makes sense to consider it as a derived expression and not as language special form.

4.2 A Meta-Circular Evaluator for the Substitution Model – Applicative-Eval Operational Semantics

The substitution model manages entities of three kinds:

- 1. Language expressions.
- 2. The *global environment* mapping for "storing" defined values.
- 3. **Values** that are computed by the evaluation algorithms: Numbers, booleans, symbols, procedures, pairs and lists.

The design of each evaluator starts with the formulation of ADTs (interfaces) for these entities (as established in Chapter 3), and providing an implementation.

Language expressions are already managed by the ASP package, which treats each composite expression as an ADT, and implements constructors, selectors and predicates. All evaluators use the same ASP package. The global environment and the value concepts are formulated as ADTs and implemented in the *Data Structures* package. The *Core* package implements the operational semantics. The overall architecture of all evaluators is described in figure 4.1, in the beginning of the chapter.

Source code: Substitution-evaluator package in the course site.

4.2.1 Data Structures package

4.2.1.1 Value ADTs and their implementation

The values managed by the evaluator are numbers, booleans, symbols, procedures, pairs and lists. Values should be distinguished from syntactic expressions, since they should not be affected by repeated evaluation. Since Scheme syntax identifies syntactic expressions with computed values (e.g., a quoted symbol is also a syntactic variable; a list is also a genuine Scheme expression), the evaluator must "mark" already computed values. Therefore, all commuted values are tagged either as procedures, or as values (including numbers and booleans).

Indeed, algorithm applicative-eval introduced in Chapter 2 distinguishes already computed values from syntactic expressions. Consider, for example, the following two evaluations:

```
applicative-eval[((lambda (x)(display x) x) (quote a))] ==>
Eval:
  applicative-eval[(lambda (x)(display x) x)] ==> <Closure (x)(display x) x>
  applicative-eval[(quote a)] ==> a
Substitute: sub[x,a,(display x) x] = (display a) a
Reduce:
applicative-eval[ (display a) ] ==>
Eval:
  applicative-eval[display] ==> Code of display.
  applicative-eval['a'] ==> 'a', since 'a' is a value of the symbol
                                                                           (*)
                                          type (and not a variable!).
applicative-eval['a'] ==> 'a'
and also:
applicative-eval[((lambda (lst)(car lst)) (list 1 2 3))] ==>
Eval:
    applicative-eval[(lambda (lst)(car lst))] ==> <Closure (lst)(car lst) >
    applicative-eval[(list 1 2 3)] ==> List value '(1 2 3)'
Substitute: sub[lst,'(1 2 3)',(car lst)] = (car '(1 2 3)')
Reduce:
applicative-eval[ (car '(1 2 3)') ] ==>
Eval:
    applicative-eval[car] ==> Code of car.
    applicative-eval['(1 2 3)'] ==> '(1 2 3)'
                                                                       (*)
==> 1
```

The evaluation correctly completes because applicative-eval avoids repetitive evaluations (the lines marked by (*). Otherwise, the first evaluation would have failed with an "unbound

variable" error, and the second with "1 is not a procedure". That is, if e is a value of Symbol or Pair or List or Procedure (User or primitive), then applicative-eval[e] = e.

For that purpose, the evaluator manages *value types* with appropriate identification predicates, selectors and constructors. Below we define ADTs that are implemented by evaluator types for primitive procedures, user procedures (closures), and all otter values.

Primitive procedure values: A primitive procedure value is not a syntactic expression, and cannot be repeatedly evaluated, as required for example, in the evaluation of ((lambda (f)(f (list 1 2))) car). The evaluator must manage its own primitive procedure values. The management includes the abilities to construct, identify, and retrieve the underlying implemented code.

The Primitive-procedure ADT:

1. Constructor make-primitive-procedure: Attaches a tag to an implemented code argument.

```
Type: [T -> Primitive-procedure].
```

2. Identification predicate primitive-procedure?.

```
Type: [T -> Boolean].
```

3. Selector primitive-implementation: It retrieves the implemented code from a primitive procedure value.

```
Type: [Primitive-procedure -> T].
```

Implementation of the Primitive-procedure ADT: Primitive procedures are represented as tagged values, using the tag primitive.

User procedure (closure) values: Closures should be managed as *Procedure* values. The management includes the abilities to *construct*, *identify* and *select* (*get*) the parameters and the body of the closure. That is, when the evaluator evaluates a lambda expression, it creates its own Procedure value. When a closure is applied, the selectors of the parameters and the body are used.

The Procedure ADT:

- 1. make-procedure: Attaches a tag to a list of parameters and body. Type: [LIST(Symbol)*LIST -> Procedure]
- 2. Identification predicate compound-procedure?.

```
Type: [T -> Boolean]
```

- 3. Selector procedure-parameters.
 - Type: [Procedure -> LIST(Symbol)]
- Selector procedure-body.
 Type: [Procedure -> LIST]

Implementation of the User-procedure ADT: User procedures (closures) are represented as tagged values, using the tag procedure.

Identifier evaluator-procedure? for either primitive or user procedure:.

Other values: Values result from the evaluation of numbers, booleans or application of primitive procedures. The resulting values should not be repeatedly evaluated. Therefore, the evaluator distinguishes values and evaluate them to themselves.

The Value ADT:

1. Constructor make-value.

```
Type: [Scheme-type-value -> Evaluator-value].
```

2. Identification predicate value?.

```
Type: [T -> Boolean].
```

3. Selector value-content.

```
Type: [Value -> Scheme-type-value].
```

Implementation of the Evaluator-list ADT:

```
Type: [Scheme-type-value -> LIST]
(define make-value
    (lambda (x) (attach-tag (list x) 'value)))

Type: [T -> Boolean]
(define value?
    (lambda (s) (tagged-by? s 'value)))

Type: [LIST -> LIST]
(define value-content
    (lambda (s) (car (get-content s))))
```

4.2.1.2 The Global Environment (GE) ADT and its implementation

The Global Environment (GE) ADT represents the global environment mapping from variables to values, used by the substitution operational semantics algorithms. In addition, in order to use primitive procedures that are already implemented in Scheme, the global environment treats primitive procedures as defined variables.

The Global Environment ADT:

1. make-the-global-environment: Creates the single value that implements this ADT, including Scheme primitive procedure bindings.

```
Type: [Empty -> GE]
```

2. lookup-variable-value: For a given variable var, returns the value of the global-environment on var if defined, and signs an error otherwise.

```
Type: [Symbol -> T]
```

3. add-binding!: Adds a *binding*, i.e., a variable-value pair to the global environment mapping. Note that add-binding is a *mutator*: It changes the global environment mapping to include the new binding.

```
Type: [Binding -> Void]
```

Implementation of the Global Environment ADT

I. The constructor: We know that the global environment mapping is a substitution. Therefore, the GE ADT is implemented using the Substation ADT, which was already implemented for the static type inference system, using the equations method. The Global Environment type has a single value, named the-global-environment. This value is implemented as a substitution that maps primitive-procedure names to their built-in implementations, and other defined names to their values. The Substitution operations, used for the GE implementation are: make-sub, get-value-of-variable, extend-sub. The implementation of the Substitution ADT is also included in the ge-adt.rkt module.

```
(list '* *)
                 (list '/ /)
                 (list '> >)
                 (list '< <)
                 (list '- -)
                 (list '= =)
                 (list 'list list)
                 (list 'append append)
                   ;;
                           more primitives
                 ))
         (prim-variables (map car primitive-procedures))
         (prim-values (map (lambda (x) (make-primitive-procedure (cadr x)))
                            primitive-procedures)) )
    (make-sub prim-variables prim-values))
))
```

(define the-global-environment (make-the-global-environment))

II. The selector: The selector of the Global Environment ADT is a procedure that looks for the value of a given variable argument in the global environment:

If the global environment is not defined on the search variable, an error is triggered.

III. The mutator: The mutator of the Global Environment ADT is add-binding!, which adds a binding, i.e., a variable-value pair, to the single GE element the-global-environment. add-binding! applies the Substitution operation extend-sub, to the-global-environment and the new variable-value pair, which creates a new, extended substitution. However, since the interpreter consults the-global-environment for values of variables, add-binding! changes the value of the-global-environment to the new extended substitution. The mutation is implemented using the Scheme operation set!, which changes the value of an already defined variable (assignment).

The implementation of add-binding! is not in the realm of functional programming as it is based on mutation. The mutator is used only in the evaluation of define forms. If the interpreted language does not include the define special operator, the substitution interpreter system is within the functional programming paradigm.

```
; Type: [PAIR(Symbol,T) -> Void]
(define add-binding!
```

```
(lambda (binding)
   (let ((bvar (binding-variable binding))
        (bval (binding-value binding)))
     (set! the-global-environment (extend-sub the-global-environment bvar bval)))
 ))
;;;;;;;;; Bindings
; Type: [Symbol*T -> PAIR)Symbol,T)]
(define make-binding
 (lambda (var val)
   (cons var val)))
; Type: [PAIR(Symbol,T) -> Symbol]
(define binding-variable
 (lambda (binding)
   (car binding)))
; Type: [PAIR(Symbol,T) -> T]
(define binding-value
 (lambda (binding)
   (cdr binding)))
  Once the-global-environment is defined, we can look for values of its defined variables:
> (lookup-variable-value 'cons)
'(primitive #<procedure:cons>)
> (eq? (primitive-implementation (lookup-variable-value 'cons)) cons)
> ( (primitive-implementation (lookup-variable-value 'cons)) 1 2)
(1.2)
> (lookup-variable-value 'map)
. . get-value-of-variable: sub is an empty substitution or var is not a
variable of sub:
sub is ((car cdr cons null? + * / > < - = list append) ((primitive #<pre>frocedure:car>)
(primitive #procedure:=>) (primitive #procedure:list>)
(primitive #procedure:append>)));
var is map
> (add-binding! (make-binding 'map (make-primitive-procedure map)))
```

```
> ( (primitive-implementation (lookup-variable-value 'map)) - '(1 2)) (-1 -2)
```

4.2.2 Core Package: Evaluation Rules

The core of the evaluator consists of the applicative-eval procedure, that implements the applicative-eval algorithm. The main evaluation loop is created by application of closures – user defined procedures. In that case, the evaluation process is an interplay between the procedures applicative-eval and apply-procedure.

- (applicative-eval <exp>) evaluates <exp>. It calls the abstract syntax parser for the task of identifying language expressions. The helper procedures eval-atomic, eval-special-form, eval-list and apply-procedure carry the actual evaluation on the given expression. They use the abstract syntax parser selectors for getting expression components.
- - Application of a primitive procedure: By calling apply-primitive-procedure.
 - Application of a compound procedure:
 - * It substitutes the free occurrences of the procedure parameters in its body, by the argument values;
 - * It sequentially evaluates the forms in the procedure body.

4.2.2.1 Main evaluator loop:

The evaluator application is preceded by *deep replacement* of all derived expressions by their defining expressions.

```
(define derive-eval
  (lambda (exp)
        (applicative-eval (derive exp))))
```

The input to the evaluator is either a syntactically legal kernel **Scheme expression** (the evaluator does not check syntax correctness) or an **evaluator value**, i.e., an already evaluated Scheme expression. The evaluator does not support the **letrec** special operator. Therefore, the input expression cannot include inner recursive procedures.

```
; Type: [(<Scheme-exp> union Evaluator-value) -> (Evaluator-value union Scheme-type)]; Evaluator-value is a Scheme-type value, that is marked as a value. Procedures; (user or primnitive) are distinguished from other values. Numbers and Booleans are also marked.
```

```
Note: The evaluator does not create closures of the underlying Scheme application.
; Pre-conditions: The given expression is legal according to the concrete syntax.
                  No derived forms.
                  Inner 'define' expressions are not legal.
; Post-condition: If the input is an Evaluator-value, then output=input.
(define applicative-eval
  (lambda (exp)
    (cond ((atomic? exp) (eval-atomic exp)); Number or Boolean or Symbol or empty
          ((special-form? exp) (eval-special-form exp))
          ((evaluator-value? exp) exp)
          ((application? exp)
           (let ((renamed-exp (rename exp)))
             (apply-procedure (applicative-eval (operator renamed-exp))
                               (list-of-values (operands renamed-exp)))))
          (else (error 'eval "unknown expression type: ~s" exp)))))
(define list-of-values
   (lambda (exps)
      (if (no-operands? exps)
          (list)
          (cons (applicative-eval (first-operand exps))
                (list-of-values (rest-operands exps))))))
4.2.2.2 Evaluation of atomic expressions
The identifier of atomic expressions is defined in the ASP:
(define atomic?
   (lambda (exp)
     (or (number? exp) (boolean? exp) (variable? exp) (null? exp))))
(define eval-atomic
  (lambda (exp)
    (if (not (variable? exp))
        (make-value exp)
        (lookup-variable-value exp))))
4.2.2.3 Evaluation of special forms
(define special-form?
   (lambda (exp)
     (or (quoted? exp) (lambda? exp) (definition? exp)
```

```
(if? exp) (begin? exp) ))) ; cond is taken as a derived operator
(define eval-special-form
  (lambda (exp)
    (cond ((quoted? exp) (make-value exp))
          ((lambda? exp) (eval-lambda exp))
          ((definition? exp) (eval-definition exp))
          ((if? exp) (eval-if exp))
          ((begin? exp) (eval-begin exp))
          )))
lambda expressions:
(define eval-lambda
   (lambda (exp)
      (make-procedure (lambda-parameters exp)
                      (lambda-body exp))))
Definitions: No handling of procedure definitions – they are treated as derived expres-
sions.
(define eval-definition
   (lambda (exp)
      (add-binding!
        (make-binding (definition-variable exp)
                      (applicative-eval (definition-value exp))) )
      'ok))
if expressions:
(define (eval-if exp)
   (if (true? (applicative-eval (if-predicate exp)))
       (applicative-eval (if-consequent exp))
       (applicative-eval (if-alternative exp))))
sequence evaluation:
(define eval-begin
   (lambda (exp)
      (eval-sequence (begin-actions exp))))
(define eval-sequence
```

```
(lambda (exps)
    (let ((vals (map (lambda(e) (applicative-eval e))
                    exps)))
      (last vals))
    ))
Auxiliary procedures:
(define true?
  (lambda (x)
    (not (false? x))))
(define false?
  (lambda (x)
     (or (eq? x #f) (equal? x '(value #f)))))
4.2.2.4
       Value identification
(define evaluator-value?
  (lambda (val) (or (value? val)
                     (primitive-procedure? val) (compound-procedure? val))))
```

4.2.2.5 Evaluation of applications

apply-procedure evaluates a *form* (a non-special combination). Its arguments are an Evaluator-procedure, i.e., a tagged procedure value that is created by the evaluator, and *already evaluated* arguments (the applicative-eval procedure first evaluates the arguments and then calls apply procedure). The argument values are either atomic (numbers or booleans) or tagged evaluator values. If the procedure is not primitive, apply-procedure carries out the *substitute-reduce* steps of the applicative-eval algorithm.

Primitive procedure application: Primitive procedures are tagged data values used by the evaluator. Therefore, their implementations must be retrieved prior to application (using the selector primitive-implementation). The arguments are *values*, evaluated by applicative-eval. Therefore, the arguments are *values* of the interpreter, i.e., tagged data values – for values, primitive procedures and closures. The primitive procedure implementation should receive only the *value-content*. The result of the application should be wrapped as an evaluator value.

```
; Type: [Evaluator-primitive-procedure*LIST -> Evaluator-value]
; Retrieve the primitive implementation, retrieve content of the evaluator value
; arguments, apply and create a new evaluator value.
(define apply-primitive-procedure
  (lambda (proc args)
    (make-value
     (apply (primitive-implementation proc)
            (map (lambda (arg)
                   (cond ((evaluator-value? arg) (value-content arg))
                         ((primitive-procedure? arg) (primitive-implementation arg))
                         ((compound-procedure? arg)
                           (error 'apply-primitive-procedure
                                  "primitive-appliled-to-evaluator-procedure: ~s" arg))
                         (else arg)))
                 args)))
   ))
```

<code>apply</code> is a Scheme primitive procedure that applies a procedure on its arguments:

```
(apply f e1 \dots en) ==> (f e1 \dots en).
```

Its type is: $[[T1*...*Tn \rightarrow T]*LIST \rightarrow T]$. For a procedure of n parameters, the list argument must be of length n, with corresponding types.

Problem with applying high order primitive procedures: The applicative-eval evaluator cannot apply high order Scheme primitive procedures like map, apply. The reason is that such primitives expect a closure as an argument. But in order to create a Scheme closure for a given lambda expression, applicative-eval has to explicitly call Scheme to evaluate the given expression. Since applicative-eval is implemented in Scheme, it means that the Scheme interpreter has to open a new Scheme interpreter process. Things would have been different, if Scheme would have provided a primitive for closure creation. But, since lambda, the value constructor of procedures is a special operator, Scheme does not enables us to retrieve its implementation, and therefore we cannot intentionally apply it to given parameters and body.

4.2.2.6 Substitution and renaming

Substitution: The substitute procedure substitutes free variable occurrences in an expression by given values. The expression can be either a Scheme expression or a Scheme value. substitute is preceded by renaming, and therefore, the substituted variables do not occur as bound in the given expression (all bound variables are already renamed).

The substitute operation is part of the Substitution ADT. It is the same procedure as the one used in the type inference system for the equations method, only adapted to the case of Scheme expressions and Scheme values.

```
;Signature: substitute(sub,expr)
; Purpose: Consistent replacement of all FREE occurrences of the substitution
          variables in 'expr' by the values of the substitution, respectively.
           'expr' is a Scheme expression or an Evaluator value.
:Type: Client view: [Substitution*Scheme-expression union Evaluator-value ->
      Scheme-expression union Evaluator-value]
      Supplier view: [LIST*(LIST union Symbol) -> LIST union Symbol]
;Example: (substitute
             (make-sub '(x y z) '(3 4 (lambda (x1)(+ x1 1))))
             '(lambda (x2)(+ x2 y)))) ==> (lambda (x2)(+ x2 4))
; Pre-conditions: (1) substitution is not performed on 'define' or 'let'
                      expressions or on expressions containing such sub-expressions.
                  (2) 'expr' is already renamed. Therefore, the substitution
                      variables have no bound occurrences in expr.
(define substitute
  (lambda (expr variables values)
    (if (evaluator-value? expr)
        (substitution-application-to-value (make-sub variables values) expr)
        (substitution-application-to-expr (make-sub variables values) expr))
 ))
(define substitution-application-to-expr
  (lambda (sub expr)
    (cond ((empty-sub? sub) expr)
          ((or (number? expr) (boolean? expr) (quoted? expr)) expr)
          (else (let ((vars (get-variables sub))
                      (values (get-values sub)))
                  (cond ((variable? expr)
                         (if (member expr vars)
                             (get-value-of-variable sub expr)
                             expr))
                        (else
```

```
; expression is a list of expressions, lambda, application, cond.
                          (map (lambda (e)
                                 (substitute e vars values))
                               expr))))))
    ))
(define substitution-application-to-value
  (lambda (sub val-expr)
    (let ((vars (get-variables sub))
          (values (get-values sub)))
      (cond ((primitive-procedure? val-expr) val-expr)
            ((value? val-expr)
             (if (atomic? (value-content val-expr))
                 val-expr
                 (make-value (map (lambda (e) (substitute e vars values))
                                   (value-content val-expr)))))
            ((compound-procedure? val-expr)
             (make-procedure (procedure-parameters val-expr)
                              (map (lambda (e) (substitute e vars values))
                                   (procedure-body val-expr))))))
 ))
Renaming: rename performs consistent renaming of bound variables.
Signature: rename(exp)
Purpose: Consistently rename bound variables in 'exp'.
Type: [(<Scheme-exp> union Evaluator-value) -> (<Scheme-exp> union Evaluator-value)]
(define rename
  (letrec ((make-new-names
            (lambda (old-names)
              (if (null? old-names)
                  (list)
                  (cons (gensym) (make-new-names (cdr old-names))))))
           (replace
             (lambda (val-exp)
               (cond ((primitive-procedure? val-exp) val-exp)
                     ((value? val-exp)
                      (if (atomic? (value-content val-exp))
                          val-exp
                           (make-value (map rename (value-content val-exp)))))
                     ((compound-procedure? val-exp)
```

```
(let* ((params (procedure-parameters val-exp))
                          (new-params (make-new-names params))
                          (renamed-subs-body (map rename
                                                  (procedure-body val-exp)))
                          (renamed-body
                        (substitute renamed-subs-body params new-params)))
                     (make-procedure new-params renamed-body))))
           )))
(lambda (exp)
  (cond ((atomic? exp) exp)
        ((lambda? exp)
         (let* ((params (lambda-parameters exp))
                (new-params (make-new-names params))
                (renamed-subs (map rename exp)))
           (substitute renamed-subs params new-params)) )
                                                    ;Replace free occurrences
        ((evaluator-value? exp) (replace exp))
        (else (map rename exp))
        ))
))
```

4.3 The Environment Based Operational Semantics

The major operations of a programming language evaluator are the instantiation (concretization) of abstractions:

- 1. **Procedure application** for procedure abstractions.
- 2. Class (type) instantiation for data abstractions.

In both cases, the interest of the evaluator is to minimize the instantiation overload. That is, to *maximize reuse* among all instantiations of an abstraction object. For that purpose, evaluators try to:

- 1. Separate the abstraction object from the concrete instantiation information;
- 2. Maximize the evaluation operation on the single abstraction object, and minimize the evaluation operation in a concrete instantiation. That is, reuse a single partially (maximally) evaluated abstraction object in all concrete instantiations!

For procedure abstraction it means that evaluators try to:

1. Separate the procedure from the concrete input arguments;

2. Maximize evaluation operation on the procedure object and minimize evaluation actions in every application.

In the substitution evaluator, procedure application involves the following operations:

- 1. Argument evaluation.
- 2. **Renaming**: Repeated in every procedure application.
- 3. Substitution: Repeated in every procedure application.
- 4. Reduction (requires syntax analysis).

The substitution operation applies the pairing of procedure parameters with the corresponding arguments. Renaming is an annoying by product of substitution.

The problem: Substitution requires repeated analysis of procedure bodies. In every application, the entire procedure body is repeatedly:

- Renamed
- Substituted
- Analyzed by the ASP (reduce)

The environment based operational semantics replaces substitution and renaming by a data structure – *environment* – that is associated with every procedure application. The environment is a finite mapping from variables (the parameters) to values (the argument values). That is, actual substitution is replaced by information needed for substitution, but is not applied (a *lazy* approach!).

- The *environment based evaluator* saves repeated renaming and substitution.
- The *environment based compiler* saves repeated syntax analysis of code.

We present an environment based evaluator **env-eval** that modifies the substitution based evaluator **applicative-eval**. The modifications are:

1. Data structures:

- The simple static global environment mapping is modified into a more complex dynamic (run-time created) mapping structure, termed environment.
- The closure data structure is modified to carry an environment.
- env-eval processes pure syntactic expressions, since there is no substitution step.
 There is clear distinction between syntactic expressions to their semantic values.
 Therefore, there is no need to mark already evaluated expressions as values, implying that the Value data structure is not needed. The evaluator computes plain Scheme values.

2. Evaluation rules:

- Expressions are evaluated with respect to an environment (replaces the former substitution). The environment plays the role of a *context* for the evaluation.
- The evaluation rule for procedure application is modified, so to replace substitution (and renaming) by environment creation.

4.3.1 Data Structures

4.3.1.1 The environment data structure

- Environment terminology:

- 1. An *environment* is a finite sequence of *frames*: $\langle f_1, f_2, \dots, f_n \rangle$.
- 2. A *frame* is a finite variable-value mapping: <Variable> -> Scheme-type. It is also called *symbol table*. A *variable-value* pair in a frame is called *binding*.
- 3. Environments can **overlap**. An environment $\langle f_1, f_2, \ldots, f_n \rangle$ includes n embedded environments: $\langle f_1, f_2, \ldots, f_n \rangle$, $\langle f_2, \ldots, f_n \rangle$, \ldots , $\langle f_n \rangle$, $\langle f_n \rangle$. The empty sequence is called **the empty environment**. The environment $\langle f_{i+1}, f_{i+2}, \ldots, f_n \rangle$ is **the enclosing environment** of the frame f_i in $\langle f_1, f_2, \ldots, f_n \rangle$, and f_i extends the environment $\langle f_{i+1}, f_{i+2}, \ldots, f_n \rangle$. Another form of environment overlapping is **tail sharing**, i.e., environments that share their ancestor environment, as in $\langle k, f_1, f_2, \ldots, f_n \rangle$ and $\langle l, f_1, f_2, \ldots, f_n \rangle$.

Variable value definitions:

- 1. The value of a variable x in a frame f is given by f(x).
- 2. The value of a variable x in an environment E is the value of x in the first frame of E in which it is defined. If x is not defined in any frame of E it is unbound in E.
- Environment structure: Environments are dynamically created during computation: Every procedure application creates a new frame that acts as a replacement for substitution. The environment structure that is created during computation is a tree structure. The root of the environment structure is a single frame environment, called the global environment. The global environment is the only environment that statically exists, and provides the starting context for every computation. It holds variable bindings that are defined on top level using the define special operator. Environments created during computation can only extend existing environments in the environment tree. Therefore, the global environment the root is the last frame in every environment. When a computation ends, only the global environment, and environments held by closures which are values of global variables, are left. All other environments are gone.

Visual notation:

- Frames: We draw frames as bounding boxes, with bindings written within the boxes.
- *Environments*: We draw environments as box pointer diagrams of frames.

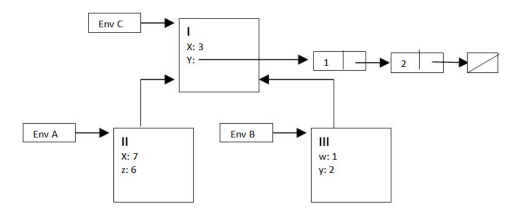


Figure 4.2: Visual representation of environments

Figure 4.2 shows 3 environments: A, B, C.

- Environment C is the *global environment*. It consists of a single frame (global) labeled I.
- Environment A consists of the sequence of frames: II, I.
- Environment B consists of the sequence of frames: III, I.
- The variables x, z are bound in frame II to 7 and 6, respectively.
- The variables x, y are bound in frame I to 3 and (12), respectively.
- The value of x with respect to A is 7, and with respect to B and to C is 3.
- The value of y with respect to A and to C is (12), and with respect to B it is 2.
- With respect to environment A, the binding of x to 7 in frame II is said to shadow its binding to 3 in frame I.

Operations on environments and frames:

1. Environment operations:

```
Constructor: Environment extension: Env*Frame -> Env < f_1, \ f_2, \ ..., \ f_n > *f = < f, \ f_1, f_2, \ ..., \ f_n > Selectors: Find variable value: <Variable>*Env -> Scheme-type E(x) = f_i(x), where for 1 \le j < i, \ f_j(x) is undefined (= unbound)

First-frame: Env -> Frame < f_1, \ f_2, \ ..., \ f_n >_1 = f_1

Enclosing-environment: Env -> Env < f_1, \ f_2, \ ..., \ f_n >_{enclosing} = < f_2, \ ..., \ f_n >
Operation: Add a binding: Env*Binding -> Env Pre-condition: f1(x)=unbound < f_1, \ f_2, \ ..., \ f_n > * < x, \ val > = < f_2, \ ..., f_n > * (f_1* < x, \ val >)
```

2. Frame operations:

```
Constructor: A frame is constructed from variable and value sequences: (< var_1,...,var_n> \ , \ < val_1,...,val_n>) \ \Rightarrow \ [< var_1,...,var_n> \ \rightarrow \ < val_1,...,val_n>] Selector: Variable value in a frame: f(x) \ \text{or UNBOUND, if x is not defined in f.}
```

4.3.1.2 The closure data structure

A *closure* in the environment model is a pair of a procedure code, i.e., parameters and body, and an environment. It is denoted <Closure parameters body, environment>. The components of a closure cl are denoted $cl_{parameters}$, cl_{body} , $cl_{environment}$.

4.3.2 The Environment Model Evaluation Algorithm

```
Signature: env-eval(e,env)
Purpose: Evaluate Scheme expressions using an Environment data structure
          for holding parameter bindings in procedure applications..
Type: <Scheme-exp>*Env -> Scheme type
env-eval[e,env] =
I. atomic?(e):
    1. number?(e) or boolean?(e): env-eval[e,env] = e.
    2. variable?(e):
       a. If env(e) is defined, env-eval[e,env] = env(e).
       b. Otherwise: e must be a variable denoting a Primitive procedure:
           env-eval[e,env] = built-in code for e.
II. composite?(e): e = (e_0 e_1 ... e_n) (n >= 0):
    1. e_0 is a Special Operator:
       env-eval[e,env] is defined by the special evaluation rule of
       e0 (see below).
    2. a. Evaluate: Compute env-eval[e_i,env] = e_i' for all e_i.
       b. primitive-procedure?(e<sub>0</sub>'):
           env-eval[e,env] = system application e_0'(e_1',...,e_n')
       c. user-procedure?(e_0'): e_0' is a closure.
           i. Environment-extension:
              new-env = e<sub>0</sub>'environment*[e<sub>0</sub>'parameters -> <e<sub>1</sub>',...,e<sub>n</sub>'>]
           ii. Reduce: If e_0'<sub>body</sub> = b_1,...,b_m,
               env-eval[b_1,new-env],...,env-eval[b_{m-1},new-env]
               env-eval[e,env] = env-eval[b_m,new-env]
Special operator evaluation rules:
1. e = (define x e_1):
   GE = GE*<x,env-eval[e_1,GE]>
2. e = (lambda (x_1 x_2 ... x_n) b_1 ... b_m) at least one b_i is required:
   env-eval[e,env] = \langle Closure(x_1,...,x_n)(b_1,...,b_m), env \rangle
3. e = (quote e_1):
   env-eval[e,env] = e_1
4. e = (cond (p_1 e_{11} ... e_{1k_1}) ... (else e_{n1} ... e_{nk_n}))
   If true?(env-eval[p1,env]) (!= #f in Scheme):
      env-eval[e_{11},env],env-eval[e_{12},env],...
```

Notes:

- 1. A new environment is created only when the computation reduces to the evaluation of a closure body. Therefore, there is a 1:many correspondence between environments and lexical scopes.
 - An environment corresponds to a lexical scope (i.e., a procedure definition body).
 - A lexical scope can correspond to multiple environments!
- 2. env-eval consults or modify the environment structure in the following steps:
 - (a) Creation of a compound procedure (closure): Evaluation of a lambda form (and of a let form).
 - (b) Application of a compound procedure (closure) the only way to add a frame (also in the evaluation of a let form).
 - (c) Evaluation of define form adds a binding to the global environment.
 - (d) Evaluation of a variable.
- 3. **De-allocation of frames:** Is not handled by the environment evaluator (left to the storage-allocation strategy of an interpreter). When the evaluation of a procedure body is completed, if the new frame is not included within a value of some variable of another environment, the new frame turns into *garbage* and disappears from the environments structure.

4.3.2.1 Substitution model vs. environment model

It can be proved:

For scheme expressions in the functional programming paradigm (no destructive operations):

```
applicative-eval[e] = env-eval[e,GE].
```

The two evaluation algorithms differ in the application step II.2.c.

The substitute-reduce steps in applicative-eval: Rename the procedure body and
the evaluated arguments, substitute the parameters by the evaluated arguments, and
evaluate the substituted body,

is replaced by

- the environment extension step in env-eval: Bind the parameters to the evaluated arguments, extend the environment of the procedure, and evaluate the procedure body with respect to this new environment.

The effect is that explicit substitution in applicative-eval is replaced by variable bindings in an environment structure that tracks the scope structure in the code:

The environment structure in a computation of env-eval is always isomorphic to the scope structure in the code. Therefore, the computations are equivalent.

Scheme applications are implemented using the environment model. This result enables us to run functional Scheme code as if it runs under applicative-eval.

4.3.2.2 Environment diagrams

An *environment* diagram is a data structure (type) that is associated with a computation of (or part of) env-eval. Its values carry the following data:

- 1. All environments constructed during the computation. Each environment is identified by its (unique) name, and its serial number in the order of environment construction. Usually, the names are E1, E2, ..., where the environment named Ei is the i-th in the construction order. The global environment is named GE.
- 2. Each environment is associated with a *lexical block* in the evaluated code, and its code.
- 3. Each environment has a *return control link* and a *return value*. The return control link points to the environment where computation continues, once the evaluation of the code of the environment is over. The return value is the value of the evaluation of the code of the environment.

Environment diagrams are visualized, using the visual notation of environments. This notation is enriched with:

- 1. Environment names.
- 2. The lexical blocks of the environments (optional) and their codes. The global scope is marked B0 and inner scopes are marked B1, B2, For example:

```
(define square (lambda(x) (* x x) ^{B1}))
```

3. Return control links and return values. These links are marked with dashed arrows. Each dashed arrow points to the name of the environment that the return control link points to, and to the return value of the environment.

Scoping and control structures in environment diagrams: The tree structured lexical scopes are reflected in the tree structure of frames in an environment diagram. The sequential computation is reflected in the linear order of frames. Therefore, the environment links create a tree structure, while the return control links create a linear order.

Example 4.1.

```
Lexical blocks:  | (define square (lambda(x) (* x x))^{B1}) |
```

Evaluating this form with respect to the global environment includes evaluation of the lambda form, and *binding* square to the *created closure*, in the global environment. The resulting environment diagram is described in Figure 4.3. Note that the closure carries the

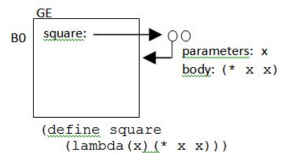


Figure 4.3

Global Environment.

Note: Since the Global Environment is static, and always corresponds to the global scope B0, the B0 is usually omitted from the diagram.

Example 4.2. Continuing Example 4.1:

```
env-eval[(square 5), GE] ==>
  env-eval[square, GE] ==> <Closure (x)(* x x), GE>
  env-eval[5, GE] ==> 5
  Denote: E1 = GE * make-frame([x],[5])
env-eval[ (* x x), E1 ] ==>
  env-eval[*, E1] ==> <Primitive procedure *>
  env-eval[x, E1] ==> 5
  env-eval[x, E1] ==> 5
```

The resulting environment diagram is described in Figure 4.4.

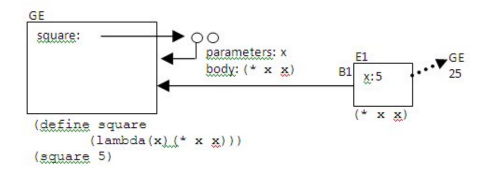


Figure 4.4

Example 4.3. Continuing Example 4.1, assume that the following definitions are already evaluated (with respect to the Global Environment):

```
(define sum-of-squares
  (lambda (x y)
        (+ (square x) (square y))))
(define f
   (lambda (a)
        (sum-of-squares (+ a 1) (* a 2))))
Lexical blocks:
(define sum-of-squares (lambda (x y) (+ (square x) (square y))) B2))
```

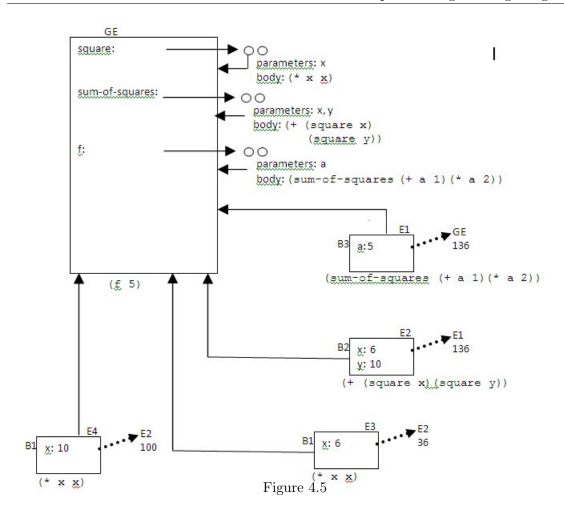
```
(sum-of-squares (+ a 1) (* a 2))
(define f (lambda (a)
env-eval[(f 5), GE] ==>
  env-eval[f, GE] ==>
        <Closure (a) (sum-of-squares (+ a 1) (* a 2)), GE>
  env-eval[5, GE] ==> 5
  Denote: E1 = GE * make-frame([a],[5])
env-eval[ (sum-of-squares (+ a 1) (* a 2)), E1 ] ==>
  env-eval[sun-of-squares, E1] ==>
        <Closure (x y) (+ (square x) (square y)), GE>
  env-eval[(+ a 1), E1] ==>* 6
  env-eval[(* a 2), E1] ==>* 10
  Denote: E2 = GE * make-frame([x,y],[6,10])
env-eval[ (+ (square x) (square y)), E2 ] ==>
  env-eval[+, E2] ==> <Primitive procedure +>
  env-eval[(square x), E2] ==>
         env-eval[square, E2] ==> <Closure (x) (* x x), GE>
         env-eval[x, E2] ==> 6
        Denote: E3 = GE * make-frame([x],[6])
      env-eval[(* x x), E3] ==>* 36
  env-eval[(square y), E2] ==>
         env-eval[square, E2] ==> <Closure (x) (* x x), GE>
         env-eval[y, E2] ==> 10
         Denote: E4 = GE * make-frame([x],[10])
      env-eval[(* x x), E4] ==>* 100
136
```

The resulting environment diagram is described in Figure 4.5.

Example 4.4. Assume that the definitions below are already evaluated. Lexical blocks are marked on the definitions.

```
(define sum (lambda (term a next b) (if (> a b) 0 (+ (term a) (sum term (next a) next b))) ^{B1})) (define sum-integers (lambda (a b) (sum identity a add1 b) ^{B2})) (define identity (lambda (x) x^{B3})) (define sum-cubes (lambda (a b) (sum cube a add1 b) ^{B4})) (define cube (lambda (x) (*x x x)^{B5}))
```

Describe the computation of the following expressions by an environment diagram:



(sum-cubes 3 5) (sum-integers 2 4)

Example 4.5. Assume that the following definitions are already evaluated:

Describe the computation of the following expressions by an environment diagram:

(add3 4)

(add4 4)

Note that the closures denoted by add3 and add4 are created during computations with respect to environments that correspond to lexical block B1. All applications of these closures create environments that correspond to block B2.

In the substitution model the increment parameter would have been substituted by 3 and 4, respectively.

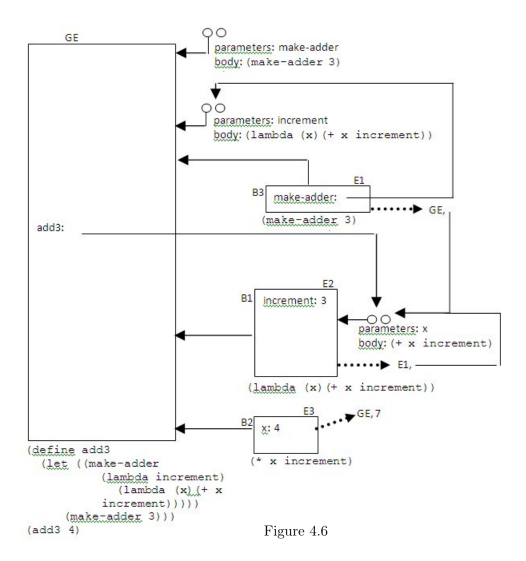
Example 4.6. Suppose that make-adder is not needed globally, and is needed only once, for the definition of add3. Describe the computation of the following expressions by an environment diagram:

Note that prior to the definition of add3, two anonymous closures, (lambda (make-adder) (make-adder 3)) and (lambda (increment) (lambda (x) (+ x increment))) are created, with respect to the Global Environment. Then, the application of the first closure to the second creates an environment that corresponds to lexical block B3. The evaluation of the expression of block B3 creates another environment that corresponds to lexical block B1. The closure denoted by add3 is created with respect to this last environment. All applications of add3 create environments that correspond to block B2.

The resulting environment diagram is described in Figure 4.6.

Example 4.7. Describe the computation of the following expressions by an environment diagram:

Note how all recursive calls to member are evaluated with respect to environments that correspond to the single lexical block defined by member, while the return control links follow the order of recursive calls. Indeed, since member is iterative, a tail recursive interpreter would point the return control link directly to the initial calling environment.



Example 4.8. Try a curried version of member:

Suppose that there are several important known lists such as student-list, course-list, to which multiple searches are applied. Then, it is reasonable to use a *curried* version, that defers the element binding, but enables early binding to the searched list (*partial evaluation*):

Partial evaluation enables evaluation with respect to a known argument, yielding a single definition and compilation of these procedures, used by all applications.

Describe the computation of several applications of search-student-list and of search-course-list by an environment diagram. Note how all recursive calls are evaluated with respect to environments that correspond to the lexical blocks defined by these procedures, while the return control links follow the order of recursive calls.

4.3.3 Static (Lexical) and Dynamic Scoping Evaluation Policies

There are two approaches for interpreting variables in a program: *Static* (also called *lexical*) and *dynamic*. The static approach is now prevailing. The dynamic approach is taken as a *historical accident*.

The main issue of *static scoping* is to provide a policy for distinguishing variables in a program (as we tend to repeatedly use names). It is done by determining the correlation between a *variable declaration* (*binding instance*) and its *occurrences*, based on the static code and not based on the computation order. That is, the declaration that binds a variable occurrence can be determined based on the program text (scoping structure), without any need for running the program. This property enables better compilation and management tools. This is the scoping policy used in the substitution and in the environment operational semantics.

In *dynamic scoping*, variable occurrences are bound by the *most recent declarations* of that variable. Therefore, variable identifications depend on the history of the computation,

i.e., on dynamic runs of a program. In different runs, a variable occurrence can be bound by different declarations, based on the computation.

The env-eval algorithm can be adapted into dynamic-env-eval, that operates under the dynamic evaluation policy, by unifying the enclosing-environment and the return control links. The modifications are:

1. A closure does not carry an environment (that corresponds to the lexical scope of the definition).

```
If e = (lambda (x1 x2 ... xn) b1 ... bm):
   dynamic-env-eval[e,env] = make-procedure((x1,...,xn),(b1,...,bm))
```

2. A closure application is evaluated with respect to its calling environment:

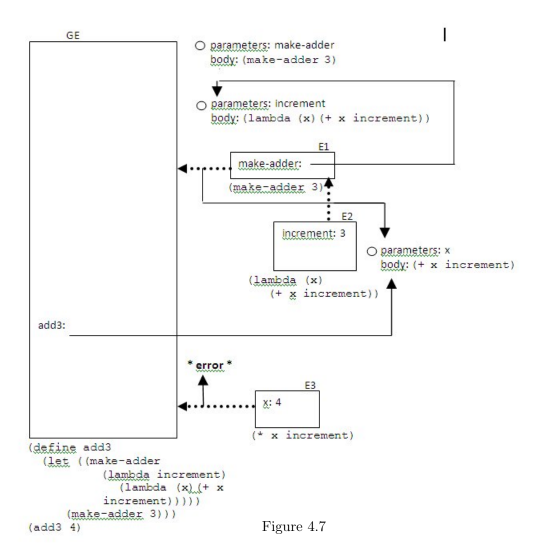
```
Step II.2.c of dynamic-env-eval[e, env]:
II. composite?(e): e = (e<sub>0</sub> e<sub>1</sub> ... e<sub>n</sub>) (n >= 0):
1. e<sub>0</sub> is a Special Operator:
    env-eval[e,env] is defined by the special evaluation rule of e<sub>0</sub> (see below).
2. a. Evaluate: Compute env-eval[e<sub>i</sub>,env] = e<sub>i</sub>' for all e<sub>i</sub>.
b. primitive-procedure?(e<sub>0</sub>'):
    env-eval[e,env] = system application e<sub>0</sub>'(e<sub>1</sub>',...,e<sub>n</sub>')
c. user-procedure?(e<sub>0</sub>'): e<sub>0</sub>' is a closure.
    i. Environment-extension:
        new-env = env * [e<sub>0</sub>' parameters -> <e<sub>1</sub>',...,e<sub>n</sub>'>] (***)
    ii. Reduce: If e<sub>0</sub>' body = b<sub>1</sub>,...,b<sub>m</sub>,
        env-eval[b<sub>1</sub>,new-env],...,env-eval[b<sub>m-1</sub>,new-env]
    env-eval[e,env] = env-eval[b<sub>m</sub>,new-env]
```

Note that in dynamic scoping evaluation, the tree-like environment structure disappears, leaving only the sequential frames structure of the return-control-links. Lexical scope does not exist, and free variable occurrences in a procedure are bound by the most recent declarations, depending on the computation history. That is, bindings of free variable occurrences are determined by the *calling* scopes. Procedure calls that reside in different scopes, might have different declarations that bind free occurrences. Clearly, this cannot be done at compile time (because calling environments exist only at runtime), which is why this evaluation policy is called dynamic scoping evaluation. The impact is that in dynamic evaluation free variables are not used. All necessary scope information is passed as procedure parameters, yielding long parameter sequences.

Example 4.9. Consider Example 4.6:

The computation according to the dynamic evaluation policy is described in the environment diagram in Figure 4.7. Since the (add3 4) expression is evaluated with respect to the Global Environment, the free valuable occurrence of increment in the definition of the add3 procedure has no corresponding declaration, and therefore the result of the computation is an "unbound variable" error. Note that since under the dynamic evaluation policy environment structure is useless, only the return-control-links stay.

We see that unlike the applicative and the normal order evaluation algorithms, the static and the dynamic scoping evaluation algorithms yield different results. Therefore, a programmer must know in advance the evaluation semantics.



Example 4.10.

In lexical scoping, the a occurrence in the body of f is bound by the a declaration in the global scope, whose value is the primitive procedure +. Every application of f is done with respect to the global environment, and therefore, a is evaluated to <primitive +>. However, in a dynamic scoping discipline, the a is evaluated with respect to the most recent frame where it is defined – the first frame of g's application, where it is bound to <pri>primitive *>.
Therefore,

```
env-eval[(g * 3),GE] ==> 6
while
dynamic-env-eval[(g * 3),GE] ==> 9
```

Example 4.11.

Assume the definitions of Example 4.10.

Example 4.12.

```
(init 1))
          (f2)))
  ))
Which is identical to:
(define f
   (lambda (f1)
     ((lambda (f2)
          ( (lambda (f1 init) (f2) )
             1+1))
       (lambda () (f1 init)))
  ))
Now evaluate:
> (f (lambda (x) (* x x)))
env-eval[(f (lambda (x) (* x x)))] ==> 0
dynamic-env-eval[(f(lambda(x)(*xx)))] ==> 2
Why?
```

Summary of the evaluation policies discussed so far:

- 1. The substitution model (applicative/normal) and the environment model implement the static scoping approach;
 - (a) Applicative order and environment model eager evaluation approach.
 - (b) Normal order lazy evaluation approach.
- 2. (a) The (applicative) env-eval algorithm has a normal version (not presented). It extends the applicative version, i.e., no contradiction.
 - (b) The applicative-eval and the env-eval are equivalent.
 - (c) All algorithms are equivalent on the intersection of their domains.
 - (d) Cost of the normal wider domain: Lower efficiency, and complexity of implementation of the normal policy.
- 3. The static-dynamic scoping policies: Contradicting results. The algorithm dynamic-env-eval is not equivalent to the other 3 algorithms.
 - (a) The major drawback of the dynamic evaluation semantics is that programs cannot use free variables, since it is not known to which declarations they will be bound during computation. Indeed, in this discipline, procedures usually have long parameter lists. Almost no modern language uses dynamic evaluation. Logo and Emacs Lisp are some of the few languages that use dynamic evaluation.

(b) The implementation of dynamic evaluation is simple. Indeed, traditional LISPs used dynamic binding.

Conclusion: Programs can be indifferent to whether the operational semantics is one of the applicative, normal or environment models. But, programs cannot be switched between the above algorithms and the dynamic scoping policy.

4.4 A Meta-Circular Evaluator for the Environment Based Operational Semantics

(Environment-evaluator package in the course site.)

Recall the meta-circular evaluator that implements the substitution model for functional programming. It has the following packages:

- 1. Evaluation rules.
- 2. Abstract Syntax Parser (ASP) (for kernel and derived expressions).
- 3. Data structure package, for handling procedures and the Global environment.

The evaluator for the environment based operational semantics implements the env-eval algorithm. Therefore, the main modification to the substitution model interpreter involves the management of the data structures: Environment and Closure. The ASP package is the same for all evaluators. We first present the evaluation rules package, and then the data structures package.

4.4.1 Core Package: Evaluation Rules

The env-eval procedure takes an additional argument of type Env, which is consulted when bindings are defined, and used when a closure is created or applied.

As in the substitution evaluator, there is a single environment that statically exist: The global environment. It includes bindings to the built-in primitive procedures.

4.4.1.1 Main evaluator loop:

```
(SICP 4.1.1).
```

The core of the evaluator, as in the substitution model evaluator, consists of the env-eval procedure, that implements the environment model env-eval algorithm. Evaluation is preceded by deep replacement of derived expressions.

```
; Type: [<Scheme-exp> -> Scheme-type]
(define derive-eval
  (lambda (exp)
          (env-eval (derive exp) the-global-environment)))
```

The input to the environment based evaluator is a syntactically legal *Scheme expression* (the evaluator does not check syntax correctness), and an *environment value*. The evaluator does not support the letrec special operator. Therefore, the input expression cannot include inner recursive procedures.

```
; Type: [<Scheme-exp>*Env -> Scheme-type]
                       (Number, Boolean, Pair, List, Evaluator-procedure)
        Note that the evaluator does not create closures of the
        underlying Scheme application.
; Pre-conditions: The given expression is legal according to the concrete syntax.
                  Inner 'define' expressions are not legal.
(define env-eval
  (lambda (exp env)
    (cond ((atomic? exp) (eval-atomic exp env))
          ((special-form? exp) (eval-special-form exp env))
          ((application? exp)
           (apply-procedure (env-eval (operator exp) env)
                             (list-of-values (operands exp) env)))
          (else (error 'eval "unknown expression type: ~s" exp)))))
; Type: [LIST -> LIST]
(define list-of-values
  (lambda (exps env)
    (if (no-operands? exps)
        <sup>'</sup>()
        (cons (env-eval (first-operand exps) env)
              (list-of-values (rest-operands exps) env)))))
4.4.1.2
        Evaluation of atomic expressions
(define atomic?
   (lambda (exp)
     (or (number? exp) (boolean? exp) (variable? exp) (null? exp))))
(define eval-atomic
   (lambda (exp env)
         (if (or (number? exp) (boolean? exp) (null? exp))
             exp
             (lookup-variable-value env exp))))
```

4.4.1.3 Evaluation of special forms

```
(define special-form?
   (lambda (exp)
     (or (quoted? exp) (lambda? exp) (definition? exp)
         (if? exp) (begin? exp) ))) ; cond is taken as a derived operator
(define eval-special-form
  (lambda (exp env)
    (cond ((quoted? exp) (text-of-quotation exp))
          ((lambda? exp) (eval-lambda exp env))
          ((definition? exp)
           (if (not (eq? env the-global-environment))
               (error 'eval "non global definition: ~s" exp)
               (eval-definition exp)))
          ((if? exp) (eval-if exp env))
          ((begin? exp) (eval-begin exp env))
          )))
lambda expressions:
(define eval-lambda
   (lambda (exp env)
     (make-procedure (lambda-parameters exp)
                     (lambda-body exp)
                     env)))
Definition expressions: No handling of procedure definitions: They are treated as de-
rived expressions.
(define eval-definition
   (lambda (exp)
      (add-binding!
         (make-binding (definition-variable exp)
                       (env-eval (definition-value exp)
                                  the-global-environment)))
     'ok))
if expressions:
(define eval-if
   (lambda (exp env)
```

```
(if (true? (env-eval (if-predicate exp) env))
         (env-eval (if-consequent exp) env)
         (env-eval (if-alternative exp) env))))
Sequence evaluation:
(define eval-begin
   (lambda (exp env)
     (eval-sequence (begin-actions exp) env)))
(define eval-sequence
  (lambda (exps env)
    (let ((vals (map (lambda (e)(env-eval e env)) exps)))
      (last vals))))
Auxiliary procedures:
(define true?
   (lambda (x) (not (eq? x #f))))
(define false?
   (lambda (x) (eq? x #f)))
```

4.4.1.4 Evaluation of applications

apply-procedure evaluates a *form* (a non-special combination). Its arguments are an Evaluator-procedure, i.e., a tagged procedure value that is created by the evaluator, and *already evaluated* arguments (the env-eval procedure first evaluates the arguments and then calls apply procedure). The argument values are either Scheme values (numbers, booleans, pairs, lists, primitive procedure implementations) or tagged evaluator values of procedures or of primitive procedures. If the procedure is not primitive, apply-procedure carries out the *environment-extension-reduce* steps of the env-eval algorithm.

```
(new-env (extend-env (make-frame parameters arguments) env)))
  (eval-sequence body new-env)))
(else (error 'apply "unknown procedure type: ~s" procedure)))))
```

Primitive procedure application: Primitive procedures are tagged data values used by the evaluator. Therefore, their implementations must be retrieved prior to application (using the selector primitive-implementation). The arguments are *values*, evaluated by <code>env-eval</code>. Therefore, the arguments are either Scheme numbers, booleans, pairs, lists, primitive procedure implementations, or tagged data values of procedures or of primitive procedures.

4.4.2 Data Structures Package

4.4.2.1 Procedure ADTs and their implementation

The environment based evaluator manages values for *primitive procedure*, and for *user procedure*. User procedures are managed since the application mechanism must retrieve their parameters, body and environment. Primitive procedures are managed as values since the evaluator has to *distinguish* them from user procedures. For example, when evaluating (car (list 1 2 3)), after the *Evaluate* step, the evaluator must identify whether the value of car is a primitive implementation or a user procedure¹.

Primitive procedure values: The ADT for primitive procedures is the same as in the substitution evaluator.

The ADT:

1. Constructor make-primitive-procedure: Attaches a tag to an implemented code argument.

```
Type: [T -> Primitive-procedure].
```

2. Identification predicate primitive-procedure?.

```
Type: [T -> Boolean].
```

3. Selector primitive-implementation: It retrieves the implemented code from a primitive procedure value.

```
Type: [Primitive-procedure -> T].
```

¹In the substitution evaluator there was also the problem of preventing repeated evaluations.

Implementation of the Primitive-procedure ADT: Primitive procedures are represented as tagged values, using the tag primitive.

User procedure (closure) values: The tagged *Procedure* values of env-eval are similar to those of applicative-eval. The only difference involves the *environment* component, used both in construction and in selection.

The ADT:

1. make-procedure: Attaches a tag to a list of parameters and body.

Type: [LIST(Symbol)*LIST*Env -> Procedure]

2. Identification predicate compound-procedure?.

Type: [T -> Boolean]

3. Selector procedure-parameters.

Type: [Procedure -> LIST(Symbol)]

4. Selector procedure-body.

Type: [Procedure -> LIST]

5. Selector procedure-environment.

Type: [Procedure -> Env]

Implementation of the User-procedure ADT: User procedures (closures) are represented as tagged values, using the tag procedure.

```
Type: [LIST(Symbol)*LIST*Env -> LIST]
(define make-procedure
    (lambda (parameters body env)
```

```
(attach-tag (list parameters body env) 'procedure)))
Type: [T -> Boolean]
(define compound-procedure?
    (lambda (p)
        (tagged-by? p 'procedure)))
Type: [LIST -> LIST(Symbol)]
 (define procedure-parameters
    (lambda (p)
       (car (get-content p))))
Type: [LIST -> LIST]
(define procedure-body
    (lambda (p)
      (cadr (get-content p))))
Type: [LIST -> Env]
(define procedure-environment
   (lambda (p)
     (caddr (get-content p))))
Type: [T -> Boolean]
Purpose: An identification predicate for procedures -- closures and primitive:
(define procedure?
   (lambda (p)
        (or (primitive-procedure? p) (compound-procedure? p))))
```

4.4.2.2 Environment related ADTs and their implementations:

The environment based operational semantics has a rich environment structure. Therefore, the interface to environments includes three ADTs: Env, Frame, Binding. The Env ADT is implemented on top of the Frame ADT, and both are implemented on top of the Binding ADT. Frame is implemented on top of the Substitution ADT.

The Env ADT and its implementation: The ADT:

1. make-the-global-environment(): Creates the single value that implements this ADT, including Scheme primitive procedure bindings.

```
Type: [Void -> GE]
```

2. extend-env(frame,base-env): Creates a new environment which is an extension of base-env by frame.

```
Type: [Frame*Env -> Env]
```

3. lookup-variable-value(env,var): For a given variable var, returns the value of env on var if defined, and signs an error otherwise.

```
Type: [Symbol*Env -> T]
```

4. first-frame(env): Retrieves the first frame.

```
Type: [Env -> Frame]
```

5. enclosing-env(env): Retrieves the enclosing environment.

```
Type: [Env -> Env]
```

6. empty-env?(env): checks whether env is empty.

```
Type: [Env -> Boolean]
```

7. add-binding! (binding): Adds a *binding*, i.e., a variable-value pair to the global environment mapping. Note that add-binding is a *mutator*: It changes the global environment mapping to include the new binding.

```
Type: [PAIR(Symbol,T) -> Void]
```

Implementation of the Env ADT: An environment is a sequence of frames, which are substitutions of Scheme variables by Scheme values. Environments are implemented as lists of frames. The end of the list is the-empty-environment.

The global environment requires mutation, in order to implement the effect of the define special operator. Since the global environment is the last enclosing environment in every environment, it means that every environment must allow changes in its frames (actually only in its last non-empty frame). Therefore, The list of frames which implements an environment must consist of *mutable values*. In DrRacket, mutable values are implemented using the Box data structure, whose values are created using the constructor box, retrieved using the selector unbox, and changed using the mutator set-box!

```
(list 'cons cons)
                   (list 'null? null?)
                   (list '+ +)
                   (list '* *)
                   (list '/ /)
                   (list '> >)
                   (list '< <)
                   (list '- -)
                   (list '= =)
                   (list 'list list)
                   (list 'box box)
                   (list 'unbox unbox)
                   (list 'set-box! set-box!)
                   ;; more primitives
                   ))
           (prim-variables (map car primitive-procedures))
           (prim-values (map (lambda (x) (make-primitive-procedure (cadr x)))
                               primitive-procedures))
           (frame (make-frame prim-variables prim-values)))
    (extend-env frame the-empty-environment))))
(define the-global-environment (make-the-global-environment))
;;; Environment operations:
; Environment constructor: ADT type is [Frame*Env -> Env]
; An environment is implemented as a list of boxed frames. The box is
; needed because the first frame, i.e., the global environment, is
; changed following a variable definition.
; Type: [[Symbol -> PAIR(Symbol,T) union {empty}]*
        LIST(Box([Symbol -> PAIR(Symbol,T) union {empty}])) ->
                           LIST(Box([Symbol -> PAIR(Symbol,T) union {empty}]))]
(define extend-env
  (lambda (frame base-env)
    (cons (box frame) base-env)))
; Environment selectors
; Input type is an environment, i.e.,
                            LIST(Box([Symbol -> PAIR(Symbol,T) union {empty}]))
(define enclosing-env (lambda (env) (cdr env)))
(define first-boxed-frame (lambda(env) (car env)))
(define first-frame (lambda(env) (unbox (first-boxed-frame env))))
```

```
; Environment selector: ADT type is [Var*Env -> T]
; Purpose: If the environment is defined on the given variable, selects its value
; Type: [Symbol*LIST(Box([Symbol -> PAIR(Symbol,T) union {empty}])) -> T]
; Implementation: Uses the get-value-of-variable selector of Substitution, which
                 is changed to return a special value '_not-found' if variable
                 is not defined in the substitution (instead of triggering 'error.
                 This is done to allow lookup in an enclosing environment.
(define lookup-variable-value
  (lambda (env var)
    (letrec ((defined-in-env
                               ; ADT type is [Var*Env -> Binding union {empty}]
               (lambda (var env)
                 (if (empty-env? env)
                     env
                     (let ((b (get-value-of-variable (first-frame env) var)))
                       (if (eq? b '_not-found)
                           (defined-in-env var (enclosing-env env))
                           b))))))
      (let ((b (defined-in-env var env)))
        (if (empty? b)
            (error 'lookup "variable not found: ~s\n env = ~s" var env)
            b)))
   ))
; Environment identification predicate
; Type: [T -> Boolean]
(define empty-env?
  (lambda (env)
    (eq? env the-empty-environment)))
; Global environment mutator: ADT type is [Binding -> Void]
; Type: [PAIR(Symbol,T) -> Void]
; Note: Mutation is enabled only for the global environment
(define add-binding!
  (lambda (binding)
    (let ((frame (first-frame the-global-environment)))
      (set-box! (first-boxed-frame the-global-environment)
                (extend-frame binding frame)))
   ))
```

Note the delicate handling of boxed frames: The (single) element of the-global-environment is a boxed frame. Evaluation of a define expression requires changing the value that is stored in this frame. As noted already for the substitution interpreter, the add-binding! mutator turns the interpreter itself into a non-Function Programming application, since it supports. changing the value (state) of the the-global-environment variable.

The Frame ADT and its implementation: The ADT:

1. make-frame(variables, values): Creates a new frame from the given variables and values.

```
Type: [LIST(Symbol)*LIST -> Frame]
Pre-condition: number of variables = number of values
```

2. extend-frame: Creates a new frame that includes the new binding and all previous bindings in the given frame.

```
type: [Binding*Frame -> Frame]
```

Implementation of the Frame ADT: A frame is implemented as a substitution from Scheme variables to Scheme values:

```
; Frame constructor: A frame is a mapping from Scheme variables to Scheme values.
; Type: Client view: [[LIST(Symbol)*LIST -> Frame]
; Implementation: A substitution from Scheme variables to Scheme values.
; Precondition: All preconditions for corerct Frame implementation are already
                checked in the Sunstitution constructor.
(define make-frame
  (lambda (variables values)
    (make-sub variables values)
   ))
; Frame constructor:
; Purpose: Produces a new frame that extends the given frame with the new binding.
; Type: Client view: [Binding*Frame -> Frame]
(define extend-frame
  (lambda (binding frame)
    (let ((bvar (binding-variable binding))
          (bval (binding-value binding)))
      (extend-sub frame bvar bval))
))
```

Side note: Alternatively, a frame (and a substitution) can be implemented as a *lookup* procedure for a variable value, in the lists of variables and values that construct the frame:

The Binding ADT and its implementation: The ADT:

- make-binding(var,val): Creates a binding.
 Type: [Symbol*T -> Binding]
- 2. Two selectors for the value and the value: binding-variable, binding-value, with types [Binding -> Symbol] and [Binding -> T], respectively.

Implementation of the Binding ADT: Bindings are implemented as pairs.

```
Type: [Symbol*T --> PAIR(Symbol,T)]
(define make-binding
    (lambda (var val)
          (cons var val)))

Type: [PAIR(Symbol,T) -> Symbol]
(define binding-variable
    (lambda (binding)
          (car binding)))

Type: [PAIR(Symbol,T) -> T]
(define binding-value
    (lambda (binding)
          (cdr binding)
          (cdr binding)))
```

4.5 A Meta-Circular Compiler for Functional Programming (SICP 4.1.7)

The env-eval evaluator improves the applicative-eval, by replacing environment association for renaming and substitution. Yet, it does not handle the repetition of code analysis in

every procedure application. The problem is that syntax analysis is mixed within evaluation. There is no separation between:

- Static analysis, to
- Run time evaluation.

A major role of a compiler is static (compile time) syntax analysis, that is separated from run time execution.

Consider a recursive procedure:

```
(define (factorial n)
  (if (= n 1)
          1
          (* (factorial (- n 1)) n)))
```

Its application on a number n applies itself additional n-1 times. In each application the procedure code is repeatedly analyzed. That is, eval-sequence is applied to factorial body, just to find out that there is a single if expression. Then, the predicate of that if expression is repeatedly retrieved, implying a repeated analysis of (= n 1). Then, again, (* (factorial (- n 1)) n) is repeatedly analyzed, going through the case analysis in env-eval over and over. In every application of factorial, its body is repeatedly retrieved from the closure data structure.

Example 4.13. Trace the evaluator execution.

```
#t
         (primitive #<primitive:car>)
         (primitive #<primitive:cdr>)
         (primitive #<primitive:cons>)
         (primitive #<primitive:null?>)
         (primitive #<primitive:=>)
         (primitive #<primitive:*>)
         (primitive #<primitive:->))))
| (eval (lambda (n) (if (= n 1) 1 (* (factorial (- n 1)) n)))
        <<the-global-environment>>)
| (procedure
    (n)
    ((if (= n 1) 1 (* (factorial (- n 1)) n)))
    <<the-global-environment>>)
(factorial 3)
 *** | (EVAL (FACTORIAL 3)
       <<THE-GLOBAL-ENVIRONMENT>>)
| (eval factorial
       <<the-global-environment>>)
| #1=(procedure
       (n)
       ((if (= n 1) 1 (* (factorial (- n 1)) n)))
       <<the-global-environment>>)
| (eval 3
       <<the-global-environment>>)
13
*** | (apply-procedure #2=(procedure
              (n)
              ((if (= n 1) 1 (* (factorial (- n 1)) n)))
              <<the-global-environment>>))
         (3))
 *** | |(EVAL #3=(IF (= N 1) 1 (* (FACTORIAL (- N 1)) N))
         ((#6=(n) 3)
          #8= <<the-global-environment>>))
| | (eval #3=(= n 1)
          ((#6=(n) 3)
           #8= <<the-global-environment>>))
```

```
((#4=(n) 3)
          #6= <<the-global-environment>>))
| | (primitive #<primitive:=>)
((#4=(n) 3)
          #6= <<the-global-environment>>))
| | |3
((#4=(n) 3)
          #6= <<the-global-environment>>))
| | |1
| | (apply-procedure (primitive #<primitive:=>) (3 1))
| | |#f
| | #f
| | (eval #3=(* (factorial (- n 1)) n)
        ((#6=(n) 3)
         #8= <<the-global-environment>>))
((#4=(n) 3)
          #6= <<the-global-environment>>))
| | (primitive #<primitive:*>)
((#6=(n) 3)
          #8= <<the-global-environment>>))
((#4=(n) 3)
           #6= <<the-global-environment>>))
(n)
         ((if (= n 1) 1 (* (factorial (- n 1)) n)))
         <<the-global-environment>>)
| | | (eval #3=(- n 1)
          ((#6=(n) 3)
```

```
#8= <<the-global-environment>>))
((#4=(n) 3)
            #6= <<the-global-environment>>))
| | | (primitive #<primitive:->)
((#4=(n) 3)
            #6= <<the-global-environment>>))
| | | |3
| | | |(eval 1
           ((#4=(n) 3)
            #6= <<the-global-environment>>))
| | | 1
| | | (apply-procedure (primitive #<primitive:->) (3 1))
| | | |2
| | | 2
*** | | | (apply-procedure #2=(procedure
                ((if (= n 1) 1 (* (factorial (- n 1)) n)))
                <<the-global-environment>>)
           (2))
*** | | | (EVAL #3=(IF (= N 1) 1 (* (FACTORIAL (- N 1)) N))
           ((#6=(N) 2)
            #8= <<THE-GLOBAL-ENVIRONMENT>>))
((#6=(n) 2)
             #8= <<the-global-environment>>))
((#4=(n) 2)
              #6= <<the-global-environment>>))
| | | | (primitive #<primitive:=>)
((#4=(n) 2)
              #6= <<the-global-environment>>))
```

```
| | | | |2
| | | | (eval 1
            ((#4=(n) 2)
             #6= <<the-global-environment>>))
| | | | 1
| | | | (apply-procedure (primitive #<primitive:=>) (2 1))
| | | |#f
| | | #f
| | | | (eval #3=(* (factorial (- n 1)) n)
            ((#6=(n) 2)
            #8= <<the-global-environment>>))
((#4=(n) 2)
             #6= <<the-global-environment>>))
| | | | (primitive #<primitive:*>)
| | | | (eval #3=(factorial (- n 1))
            ((#6=(n) 2)
             #8= <<the-global-environment>>))
| | | | (eval factorial
             ((#4=(n) 2)
              #6= <<the-global-environment>>))
(n)
            ((if (= n 1) 1 (* (factorial (- n 1)) n)))
            <<the-global-environment>>)
((#6=(n) 2)
              #8= <<the-global-environment>>))
| | | |[10](eval -
              ((#4=(n) 2)
               #6= <<the-global-environment>>))
((#4=(n) 2)
```

```
#6= <<the-global-environment>>))
| | | [10]2
| | | |[10](eval 1
               ((#4=(n) 2)
                #6= <<the-global-environment>>))
| | | [10]1
| | | [10](apply-procedure (primitive #<primitive:->) (2 1))
| | | [10]1
| | | 1
*** | | | | (apply #2=(procedure
                    ((if (= n 1) 1 (* (factorial (- n 1)) n)))
                    <<the-global-environment>>))
               (1))
*** | | | [10](EVAL #3=(IF (= N 1) 1 (* (FACTORIAL (- N 1)) N))
               ((#6=(N) 1)
                #8= <<THE-GLOBAL-ENVIRONMENT>>))
| | | |[11](eval #3=(= n 1)
               ((#6=(n) 1)
                #8= <<the-global-environment>>))
((#4=(n) 1)
                #6= <<the-global-environment>>))
((#4=(n) 1)
                #6= <<the-global-environment>>))
| | | |[12]1
| | | |[12](eval 1
               ((#4=(n) 1)
                #6= <<the-global-environment>>))
| | | |[12]1
| | | |[12](apply-procedure (primitive #<primitive:=>) (1 1))
| | | [12]#t
```

```
| | | [11]#t
| | | |[11](eval 1
                ((#4=(n) 1)
                #6= <<the-global-environment>>))
| | | [11]1
| | | [10]1
| | | | 1
| | | | 1
((#4=(n) 2)
               #6= <<the-global-environment>>))
| | | | |2
| | | | (apply-procedure (primitive #<primitive:*>) (1 2))
| | | | 2
| | | 2
| | | |2
| | | 2
| | |2
((#4=(n) 3)
           #6= <<the-global-environment>>))
| | |3
| | (apply (primitive #<primitive:*>) (2 3))
| | |6
I I 6
| |6
| 6
16
```

The body of the factorial procedure was analyzed 4 times. Assume now that we compute

```
> (factorial 4)
24
```

The code of factorial body is again analyzed 5 times. The problem:

env-eval performs code analysis and evaluation simultaneously, which leads to major inefficiency due to repeated analysis.

Evaluation tools distinguish between

- Compile time (static time): Things performed before evaluation, to
- Run time (dynamic time): Things performed during evaluation.

Clearly: Compile time is *less expensive* than run time. Analyzing a procedure body once, independently from its application, means compiling its code into something more efficient/optimal, which is ready for evaluation. This way: The major syntactic analysis is done just once!

4.5.1 The Analyzer

Recall that the environment evaluation model improves the substitution model by replacing renaming and substitution in procedure application by environment generation (and environment lookup for finding the not substituted value of a variable). The environment model does not handle the problem of repeated analyses of procedure bodies. This is the contribution of the analyzer: A single analysis in static time, for every procedure.

The analyzing env-eval improves env-eval by preparing a procedure that is *ready for execution*, once an environment is given. It produces a true compilation product.

- 1. **Input to the syntax analyzer:** Expression in the analyzed language (Scheme).
- 2. Output of the syntax analyzer: A procedure of the target language (Scheme).

Analysis considerations:

- 1. Determine which parts of the env-eval work can be performed statically:
 - Syntax analysis:
 - Translation of the evaluation code that is produced by env-eval into an implementation code that is ready for evaluation, in the target language.
- 2. Determine which parts of the env-eval work cannot be performed statically generation of data structure that implement evaluator values, and environment consultation:
 - Environment construction.
 - Variable lookup.
 - Actual procedure construction, since it is environment dependent.

Since all run-time dependent information is kept in the environments, the compile-time – run-time separation can be obtained by performing *abstraction on the environment*: The env-eval definition

```
(define env-eval
  (lambda (exp env)
  <body>))
```

turns into:

That is: analyze: <Scheme-exp> -> <Closure (env) ...> The analyzer env-eval can be viewed as a *Curried* version of env-eval.

Therefore, the derive-analyze-eval is defined by:

```
; Type: [<Scheme-exp> -> [(Env -> Scheme-type)]]
(define (derive-analyze-eval exp)
  ((analyze (derive exp)) the-global-environment))
```

where, the analysis of exp and every sub-expression of exp is performed only once, and creates already compiled Scheme procedures. When run time input is supplied (the env argument), these procedures are applied and evaluation is completed.

analyze is a compiler that performs *partial evaluation* of the env-eval computation. We can even separate analysis from evaluation by saving the compiled code:

```
> (define exp1 '<some-Scheme-expression>)
> (define compiled-exp1 (analyze (derive exp1)))
> (compiled-exp1 the-global-environment)
```

Compiled-exp1 is a compiled program (a Scheme expression) that can be evaluated by applying it to the-global-environment variable.

There are two principles for switching from env-eval code to a Curried analyze code.

- 1. Curry the env parameter.
- 2. Inductive application of analyze on all sub-expressions.

The Env-eval -> analyzer transformation is explained separately for every kind of Scheme expressions.

4.5.1.1 Atomic expressions:

In the env-eval:

```
(define eval-atomic
  (lambda (exp env)
        (if (or (number? exp) (boolean? exp) (null? exp))
        exp
        (lookup-variable-value env exp))))
```

Here we wish to strip the environment evaluation from the static analysis:

Analyzing a variable expression produces a procedure that at $run\ time$ needs to scan the given environment. This is still – a run time excessive overhead. More optimal compilers prepare at compile time code for construction of a $symbol\ table$, and replace the above run time lookup by an instruction for direct access to the table.

4.5.1.2 Composite expressions:

Analysis of composite expressions requires inductive thinking. Before Currying, the analyzer is applied to the sub-expressions! Therefore, there are two steps:

- 1. Apply syntax analysis to sub-expressions.
- 2. Curry.

```
In the syntax analyzer:
(define analyze-special-form
  (lambda (exp)
    (cond ((quoted? exp) (analyze-quoted exp))
          ((lambda? exp) (analyze-lambda exp))
          ((definition? exp) (analyze-definition exp))
          ((if? exp) (analyze-if exp))
          ((begin? exp) (analyze-begin exp)))
        ))
Quote expressions:
(define analyze-quoted
  (lambda (exp)
      (let ((text (text-of-quotation exp)))
                                              ; Inductive step
        (lambda (env) text))))
                                                ; Currying
Discussion: What is the difference between the above analyze-quoted and
(define analyze-quoted
  (lambda (exp)
       (lambda (env) (text-of-quotation exp))))
Lambda expressions: In the env-eval:
(define eval-lambda
  (lambda (exp env)
      (make-procedure (lambda-parameters exp)
                       (lambda-body exp)
                       env)))
  In the syntax analyzer:
(define analyze-lambda
  (lambda (exp)
      (let ((parameters (lambda-parameters exp))
            (body (analyze-sequence (lambda-body exp))))
                                                      ; Inductive step
        (lambda (env)
                                                      ; Currying
          (make-procedure parameters body env))))
```

In analyzing a lambda expression, the body is analyzed only once! The body component of a procedure (an already evaluated object) is a Scheme object (closure), not an expression. In env-eval, the body of the computed procedures are texts – Scheme expressions.

```
Definition expressions: In the env-eval:
(define eval-definition
  (lambda (exp)
      (add-binding!
        (make-binding (definition-variable exp)
                       (env-eval (definition-value exp)
                                 the-global-environment)))
      'ok))
  In the syntax analyzer:
(define (analyze-definition
  (lambda (exp)
    (let ((var (definition-variable exp))
          (val (analyze (definition-value exp)))); Inductive step
      (lambda (env)
                                                     ; Currying
       (if (not (eq? env the-global-environment))
           (error 'eval "non global definition: ~s" exp)
           (begin
            (add-binding! (make-binding var (val the-global-environment)))
            'ok))))))
Note the redundant env parameter in the result procedure! Why?
   Analyzing a definition still leaves the load of variable search to run-time, but saves
repeated analyses of the value.
if expressions: In the env-eval:
(define eval-if
  (lambda (exp env)
      (if (true? (eval (if-predicate exp) env))
  (eval (if-consequent exp) env)
  (eval (if-alternative exp) env))))
  In the syntax analyzer:
(define analyze-if
  (lambda (exp)
                                         ; Inductive step
      (let ((pred (analyze (if-predicate exp)))
            (consequent (analyze (if-consequent exp)))
            (alternative (analyze (if-alternative exp))))
        (lambda (env)
                                         ; Currying
```

```
(if (true? (pred env))
              (consequent env)
              (alternative env))))))
Sequence expressions: In the env-eval:
(define eval-begin
  (lambda (exp env)
      (eval-sequence (begin-actions exp) env)))
   In the syntax analyzer:
(define analyze-begin
  (lambda (exp)
      (let ((actions (analyze-sequence (begin-actions exp))))
        (lambda (env) (actions env)))))
   In the env-eval:
; Pre-condition: Sequence of expressions is not empty
(define eval-sequence
  (lambda (exps env)
    (let ((vals (map (lambda (e)(env-eval e env)) exps)))
      (last vals))))
   In the syntax analyzer:
; Pre-condition: Sequence of expressions is not empty
(define analyze-sequence
  (lambda (exps)
    (let ((procs (map analyze exps))); Inductive step
      (lambda (env)
                                        ; Currying
        (let ((vals (map (lambda (proc) (proc env)) procs)))
          (last vals))))))
Application expressions: In the env-eval:
(define apply-procedure
  (lambda (procedure arguments)
    (cond ((primitive-procedure? procedure)
           (apply-primitive-procedure procedure arguments))
          ((compound-procedure? procedure)
           (let* ((parameters (procedure-parameters procedure))
                  (body (procedure-body procedure))
```

The analysis of general application first extracts the operator and operands of the expression and analyzes them, resulting Curried Scheme procedures: Environment dependent execution procedures. At run time, these procedures are applied, resulting (hopefully) an evaluator procedure and its operands – Scheme values. These are passed to apply-procedure, which is the equivalent of apply-procedure in env-eval.

If the procedure argument is a compound procedure of the analyzer, then its body is already analyzed, i.e., it is an Env-Curried Scheme closure (of the target Scheme language) that expects a single env argument.

Note: No recursive calls for further analysis; just direct application of the already analyzed closure on the newly constructed extended environment.

4.5.1.3 Main analyzer loop:

Modifying the evaluation execution does not touch the two auxiliary packages:

- Abstract Syntax Parser package.
- Data Structures package.

The evaluator of the analyzed code just applies the result of the syntax analyzer:

```
(define derive-analyze-eval
  (lambda (exp)
    ((analyze (derive exp)) the-global-environment)))
```

The main load is put on the syntax analyzer. It performs the case analysis, and dispatches to procedures that perform analysis alone. All auxiliary analysis procedures return env Curried execution Scheme closures.

The full code of the analyzer is in the course site.

```
Example 4.14. (analyze 3) returns the Scheme closure: <Closure (env) 3>
```

Example 4.15.

```
> (analyze 'car)
#     ;;; A procedure of the underlying scheme.
> ((analyze 'car) the-global-environment)
(primitive #<primitive:car>) ;;; An evaluator primitive procedure.
```

```
> (eq? car (cadr ((analyze 'car) the-global-environment)))
> ((cadr ((analyze 'car) the-global-environment)) (cons 1 2))
Example 4.16.
> (analyze '(quote (cons 1 2)))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(quote (cons 1 2))) the-global-environment)
(cons 1 2)
Example 4.17.
> (analyze '(define three 3))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(define three 3)) the-global-environment)
> ((analyze 'three) the-global-environment)
> (let ((an-three (analyze 'three) ))
     (cons (an-three the-global-environment)
   (an-three the-global-environment)))
(3.3)
No repeated analysis for evaluating three.
Example 4.18.
> (analyze '(cons 1 three))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(cons 1 three)) the-global-environment)
(1.3)
Example 4.19.
> (analyze '(lambda (x) (cons x three)))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(lambda (x) (cons x three))) the-global-environment)
(procedure (x) # <<the-global-environment>>)
Example 4.20.
```

```
> (analyze '(if (= n 1) 1 (- n 1)))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(if (= n 1) 1 (- n 1))) the-global-environment)
Unbound variable n
Why???????
Example 4.21.
> (analyze '(define (factorial n)
                (if (= n 1)
            1
            (* (factorial (- n 1)) n))))
#procedure>;;; A procedure of the underlying Scheme.
> ((analyze '(define (factorial n)
        (if (= n 1)
            (* (factorial (- n 1)) n)))) the-global-environment)
ok
> ((analyze 'factorial) the-global-environment)
#0=(procedure (n) # <<the-global-environment>>)
> (trace analyze)
> ((analyze '(factorial 4)) the-global-environment)
 |(analyze (factorial 4))
 | (analyze factorial)
 | #procedure>
 | (analyze 4)
 | #procedure>
 |#procedure>
24
No repeated analysis for evaluating the recursive calls of factorial.
> (trace analyze)
(analyze)
> (derive-analyze-eval
       ' (define (factorial n)
              (if (= n 1)
                 (* (factorial (- n 1)) n))))
 | (analyze (define (factorial n) (if (= n 1) 1
```

```
(* (factorial (- n 1)) n))))
| |(analyze (lambda (n) (if (= n 1) 1 (* (factorial (- n 1)) n))))
| | (analyze (if (= n 1) 1 (* (factorial (- n 1)) n)))
| | #cedure>
| | #cedure>
| | #cedure>
| | |#procedure>
| | |#procedure>
| | #
| | | (analyze (factorial (- n 1)))
| | | |(analyze factorial)
| | | #cedure>
| | #
| | | (analyze n)
| | #procedure>
| | |#procedure>
| | #procedure>
| |#procedure>
| #procedure>
ok
> (derive-analyze-eval '(factorial 4))
|(eval (factorial 4) <<the-global-environment>>)
| (analyze (factorial 4))
| |(analyze factorial)
```

```
| |#<procedure>
| |(analyze 4)
| |#<procedure>
| #<procedure>
|24

> (derive-analyze-eval '(factorial 3))
| (analyze (factorial 3))
| |(analyze factorial)
| |#<procedure>
| |(analyze 3)
| |#<procedure>
| #<procedure>
| #<procedure>
| #<procedure>
| |6
```

Chapter 5

Logic Programming - in a Nutshell

Sources:

1. Sterling and Shapiro [11]: The Art of Prolog.

Topics:

- 1. Relational logic programming: Programs specify relations among entities.
- 2. Logic programming: Programs with data structures: Lists, binary trees, symbolic expressions, natural numbers.
- 3. Meta tools: Backtracking optimization (cuts), unify, meta-circular interpreters.
- 4. Prolog and more advanced programming: Arithmetic, cuts, negation.

Introduction

The origin of *Logic Programming* is in constructive approaches in Automated Theorem Proving, where logic proofs answer queries and construct instantiation to requested variables. The idea behind logic programming suggests a switch in mode of thinking:

- 1. Structured logic formulas are viewed as relationship (procedure) specifications.
- 2. A query about logic implication is viewed as a relationship (procedure) call.
- 3. A constructive logic proof of a query is viewed as a *query computation*, dictated by an operational semantics algorithm.

Logic programming, like functional languages (e.g., ML, Scheme), departs radically from the mainstream of computer languages. Its operational semantics is not based on the Von-Neumann machine model (like a Turing machine), but is derived from an abstract model of constructive logic proofs (resolution proofs). In comparison, the operational semantics of functional languages is based on the Lambda-calculus reduction rules.

In the early 70s, Kowalski [7] observed that an axiom:

A if B1 and B2 ... and Bn

can be read as a procedure of a recursive programming language:

- A is the procedure head and the Bis are its body.
- An attempt to solve A is understood as its execution: To solve (execute) A, solve (execute) B1 and B2 ... and Bn.

The **Prolog** (**Programming in Logic**) language was developed by Colmerauer and his group, as a theorem prover, embodying the above procedural interpretation.

Prolog has developed beyond the original logic basis. Therefore, there is a distinction between (*pure*) *logic programming* to *full Prolog*. The Prolog language includes practical programming constructs, like primitives for arithmetics, and meta-programming and optimization constructs, that are beyond the pure logic operational semantics.

A programming language has three fundamental aspects:

- 1. **Syntax** concrete and abstract grammars, that define correct (symbolic) combinations.
- 2. **Semantics** the "things" (values) computed by the programs of the language.
- 3. **Operational semantics** an evaluation algorithm for computing the semantics of a program.

For logic programs:

- 1. **Syntax** a restricted subset of predicate calculus: A logic program is a set of formulas (classified into *rules* and *facts*), defining known relationships in the problem domain.
- 2. **Semantics** A set of answers to *queries*:
 - A program is applied to (or triggered by) a goal (query) logic statement. The goal might include *variables*.
 - The semantics is a set of answers to goal queries. If a goal includes variables, the answers provide substitutions (instantiations) for the variables in a query.
- 3. Operational semantics Program execution is an attempt to prove a goal statement.
 - The proof tries to *instantiate the variables* (provide values for the variables), such that the goal becomes true.

- A computation of a logic program is a deduction of consequences of the program.
 It is triggered by a given goal.
- The operational semantics is the proof algorithm. It is based on two essential mechanisms:
 - *Unification*: The mechanism for parameter passing. A powerful pattern matcher.
 - **Backtracking**: The mechanism for searching for a proof.

4. Language characteristics:

- Logic programming has no primitives (apart from the polymorphic unification operator =, and true).
- There are no types (since there are no primitives).
- Logic programming is based on unification: No value computation.
- Prolog extends pure logic programming with domain primitives (e.g., arithmetics)
 and rich meta-level features. Prolog is dynamically typed (like Scheme).

Logic programming shows that a logic language can be turned into a programming language, once it is assigned operational semantics.

5.1 Relational Logic Programming

Relational logic programming is a language of relations. It includes explicit relation specification, and rules for reasoning about relations. It is the source for the *Logic Database* language *Datalog*.

5.1.1 Syntax Basics

- 1. Atomic symbols: Constant symbols and variable symbols.
 - (a) Constant symbols are:
 - Individuals describe specific entities, like computer_Science_Department, israel, etc.
 - Predicates describe relations. Some relations are already built-in as language primitives: =, true.
 - Constant symbols start with lower case letters.
 - (b) Variable symbols start with upper case letters or with _. Example variables: X, Y, _Foo, _. _ is *anonymous* variable.
 - (c) Individual constant symbols and variables are collectively called *terms*.

2. The basic combination means in logic programming is the *atomic formula*. Atomic formulas include the individual constant true, and formulas of the form:

$$predicate \ symbol(term_1, ..., term_n)$$

Examples of atomic formulas:

- (a) father(abraham, isaac) In this atomic formula, father is a predicate symbol, and abraham and isaac are individual symbols.
- (b) father(Abraham, isaac) Here, Abraham is a variable. Note that Father(Abraham, isaac) is syntactically incorrect. Why?
- 3. Predicate symbols have arity number of arguments. The arity of father in father (abraham, isaac) is 2. Since predicate symbols can be overloaded with respect to arity, we denote the arity next to the predicate symbol. The above is father/2. There can be father/3, father/1, etc.
- 4. Abstraction means: *Procedures*.
 - Procedures are defined using *facts* and *rules*.
 - The collection of facts and rules for a predicate p is considered as the **definition** of p.
 - Procedures are triggered using *Queries*.

5.1.2 Facts

The simplest statements are *facts*: A fact consists of a single atomic formula, followed by ".". Facts state relationships between entities. For example, the fact

father(abraham, isaac).

states that the binary relation father holds between the individual constants abraham and isaac. More precisely, father is a predicate symbol, denoting a binary relation that holds between the two individuals denoted by the constant symbols abraham and by isaac.

- A fact is a statement consisting of a single atomic formula: It is an assertion of an atomic formula.
- The simplest fact is:

true.

It is a language primitive. true/0 is a zero-ary predicate. It cannot be redefined.

Example 5.1. Following is a three relationship (procedure) program:

```
% Signature: parent(Parent, Child)/2
% Purpose:
             Parent is a parent of Child
parent(rina, moshe).
parent(rina, rachel).
parent(rachel, yossi).
parent(reuven, moshe).
% Signature: male(Person)/1
% Purpose:
             Person is a male.
male(moshe).
male(yossi).
male(reuven).
% Signature: female(Person)/1
% Purpose: Person is a female.
female(rina).
female(rachel).
```

A computation is triggered by posing a *query* to a program. A query has the syntax:

?-
$$af_1, af_2, \ldots, af_n$$
.

where the af_i -s are atomic formulas, and $n \geq 1$. It has the meaning: Assuming that the program facts (and rules) hold, do af_1 and af_2 and ... af_n hold as well. For example, the query:

```
?- parent(rina, moshe).
```

means: "Is rina a parent of moshe?". A computation is a proof of a query. For the above query, the answer is:

```
true ;
fail.
```

That is, it is true and no more alternative answers.

Query: "Is there an X which is a child of rina?":

```
?- parent(rina,X).
X = moshe;
X = rachel.
```

The ";" stands for a request for additional answers. In this case, there are two options for satisfying the query. We see that variables in queries are existentially quantified. That is, the query "?- parent(rina,X)." stands for the logic formula \exists X, parent(rina,X). The constructive proof not only returns true, but finds the substitutions for which the query holds. The proof searches the program by order of the facts. For each fact, the computation tries to unify the query with the fact. If the unification succeeds, the resulting substitution for the query variables is the answer (or true if there are no variables).

The main mechanism in computing answers to queries is *unification*, which is a generalization of the pattern matching operation of ML: Unify two expressions by applying a consistent substitution to the variables in the expressions. The only restriction is that the two expressions should not include shared variables.

Query: "Is there an X which is a parent of moshe?":

```
?- parent(X,moshe).
X = rina ;
X = reuven.
```

A complex query: "Is there an X which is a child of rina, and is also a parent of some Y?":

```
?- parent(rina, X), parent(X, Y).
X = rachel,
Y = yossi.
```

A single answer is obtained. The first answer to "?- parent(rina,X).", i.e., X = moshe fails. The Prolog interpreter performs backtracking, i.e., goes backwards, and tries to find another answer to the first query, following the rest of the facts, by order.

A complex query: "Find two parents of moshe?":

```
X = reuven,
Y = rina ;
fail.
```

Facts can include variables: *Variables in facts are universally quantified*. The fact "loves(rina, X)." stands for the logic formula \forall X, loves(rina, X), that is, "rina loves everyone".

Example 5.2. A loves procedure:

```
% Signature: loves(Someone, Somebody)/2
% Purpose: Someone loves Somebody
loves(rina,Y).
                  /* rina loves everybody. */
loves(moshe, rachel).
loves(moshe, rina).
                  /* everybody loves himself (herself). */
loves(Y,Y).
Queries:
 ?- loves(rina, moshe).
true ;
fail.
?- loves(rina,X).
X = rina;
true .
?- loves(X,rina).
X = rina;
X = moshe;
X = rina.
?- loves(X,X).
X = rina;
true.
```

The first query is answered as true, based on the first fact, where the fact variable Y is substituted by moshe. There is no substitution to query variables, and no alternative answers. The second query is also answered as true, based on the first fact. In this case, the query variable X is substituted by the fact variable Y, but this is not reported by Prolog. There is an alternative answer X=rina, based on the forth fact. The third query has three answers, based on the first, third and forth facts, respectively. The forth query has two answers, based on the first and the forth rules, respectively.

Note: Variables in facts are rare. Usually facts state relations among individual constant, not general "life" facts.

5.1.3 Rules

Rules are formulas that state conditioned relationships between entities. Their syntactical form is:

$$H:-B_1,\ldots,B_n$$
.

where H, B_1, \ldots, B_n are atomic formulas. H is the *rule head* and B_1, \ldots, B_n is the *rule body*. The intended meaning is that if all atomic formulas in the rule body hold (when presented as queries), then the head atomic formula is also true as a query. The symbol ":-" stands for *logic implication* (directed from the body to the head, i.e., **if body then head**), and the symbol "," stands for *logic and* (conjunction). For example, the rule

father(Dad, Child) :- parent(Dad, Child), male(Dad).

states that Dad(a variable) is a father of Child (variable) if Dad is a parent of Child and is a male. The rule

mother(Mum, Child) :- parent(Mum, Child), female(Mum).

states that Mum (a variable) is a mother of a Child (variable) if Mum is a parent of Child and is a female. In these rules:

- father(Dad, Child), mother(Mum, Child) are the rule heads.
- parent(Dad, Child), male(Dad) is the body of the first rule.
- The symbols Dad, Mum, Child are variables. They are universally quantified over the rule.

Variable quantification in rules is the same as for facts: Variables occurring in rules are universally quantified. The lexical scope of the quantification is the rule. Variables in different rules are unrelated: Variables are bound only within a rule. Therefore, variables in a rule can be consistently renamed. The father rule above, can be equivalently written:

father(X, Y):- parent(X, Y), male(X).

Consider the following rule, defining a sibling relationship:

%Signature: sibling(Person1, Person2)/2
% Purpose: Person1 is a sibling of Person2.
sibling(X,Y) :- parent(P,X), parent(P,Y).

The variable P appears only in the rule body. Such variables can be read as *existentially quantified over the rule body* (simple logic rewrite of the universally quantified P). Therefore, the above rule is read: For all X,Y, X is a sibling of Y if *there exists* a P which is a parent of both X, Y.

A *procedure* is an ordered collection of rules and facts, sharing a single predicate and arity for the rule heads, and the facts. The collection of rules and facts that make a single procedure is conventionally written consecutively.

Example 5.3. An eight procedure program:

```
% Signature: parent(Parent, Child)/2
% Purpose:
            Parent is a parent of Child
parent(rina, moshe).
parent(rina, rachel).
parent(rachel, vossi).
parent(reuven, moshe).
% Signature: male(Person)/1
% Purpose:
             Person is a male.
male(moshe).
male(yossi).
male(reuven).
% Signature: female(Person)/1
% Purpose: Person is a female.
female(rina).
female(rachel).
% Signature: father(Dad, Child),
              Dad is a father of Child
% Purpose:
father(Dad, Child) :- parent(Dad, Child), male(Dad).
% Signature: mother(Mum, Child),
% Purpose:
              "Mum is a mother of Child
mother(Mum, Child) :- parent(Mum, Child), female(Mum).
% Signature: sibling(Person1, Person2)/2
% Purpose: Person1 is a sibling of Person2.
sibling(X,Y) :- parent(P,X), parent(P,Y).
% Signature: cousin(Person1, Person2)/2
% Purpose: Person1 is a cousin of Person2.
```

```
cousin(X,Y) :- parent(PX,X), parent(PY,Y), sibling(PX,PY).
% Signature: grandmother(Person1, Person2)/2
% Purpose: Person1 is a grandmother of Person2.
grandmother(X,Y) :- mother(X,Z), mother(Z,Y).
Queries and answers:
 ?- father(D,C).
D = reuven,
C = moshe.
?- mother(M,C).
M = rina,
C = moshe;
M = rina,
C = rachel ;
M = rachel,
C = yossi;
fail.
Query: "Find a two kids mother":
?- mother(M,C1),mother(M,C2).
M = rina,
C1 = moshe,
C2 = moshe;
M = rina,
C1 = moshe,
C2 = rachel;
M = rina,
C1 = rachel,
C2 = moshe;
M = rina,
C1 = rachel,
C2 = rachel;
M = rachel,
C1 = yossi,
C2 = yossi;
fail.
Query: "Find a two different kids mother":
?- mother(M,C1), mother(M,C2), C1 = C2.
```

```
M = rina,
C1 = moshe,
C2 = rachel;
M = rina,
C1 = rachel,
C2 = moshe;
fail.
Query: "Find a grandmother of yossi":
?- grandmother(G, yossi).
G = rina;
fail.
In order to compute the ancestor relationship we need to insert a recursive rule that
computes the transitive closure of the parent relationships:
% Signature: ancestor(Ancestor, Descendant)/2
% Purpose: Ancestor is an ancestor of Descendant.
ancestor(Ancestor, Descendant) :- parent(Ancestor, Descendant).
ancestor(Ancestor, Descendant) :- parent(Ancestor, Person),
                                    ancestor(Person, Descendant).
?- ancestor(rina,D).
D = moshe;
D = rachel ;
D = yossi;
fail.
?- ancestor(A,yossi).
A = rachel;
A = rina;
fail.
Let us try a different version of the recursive rule:
ancestor(Ancestor, Descendant) :- parent(Ancestor, Descendant).
ancestor(Ancestor, Descendant) :- ancestor(Person, Descendant),
                                     parent(Ancestor, Person).
?- ancestor(A,yossi).
A = rachel;
A = rina;
ERROR: Out of local stack
?- ancestor(rina,D).
```

```
D = moshe ;
D = rachel ;
D = yossi ;
ERROR: Out of local stack
?- ancestor(rina,yossi).
true ;
ERROR: Out of local stack
```

What happened? The recursive rule first introduces a new query for the same recursive procedure ancestor. Since this query cannot be answered using the base case, new similar queries are infinitely created. The first version of the ancestor procedure does not have this problem since the recursive rule first introduces a base query parent(Ancestor, Person), that enforces a concrete binding to the variables. Then the next query ancestor(Person, Descendant), just checks that the variable values satisfy the ancestor procedure. If not, backtracking is triggered and a different option for the first query is tried. The first version of ancestor is called *tail recursive*. It is always recommended to write recursive rules in a tail form.

Summary:

- 1. A *rule* is a conditional formula of the form "H :- B1,...,Qn.". H is called the *head* and B1,...,Bn the *body* of the rule. H, B1,...,Bn are atomic formulas (denote relations).
- 2. The symbol ":-" stands for "if" and the symbol "," stands for "and".
- 3. The *primitive predicate symbols* true, = cannot be defined by rules (cannot appear in rule heads). true is a primitive proposition, and = is the binary unification predicate.
- 4. A rule is a *lexical scope*: The variables in a rule are *bound procedure variables* and therefore can be freely renamed.
 - They are universally quantified (\forall) over the entire rule.
 - Variables that appear only in rule bodies can be considered as existentially quantified (\exists) over the rule body.
- 5. Variables in different rules reside in different lexical scopes.
- 6. Rules cannot be nested.
 - Logic Programming does not support procedure nesting. Compare with the power provided by procedure nesting in functional programming (Scheme, ML).
 There is no way to define an auxiliary nested procedure (as usually needed in iterative processes).

- There is no notion of *nested scopes*.
- No notion of *free variables*: All variables are *bound* within a rule.
- The variables occurring in rule heads can be viewed as variable declarations.
- 7. The operation of consistently renaming the variables in a rule is called *variable renaming*. It is used *every time a rule is applied* (like renaming prior to substitution in the substitution model operational semantics for functional programming Scheme, ML).

8. Programming conventions:

- Procedure definitions are singled out. All facts and rules for a predicate are written as a contiguous block, separated from other procedure definitions.
- Every procedure definition is preceded with a *contract*, that includes, at least: *signature specification* and *purpose declaration*.

Problem modeling in Relational Logic Programming (RLP): Logic Programming languages express knowledge using predications (atomic formulas) and terms. Predications represent relations in the problem domain, and terms represent entities in the problem domain. Therefore, modeling issues involve decisions about the identity of *entities* and *relations*. In RLP the entities are atomic elements, while in general, they can be complex. In the above "family relationships" problems, the decision to model people using entities and family relationships as relations, is the natural one. However, this is not always the case.

For example, in the domain of *Components and Connectors*, a problem consists of answering (or computing answers to) queries about components that are interconnected by connectors. This domain includes complex software systems whose components are interrelated and depend on each other in multiple manners, data-flow diagrams, digital circuits, and more. All problems have associated visual drawing conventions, where components are visualized using complex geometrical shapes and connectors are visualized using various kinds of lines.

For modeling a Components and Connectors problem there are two possible approaches:

- 1. Take components as entities and connectors as relationships.
- 2. Take connectors as entities and components as relationships.

The decision is not straightforward, since both options seem reasonable. However, in general, the second option is the better one, since while their is a wide variety of components that characterize different relations among connectors, connectors are more uniform.

5.1.4 Syntax

Concrete syntax of Relational Logic Programming: A program is a non empty set of procedures, each consisting of an ordered set of rules and facts, having the same predicate and arity.

```
cprogram>
                  ->
                       cedure>+
                       (<rule> | <fact>)+
                                            with identical predicate and arity
cedure
                  ->
                      <head> ': -' <body>'.'
<rule>
                  ->
<fact>
                  ->
                      <head>'.'
<head>
                  ->
                      <atomic-formula>
                       (<atomic-formula>',')* <atomic-formula>
                  ->
<body>
                  -> <constant> | <predicate>'('(<term>',')* <term>')'
<atomic-formula>
<predicate>
                  ->
                        <constant>
<term>
                  ->
                        <constant> | <variable>
<constant>
                  -> A string starting with a lower case letter.
<variable>
                  -> A string starting with an upper case letter.
<query>
                      '?-' (<atomic-formula>',')* <atomic-formula> '.'
```

Abstract syntax of Relational Logic Programming:

```
cprogram>:
  Components: codure>
Components: Rule: <rule>
              Fact: <atomic-formula>
                      Overall amount of rules and facts: >=1. Ordered.
<rule>:
  Components: Head: <atomic-formula>
              Body: <atomic-formula> Amount: >=1. Ordered.
<atomic-formula>:
  Kinds: constant.
cation>:
  Components: Predicate: <constant>
              Term: <term>. Amount: >=1. Ordered.
<term>:
  Kinds: <constant>,<variable>
<constant>:
  Kinds: Restricted sequences of letters, digits, punctuation marks,
         starting with a lower case letter.
<variable>:
  Kinds: Restricted sequences of letters, digits, punctuation marks,
```

starting with an upper case letter.

<query>:

Components: Goal: <atomic-formula>. Amount: >=1. Ordered.

5.1.5 Operational Semantics

The operational semantics of logic programming is based on two mechanisms: *Unification* and *Search and backtracking*.

5.1.5.1 Unification

Unification is the operation of identifying atomic formulas by substituting expressions for variables. For example, the atomic formulas

$$p(3,X), p(Y,4)$$
 can be unified by the substitution: $\{X=4,Y=3\}$, and $p(X,3,X), p(Y,Z,4)$ can be unified by the substitution: $\{X=4,Z=3,Y=4\}$.

Formal definition of unification:

Definition: A *substitution* s in logic programming involves logic variables as variables, and logic terms as values, such that $s(X) \neq X$. A pair $\langle X, s(X) \rangle$ is called a *binding*, and written X = s(X).

For example,

$$-\ \{X=4,Z=3,U=X\},\,\{X=4,Z=3,U=V\}$$
 are substitutions, while

$$-\ \{X=4,Z=3,Y=Y\},$$
 or $\{X=4,Z=3,X=Y\}$ are not substitutions.

Definition: The *application of a substitution* s to an atomic formula A, denoted $A \circ s$ (or just As) replaces the terms for their variables in A. The replacement is *simultaneous*.

For example,

$$- p(X,3,X,W) \circ \{X=4,Y=4\} = p(4,3,4,W)$$

$$- p(X,3,X,W) \circ \{X=4,W=5\} = p(4,3,4,5)$$

$$- p(X, 3, X, W) \circ \{X = W, W = X\} = p(W, 3, W, X).$$

Definition: An atomic formula A' is an *instance* of an atomic formula A, if there is a substitution s such that $A \circ s = A'$. A is *more general* than A', if A' is an instance of A.

For example,

-p(X,3,X,W) is more general than p(4,3,4,W), which is more general than p(4,3,4,5).

- -p(X,3,X,W) is more general than p(W,3,W,W), which is more general than p(5,3,5,5).
- -p(X,3,X,W) is more general than p(W,3,W,X), which is more general than p(X,3,X,W).

Definition: A unifier of atomic formulas A and B is a substitution s, such that $A \circ s = B \circ s$.

For example, the following substitutions are unifiers of p(X, 3, X, W) and p(Y, Z, 4, W):

- $\{X = 4, Z = 3, Y = 4\}$
- $\{X = 4, Z = 3, Y = 4, W = 5\}$
- $\{X = 4, Z = 3, Y = 4, W = 0\}$

Definition: A most general unifier (mgu) of atomic formulas A and B is a unifier s of A and B, such that $A \circ s = B \circ s$ is more general than all other instances of A and B that are obtained by applying a unifier. That is, for every unifier s' of A and B, there exists a substitution s'' such that $A \circ s \circ s'' = A \circ s'$.

If A and B are unifiable they have an mgu (unique up to renaming).

For example, $\{X = 4, Z = 3, Y = 4\}$ is an mgu of p(X, 3, X, W) and p(Y, Z, 4, W).

Definition: Combination of substitutions

The combination of substitutions s and s', denoted $s \circ s'$, is defined by:

- 1. s' is applied to the terms of s, i.e., for every variable X for which s(X) is defined, occurrences of variables X' in s(X) are replaced by s'(X').
- 2. A variable X for which s(X) is defined, is removed from the domain of s', i.e., s'(X) is not defined on it any more.
- 3. The modified s' is added to s.
- 4. Identity bindings, i.e., s(X) = X, are removed.

For example,

$$\{X = Y, Z = 3, U = V\} \circ \{Y = 4, W = 5, V = U, Z = X\} = \{X = 4, Z = 3, Y = 4, W = 5, V = U\}.$$

We present a *unification algorithm* that computes an mgu of two atomic formulas, if they are unifiable. It is based on the notion of disagreement set of atomic formulas.

Definition: The *disagreement set* of atomic formulas is the set of left most symbols on which the formulas *disagree*, i.e., are different.

For example,

- disagreement-set $(p(X, 3, X, W), p(Y, Z, 4, W)) = \{X, Y\}.$
- disagreement-set $(p(5,3,X,W),p(5,3,4,W)) = \{X,4\}.$

A unification algorithm:

```
Signature: unify(A, B)
```

Type: [Atomic-formula*Atomic-formula -> Substitution or FAIL]

Post-condition: result = mgu(A, B) if A and B are unifiable or FAIL, otherwise

Example 5.4.

Properties of this unification algorithm:

- 1. The algorithm terminates, because in every recursive call a variable is substituted, and there is a finite number of variables.
- 2. The algorithm's complexity is quadratic in the length of the input formulas (the exact complexity depends on the implementation, whether it is incremental or not). In real applications variables are not actually substituted. Instead, bindings are kept.
- 3. There are more efficient algorithms!

- 4. **Pattern matching:** Unification of atomic formulas where only one includes variables (as in ML function application) is called *pattern matching*. In unify(A, B):
 - (a) If B does not include variables: The application $B \circ s$ in the computation of the disagreement set can be saved: No need to scan B.
 - (b) If, in addition, A does not include repeated variable occurrences (as in ML patterns), the application A ∘ s can be saved as well: No need to scan A. The disagreement set can be found just by keeping parallel running pointers on the two atomic formulas.

Therefore: If B does not include variables, and A does not include variable repetitions, the complexity of the algorithm reduces to linear! This argument explains the limitations that ML puts on patterns.

5.1.5.2 answer-query: An abstract interpreter for Logic Programming

Description of the computation: The computation of a Prolog program is triggered by a *query*:

$$Q=$$
 ?- Q1, ..., Qn.

The query components are called *goals*. The interpreter tries all possible proofs for the query, and computes a *set of answers*, i.e., substitutions to the variables in the query. Each answer corresponds to a *proof of the query*. If the query cannot be proved, then the set is *the empty set*.

- Each proof is a repeated effort to prove:
 - The *selected goal*.
 - Using the *selected rule*.

If the selected rule does not lead to a proof, the next selected rule is tried. This is the *backtracking mechanism* of the interpreter. If no rule leads to a proof, the computation fails. Rule selection is performed by *unification* between the selected goal and the head of the candidate rule. Therefore, the algorithm has two points of *non deterministic choice*: The goal and the rule selections.

- Prolog solves this duplicate non-determinism by selecting
 - The *left most goal*.
 - The next rule in the *procedure rule ordering*.
- Facts are treated as rules, whose body is the single atomic formula true. For example, the fact

```
r(baz,bar).
is written as the rule
r(baz,bar) :- true.
```

Implementation details: The interpreter algorithm below uses an *iterator* that keeps track of rule selection ordering for a given goal (procedure). The iterator selects a next rule for trying a proof. The iterator operations are:

```
Creation: new iterator()Advance: next(iterator)
```

Test for end of iteration: has-next?(iterator)

For Prolog, a new iterator is given by setting the rule counter to 0, and the next iterator is given by advancing the rule counter by 1. The test for iteration end fails once the last rule of a procedure is tried.

We present two versions of the *answer-query* algorithm. The first version builds a *proof tree* and collects the answers from its leaves. The second version collects the answers through a virtual scanning of the proof tree.

The answer-query algorithm – the proof tree version: The proof tree is a tree with labeled nodes and edges. It is defined as follows:

- 1. The nodes are labeled by queries, with a marked goal in the query (the selected goal). Each node carries an iterator for the next candidate rule for trying.
- 2. The edges are labeled by substitutions and rule numbers.
- 3. The root node is labeled by the input query and its selected goal.
- 4. The child nodes of a node labeled Q with a marked goal G represent all possible successive queries, obtained by applying all possible rules to G. The child nodes are ordered by the rule selection ordering (the iterator ordering), where the left most child corresponds to the first selected rule.
- 5. In Prolog, the child nodes are ordered by the rule ordering.

The **Tree operations** used in the *proof-tree* algorithm are:

1. Constructors:

make_node(label): Creates a node labeled label, and attaches to it an iterator in its initial position (using new iterator()).

- add_child(parent_node, edge_label, child_node): Adds child_node as a child node to parent_node, with parent-child edge labeled by edge_label.
- 2. **Selector:** label(node) selects the label of node, and labels(nodes) selects the set of label of the set nodes.
- 3. Mutator: set label!(node, new label) changes the label of node to new label.

The answer-query algorithm:

Input:

A query: $Q = ?- Q1, \ldots, Qn$.

A program P, with numbered rules (denoted by number(R))

A goal selection rule *Gsel*

A rule selection rule Rsel

Output: A set of substitutions for variables of Q (not necessarily for all variables).

Method:

- 1. $PT := proof-tree(make_node(Q))$
- 2. Return $\{s \mid s \in labels(Success(PT))_{/Q}\}\$ where Success(PT) is the set of Success nodes (leaves) of PT, which are labeled by substitutions. $labels_{/Q}$ is the restriction of the substitutions in labels to the variables of Q.

What are the possible answers of answer-query?

- 1. An empty set answer (no substitutions) marks a failure of the interpreter to find a proof.
- 2. An answer with empty substitutions marks success proofs with no variables to substitute (e.g., when the query is ground).
- 3. An answer with non-empty substitutions marks success proofs that require substitutions to some (or all) query variables.

The *proof-tree* algorithm:

Input: A tree node *current_node*

Output: A proof tree.

Method:

if $label(current\ node)$ is ?- true, ..., true.

then 1. Mark current node as a Success node (leaf).

- 2. If the path from the tree root to $current_node$ is labeled with the substitutions s_1, \ldots, s_n , respectively, set $label!(current node, s_1 \circ s_2 \circ \ldots \circ s_n)$.
- else 1. Select a goal $G \neq true$ in label(current node) according to Gsel.
 - 2. Rename variables in every rule and fact of P (justified since all variables are universally quantified, i.e., bound).
 - 3. While $has-next?(iterator(current_node))$:
 - (a) Advance iterator: next(iterator(current node))
 - (b) Rule selection: Starting from $iterator(current_node)$, and according to Rsel, select a rule R = [A :- B1, ..., Bm.] such that unify(A, G) = s succeeds with the unifying substitution (mgu) s.
 - (c) Rule application: (Reduce step)

if a rule R is selected

then

- i. Construct a new query node by removing G, adding the body of R, and applying s' to the resulting query: $new \quad node = make \quad node([label(current \quad node) G + B1, \ldots, Bm] \circ s)$
- ii. Add a child node and start a new proof:
 - add $child(current\ node, \langle s, number(R) \rangle, new\ node)$
 - proof-tree(new node)

Comments:

- 1. In the **rename** step, the variables in the rules are renamed by new names. This way the program variables in every binding step are different from previous steps. Since variables in rules are bound procedure variables they can be freely renamed.
 - Renaming convention: In every recursive call, increase some auxiliary counter, such that variables X, Y,... are renamed as X1, Y1,... at the first level, X2, Y2,... at the second level, etc.
- 2. Advice for substitution in the **rule selection** step: Let *unify* produce a substitution to the rule head variables, rather than to the goal variables. This way the query variables are kept in the substitutions produced in a proof branch. Since the mgu is unique up to renaming, the proof is indifferent to whether it includes $var_{rule_head} := var_{goal}$ or $var_{goal} := var_{rule_head}$.
- 3. The goal and rule selection decisions can affect the performance of the interpreter.

The answer-query algorithm – the virtual version:

Input:

A query: $Q = ?- Q1, \ldots, Qn$.

A program P

A goal selection rule *Gsel*

A rule selection rule Rsel

Output:

A set of substitutions for variables of Q (not necessarily for all variables).

Method:

- $1. \ answer = \textit{answer-query-help}(Q, P, \{\}, \texttt{new} \ iterator(), \{\})$
- 2. **return:** answer, restricted to the variables in Q.

The answer-query-help algorithm:

Input:

A query: $Q = ?- Q1, \ldots, Qn$.

A program P

A substitution s

A rule iterator it

A set of answer substitutions subs

Output: A set of substitutions.

Method:

answer-query-help(Q, P, s, it, subs) =

- 1. If Q = ?- true, ..., true.: Return $subs \cup \{s\}$.
- 2. Select a goal $G \neq true$ in Q according to Gsel.
- 3. Rename variables in every rule and fact of the program P.
- 4. Rule selection: Starting from it, and according to Rsel, select a rule R = [A : -B1, ..., Bm.] such that unify(A, G) = s', the unifying substitution.
- 5. Rule application: If a rule R is selected
 - (a) Construct a new query Q' by removing G, adding the body of R, and applying s' to the resulting query: $Q' = [Q G + B1, \ldots, Bm] \circ s'$
 - (b) **Prove the new query**, under the new substitution, and a new iterator: $new_subs = answer-query-help(Q', P, s \circ s', new iterator(), subs)$

- (c) Continue the proof with alternative rules: If has-next?(it): $answer-query-help(Q,P,s,\, next(it),new_subs)$. Else: Return new_subs .
- 6. If no rule is selected (the rule selection step fails): Return subs.

Example 5.5. The proof tree for the biblical family database:

```
% Signature: father(F,C)/2
father(abraham.isaac).
father(haran, lot).
father(haran, yiscah).
father(haran, milcah).
% Signature: male(P)/1
male(isaac).
male(lot).
% Signature: female(P)/1
female(milcah).
female(yiscah).
% Signature: son(C, P)/2
son(X, Y) - father(Y, X),
                           male(X).
% Signature: daughter(C, P)/2
daughter(X, Y) - father(Y, X), female(X).
Query: "Find a son of haran":
?- son(S, haran).
```

Analysis of answer-query:

Paths in the proof tree:

- A path from the root in the proof tree corresponds to a computation of answerquery.
- A finite root-to-leaf path with a Success marked leaf is a successful computation path. A tree with a successful computation path is a success tree. A successful computation path corresponds to a successful computation of answer-query. The answer of a successful path is its substitution label.

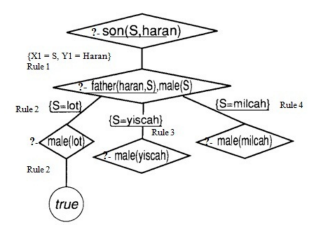


Figure 5.1: The proof tree - a finite success tree

Definition: [Provable query]

A query Q is **provable** from a program P, denoted $P \vdash Q$, iff for **some** goal and rule selection rules Gsel and Rsel, the proof tree algorithm for answer-query(Q, P, Gsel, Rsel) computes a success tree.

- A finite root-to-leaf path with a non Success marked leaf is a finite-failure computation path. A proof tree that all of its paths are failed computation paths is a (finite) failure tree.
- An *infinite computation path* is an infinite path. Infinite computations can be created by recursive rules (direct or indirect recursion).

Significant kinds of proof trees:

- 1. Finite success proof tree: A finite tree with a successful path.
- 2. (Finite) Failure proof tree: A finite tree with no successful path.
- 3. **Infinite success proof tree:** An infinite tree with a successful path. In this case it is important not to explore an infinite path. For Prolog: Tail recursion is safe, while left recursion is dangerous.
- 4. **Infinite failure proof tree:** An infinite tree with no successful path. Dangerous to explore.

The proof tree in Example 5.5 is a finite success tree. The resulting substitution on the successful computation path is: {X1=S, Y1=haran} o {S=lot}, which is the substitution {X1=lot, Y1=haran, S=lot}. The restriction to the query variables yields the single substitution: {S=lot}.

Properties of answer-query:

- Proof tree uniqueness: The proof tree for a given query and a given program is unique, for all goal and rule selection procedures (up to sibling ordering).
 Conclusion: The set of answers is independent of the concrete selection procedures for goals and rules.
- 2. **Performance:** Goal and rule selection decisions have impact on performance.
 - (a) The rules of a procedure should be ordered according to the rule selection procedure. Otherwise, the computation might get stuck in an infinite path, or try multiple failed computation paths.
 - (b) The atomic formulas in a rule body should be ordered according to the goal selection procedure.

3. Soundness and completeness:

- **Definition:** [logical implication] A query \mathbb{Q} is logically implied from a program \mathbb{P} , denoted $P \models Q$, if it is true whenever the program is true.
- Completeness: $P \models Q$ implies $P \vdash Q$. That is, if a query is logically implied from a program, then it is also provable by *answer-query*.
- Soundness: $P \vdash Q$ implies $P \models Q$. That is, if a query is provable by *answer-query*, then it is logically implied from the program.

5.1.5.3 Properties of Relational Logic Programming

Decidability:

Proposition 5.1.1. Given a program P and a query Q, the problem "Is Q provable from P", denoted $P \vdash Q$, is decidable.

Proof. The proof tree consists of nodes that are labeled by queries, i.e., sequences of atomic formulas. The atomic formulas consist of predicate and individual constant symbols that occur in the program and the query, and from variables. Therefore, (1) the number of atomic formulas is finite, up to variable renaming, and (2) the number of different selected goals in queries on a path is finite (up to variable renaming). Consequently, every path in the proof tree can be decided to be a success, a failure or an infinite computation path.

Note that all general purpose programming languages are only partially decidable (the halting problem). Therefore, relational logic programming is less expressive than a general purpose programming language.

Question: If relational logic programming is decidable, does it mean that all relational logic programming proof trees are finite?

Types: Logic programming is typeless. That is, the semantics of the language does not recognize the notion of types. The computed values are not clustered into types, and the abstract interpreter algorithm cannot fail at run time due to type mismatch between procedures and arguments.

Comparison:

Logic programming: Typeless. No runtime errors due to non-well-typing.

Scheme: Dynamically typed. Syntax does not specify types. Run time errors.

ML: Statically typed. Type information inferred. No run time errors due to non-well-typing.

5.1.6 Relational logic programs and SQL operations

Relational logic programming is the basis for the *DataLog language*, which is a logic based language for database processing. DataLog is relational logic programming + arithmetic + negation + some database related restrictions. The operational semantics of DataLog is defined in a different way (bottom up semantics).

DataLog is more expressive than SQL. The relational algebra operations: Union, Cartesian product, diff, projection, selection, and join can be implemented in relational logic programming. Yet, recursive rules (like computing the transitive closure of a relation) cannot be expressed in SQL (at least not in the traditional SQL).

```
Union:
r_union_s(X1, ..., Xn) :- r(X1, ..., Xn).
r_union_s(X1, ..., Xn) :- s(X1, ..., Xn).

Cartesian production:
r_X_s(X1, ..., Xn, Y1, ..., Ym) :- r(X1, ..., Xn ), s(Y1, ..., Ym).

Projection:
r1(X1, X3) :- r(X1, X2, X3).

Selection:
r1(X1,X2, X3) :- r(X1, X2, X3), X2 \= X3.

Natural Join:
r_join_s(X1, ..., Xn, X, Y1, ..., Ym) :-
```

```
r(X1, \ldots, Xn, X), s(X, Y1, \ldots, Ym). Intersection: r_{meets_s(X1, \ldots, Xn)} := r(X1, \ldots, Xn), s(X1, \ldots, Xm). Transitive closure of a binary relation r: tr_{r}(X, Y) := r(X, Y). tr_{r}(X, Y) := r(X, Z), tr_{r}(Z, Y).
```

For example, if r is the parent relation, then tr-parent is the ancestor relation. Compare the SQL embedding in relational logic programming, with the SQL embedding in Scheme (as in the homework for Chapter 3).

5.2 Logic Programming

Logic programming adds an additional syntactic symbol - functor - that can represent data structures, and is more expressive than relational logic programming. However, this addition is not priceless:

- 1. The computation algorithm requires a more complex unification operation.
- 2. The language becomes partially decidable. That is, while the answer to a query in relational logic programming can always be decided to be a success or a failure, logic programming is partially decidable, like all other general purpose programming languages.
- 3. Logic programming is still a typeless language: No runtime errors.

5.2.1 Syntax

The only difference between the syntax of Logic Programming and the syntax of Relational Logic Programming is the addition of a new kind of a constant symbol: *Functor* (*function symbol*). It enriches the set of terms so that they can describe *structured data*.

Definition: Terms in Logic Programming. The syntax of *terms* is more complicated, and requires an inductive definition:

- 1. Basis: Individual constant symbols and variables are terms.
- 2. **Inductive step:** For terms t_1, \ldots, t_n , and a functor $f, f(t_1, \ldots, t_n)$ is a term.

Example 5.6. Terms and atomic formulas in Logic Programming:

Terms:

- cons(a,[]) describes the list [a]. [] is an individual constant, standing for the empty list. The cons functor has a syntactic sugar notation as an infix operator |: cons(a,[]) is written: [a|[]].
- cons(b,cons(a,[])) the list [b,a], or [b|[a|[]]]. The syntax [b,a] uses the printed form of lists in Prolog.
- cons(cons(a,[]), cons(b,cons(a,[]))) the list [[a],[b,a]], or [[a|[]]|[b|[a,|[]]]].
- time(monday, 12, 14)
- street(alon,32)
- tree(Element, Left, Right) a binary tree, with Element as the root, and Left and Right as its sub-trees.
- tree(5,tree(8,void,void),tree(9,void,tree(3,void,void)))

Atomic formulas: The arguments to the predicate symbols in an atomic formula are terms:

- father(abraham,isaac)
- p(f(f(f(g(a,g(b,c))))))
- ancestor(mary,sister_of(friend_of(john)))
- append(cons(a,cons(b,[])),cons(c,cons(d,[])))
- cons(a,cons(b,cons(c,cons(d,[]))))
- append([a,b],[c,d],[a,b,c,d])

Notes:

- 1. Every functor has an *arity*: Number of arguments. In Example 5.6:
 - The arity of cons is 2.
 - The arity of sister_of is 1.
 - The arity of time is 3.
 - The arity of street is 2.
- 2. Functors can be nested: Terms might have unbound depth: f(f(g(a,g(b,c))))).

Therefore: The number of different atomic formulas that can be constructed from a given set of predicate, functor and individual constant symbols is unbounded - in contrast to the situation in Relational Logic Programming!

3. Predicate symbols cannot be nested:

- p(f(f(g(a,g(b,c)))))) p is a predicate symbol, while f, g, are functors.
- ancestor(mary,sister_of(friend_of(john))) ancestor is a predicate symbol, and sister_of,friend_of are functors.
- course(ppl,time(monday,12,14),location(building34,201)) course is a predicate symbol, and time,location are functors.
- address(street(alon,32),shikun_M,tel_aviv,israel) address is a predicate symbol, and street,shikun_M are functors.
- 4. The syntax of terms and of atomic formulas is identical. They differ in the position (context) in statements:
 - Terms are arguments to both terms and to predicates.
 - Atomic formulas are the building blocks of rules and facts.

5.2.1.1 Formalizing the syntax extension

New concrete syntax rules:

5.2.2 Operational semantics

The *answer-query* abstract interpreter, presented for Relational Logic Programming, applies to the Logic Programming as well. The only difference is that the unification algorithm has to be extended to handle the richer term structure, which includes functors, and has an unbounded depth.

5.2.2.1 Unification for terms that include functors (composite terms)

The presence of function symbols complicates the unification step in the abstract interpreter. Recall that the rule selection procedure tries to *unify* a query goal (an atomic formula) with the head of the selected rule (an atomic formula). The unification operation, if successful, produces a *substitution* (*most general unifier*) for the variables in the atomic formulas.

The notion of *substitution* is modified as follows:

Definition: A *substitution* s is a finite mapping from variables to terms, such that s(X) *does not include* X.

All other substitution and unification terminology stays unchanged.

```
- unify(member(X,tree(X,Left,Right)) ,
        member(Y,tree(9,void,tree(3,void,void))))
  yields the mgu substitution: {Y:=9, X:=9, Left:=void, Right=tree(3,void,void)}
- unify(member(X, tree(9,void,tree(E1,L1,R1)) ,
        member(Y,tree(Y,Z,tree(3,void,void))))
  yields the mgu substitution: {Y:=9, X:=9, Z:=void, E1:=3, L1:=void, R1:=void}
- unify(t(X,f(a),X),t(g(U),U,W))
  yields the mgu substitution: \{X:=g(f(a)), U:=f(a), W:=g(f(a))\}
- unify(t(X,f(X),X),t(g(U),U,W))
  fails!
- unify(append([1,2,3],[3,4],List),
        append([X|Xs],Ys,[X|Zs]))
  yields the mgu substitution: \{X:=1, Xs:=[2,3], Ys:=[3,4], List:=[1|Zs]\}
- unify(append([1,2,3],[3,4],[3,3,4]),
        append([X|Xs],Ys,[Xs|Zs]))
  fails!
```

The unification algorithm presented for Relational Logic Programming applies also to Logic Programming. The only difference appears in the kind of terms that populate the *disagreement sets* that are computed, and an *occur check* restriction that prevents infinite unification efforts.

1. Disagreement sets:

```
\begin{split} - \text{ disagreement-set}(t(X,f(a),X),\\ t(g(U),U,W)) &= \{X,g(U)\} \\ - \text{ disagreement-set}(append([1,2,3],[3,4],List),\\ append([1|Xs],Ys,[X|Zs])) &= \{[2,3],Xs\} \\ - \text{ disagreement-set}(append([1,2,3],[3,4],[3,3,4]),\\ append([1,2,3],[3,4],[[1,2]|Zs])) &= \{3,[1,2]\} \end{split}
```

2. Occur check:

```
\label{eq:disagreement-set} \begin{split} \texttt{disagreement-set}(t(g(U),f(g(U)),g(U)),\\ t(g(U),U,W)) &= \{f(g(U)),U\} \end{split}
```

The disagreement set in the unify algorithm is used for constructing the mgu substitution, in case that one of its components is a variable. Otherwise, the unification fails. But in case that the disagreement set includes a binding $\langle X, s(X) \rangle$, such that s(X) includes X as in the above example, the mgu cannot be constructed, and the unification fails.

Therefore, the unification algorithm is extended with the occur check constraint.

A unification algorithm:

```
Signature: unify(A,B)
Type: [Atomic-formula*Atomic-formula -> Substitution union FAIL]
Post-condition: result = mgu(A,B) if A and B are unifiable
                           or FAIL, otherwise
unify(A,B) =
   let
         help(s) =
      if A \circ s = B \circ s then s
         else let D = disagreement-set(A \circ s, B \circ s)
               in if [D = {X, t} and X does not occur in t]
                               /* The occur check constraint
                   then help(s \circ {X = t})
                   else FAIL
               end
      help( {} )
   in
   end
```

Comparison of the logic programming unification with the ML pattern matching:

- 1. In ML patterns appear only in function definitions. Expressions in function calls are first evaluated, and do not include variables when matched.
- 2. Patterns in ML do not allow repeated variables. Compare:

```
ML
  Logic programming
append([], Xs, XS).
                                      val rec append =
append([X|Xs], Ys, [X|Zs] :-
                                        fn ( [],lst ) => lst
              append(X, Ys, Zs).
                                         | (h::tail, lst) =>
                                                 h::append(tail,lst)
member(X, [X|Xs).
                                     val rec member =
member(X, [Y|Ys]) :-
                                        fn (el, []) => false
                                         | (el, [h::tail] =>
            member(X, Ys).
                                            el = h orelse member(el,tail)
```

3. ML restricts pattern matching to equality types. In logic programming, since there is no evaluation, and comparison is by unification rather than equality, there are no restrictions.

Expressivity and decidability of Logic Programming:

- 1. Logic Programming has the expressive power of Turing machines. That is, every computable program can be written in Logic Programming. In particular, every Scheme or ML program can be written in Prolog, and vice versa.
- 2. Logic Programming is only partially decidable unlike Relational Logic Programming. That is, the problem "Is Q provable from P", denoted P | Q, is partially decidable. The finiteness argument of Relational Logic Programming does not apply here since in presence of functors, the number of different atomic formulas is unbounded (since terms can be nested up to unbounded depth). Therefore, terminating proofs can have an unbounded length.

5.2.3 Data Structures

5.2.3.1 Trees

1. Defining a tree

2. Tree membership:

```
% Signature: tree_member(X, T)/2
% Purpose: X is a member of T.
tree_member(X, tree(X, _, _)).
tree_member(X, tree(Y,Left, _)):- tree_member(X,Left).
tree_member(X, tree(Y, _, Right)):- tree_member(X,Right).
```

Note: X might be equal to Y in the second and third clauses. That means that different proof paths provide repeated answers.

Queries:

5.2.3.2 Natural number arithmetic

Logic programming does not support values of any kind. Therefore, there is no arithmetic, unless explicitly defined. Natural numbers can be represented by terms constructed from the symbol 0 and the functor s, as follows:

```
0 - denotes zero s(0) - denotes 1 s(\dots s(s(0))\dots), n times - denotes n
```

1. Definition of natural numbers:

```
% Signature: natural_number(N)/1
% Purpose: N is a natural number.
natural_number(0).
natural_number(s(X)) :- natural_number(X).
```

2. Natural number addition:

3. Natural number binary relation - Less than or equal:

```
% Signature: le(X,Y)/2
% Purpose: X is less or equal Y.
le(0, X) :- natural_number(X).
le(s(X), s(Z)) :- le(X, Z).
```

4. Natural numbers multiplication:

```
% Signature: Times(X,Y,Z)/2
% Purpose: Z = X*Y
times(0, X, 0) :- natural_number(X).
times(s(X), Y, Z) :- times(X, Y, XY), plus(XY, Y, Z).
```

5.2.3.3 Lists

```
1. Syntax:
```

```
[] is the empty list.
[Head|Tail] is a syntactic sugar for cons(Head, Tail), where Tail is a list term.

Simple syntax for bounded length lists:

[a|[]] = [a]

[a|[b|[]]] = [a,b]

[rina]

[sister_of(rina),moshe|[yossi,reuven]] = [sister_of(rina),moshe,yossi,reuven]

Defining a list:

list([]).    /* defines the basis

list([X|Xs]) :- list(Xs).    /* defines the recursion
```

2. List membership:

```
% Signature: member(X, List)/2
% Purpose: X is a member of List.
member(X, [X|Xs]).
member(X, [Y|Ys]) :- member(X, Ys).

?- member(a, [b,c,a,d]). /* checks membership
?- member(X, [b,c,a,d]). /* takes an element from a list
?- member(b, Z). /* generates a list containing b
```

3. List concatenation:

4. List selection using append:

(a) List prefix and suffix:

```
prefix(Xs, Ys) :- append(Xs, Zs, Ys).
suffix(Xs, Ys) :- append(Zs, Xs, Ys).
```

Compare the power of this one step unification with the equivalent Scheme code, that requires "climbing" the list until the prefix is found, and "guessing" the suffix.

(b) Redefine member:

```
member(X, Ys) :- append(Zs, [X|Xs], Ys).
```

(c) Adjacent list elements:

```
adjacent(X, Y, Zs) :- append(Ws, [X,Y|Ys], Zs).
```

(d) Last element of a list:

```
last(X, Ys) :- append(Xs, [X], Ys).
```

- 5. List Reverse:
 - (a) A recursive version:

```
% Signature: reverse(List1, List2)/2
% Purpose: List2 is the reverse of List1.
reverse([], []).
reverse([H|T], R) :- reverse(T, S), append(S, [H], R).
?- reverse([a,b,c,d],R).
R=[d,c,b,a]
```

But, what about:

```
?- reverse(R, [a,b,c,d]).
```

Starting to build the proof tree, we see that the second query is ?- reverse(T1,S1), append(S1, [H1], [a,b,c,d]).

This query fails on the first rule, and needs the second. The second rule is applied four times, until four elements are unified with the four elements of the input list. We can try reversing the rule body:

```
reverse([H|T], R) :- append(S, [H], R), reverse(T, S).
```

The new version gives a good performance on the last direction, but poor performance on the former direction.

Conclusion: Rule body ordering impacts the performance in various directions. What about *reversing rule ordering*? In the reversed direction - *an infinite loop*.

Typical error: Wrong "assembly" of resulting lists:

```
wrong_reverse([H|T], R):-
   wrong_reverse(T, S), append(S, H, R).
```

(b) An iterative version:

The length of the single success path is linear in the list length, while in the former version it is quadratic.

Note: The reverse_help procedure is an helper procedure that should not reside in the global name space. Unfortunately, Logic Programming does not support nesting of name spaces (like Scheme, ML, Java). All names reside in the global space.

Summary of Logic Programming:

- 1. Identical syntax to terms and atomic formulas. Distinction is made by syntactical context (recall, in analogy, the uniform syntax of Scheme composite expressions and Scheme lists).
- 2. No language primitives besides true, =.
- 3. No computation direction: Procedures (predicates) define *relations*, not *functions*.

- 4. No run time errors.
- 5. Relational logic programming is decidable although, there can be infinite branches in search trees.
- 6. No nesting of name spaces! No local procedures!

5.3 Meta-tools: Backtracking optimization (cuts); Unify; Metacircular interpreters

5.3.1 Backtracking optimization – The cut operator

Backtracking along the proof tree is very expensive. Therefore, there is an obvious interest to avoid needless search. Such cases are:

- 1. **Exclusive rules:** The proof tree is deterministic, i.e., for every query, there is at most a single success path. Once a success path is scanned, no point to continue the search for alternative solutions.
- 2. **Deterministic domain rules:** It is known to the designer that once a proof path is taken, there are no other solutions.
- 3. Erroneous alternatives: Alternative proofs yield erroneous answers, i.e., enable skipping mandatory requirements.

In these cases, the proof tree can be pruned, so that the interpreter does not try alternative solutions (and either fails or make mistakes).

Example 5.7. Deterministic domain rules and erroneous alternatives:

Assume a domain of colored pieces, with two domain rule:

- 1. For every color there is at most a single piece.
- 2. Every piece has a single color.
- . A modeler can describe the domain with the following relations:

```
part(a). % 1
part(b). % 2
```

part(c). % 3

red(a). % 1

black(b). % 1

The first query should have a single solution. Rule (3) of predicate color is a **default rule**, based on the second domain rule: Once a color of a part is successfully proved, no other alternative should be tried. The unknown color is designed for non-red and non-black colors, and not as an alternative color for a piece. Therefore, the tree shown in Figure 5.2(a), wrongly finds the unknown color for a.

Moreover, the second query, once finding the answer P=a, can terminate, based on the first domain rule. But, the program still searches in vain for a possible alternative solution.

The *cut system predicate*, denoted ! , is a Prolog built-in predicate, for pruning proof trees. If used after the color has been identified, it cuts the proof tree so that no alternative colors are searched for a piece, and no alternative pieces are searched for a color:

```
color(P,red) :- part(P), red(P),!. % 1
color(P,black) :- part(P), black(P),!. % 2
color(P,unknown) :- part(P). % 3
```

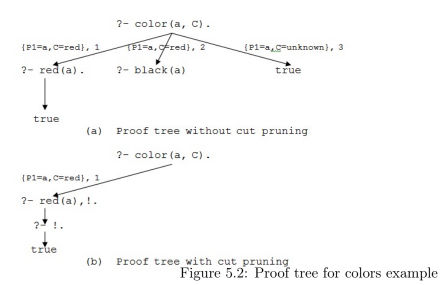
The new proof tree is shown in Figure 5.2(b). Note that if the first domain rule does not hold, the cuts remove correct solutions, i.e., wrongly prune the proof tree!

The cut goal succeeds whenever it is the current goal, and the proof tree is trimmed of all alternatives on the way back to and including the point in the derivation tree where the cut was introduced into the sequence of goals (the head goal in the ! rule).

Proof tree pruning: For the rule

```
Rule k: A :- B1, ...Bi, !, Bi+1, ..., Bn.
```

all alternatives to the node where A was selected are trimmed. Figure 5.3 demonstrates the pruning caused by cut:



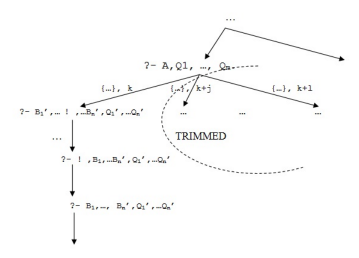


Figure 5.3: Proof tree pruning by the Cut operator

Example 5.8. Erroneous alternatives: Consider the following erroneous program that intends to check whether every list element of a list includes some key:

?- badAllListsHave([[2], [3]],3).

succeeds, since the second rule enables skipping the first element of the list. The point is that once the <code>is_list(First)</code> goal in the first rule succeeds, the second rule cannot function as an alternative. Inserting a cut after the <code>is_list(First)</code> goal solves the problem, since it prunes the erroneous alternative from the tree:

Example 5.9. Exclusive rules (using arithmetics):

```
% Signature: minimum(X,Y,Min)/3
% Purpose: Min is the minimum of the numbers X and Y.
% Type: X,Y are Numbers.
% Pre-condition: X and Y are instantiated.
minimum(X,Y,X) :- X =< Y,!.
minimum(X,Y,Y) :- X>Y.
```

The cut prevents useless scanning of the proof tree. But:

```
minimum(X,Y,X) :- X =< Y,!.
minimum(X,Y,Y).
```

is wrong. For example, the query ?- minimum(1,2,2) succeeds.

The problem here is that the cut is not used only as a pruning means, but as part of the program specification! That is, if the cut is removed, the program does not compute the intended minimum relation. Such cuts are called **red cuts**, and are not recommended. The **green cuts** are those that do not change the meaning of the program, only optimize the search.

Example 5.10. Exclusive rules (using arithmetics):

A program that defines a relation polynomial (Term, X) that states that Term is a polynomial in X. The polynomials are treated as symbolic expressions. The program is deterministic: A single answer for every query. Therefore, once a success answer is found, there is no point to continue the search.

```
% Signature: polynomial(Term,X)/2
             Term is a polynomial in X.
% Purpose:
polynomial(X,X) :-!.
polynomial (Term, X) :-
             constant(Term), !.
polynomial(Term1+Term2,X) :-
             !, polynomial(Term1,X), polynomial(Term2,X).
polynomial(Term1-Term2,X) :-
             !, polynomial(Term1,X), polynomial(Term2,X).
polynomial(Term1*Term2,X) :-
             !, polynomial(Term1,X), polynomial(Term2,X).
polynomial(Term1/Term2,X) :-
             !, polynomial(Terml, X), constant(Term2).
polynomial(TermTN,X) :-
             !, integer(N), N > 0, polynomial(Term,X).
% Signature: constant(X)12
% Purpose:
             X is a constant symbol (possibly also a number).
             Atomic is a Prolog type identification built-in predicate.
constant(X) :- atomic(X).
```

Using the cut, once a goal is unified with a rule head, the proof tree is pruned such that no other alternative to the rule can be tried.

5.3.2 Unify

Recall the unification algorithm:

```
Signature: unify(A,B)
Type: [Atomic-formula*Atomic-formula -> Substitution union FAIL]
Post-condition: result = mgu(A,B) if A and B are unifiable
                          or FAIL, otherwise
unify(A,B) =
   let
         help(s) =
      if A \circ s = B \circ s then s
         else let D = disagreement-set(A \circ s, B \circ s)
               in if [D = {X, t} and X does not occur in t]
                              /* The occur check constraint
                   then help(s \circ {X = t})
                   else FAIL
               end
   in help({})
   end
```

The algorithm can be implemented in Logic Programming, but it requires some extra logical tools for inspection of term structure. The algorithm is based on the apply-substitution operation, and requires the ability to

- 1. Distinguish between different variables.
- 2. Distinguish between variables to constants.

The implementation below assumes that the given atomic formulas have been preprocessed into *ground terms* (not including variables), such that constants denoting variables are distinguished from true constants. For example, the atomic formulas c(f(X), G, X), c(G, Y, f(d)) turn into: c(f(x), g, x), c(g, y, f(d)). The implementation uses the meta-programming predicate univ, denoted = ..., which turns a term into a list of the functor followed by the arguments. For example:

```
1 ?- f(a,X,g(Y))=..Term_list.
Term_list = [f, a, X, g(Y)].
2 ?- Term=..[f, a, X, g(Y)].
Term = f(a, X, g(Y)).
```

The distinction between variables to constants is implemented using a variable and a constant predicates.

We present first the substitute procedure, which implements the apply-substitution operation.

```
% Signature: substitute(Exp, S, ExpS)/3 % Purpose: ExpS is the application of a substitution S on a ground term Exp. % Examples:
```

```
% constant_list([ a, b, c, d, [], 5, 6]).
% variable_list([x, y, z]).
% ?- substitute(p(a, b(x), c(d(y)), x), [[z, 5], [x, 6]], Ans).
% Ans = p(a, b(6), c(d(y)), 6).
% Pre-condition: All logic programming constant symbols in a query must be
%
                declared either as expression constants or as expression
%
                variables. That is, belong to one of the constant or variable
%
                lists. Otherwise, the program enters an infinite loop.
%
substitute(Exp, [], Exp) :- !.
                                                                               %1
                        % green cut to avoid backtracking in (2)-(6)
substitute(X, S, XS) :- variable(X), member([X, XS], S),
                                                                               %2
                                        % red cut to avoid backtracking in (3)
substitute(X, S, X) :- variable(X),
                                                                              %3
                                        % green cut to avoid univ of atom in (6)
substitute(X, S, X) :- constant(X),
                                                                              %4
                                        % green cut to avoid univ of atom in (6)
substitute([E|Exp],S,[ES|ExpS]) :-
                                                                               %5
                                   % red cut to avoid [E|Exp] unification in (6)
                            substitute(E, S, ES), substitute(Exp, S, ExpS),
                                        % green cut to avoid rerun of the code
                             ! .
substitute(Exp, S, ExpS) :- Exp =.. List,
                                                                               %6
                            substitute(List, S, ListS), ExpS = .. ListS.
unify is a three-ary predicate, with two parameters that are the terms to be unified, and a
third 'mgu parameter.
% Signature: unify(A, B, Mgu)/3
% Examples:
% ?- unify(a(x, 5), a(6, y), Mgu).
% Mgu = [[y, 5], [x, 6]].
% ?- unify(c(a(x), z, x), c(z, y, a(d)), Mgu).
% Mgu = [[x, a(d)], [y, a(a(d))], [z, a(a(d))]]
% ?- unify(c(a(x), d, x), c(z, y, a(z)), Mgu).
% false
unify(A, B, Mgu) :- help(A, B, [], Mgu).
                                                                          %1
help(A, B, S, Mgu) :- substitute(A, S, AS),
                                                                          %1
                      substitute(B, S, BS),
                      help_helper(A, B, S, AS, BS, Mgu).
```

help_helper(A, B, S, AS, AS, S) :- !.

% green cut to avoid disagreement run in (3)

%2

```
help_helper(A, B, S, AS, BS, Mgu) :- disagreement(AS, BS, [X, T]),
                                                                         %3
                              not_occurs(T, X),
                              substitute(S, [[X, T]], SS),
                              help(A, B, [[X, T]|SS], Mgu).
The disagreement and the not_occur procedures:
% Signature: disagreement(A, B, Set)/3
disagreement(AS, BS, [AS, BS]) :- variable(AS),
                                                                         %1
                                       % green cut to avoid backtracking in (5)
disagreement(AS, BS, [BS, AS]) :- variable(BS),
                                                                         %2
                                       % green cut to avoid backtracking in (6)
disagreement([A|AS], [A|BS], [X, T]) :- !, %3 red cut to avoid backtracking in (7)
                                         disagreement(AS, BS, [X, T]).
disagreement([A|_], [B|_], [X, T]) :- !, %4 red cut to avoid backtracking in (7)
                                       disagreement(A, B, [X, T]).
disagreement(AS, _, _) :- constant(AS),
                                                                         %5
                          !,
                                      % red cut to avoid univ of constant in (7)
                          fail.
disagreement(_, BS, _) :- constant(BS),
                                                                          %6
                          !,
                                     % red cut to avoid univ of constant in (7)
                          fail.
                                                                         %7
disagreement(A, B, [X, T]) :- A = .. A_list,
                              B = ... B_list,
                              disagreement(A_list, B_list, [X, T]).
% Signature: not_occurs(T, X)/2
%
                                         %1 red cut to avoid backtracking in (2)
not_occurs(X, X) :- !,
                    fail.
not_occurs(T, _X) :- variable(T),
                                                                         %2
                                       % green cut to avoid univ of atom in (5)
not_occurs(T, _X) :- constant(T),
                                                                          %3
                                       % green cut to avoid univ of atom in (5)
not_occurs([T|TT], X) :- !,
                                       %4 red cut to avoid univ of list in (5)
                         not_occurs(T, X), not_occurs(TT, X),
                                       % green cut to avoid rerun of the code
not_occurs(T, X) :- T =.. T_list,
                                                                         %5
                    not_occurs(T_list, X).
```

```
% Signature: variable(Name)/1
variable(X) :- variable_list(Vars), member(X,Vars).
variable_list([x,y,z]).

% Signature: constant(Name)/1
constant(C) :- constant_list(Consts), member(C, Consts).
constant_list([p,a,b,c,d,[],5,6]).
```

5.3.3 Meta-circular interpreters for Logic Programming

Recall the abstract interpreter for logic programs.

- 1. It is based on *unification*, *search*, and *backtracking*.
 - (a) Goal selection left most for Prolog.
 - (b) Rule selection first for Prolog, with backtracking to the following rules, in case of a failure.
- 2. It has two points of non-deterministic selection.

This behavior can be encoded into a logic programming procedure **solve** that implements the abstract interpreter algorithm.

We present several solve procedures. The interpreters exploit the uniformity of the syntax of terms and of atomic formulas: The atomic formulas of the program are read as terms, for the interpreter¹. All interpreters work in two stages:

- 1. **Pre-processing:** The given program P (facts and rules) is translated into a new program P', with a single predicate rule, with facts alone.
- 2. Queries are presented to the procedure solve, and to the transformed program P'.

The first interpreter is a "vanilla" one: A basic interpreter that fully uses Prolog's rule and goal selection rules. The rest of the interpreters vary either in providing also a proof tree in addition to the proof, or in the amount of control they provide to goal selection order.

Pre-processing – **Program transformation:** The rules and facts of the logic program are transformed into an all facts procedure rule. The rule:

Is transformed into the fact:

¹Recall the Scheme meta-circular interpreter, which exploits the uniform syntax of Scheme expressions and the printed form of lists.

```
rule(A, [B1, B2, ..., Bn]).
A fact A. is transformed into rule(A, true). For example, the program:
% father(abraham, isaac).
% father(haran, lot).
% father(haran, milcah).
% father(haran, yiscah).
% male(isaac).
% male(lot).
% female(milcah).
% female(yiscah).
% son(X, Y) :- father(Y, X),
               male(X).
% daughter(X, Y) :- father(Y, X),
                    female(X).
is transformed into the program:
rule(father(abraham, isaac), true).
                                                     %1
rule(father(haran, lot), true).
                                                     %2
rule(father(haran, milcah), true).
                                                     %3
rule(father(haran, yiscah), true).
                                                     %4
                                                     %5
rule(male(isaac), true).
rule(male(lot), true).
                                                     %6
rule(female(milcah), true).
                                                     %7
rule(female(yiscah), true).
                                                     %8
rule(son(X, Y), [father(Y, X), male(X)]).
                                                     %9
rule(daughter(X, Y), [father(Y, X), female(X)]).
                                                     %10
```

The new program consists of facts alone.

Vanilla (basic) interpreter

The vanilla interpreter simulates Prolog's goal selection rule, and relies on Prolog's rule selection.

```
% Signature: solve(Exp)/1
% Purpose: Vanilla interpreter.
% Examples:
% ?- solve(son(lot, haran)).
% true.
%
% ?- solve(son(X, Y)).
```

Interpreter operation: The first fact ends a proof of a fact, the second fact ends the proof of a list of goals (the body of a program rule), the third rule selects a goal to prove, and the fourth rule finds a program rule whose head unifies with the given goal. This interpreter relies on Prolog for doing almost everything:

- 1. Reading and parsing the input.
- 2. Unification and rule selection (following the order of the rule procedure).
- 3. Goal selection and recursive computation (reduction).

Interpreter with associated proofs for answers:

Successful computations can be associated with a parse tree of the proof:

```
% Signature: solve(Exp, -Proof)/2
% Purpose: Interpreter and associate proofs with success answers
% Examples:
% ?- solve(son(lot,haran), Proof).
% Proof = node(son(lot,haran),
               [node(father(haran,lot),true),node(male(lot),true)]);
%
% false.
% ?- solve(son(X,Y), Proof).
% X = isaac,
% Y = abraham,
% Proof = node(son(isaac,abraham),
               [node(father(abraham, isaac), true), node(male(isaac), true)]);
% X = lot,
% Y = haran,
% Proof = node(son(lot,haran),
%
               [node(father(haran,lot),true),node(male(lot),true)]);
% false.
```

Interpreter operation:

- 1. The first two facts provide proofs to **true** and to the end of a proof.
- 2. The third rule structures the proof of list of goals as a list of proofs.
- 3. The fourth rule specifies the proof of an atomic goal A that unifies with the head of a program rule with body B, to be a tree-node labeled by the goal A, and with the proof of B as child trees.

To further clarify, given the propositional program

```
a :- b,c,d,e.
                            %1
                            %2
b :- f,g.
                           %3
с.
d.
                           %4
                           %5
с.
                           %6
e.
                           %7
f.
                           %8
g.
```

whose pre-processing yields:

```
rule(a, [b,c,d,e]).
                               %1
                               %2
rule(b, [f,g]).
rule(c, true).
                               %3
rule(d, true).
                               %4
rule(c, true).
                               %5
rule(e, true).
                               %6
                               %7
rule(f, true).
rule(g, true).
                               %8
6 ?- solve(a, Proof).
Proof = node(a, [node(b, [node(f, true), node(g, true)]),
%
                 node(c, true),
%
                 node(d, true),
%
                 node(e, true)]);
```

Proof = node(a, [node(b, [node(f, true), node(g, true)]),

```
% node(c, true),
% node(d, true),
% node(e, true)]);
false.
```

Addition of failed proofs: Finite failure proofs can be added by detecting goals that could not be computed by the former solve, and adding them as a failure node to the proof. This can done by addition of two default rules at the end of the solve. One rule, number 5, eliminates failed goals that unify with some rule facts, and the last one, number 6, adds the failure node.

```
% Signature: solve(Exp, Proof)/1
% Purpose: Interpreter and associate proofs with success answers.
% Examples:
% ?- solve(son(lot, haran), Proof).
% Proof = node(son(lot, haran),
%
               [node(father(haran, lot), true), node(male(lot), true)]);
% false.
% ?- solve(son(X, Y), Proof).
% X = isaac,
% Y = abraham,
% Proof = node(son(isaac, abraham),
               [node(father(abraham, isaac), true), node(male(isaac), true)]);
%
% X = lot,
% Y = haran,
% Proof = node(son(lot, haran),
               [node(father(haran, lot), true), node(male(lot), true)]);
% X = milcah,
% Y = haran,
% P = node(son(milcah, haran),
%
           [node(father(haran, milcah), true), node(male(milcah), fail)]);
% X = yiscah,
% Y = haran,
% P = node(son(yiscah, haran),
%
           [node(father(haran, yiscah), true), node(male(yiscah), fail)]);
% false.
solve(true, true) :- !.
                                 %1 red cut to avoid Proof unification in (6)
solve([], []) :- !.
                                 %2 red cut to avoid Proof unification in (6)
solve([A|B], [ProofA|ProofB]) :- !, %3 red cut to avoid Proof unification in (6)
                                 solve(A, ProofA), solve(B, ProofB).
```

Interpreter with management of goals

This interpreter uses an explicit control of the goal selection order, using a *waiting list* of goals (reminds the CPS approach).

```
% Signature: solve(Exp)/1
% Purpose: Interpreter with explicit management of a waiting list of goals.
% Examples:
% ?- solve(son(lot, haran)).
% true.
% ?- solve(son(X, Y)).
% X = isaac,
% Y = abraham ;
% X = lot,
% Y = haran ;
% false.
solve(Goal) :- solve(Goal, []).
                                                                      %1
solve(true, Goals) :- solve([], Goals).
                                                                      %1
solve([], []).
                                                                      %2
solve([], [G|Goals]) :- solve(G, Goals).
                                                                      %3
solve([A|B], Goals) :- extend_waiting_list([A|B], Goals, NewGoals),
                                                                      %4
                        solve([], NewGoals).
solve(A, Goals) :- rule(A, B), solve(B, Goals).
                                                                      %5
% Signature: extend_waiting_list(Goals, WaitingList, NewWaitingList)/3
% Purpose: Extend the waiting list of goals.
extend_waiting_list(Goals, WaitingList, NewWaitingList) :-
                                                                      %1
                                    append(Goals, WaitingList, NewWaitingList).
```

Interpreter operation: The interpreter solve/2 keeps the goals to be proved in a waiting list - its second argument. The first argument includes the current goals to be proved. The first four rules are waiting list management.

- 1. Rule (1) refers to a situation where a fact was proved, and there might be goals in the waiting list.
- 2. Rule (2) is the end of processing: No goal to prove and empty waiting list.
- 3. Rule (3) is the goal selection rule.
- 4. Rule (4) refers to a situation where there is a list of current goals to prove. The current goals are added to the waiting list.
- 5. Rule (5) is the core of the interpreter. By default, the current goal is an atomic formula, and not a list. First, there is a search for a rule or fact of the original program P whose head matches the current goal. Then, the body of this fact or rule is solved, in the context of the waiting goals.

Interpreter that combines proofs and management of goals

```
% Signature: solve(Exp, Proof)/2
% Purpose: Interpreter with explicit management of a waiting list of goals., and
%
           associate proofs with success answers.
% Examples:
% ?- solve(son(lot, haran), Proof).
% Proof = node(son(lot, haran),
               [node(father(haran, lot), true), node(male(lot), true)]);
% false.
% ?- solve(son(X, Y), Proof).
% X = isaac,
% Y = abraham,
% Proof = node(son(isaac, abraham),
               [node(father(abraham, isaac), true), node(male(isaac), true)]);
% X = lot,
% Y = haran,
% Proof = node(son(lot, haran),
%
               [node(father(haran, lot), true), node(male(lot), true)])
% false.
%
solve(Goal, Proof) :- solve(Goal, [], Proof).
                                                                              %1
% Signature: solve(Exp, WaitingList, Proof)/3
solve(true, [], true) :- !.
                                   %1 red cut to avoid Goals unification in (3)
solve(true, Goals, Proof) :- solve([], Goals, Proof).
                                                                              %2
solve([], [], []).
                                                                              %3
```

5.4 Prolog

Pure Prolog: Logic programming with the Prolog specific selection rules:

- 1. Left most goal.
- 2. First rule whose head unifies with the selected goal.

Prolog: Extension with Arithmetic, system predicates, primitives, meta-logic (reflection) predicates, extra-logic predicates, high order predicates. The two main features of pure logic programming are lost:

- 1. Unidirectional definitions.
- 2. No run time errors.

5.4.1 Arithmetics

The system predicates for arithmetic provide interface to the underlying arithmetic capabilities of the computer. Prolog provides:

- 1. An arithmetic evaluator: is.
- 2. Arithmetic operations: +, -, *, /
- 3. Primitive arithmetic predicates: =, !=, <, >.

All arithmetic predicates pose *instantiation requirements* on their arguments. They cause *runtime errors* if their arguments cannot be evaluated to numbers.

The is arithmetic evaluator is written as an infix operator:

```
<value> is <expression>.
```

<expression> is evaluated and unified with <value>. <expression> must be fully instantiated to a number value.

```
V is 3 + 6. succeeds with V=9.
```

V is 3 + X. fails since X cannot be evaluated.

9 is 3 + 6. succeeds.

3+6 is 3+6. fails.

V is V + 1. fails.

Examples:

1. Factorial - recursive:

```
% Signature: factorial(N, F)/2
% Purpose: F is the factorial of N.
% Type: N,F: Type is Integer.
% Pre-condition: N must be instantiated. N>=0.
factorial(0, 1).
factorial(N, F):-
    N > 0,     /* Defensive programming! Should belong to the pre-condition.
    N1 is N -1,
    factorial(N1, F1),
    F is N*F1.
```

2. Factorial - iterative.

```
% Signature: factorial(N,F)/2
% Purpose: F is the factorial of N.
% Type: N,F: Type is Integer.
% Pre-condition: N must be instantiated. N>=0.
factorial(N, F) :- factorial(N, 1, F).

% Signature: factorial(N, Acc, F)/3
factorial(0, F, F).
factorial(N, Acc, F) :-
    N > 0,
    N1 is N -1,
    Acc1 is N*Acc,
    factorial(N1, Acc1, F).
```

3. Factorial - another iterative version.

```
% Signature: factorial(N,F)/2
% Purpose: F is the factorial of N.
% Type: N,F: Type is Integer.
% Pre-condition: N must be instantiated. N>=0.
factorial(N, F) :- factorial(O, N, 1, F).
% Signature: factorial(I, N, Acc, F)/3
factorial(N, N, F, F).
```

```
factorial(I, N, Acc, F) :-
    I < N,
    I1 is I +1,
    Acc1 is Acc * I1,
    factorial(I1, N, Acc1, F).</pre>
```

4. Computing the sum of members of an integer-list – recursion.

5. Computing the sum of members of an integer-list - iteration (with accumulator).

Restrictions on language primitive predicate symbols:

- They cannot be defined appear in rule/fact heads. Because they are already defined.
- They denote infinite relations. Therefore, when they are selected for proving their arguments must be already instantiated (substituted). Otherwise the computation will explore an infinite number of facts. That is, the proof of

```
?- 8 < 10.
```

immediately succeeds. But the proof of

```
?-X < 10.
```

has an infinite number of answers. Therefore, it causes a run time error!

Prolog includes, besides arithmetic, a rich collection of system predicates, primitives, meta-logic (reflection) predicates, extra-logic predicates, high order predicates. They are not discussed in this introduction.

5.4.2 Negation in Logic Programming

Logic programming allows a restricted form of negation: **Negation by failure**: The goal not(G) succeeds if the goal G fails, and vice versa.

```
1. male(abraham).
   married(rina).
   bachelor(X) :- male(X), not(married(X)).

?- bachelor(abraham).
   Yes.

2. unmarried_student(X) :- student(X), not(married(X)).
   student(abraham).

?- unmarried_student(X).
   X = anraham.
```

3. Define a relation that just verifies truth of goals, without instantiation:

```
verify(Goal) :- not(not(Goal)).
```

Opens two search trees - one for each negation. Result is success or fail without any substitution.

Restrictions:

1. **Negated relations cannot be defined:** Negation appears only in rule bodies or queries.

2. Negation is applied to goals without variables.

```
Therefore:
```

```
unmarried_student(X) :- not(married(X)), student(X).
is dangerous! The query
?- unmarried_student(X).
is wrong: Check the search tree!
```

References

- [1] H. Abelson and G.J. Sussman. Structure and Interpretation of Computer Programs, 2nd edition. The MIT Press, 1996.
- [2] M. Felleisen, R.B. Findler, M. Flatt, and S. Krishnamurthi. *How to Design Programs*. The MIT Press, 2001.
- [3] D.P. Friedman and M. Wand. Essentials of Programming Languages, 3nd edition. The MIT Press, 2008.
- [4] E. Gamma, R. Helm, R. Johnson, and J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison-wesley Reading, MA, 1995.
- [5] S. Gilmore. Programming in Standard ML'97: A Tutorial Introduction. Laboratory for Foundations of Computer Science, The University of Edinburgh, 1997.
- [6] R. Harper. Programming in Standard ML. Carnegie Mellon University, 2011.
- [7] R. Kowalski. Predicate Logic as a Programming Language, Information Processing 74. In *Proceedings of the IFIP Congress*, pages 569–574, 1974.
- [8] S. Krishnamurthi. *Programming Languages: Application and Interpretation*. Version 26, 2007.
- [9] OMG. The UML 2.0 Superstructure Specification. Specification Version 2, Object Management Group, 2007.
- [10] L.C. Paulson. *ML for the Working Programmer, 2nd edition*. Cambridge University Press, 1996.
- [11] L. Sterling and E.Y. Shapiro. The Art of Prolog: Advanced Programming Techniques, 2nd edition. The MIT Press, 1994.
- [12] Wikipedia. UML. http://en.wikipedia.org/wiki/Unified_Modeling_Language, 2011.