

# The ATS Programming Language

(ATS/Anairiats User's Guide)

(Started on the 16th of July, 2008)  
(Working Draft of January 14, 2013)

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This manual documents *ATS/Anairiats version x.x.x*, which is the current released implementation of the programming language ATS. This implementation itself is nearly all written in ATS.

The core of ATS is a call-by-value functional programming language equipped with a type system rooted in the framework *Applied Type System* (Xi, 2004). In particular, both dependent types and linear types are supported in ATS. The dependent types in ATS are directly based on those developed in Dependent ML (DML), an experimental programming language that is designed in an attempt to extend ML with support for practical programming with dependent types (Xi, 2007). As of now, ATS fully supersedes DML. While the notion of linear types is a familiar one in programming language research, the support for practical programming with linear types in ATS is unique: It is based on a programming paradigm in which programming is combined with theorem-proving.

The type system of ATS is stratified, consisting of a static component (statics) and a dynamic component (dynamics). Types are formed and reasoned about in the statics while programs are constructed and evaluated in the dynamics. There is also a theorem-proving system *ATS/LF* built within ATS, which plays an indispensable role in supporting the paradigm of programming with theorem-proving. *ATS/LF* can also be employed to encode various deduction systems and their meta-properties.

There is no support for program extraction (from proofs) in ATS. Instead, the ATS compiler (Anairiats) erases all the types and proofs contained in a program after it passes typechecking, and then translates the obtained erasure into C code that can be further compiled into object code by a C compiler such as GCC.

ATS programs can run with or without run-time garbage collection. The time and space efficiency of the C code generated from a program written in ATS often rivals that of its counterpart written in C (or C++) directly. This is of particular importance when ATS is used for systems programming.

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# Chapter 1

## ATS BASICS

ATS is a rich programming language with a highly expressive type system and a large variety of programming features. The core of ATS is a call-by-value functional programming language that is similar to the core of Standard ML ([Milner et al., 1997](#)) in terms of both syntax and dynamic semantics.

This chapter primarily serves as a tutorial introduction to the basics of ATS, and more advanced and more interesting programming features in ATS will be presented gradually in the following chapters.

### 1.1 A Simple Example: Hello, world!

We first use a simple example to explain how programs written in ATS can be compiled and then executed.

The following program is written in the syntax of ATS, where the function *main* is a special one. For those who are familiar with C, this function essentially corresponds to the function in C that is given the same name.

```
implement main () = begin
  print_string ("Hello, world!"); print_newline ()
end // end of [main]
```

The keyword implement indicates an implementation of a function that is declared elsewhere. For instance, the function *main* is already declared somewhere in ATS as follows:

```
fun main (): void
```

which indicates that *main* is a nullary function that returns no value.

The function *print\_string* takes a string as its only argument and prints out the string onto the standard output while the function *print\_newline* takes no argument and prints a newline character onto the standard output. Also, the keywords begin and end act as a pair of parentheses, and a line of comment is initiated with two consecutive appearances of the character `/`.

Now suppose that the above simple program is stored in a file named *hello\_world.dats*. Then the following command, if executed successfully, first generates a file named *hello\_world.dats.c*

containing some C code translated from the ATS program in *hello\_world.dats* and then invokes *gcc* to compile this file into an executable file named *hello\_world*:

```
atscc -o hello_world hello_world.dats
```

As can be expected, the executable *hello\_world* is to print out the message "Hello, world!" and a newline character (onto the standard output) when executed.

The command *atscc* essentially invokes *atsopt*, an ATS compiler implemented in ATS itself, to translate ATS programs into C programs and then relies on a C compiler (e.g., *gcc*) to compile the generated C programs into machine code. More details on *atscc* and *atsopt* will be given in Chapter 2.

## 1.2 Elements of Programming

In ATS, there are many forms of expressions as well as means to combining simpler expressions into compound ones, and we are to introduce these forms and means gradually.

### 1.2.1 Comments

There are four forms of comments in ATS: line comment, block comment of ML-style, block comment of C-style, and rest-of-file comment.

- A line comment starts with the token *//* and extends until the end of the current line.
- A block comment of ML-style starts and closes with the tokens *(\** and *\*)*, respectively. Note that nested block comments of ML-style are allowed, that is, one block comment of ML-style can occur within another one of the same style.
- A block comment of C-style starts and closes with the tokens */\** and *\*/*, respectively. Note that block comments of C-style cannot be nested. The use of block comments of C-style is primarily in code that is supposed to be shared by ATS and C. In other cases, block comments of ML-style should be the preferred choice.
- A rest-of-file comment starts with the token *////* (4 consecutive occurrences of */*) and extends until the end of the file.

In the following code (whose meaning is to become clear later), three forms of comments are present:

```
fun f91 (x: int): int = // we implement the famous McCarthy's 91-function
  (* this function always return 91 when applied to an integer less than 101 *)
  if x < 101 then f91 (f91 (x + 11)) else x - 10
//// whatever written here or below is considered comment
```



### 1.2.2 Primitive Expressions

We informally mention the syntax for some primitive expressions:

- booleans: the truth values are represented as *true* and *false*.
- integers: the syntax for integers (in decimal notation) is a sequence of digits that may be following the negative sign `~` (not the symbol `-`). For instance, 31415926 and `~27172828` are integers. Note that the first digit of an integer (in decimal notation) cannot be 0 unless the integer consists of only a single digit.  
The octal digits are from 0 to 7, and an integer in octal notation is a sequence of such digits following 0.  
The hexadecimal digits are the decimal digits extended with letters from a to f, where the case of such a letter is insensitive. An integer in hexadecimal notation is a sequence of hexadecimal digits following 0x or 0X.
- float point numbers: the syntax for reals is an integer in decimal notation possibly followed by a point (.) and one or more decimal digits, possibly followed by an exponent symbol (e or E) and an integer constant in decimal notation; at least one of the optional parts must occur, and hence no integer constant is a real constant. Here are some examples of reals: 3.1416, 31416E-4, 271.83e-2, and non-examples of reals: 23, .1, 3.E2, 1.e2.3.
- characters: the syntax for characters is `'c'`, where *c* ranges over ASCII characters, or `'\c'` where *c* ranges over some special characters (e.g., n, t), or `'\ddd'`, where *d* ranges over octal digits, that is, digits from 0 to 7.
- strings: the syntax for strings is a sequence of characters inside a pair of quotes. For instance, "Hello, world!\n" is a string, where \n is an escape sequence representing the newline character.
- special constants:
  - An occurrence of the keyword #FILENAME refers to a string that represents the name of the file in which this occurrence appears.
  - An occurrence of the keyword #LOCATION refers to a string that represents the location of this occurrence.

### 1.2.3 Fixity

In ATS, prefix, infix and postfix operators are all supported. Given an operator, its fixity status is either prefix, infix, postfix or none. An operator is said to possess some fixity if its fixity status is not none. The keywords prefix and postfix are for introducing prefix and postfix operators, respectively, and the keywords infix, infixl and infixr for introducing non-associative, left-associative, and right-associated infix operators, respectively. These keywords can be followed by an optional integer to indicate the precedence of the introduced operators. As an example, the operator `!!` is declared to be of the postfix fixity in the following code (whose precise meaning should become clear later):

```
postfix 80 !!
fun !! (x: int): int = if x > 1 then x * (x-2)!! else 1
```

Note that `>`, `*` and `-` are already declared to be infix operators elsewhere. Suppose that `!!!` is introduced later and it is to be declared as a postfix operator with the same precedence value as the operator `!!`. This can be done as follows:

```
postfix (!! ) !!!
```

This form of fixity declaration obviates the need for remembering the actual precedence value assigned to `!!`. If it is needed to assign a precedence value to `!!!` that is 1 higher than the one attached to `!!`, then the following fixity declaration can be used:

```
postfix (!! + 1) !!!
```

The constant 1 can be replaced with other, possibly negative, integer constants, and the plus sign can be replaced with the minus sign as well.

In addition, we may write  $e_1 \backslash opr e_2$  for  $opr(e_1, e_2)$ , where  $e_1$  and  $e_2$  are two expressions and  $opr$  is some operator. More precisely,  $\backslash opr$  is treated as a non-associative infix operator with precedence value equal to 0. On the other hand, the keyword `op` can be used to suppress the fixity status of an operator: `op opr` is treated as an operator with no fixity regardless the fixity status of  $opr$ .

It is also possible to deprive an operator  $opr$  of its assigned fixity status. For instance, the following declaration makes both `!!` and `!!!` nonfix operators, that is, operators with the *none* fixity status.

```
nonfix !! !!!
```

The fixity declaration for commonly used operators in ATS can be found in the following file:

```
$ATSHOME/prelude/fixity.ats
```

where `$ATSHOME` is the directory in which the ATS package is stored.

### 1.2.4 Naming and the Environment

A critical aspect in programming is to bind names to (complex) computational objects. For instance, we can bind names to values through the following syntax:

```
val PI = 3.1415926
val radius = 1.0
val area = PI * (radius * radius)
```

where `val` is a keyword in ATS. For those who are familiar with lambda-notation, we can bind a name to a function value as well:

```
val square = lam (x: double): double => x * x // function value
val area = PI * square (radius) // function application
```

It is also allowed to use the keyword `and` to combine several bindings together. For instance, three bindings are introduced in the following code:

```
// as the evaluation order is unspecified, it should *not* be expected that
// the printout is "xyz" in this case:
val x = (print_string "x"; 1)
and y = (print_string "y"; 2)
and z = (print_string "z"; 3)
```

When bindings are combined in this manner, it should be emphasized that the order in which these binding are evaluated is unspecified.

### 1.2.5 Conditionals

The syntax for forming a conditional (expression) is given as follows:

if  $\langle \text{exp} \rangle$  then  $\langle \text{exp} \rangle$  else  $\langle \text{exp} \rangle$

where  $\langle \text{exp} \rangle$  ranges over expression in ATS. It is also allowed to form a conditional as follows:

if  $\langle \text{exp} \rangle$  then  $\langle \text{exp} \rangle$

which is simply treated as a shorthand for

if  $\langle \text{exp} \rangle$  then  $\langle \text{exp} \rangle$  else  $()$

Note that  $()$  represents the only value that is of type *void*. This special value is often referred to as the void value as its size is 0 (and thus no memory is needed to store it).

### 1.2.6 Local Bindings

A let-expression is of the following form:

let  $\langle \text{bindings} \rangle$  in  $\langle \text{scope} \rangle$  end

where the (local) bindings placed between the keywords let and in can only be accessed in the scope of the let-expression. For instance, there are three local bindings in the following let-expression, which are for  $x$ ,  $y$  and  $z$ , respectively:

```
let
  val x = 1; val y = x + x; val z = y * y // the semicolons are optional here
in
  x + y + z
end
```

Another way to introduce local bindings is through the use of a *where*-clause. For instance, the above let-expression can be rewritten as follows:

```
x + y + z where {
  val x = 1; val y = x + x; val z = y * y // the semicolons are optional here
} // end of [where]
```

### 1.2.7 Function Definitions

A (recursive) function is defined following the keyword `fun`. For instance, the following code implements the Fibonacci function:

```
fun fib (n: int): int = if n >= 2 then fib (n-1) + fib (n-2) else n
```

Like in C, the types for the arguments of a function and its return value need to be given when the function is defined. In the case of `fib`, the type for its only argument is `int`, and the type for its return value is `int` as well.

Mutually recursive functions can be defined by using the keyword `and` to combine function definitions. The following code implements two mutually recursive functions `isEven` and `isOdd`, which test whether a given (nonnegative) integer is even or odd:

```
fun even (x: int): bool = if x > 0 then odd (x-1) else true
and odd (x: int): bool = if x > 0 then even (x-1) else false
```

If a function is non-recursive, then the keyword `fn` can also be used in place of the keyword `fun`. For instance, the following code implements a non-recursive function that computes the area of a circle when the radius of the circle is given:

```
fn area_of_circle (r: double): double = PI * (r * r)
```

Note that a non-recursive function is just a special kind of recursive function.

### 1.2.8 Overloading

In ATS, symbol can be introduced and then overloaded with function names. Suppose that `foo1` and `foo2` are two functions of different arities. The following code introduces a symbol `foo` and then overload it with `foo1` and `foo2`:

```
symintr foo // symbol introduction
overload foo with foo1; overload foo with foo2
```

If `foo` is applied to some arguments  $(v_1, \dots, v_n)$ , then this occurrence of `foo` may be resolved into either `foo1` or `foo2` depending on the value of  $n$ . If an overloaded symbol cannot be resolved based on arity information, then argument types are to be used to determine which function should replace the overloaded symbol. For instance, the symbol `+` is overloaded with many functions including the following ones:

```
fun add_int_int (x: int, y: int): int // addition of integers
fun add_double_double (x: double, y: double): double // addition of doubles
fun add_string_string (x: string, y: string): string // string concatenation
```

Clearly, argument types need be taken into consideration in order to resolve an application of `+`.

## 1.3 Tuples and Records

There are two kinds of tuples in ATS: boxed tuples and flat tuples.

Given values  $v_1, \dots, v_n$ , a tuple  $'(v_1, \dots, v_n)$  of length  $n$  can be formed such that the  $i$ th component of the tuple is  $v_i$  for  $1 \leq i \leq n$ . The use of the quote symbol  $'$  is to indicate that this is a boxed tuple. For instance, a pair *boxed\_0\_1* is formed as follows:

```
val boxed_1_2 = '(1, 2)
```

The components of a tuple can be extracted out by pattern matching. For instance, the following code binds  $x$  and  $y$  to 0 and 1, respectively:

```
val '(x, y) = boxed_1_2
```

A tuple of length  $n$  is essentially a record with labels ranging from 0 to  $n - 1$ . So the components of a tuple can also be extracted out by field selection:

```
val x = boxed_1_2.0 and y = boxed_1_2.1
```

If values  $v_1, \dots, v_n$  are assigned types  $T_1, \dots, T_n$ , respectively, then the boxed tuple  $'(v_1, \dots, v_n)$  can be assigned the type  $'(T_1, \dots, T_n)$ . The size of a boxed tuple is always one word.

A flat tuple is like a struct in C. For instance, a pair *flat\_0\_1* is formed as follows:

```
val flat_1_2 = @(1, 2) // the @ symbol is optional and may be omitted
```

Like a boxed tuple, the components of a flat tuple can be extracted out by pattern matching or by field selection:

```
val @(x, y) = flat_1_2 // the @ symbol is optional and may be omitted
val x = flat_1_2.0 and y = flat_1_2.1
```

If values  $v_1, \dots, v_n$  are assigned types  $T_1, \dots, T_n$ , respectively, then the flat tuple  $@(v_1, \dots, v_n)$  can be assigned the type  $@(T_1, \dots, T_n)$ . The size of a flat tuple is not specified but it should be greater than or equal to the sum of the sizes of its components. In other words, we have:

$$\text{sizeof}(@ (T_1, \dots, T_n)) \geq \text{sizeof}(T_1) + \dots + \text{sizeof}(T_n)$$

There are also two kinds of records in ATS: boxed records and flat records. For instance, the previous boxed tuple example can be done with a record as follows:

```
val boxed_1_2 = '{one= 1, two= 2}
val '{one= x, two= y} = boxed_1_2 // record pattern matching
val '{one= x, ...} = boxed_1_2 // record pattern matching with omission
val '{two= y, ...} = boxed_1_2 // record pattern matching with omission
val x = boxed_1_2.one and y = boxed_1_2.two // field selection
```

The following is an example involving flat records.

```

typedef complex = @{real=double, imag=double}

// extracting out record fields by pattern matching
fn magnititude_complex (z: complex): double = let
  val @{real= r, imag= i} = z // the @ symbol cannot be omitted
in
  sqrt (r * r + i * i)
end

// extracting out record fields by field selection
fn add_complex_complex (z1: complex, z2: complex): complex = begin
  @{real= z1.real + z2.real, imag= z1.imag + z2.imag}
end

```

## 1.4 Disjoint Variants

Like in ML, A disjoint variant type is often referred to as a datatype in ATS. For instance, we can declare a datatype *weekday* as follows:

```
datatype weekday = Monday | Tuesday | Wednesday | Thursday | Friday
```

There are five data constructors *Monday*, *Tuesday*, *Wednesday*, *Thursday* and *Friday* associated with the datatype *weekday*. In this case, all the data constructors are nullary, that is, they take no arguments to form data. Note that there are no restrictions on the names of data constructors in ATS: any valid identifiers can be used.

The datatype *weekday* is rather close to an enumerate type in C. In the following code, a function is implemented that translates values of the type *weekday* into integers:

```

fn int_of_weekday (x: weekday): int = case+ x of
  | Monday () => 1
  | Tuesday () => 2
  | Wednesday () => 3
  | Thursday () => 4
  | Friday () => 5

```

Given a nullary data constructor *C*, it is important to write *C()* (instead of just *C*) in order to form a pattern. If *C* is used as a pattern, then it is a variable pattern that matches any value. If *Monday* (instead of *Monday()*) is used in the implementation of *int\_of\_weekday*, then the ATS typechecker will issue an error message stating that all the pattern matching clauses following the first one are redundant as the variable pattern *Monday* already matches all the possible values that *x* may take.

If a case-expression is formed with the keyword case+, then the ATS typechecker needs to verify that the pattern matching for this case-expression is exhaustive. For instance, if the last pattern matching clause in the implementation of *int\_of\_weekday* is dropped, then the ATS typechecker will issue an error stating that the involved pattern matching is not exhaustive. If the keyword case is used in place of case+, then the typechecker will only issue a warning message. If the keyword case- is used instead, then the compiler will issue no message.

As another example, a datatype involving non-nullary data constructors is given as follows:

```
datatype exp =
  | EXPcst of double | EXPvar of string
  | EXPadd of (exp, exp) | EXPsub of (exp, exp)
  | EXPmul of (exp, exp) | EXPdiv of (exp, exp)
  | EXPpow of (exp, int)
```

The declared datatype *exp* is for values representing expressions formed in terms of constants and variables as well as addition, subtraction, multiplication, division, and the exponential function where the exponent is restricted to being a integer constant. In Figure 1.1, a function named

```
val expcst_0 = EXPcst 0.0 and expcst_1 = EXPcst 1.0

fn exp_derivate (e0: exp, x0: string): exp = let
  fun aux (e0: exp):<cloref1> exp = case+ e0 of
    | EXPcst _ => expcst_0
    | EXPvar x => if (x = x0) then expcst_1 else expcst_0
    | EXPadd (e1, e2) => EXPadd (aux e1, aux e2)
    | EXPsub (e1, e2) => EXPsub (aux e1, aux e2)
    | EXPmul (e1, e2) => begin
        EXPadd (EXPmul (aux e1, e2), EXPmul (e1, aux e2))
      end
    | EXPdiv (e1, e2) => begin EXPdiv
        (EXPsub (EXPmul (aux e1, e2), EXPmul (e1, aux e2)), EXPpow (e2, 2))
      end
    | EXPpow (e, n) => begin
        EXPmul (EXPcst (double_of_int n), EXPmul (EXPpow (e, n-1), aux e))
      end
  // end of [aux]
in
  aux (e0)
end // end of [exp_derivate]
```

Figure 1.1: An implementation of symbolic derivation

*exp\_derivate* is implemented to perform symbolic derivation on expressions thus formed.

## 1.5 Parametric Polymorphism and Templates

Parametric polymorphism (or polymorphism for short) offers a flexible and effective approach to supporting code reuse. For instance, given a pair  $(v_1, v_2)$  where  $v_1$  is a boolean and  $v_2$  a character, the function *swap\_bool\_char* defined below returns a pair  $(v_2, v_1)$ :

```
fun swap_bool_char (xy: @(bool, char)): @(char, bool) = (xy.1, xy.0)
```

Now suppose that a pair of integers need to be swapped, and this results in the implementation of the following function *swap\_int\_int*:

```
fun swap_int_int (xy: @(int, int)): @(int, int) = (xy.1, xy.0)
```

The code duplication between *swap\_bool\_char* and *swap\_int\_int* is obvious, and it can be easily avoided by implementing a function template as follows:

```
fun{a,b:t@type} swap (xy: @(a, b)): @(b, a) = (xy.1, xy.0)
```

Now the functions *swap\_bool\_char* and *swap\_int\_int* can simply be replaced with *swap* $\langle$ *bool*, *char* $\rangle$  and *swap* $\langle$ *int*, *int* $\rangle$ , respectively. The function template *swap* cannot be compiled into executable binary code directly as the sizes of type variables *a* and *b* are unknown: The special sort *t@type* is for classifying types whose sizes are unspecified. If *swap* $\langle T_1, T_2 \rangle$  is used for some types  $T_1$  and  $T_2$  of known sizes, then an instantiation of *swap* is created where type variables *a*, *b* are replaced with  $T_1$  and  $T_2$ , respectively, and then compiled into executable binary code. For those who know the feature of templates in C++, this should sound rather familiar.

In contrast to *swap*, *swap\_type\_type* is defined below as a polymorphic function (rather than a function template):

```
fun swap_type_type {a,b:type} (xy: @(a, b)): @(b, a) = (xy.1, xy.0)
```

This function can be compiled into executable binary code as the sizes of type variables *a* and *b* are known: The special sort *type* is for classifying types whose sizes equal exactly one word, that is, the size of a pointer. For example, the size of a string is one word, and the size of any declared datatype is also one word. Given strings  $s_1$  and  $s_2$ , an application of *swap\_type\_type* to  $\text{@}(s_1, s_2)$  can be written as follows:

```
swap_type_type {string,string} @ (s1, s2)
```

where the expression  $\{string, string\}$  is often referred to as a static argument. As in this case, most static arguments do not have to be provided explicitly since they can be automatically inferred.<sup>1</sup> This is a topic to be explored elsewhere in great depth.

### 1.5.1 Template Declaration and Implementation

Often, the interface for a template may need to be declared alone. For instance, the interface for the above *swap* function template can be declared as follows:

```
extern fun{a,b:t@type} swap (xy: @(a, b)): @(b, a)
```

Just like a declared function interface, a declared template interface can be implemented. For instance, the following code implements the interface declared for the *swap* function template:

```
implement{a,b} swap (xy) = (xy.1, xy.0)
```

This form of template implementation is often referred to as generic template implementation in contrast to specialized template implementation presented as follows.

It is also allowed to implement specialized templates in ATS. For instance, the following code implements the above *swap* function template that is specialized with the type variables *a* and *b* being set to *int* and *int*, respectively:

```
implement swap<int,int> (xy) = let val s = x + y in (s - x, s - y) end
```

---

<sup>1</sup>However, such static arguments, if provided, can often enhance the quality and precision of the error messages reported in case of typechecking failure.



## 1.6 Lists

In ATS, *list0* is a type constructor defined as follows:

```
datatype list0 (a:t@type) = list0_cons (a) of (a, list0 a) | list0_nil (a)
```

Given a type  $T$ ,  $list0(T)$  is the type for lists consisting of elements of type  $T$ :

- *list0\_nil* () forms an empty list.
- Given values  $v$  and  $vs$  of types  $T$  and  $list0(T)$ , respectively, *list0\_cons*( $v, vs$ ) forms a list whose head and tail are  $v$  and  $vs$ , respectively.

For instance, a list consisting of 1, 2 and 3 can be constructed as follows:

```
val lst123 = list0_cons (1, list0_cons (2, list0_cons (3, list0_nil ())))
```

Another notation for constructing lists consisting of elements of type  $T$  is

$$list0\_make\_arrsz \$arrszT(v_1, \dots, v_n)$$

For instance, a string list consisting names of weekdays is given as follows:

```
val weekdays (* : list0 string *) = list0_make_arrsz (
  $arrsz{string}("Monday", "Tuesday", "Wednesday", "Thursday", "Friday")
) // end of [val]
```

List manipulation can be done by pattern matching. As an example, the following code implements a function template for appending two given list arguments:

```
fun{a:t@type} list0_append (xs: list0 a, ys: list0 a): list0 a =
  case+ xs of
  | list0_cons (x, xs) => list0_cons (x, list0_append (xs, ys))
  | list0_nil () => ys
```

Note that this is functional appending: the two given lists are not altered by *list0\_append*.

In ATS, there is also a dependent type constructor *list* for forming types for lists. As this type constructor involves more advanced type theory, it is to be presented elsewhere.

## 1.7 Exceptions

The exception mechanism in ATS is rather similar to the one supported in ML ([Milner et al., 1997](#)), which provides a highly flexible means for the programmer to alter the control flow in program execution. For instance, an exception (or more precisely, an exception constructor) *Fatal* is defined as follows and then used in the implementation of a function.

```
exception Fatal
fun fatal {a:t@type} (msg: String): a = (prerr_string msg; $raise Fatal ())
```

```

datatype tree = E | B of (tree, int, tree) // for integer binary trees

fn isPerfect (t: tree): bool = let
  exception NotPerfect
  fun aux (t: tree): int = case+ t of
    | B (t1, _, t2) => let
      val h1 = aux (t1) and h2 = aux (t2)
    in
      if h1 = h2 then h1 + 1 else $raise NotPerfect ()
    end
    | E () => 0
  in
    try let val _ = aux (t) in true end with ~NotPerfect () => false
  end // end of [isPerfect]

```

Figure 1.2: An example of programming with exceptions

A call to the defined function *fatal* with a string argument *msg* prints *msg* onto *stderr* and then raises the exception *Fatal ()*. Note that a raised exception may be assigned any type.

A raised exception can be trapped. In Figure 1.2, an interesting example of programming with exceptions is presented. First, a datatype constructor *tree* is declared for representing binary trees (storing integers). Then a function *isPerfect* is implemented to test whether a given binary tree is perfectly balanced. The inner function *aux* computes the height of a given binary tree *t* if *t* is perfectly balanced. Otherwise, *aux* raises the exception *NotPerfect*.

Note that the exception *NotPerfect* is not declared at the top level. Instead, it is declared inside a *let*-expression in the body of the function *isPerfect* and thus is only available in the scope of the *let*-expression.

Also note the symbol *~* in front of an occurrence of *NotPerfect* in the code. This symbol means that the captured exception is to be destroyed (as it is no longer needed). If a captured exception is not destroyed, then it must be used in some way (e.g., to be raised again).

## 1.8 References

In ATS, a reference is similar to a pointer in C. However, the issue of dangling pointers does not appear with references as every reference is properly initialized after its creation. Given a type *T*, *ref(T)* is the type for references to values of type *T*. For instance, the following code creates an integer reference, initializes it with 1 and binds *r* to it:

```
val r = ref<int> (1)
```

The operator *!* is specially reserved for dereferencing. For instance, after the expression *!r := !r + 1* is evaluated, the value stored in the memory location referred to by *r* is increased by 1. Note that the occurrence of *!r* to the left of *:=* is a left-value that can be assigned to. In contrast, this expression would be written as *r := !r + 1* in ML.

```

fun fact (x: int): int = let
  val res = ref<int> (1)
  fun loop (x: int):<cloref1> void =
    if x > 0 then (!res := !res * x; loop (x-1))
  in
    loop (x); !res
end // end of [fact]

```

Figure 1.3: An implementation of the factorial function that makes use of a reference

As an example, the code in Figure 1.3 is an implementation of the factorial function in ATS that makes use of a reference. In it, the special syntax `:<cloref1>` (where no space is allowed between `:` and `<`) is needed to indicate that `loop` is a closure rather than a function. The difference between functions and closures will be explained elsewhere in details.

## 1.9 Arrays

In ATS, `array0` is a type constructor for forming array types. Given a type  $T$ , the type `array0( $T$ )` is for arrays containing elements of type  $T$ . Given values  $v_1, \dots, v_n$  of type  $T$ , the notation `array0 @[ $T$ ][ $v_1, \dots, v_n$ ]` creates an array of size  $n$  that is initialized with the values  $v_1, \dots, v_n$ . The valid subscripts for an array of size  $n$  range from 0 until  $n - 1$ . For instance, a string array of size 5 is created as follows:

```

val weekdays = array0 $arrsz{string}(
  "Monday", "Tuesday", "Wednesday", "Thursday", "Friday"
) // a string array containing names of weekdays

```

Array subscripting in ATS is conventional. For instance, `weekdays[3]` returns the string "Thursday", and the following assignment

```
weekdays[0] := "foo"
```

replaces the content of the first cell of `weekdays` with the string "foo". For arrays of type `array0( $T$ )` for some  $T$ , array bounds checking is performed at run-time to guarantee safe subscripting.

Given an array  $A$  of type `array0( $T$ )`, the size of  $A$  can be obtained by evaluating the function call `array0_size( $A$ )`. As an example, the code in Figure 1.4 gives another implementation of the factorial function. Note that given an integer  $sz$  and a value  $v$  of some type  $T$ , the function call `array0_make_elt( $T$ )( $sz, v$ )` creates an array of size  $sz$  and then initializes all array cells with the value  $v$ .

## 1.10 Higher-Order Functions

A higher-order function is one that takes a function as its argument. In the following code, the function `derivate` is a higher-order function that takes as its argument a closure representing a function from *double* to *double* and returns a closure representing the derivative of the function.

```

fn fact (x: int): int = let
  // creating an array of size [x] and initialing it with 0's
  val A = array0_make_elt<int> (x, 0)
  val () = init (0) where { // initializing [A] with 1, ..., n
    fun init (i: int):<cloref1> void =
      if i < x then (A[i] := i + 1; init (i + 1)) else ()
  } // end of [where]
  fun loop (i: int, res: int):<cloref1> int =
    if i < x then loop (i+1, res * A[i]) else res
in
  loop (0(*i*), 1(*res*))
end // end of [fact]

```

Figure 1.4: An implementation of the factorial function that makes use of an array

```

val epsilon = 1E-6
// [double -<cloref1> double] is the type for closures representing
// functions from double to double
fn derivate (f: double -<cloref1> double): double -<cloref1> double =
  lam x => (f (x+epsilon) - f (x)) / epsilon

```

Some code that makes use of the higher-order function *derivate* is given as follows:

```

val sin_deriv = derivate (lam x => sin x)
val PI = 4 * (atan 1.0); val theta = PI / 3
val one = // [one] approximately equals 1.0
  square (sin theta) + square (sin_deriv theta)

```

Many list-processing functions are higher-order. As an example, the following code implements a function template *list0\_map*:

```

fun{a,b:t@ype} list0_map
  (xs: list0 a, f: a -<cloref1> b): list0 b = case+ xs of
  | list0_cons (x, xs) => list0_cons (f x, list0_map (xs, f))
  | list0_nil () => list0_nil ()

```

Given a list *vs* consisting of elements  $v_1, \dots, v_n$  of type  $T_1$  and a function  $f$  from  $T_1$  to  $T_2$ , the following call:

$$\text{list0\_map}\langle T_1, T_2 \rangle(vs, f)$$

returns a list consisting of elements  $f(v_1), \dots, f(v_n)$  that are of type  $T_2$ .

## 1.11 Tail-Call Optimization

It can probably be argued that the single most important optimization performed by the ATS compiler (Anairiats) is the translation of tail-calls into direct (local) jumps.

As an example, the following defined function *sum1* sums up integers from 1 to *n* when applied to a given integer *n*:

```
// [sum1] is recursive but not tail-recursive
fun sum1 (n: int): int = if n > 0 then n + sum1 (n-1) else 0
```

This function is recursive but not tail-recursive. The stack space it consumes is proportional to the value of its argument. Essentially, Anairiats translates the definition of *sum1* into the following C code:

```
int sum1 (int n) {
    if (n > 1) return n + sum1 (n-1) ; else return 1 ;
}
```

On the other hand, the following defined function *sum2* also sums up integers from 1 to *n* when applied to a given integer *n*:

```
fn sum2 (n: int): int = let // sum2 is non-recursive
    fun loop (n: int, res: int): int = // [loop] is tail-recursive
        if n > 0 then loop (n-1, res+n) else res
    in
        loop (n, 0)
end // end of [sum2]
```

The inner function *loop* in the definition of *sum2* is tail-recursive. The stack space consumed by *loop* is a constant independent of the value of the argument of *sum2*. Essentially, Anairiats translates the definition of *sum2* into the following C code:

```
int sum2_loop (int n, int res) {
    loop: if (n > 0) { res = res + n ; n = n - 1 ; goto loop ; }
    return res ;
} /* end of sum2_loop */

int sum2 (int n) { return sum2_loop (n, 0) ; }
```

Sometimes, function definitions need to be combined in order to identify tail-calls, and the keyword *fn\** is reserved for this purpose. In the following example, the keyword *fn\** indicates to Anairiats that the function definitions of *even* and *odd* need to be combined together so as to turn (mutually) recursive function calls into direct jumps.

```
fn* even (n: int): bool = if n > 0 then odd (n-1) else true
and odd (n: int): bool = if n > 0 then even (n-1) else false
```

Essentially, Anairiats emits the C code in Figure 1.5 after compiling this example. Note that mutually recursive functions can be combined in such a manner only if they all have the same return type. In the above case, both *even* and *odd* have the same return type *bool*.

```

bool even_odd (int tag, int n) {
  bool res ; // [bool] is [int]

  switch (tag) { 0: goto even ; 1: goto odd ; default : exit (1) ; }

  even:
    if (n > 0) { n = n - 1; goto odd; } else { res = true; goto done; }
  odd:
    if (n > 0) { n = n - 1; goto even; } else { res = false; goto done; }
  done: return res ;
} /* end of [even_odd] */

bool even (int n) {
  return even_odd (0, n) ;
}

bool odd (int n) {
  return even_odd (1, n) ;
}

```

Figure 1.5: An example of tail-call optimization through function definition combination

## 1.12 Static and Dynamic Files

In ATS, the filename extensions “.sats” and “.dats” are used to indicate static and dynamic files, respectively. These two extensions have some special meaning attached to them and thus cannot be replaced arbitrarily.

A static file may contain sort definitions, datasort declarations, static definitions, abstract type declarations, exception declarations, datatype declarations, macro definitions, interfaces for dynamic values and functions, etc. These concepts are to be made clear later. In terms of functionality, a static file in ATS is similar to a header file (with the filename extension “.h”) in C or an interface file (with the filename extension “.mli”) in Objective Caml.

A dynamic file may contain everything in a static file. In addition, it may also contain definitions for dynamic values and functions.

In general, the syntax for constructing code in a static file can also be used for constructing code in a dynamic file. The only exception involves declaring interfaces for dynamic values and functions. For instance, in a *static* file, the following syntax can be used to declare interfaces (or types) for a value named *PI* and a function named *area\_of\_circle*:

```

val PI : double
fun area_of_circle (radius: double): double

```

When the same thing is done in a *dynamic* file, the keyword extern needs to be put in front of the declarations:

```

extern val PI : double

```

```
extern fun area_of_circle (radius: double): double
```

As a convention, we often use the filename extension “.cats” for a file containing some C code that is supposed to be combined with ATS code in certain manner. However, the use of this filename extension is not mandatory.

## 1.13 Static Load and Dynamic Load

The phrase *static load* refers to either a static or a dynamic file being loaded at compile-time. Suppose that *foo.sats* is a static file in which a symbol *bar* is declared. This symbol may refer to some value, function, type (constructor), data constructor, etc. In order to access *bar* (in another file), one can load *foo.sats* statically as follows:

```
staload F = "foo.sats" // [F] can be replaced with any valid name
```

Then the qualified symbol *\$F.bar* can be used to refer to the declared symbol *bar* in *foo.sats*. It is also possible to load *foo.sats* statically as follows:

```
staload "foo.sats" // foo.sats is loaded and then opened
```

If done in this manner, it suffices to simply write *bar* to refer to the declared symbol *bar* in *foo.sats*.

```
staload "foo.sats" // loading foo.sats statically at run-time
//
// some code that may make use of symbols declared in foo.sats
//
dynload "foo.dats" // loading foo.dats dynamically at run-time

implement main () = begin
  // some code implementing the body of the main function
end
```

Figure 1.6: A typical scenario involving dynamic load

The phrase *dynamic load* refers to a dynamic file being loaded at run-time. The primary purpose for doing so is often to perform some required initialization. In general, a file needs to be dynamically loaded only once, and it is often done in the file where the main function is implemented. As an example, the code fragment in Figure 1.6 presents a typical scenario involving dynamic load.

## 1.14 Input and Output

The functions for printing characters, integers, doubles and strings onto the standard output (stdout) are *print\_char*, *print\_int*, *print\_double* and *print\_string* respectively. The symbol *print* is overloaded with all these functions, and thus one can simply write *print(v)* if the type of *v* is *char*, *int*, *double*, or *string*. The function *print\_newline* prints a newline character onto stdout and then flushes the buffer associated with stdout. There is also a function named *printf* in ATS, which is rather similar to the *printf* function in C. For instance, the following code:

```
val () = printf
  ("c = %c and f = %f and i = %i and s = %s\n", @( 'a', 3.14, 2008, "July")
```

prints onto stdout the line below:

```
c = a and f = 3.14 and i = 2008 and s = July
```

Note that the arguments of *printf* except the first one, which represents a format string, need to be grouped together inside *@(...)*, where no space is allowed between *@* and *(*.

For all of these functions printing onto stdout, there are corresponding ones that print onto stderr: *prerr\_char*, *prerr\_double*, *prerr\_int*, *prerr\_string*, *prerr\_newline* and *prerrf*.

```
staload "prelude/SATS/file.sats" // it is loaded so that
// the functions [open_file] and [close_file] become available

#define MAXDIGIT 9 // [MAXDIGIT] is to be replaced with [9]

fun loop_one (fil: FILEref, row: int, col: int): void =
  if col <= row then let
    val () = if col > 1 then fprintf_string (fil, " | ")
    val () = fprintf (fil, "%i*%i=%2.2i", @(col, row, col * row))
  in
    loop_one (fil, row, col + 1)
  end else begin
    fprintf_newline (fil)
  end // end of [if]

fun loop_all (fil: FILEref, row: int): void =
  if row <= MAXDIGIT then begin
    loop_one (fil, row, 1); loop_all (fil, row + 1)
  end // end of [if]

implement main () = let
  val () = print_string ("Please input a name for the ouput file: ")
  val name = input_line (stdin_ref)
  val is_stdout = string0_is_empty name
  val fil = if is_stdout then stdout_ref else open_file (name, file_mode_w)
  val () = loop_all (fil, 1)
  val () = if is_stdout then exit (0) else close_file (fil)
in
  printf ("The multiplication table is now stored in the file [%s].", @(name));
  print_newline ()
end // end of [main]
```

Figure 1.7: A program for printing a single digit multiplication table



For handling files, ATS provides a type *FILEref* that roughly corresponds to the type *FILE\** in C. There are three special values *stdin\_ref*, *stdout\_ref* and *stderr\_ref* of type *FILEref* in ATS, which correspond to *stdin*, *stdout* and *stderr* in C, respectively. A variety of file operations are declared in the following file:

```
$ATSHOME/libc/SATS/stdio.sats
```

which all have counterparts in C.

In Figure 1.7, a complete ATS program is constructed to produce the following table for single digit multiplication:

```
1*1=01
1*2=02 | 2*2=04
1*3=03 | 2*3=06 | 3*3=09
1*4=04 | 2*4=08 | 3*4=12 | 4*4=16
1*5=05 | 2*5=10 | 3*5=15 | 4*5=20 | 5*5=25
1*6=06 | 2*6=12 | 3*6=18 | 4*6=24 | 5*6=30 | 6*6=36
1*7=07 | 2*7=14 | 3*7=21 | 4*7=28 | 5*7=35 | 6*7=42 | 7*7=49
1*8=08 | 2*8=16 | 3*8=24 | 4*8=32 | 5*8=40 | 6*8=48 | 7*8=56 | 8*8=64
1*9=09 | 2*9=18 | 3*9=27 | 4*9=36 | 5*9=45 | 6*9=54 | 7*9=63 | 8*9=72 | 9*9=81
```

The following explanation is for several functions in this program that deal with I/O:

- *open\_file* creates a file handle, i.e., a value of type *FILEref* when applied to a string (representing the path to the file to be created) and a file mode.
- *close\_file* closes a given file handle.
- *input\_line* reads a line from a given file handle and then returns a string representing the line minus the last newline character. In case the end of file is reached before a newline character is encountered, *input\_line* returns a string consisting of all the characters read.

## 1.15 A Simple Package for Rational Numbers

We implement a simple package for rational numbers in this section. This implementation consists of two files named *rational.sats* and *rational.dats*.

The content of *rational.sats* is given in Figure 1.8. First, an abstract type *rat* is introduced. The sort of *rat* is *type*, which indicates that the size of *rat* is one word. Next, an exception constructor is declared for forming exceptions to be raised in case of a division-by-zero error. In addition, some functions for creating and handling rational numbers are declared.

In Figure 1.9, the content of *rational.dats* is shown. First, the file *rational.sats* is loaded statically. Next, the abstract type *rat* is assumed to be a boxed record type with fields *numer* and *denom*. This assumption is available to the rest of the file (but not outside the file), and it is needed for verifying that the implementation of each function declared in *rational.sats* is well-typed.

```
abstype rat // a boxed abstract type for rational numbers

exception DenominatorIsZeroException // an exception constructor

// rat_make_int (p) = p / 1
fun rat_make_int (numer: int): rat

// rat_make_int_int (p, q) = p / q
fun rat_make_int_int (numer: int, denom: int): rat

symintr rat_make // [rat_make] is introduced for overloading
overload rat_make with rat_make_int
overload rat_make with rat_make_int_int

fun add_rat_rat (r1: rat, r2: rat): rat and sub_rat_rat (r1: rat, r2: rat): rat
fun mul_rat_rat (r1: rat, r2: rat): rat and div_rat_rat (r1: rat, r2: rat): rat

overload + with add_rat_rat; overload - with sub_rat_rat
overload * with mul_rat_rat; overload / with div_rat_rat

fun fprint_rat (out: FILEref, r: rat): void

// the symbol [fprint] is already introduced elsewhere
overload fprint with fprint_rat
```

Figure 1.8: The content of rational.sats

```

staload "rational.sats"

assume rat = '{numer= int, denom= int} // a boxed record

implement rat_make_int (p) = '{numer= p, denom= 1}

fn rat_make_int_int_main (p: int, q: int): rat = let
  val g = gcd (p, q) in '{numer= p / g, denom= q / g}
end // end of [rat_make_int_int_main]

implement rat_make_int_int (p, q) = case+ 0 of
  | _ when q > 0 => rat_make_int_int_main (p, q)
  | _ when q < 0 => rat_make_int_int_main (~p, ~q)
  | _ (*q=0*) => $raise DenominatorIsZeroException ()

implement add_rat_rat (r1, r2) =
  rat_make_int_int_main (p1 * q2 + p2 * q1, q1 * q2) where {
    val '{numer=p1, denom=q1} = r1 and '{numer=p2, denom=q2} = r2
  } // end of [add_rat_rat]

implement sub_rat_rat (r1, r2) =
  rat_make_int_int_main (p1 * q2 - p2 * q1, q1 * q2) where {
    val '{numer=p1, denom=q1} = r1 and '{numer=p2, denom=q2} = r2
  } // end of [sub_rat_rat]

implement mul_rat_rat (r1, r2) =
  rat_make_int_int_main (p1 * p2, q1 * q2) where {
    val '{numer=p1, denom=q1} = r1 and '{numer=p2, denom=q2} = r2
  } // end of [mul_rat_rat]

implement div_rat_rat (r1, r2) =
  rat_make_int_int (p1 * q2, p2 * q1) where {
    val '{numer=p1, denom=q1} = r1 and '{numer=p2, denom=q2} = r2
  } // end of [div_rat_rat]

implement fprint_rat (out, r) =
  let val p = r.numer and q = r.denom in
    if q = 1 then fprint_int (out, p) else begin
      fprint_int (out, p); fprint_char (out, '/'); fprint_int (out, q)
    end // end of [if]
  end // end of [fprint_rat]

```

Figure 1.9: The content of rational.dats

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## Chapter 2

# BATCH COMPILATION

The command for compiling ATS programs into C code is *atsopt*. After C code is emitted by *atsopt*, it can then be compiled into machine code by *gcc*. The command *atscc*, which essentially combines *atsopt* and *gcc*, compiles ATS programs directly into machine code. Both *atsopt* and *atscc* are implemented in ATS. If a C compiler other than *gcc* is to be used, the command name for this C compiler needs to be defined in the environment variable *ATSCCOMP*.

### 2.1 The Command *atsopt*

The command *atsopt* compiles ATS programs into C code. This command is primarily used in scripting files such as those needed by the *make* command.

#### 2.1.1 Compiling Static and Dynamic Files

The following command line compiles a dynamic file *foo.dats* into C code:

```
atsopt -d foo.dats
```

and the output is directed to *stdout*. The flag *-d* may be replaced with ‘*-dynamic*’.

Suppose it is desired to store the emitted C code into a file with the name *foo\_dats.c*, the following command line can be issued:

```
atsopt -o foo_dats.c -d foo.dats
```

The flag *-o* may also be replaced with ‘*-output*’. It should be emphasized that the part *-o foo\_dats.c* must be put in front of *-d foo.dats*.

Similarly, the following command line compiles a static file *foo.sats* into C code:

```
atsopt -s foo.sats
```

and the output is directed to *stdout*. The flag *-s* may be replaced with ‘*-static*’. If the following command line is issued (and executed successfully), then the C code emitted from compiling *foo.sats* and *foo.dats* is to be stored in files *foo\_sats.c* and *foo\_dats.c*, respectively.

```
atsopt -o foo_sats.c -s foo.sats -o foo_dats.c -d foo.dats
```

### 2.1.2 Typechecking Only

If the following command line is issued, then the file *foo.dats* is only typechecked:

```
atsopt -tc -d foo.dats
```

The flag `-tc` may be replaced with `-typecheck`. Even if the file *foo.dats* passes typechecking, no effort is to be made to emit C code from compiling *foo.dats*. If both *foo.dats* and *foo.sats* need to be typechecked, it can be done as follows:

```
atsopt -tc -d foo.dats -s foo.sats
```

### 2.1.3 Generating HTML Files

The flag `--posmark_html` can be used to turn ATS programs into HTML files for the purpose of viewing (through a browser). For instance, if the following command line is issued, a file *foo\_dats.html* is generated:

```
atsopt --posmark_html -d foo.dats > foo_dats.html
```

### 2.1.4 Generating HTML Files for cross-referencing

The flag `--posmark_xref` can be used to turn ATS programs into HTML files for the purpose of viewing and cross-referencing (through a browser). For instance, if the following command line is issued, a file *foo\_dats.html* is generated while various other files are created in the directory *XREF/* for the purpose of cross-referencing:

```
atsopt --posmark_xref=XREF -d foo.dats > foo_dats.html
```

### 2.1.5 Generating Usage Information

The following command line can be issued to generate some brief information on the usage of *atsopt*:

```
atsopt -h
```

The flag `-h` may be replaced with `-help`.

### 2.1.6 Generating Version Information

The following command line can be issued to generate version information on *atsopt*:

```
atsopt -v
```

The flag `-v` may be replaced with `-version`.

## 2.2 The Command *atscc*

The command *atscc* combines *atsopt* and *gcc*, and it is designed to be used in both command lines and scripting files. Explanation on special flags for *atscc* is given as follows. If a flag is not special to *atscc*, it is passed to *gcc* directly by *atscc*.

### 2.2.1 Generating Executables

The following command line, if executed successfully, generates an executable file *a.out*:

```
atscc foo.dats foo.sats
```

Essentially, this command line is equivalent to the following one:

```
atsopt -o foo_dats.c -d foo.dats -o foo_sats.c -s foo.sats ; \  
gcc -I $ATSHOME -I $ATSHOME/ccomp/runtime -L $ATSHOME/ccomp/lib foo_dats.c -lats
```

If the generated executable needs to be given the name *foo*, then the following command line can be issued:

```
atscc -o foo foo.dats foo.sats
```

Of course, flags for *gcc* such as *-O2*, *-Wall* and *-fomit-frame-pointer* can be added freely as is done in the following command line:

```
atscc -O2 -o foo -Wall -fomit-frame-pointer foo.dats foo.sats
```

### 2.2.2 Typechecking Only

The flag *-tc* or *--typecheck* is used to indicate typechecking only. For instance, the following command line:

```
atscc -tc foo.sats foo.dats
```

is equivalent to the one below:

```
atsopt -tc --static foo.sats --dynamic foo.dats
```

### 2.2.3 Compilation Only

The flag *-cc* or *--compile* is used to indicate compilation only. For instance, the following command line:

```
atscc -cc foo.sats foo.dats
```

is equivalent to the one below:

```
atsopt -o foo_sats.c --static foo.sats -o foo_dats.c --dynamic foo.dats
```

### 2.2.4 Binary Types

The flags *-m32* and *-m64* can be passed to indicate the need for generating binaries running on 32-bit and 64-bit machines, respectively.

### 2.2.5 Garbage Collection

By default, executables generated by *atscc* run without garbage collection (GC). If executables need to be generated that run with GC being turned on, the flag `-D_ATS_GCATS` should be present. For instance, the follow command line generates such an executable named *foo*:

```
atscc -D_ATS_GCATS -o foo foo.dats foo.sats
```

Note that the flag `-D_ATS_GCATS` should only be used when *atscc* is called to generate executables.

### 2.2.6 Directories for File Search

The use of `-IATS` by *atscc* is analogous to `-I` by *gcc*. By default, *atscc* searches for files only in the directory `$ATSHOME` and the current directory. If more directories need to be searched, it can be added as follows:

```
atscc -IATS barpath1 -IATS barpath2 foo.sats foo.dats
```

where *barpath1* and *barpath2* represent paths to some existing directories. The space following `-IATS` is optional and it can be erased if desired. Note that this command-line feature also applies to the command *atsopt*.

### 2.2.7 Setting Command-Line Flags

The use of `-DATS` by *atscc* is analogous to `-D` by *gcc*. For instance, the following command-line:

```
atscc -DATS F00=123 -DATS BAR=xyz foo.sats foo.dats
```

first sets *FOO* and *BAR* to strings "123" (instead of the integer 123) and "xyz", respectively, and then compiles the files *foo.sats* and *foo.dats*. The space following `-DATS` is optional and it can be erased if desired. Note that this command-line feature also applies to the command *atsopt*.



## Chapter 3

# Macros

There are two kinds of macros in ATS. One kind is C-like and the other one is LISP-like, though they are much simpler as well as weaker than their counterparts in C and LISP, respectively.

### 3.1 C-like Macros

We use some examples to illustrate certain typical uses of C-like macros in ATS.

The following two declarations bind the identifiers  $N_1$  and  $N_2$  to *the abstract syntax trees* (rather than strings) that represent  $1024$  and  $N_1 + N_1$ , respectively:

```
#define N1 1024; #define N2 N1 + N1
```

Suppose we have the following value declaration appearing in the scope of the above macro declarations:

```
val x = N1 * N2
```

Then  $N_1 * N_2$  first expands into  $1024 * (N_1 + N_1)$ , which further expands into  $1024 * (1024 + 1024)$ . Note that if this example is done in C, then  $N_1 * N_2$  expands into  $1024 * 1024 + 1024$ , which is different from what we have in ATS. Also note that it makes no difference if we reverse the order of the previous macro definitions:

```
#define N2 N1 + N1; #define N1 1024
```

If we declare a macro as follows:

```
#define LOOP (LOOP + 1)
```

then an infinite loop is entered (or more precisely, some macro expansion depth is to be reached) when the identifier *LOOP* is expanded.

### 3.2 LISP-like Macros

There are two forms of LISP-like macros in ATS: short form and long form. These (untyped) macros are highly flexible and expressive, and they *can* certainly be used in convoluted manners that should probably be avoided in the first place. Some commonly used macro definitions can be found in the following file:

*\$ATSHOME/prelude/macroudef.sats*

In order to use LISP-like macros in ATS effectively, the programmer may want to find some examples in LISP involving backquote-comma-notation.

### 3.2.1 Macros in Long Form

As a macro in short form can simply be considered a special kind of macro in long form, we first give some explanation on the latter. A macro definition in long form is introduced via the use of the keyword *macrodef*. For instance, the following syntax introduces a macro name *one* that refers to some code, that is, abstract syntax tree (AST) representing the integer number 1.

```
macrodef one = `(1)
```

The special syntax ``(...)`, where no space is allowed between the backquote symbol and the left parenthesis symbol, means to form an abstract syntax tree representing what is written inside the parentheses. This is often referred to as backquote-notation. Intuitively, one may think that a backquote-notation exerts an effect that *freezes* everything inside it.

Let us now define another macro as follows:

```
macrodef one_plus_one = `(1 + 1)
```

The defined macro name *one\_plus\_one* refers to some code (i.e., AST) representing  $1 + 1$ . At this point, it is important to stress that the code representing  $1 + 1$  is different from the code representing  $i\ddot{2}i/i\ddot{2}$ . The macro name *one\_plus\_one* can also be defined as follows:

```
macrodef one_plus_one = `((one) + ,(one))
```

The syntax `,(...)`, where no space is allowed between the comma symbol and the left parenthesis symbol, indicates the need to expand (or evaluate) whatever is written inside the parentheses. This is often referred to as comma-notation. A comma-notation is only allowed inside a backquote-notation. Intuitively, a comma-notation cancels out the *freezing* effect of the enclosing backquote-notation.

In addition to macro names, we can also define macro functions. For instance, the following syntax introduces a macro function *square\_mac*:

```
macrodef square_mac (x) = `((x) * ,(x)) // [x] should refers to some code
```

Here are some examples that make use of *square\_mac*:

```
fun square_fun (i: int): int = ,(square_mac `(i))
fun area_of_circle_fun (r: double): double = 3.1416 * ,(square_mac `(r))
```

### 3.2.2 Macros in Short Form

The previous macro function *square\_mac* can also be defined as follows:

```
macrodef square_mac (x) = ,(x) * ,(x) // [x] should refers to some code
```

The keyword *macdef* introduces a macro definition in short form. The previous examples that make use of *square\_mac* can now be written as follows:

```
fun square_fun (i: int): int = square_mac (i)
fun area_of_circle_fun (r: double): double = 3.1416 * square_mac (r)
```

In terms of syntax, a macro function in short form is just like an ordinary function. In general, if a unary macro function *fmac* in short form is defined as follows:

```
macdef fmac (x) = fmac_body
```

where *fmac\_body* refers to some dynamic expression, then one may essentially think that a macro definition in long form is defined as follows:

```
macrodef fmac_long (x) = `(fmac_body) // please note the backquote
```

and each occurrence of *fmac*(*arg*) is automatically rewritten into *(fmac\_long('(*arg*)))*, where *arg* refers to a dynamic expression. Note that macro functions in short form with multiple arguments are handled in precisely the same fashion.

The primary purpose for introducing macros in short form is to provide a form of syntax that seems more accessible. While macros in long form can be defined recursively (as is to be explained later), macros in short form cannot.

### 3.2.3 Recursive Macro Definitions

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## Chapter 4

# Interaction with C

As ATS and C share precisely the same data representation, interaction between ATS and C is mostly done in a straightforward manner. However, it should be emphasized that type safety can be compromised due to such interaction, and thus it is suggested that this be done with great caution.

```
extern fun fact (x: int): int = "fact_extern"

%{~

/* external C code to be put at the top */

ats_int_type fact_extern (ats_int_type x) {
  int i, res ;
  res = 1 ; for (i = 1; i <= x; i += 1) res *= i ;
  return res ;
} /* end of [fact_extern] */

%}

implement main () = begin
  print "fact (10) = "; print (fact 10); print_newline ()
end
```

Figure 4.1: A simple example involving external C code

### 4.1 External C Code

A function declaration may attach an external name to the declared function, allowing it to be referred to outside ATS. In Figure 4.1, *fact* is declared to be a function from integers to integers. This function is given an external name *fact\_extern*. In ATS, extern C code is allowed to appear

```

extern fun fact (x: int): int = "fact_extern"

implement fact (x) = if x > 0 then x * fact (x - 1) else 1

%{$

/* external C code to be put at the bottom */

ats_void_type mainats () {
  printf ("fact (10) = %i\n", fact_extern (10)) ; return ;
}

%}

implement main_dummy () = () // [mainats] is implemented in C

```

Figure 4.2: Another simple example involving external C code

inside the following special pairs of parentheses:

- `%{` and `%}`: The C code enclosed by this pair is to be relocated to somewhere (unspecified) in the code generated from compiling the file containing the C code.
- `%{^` and `%}`: The C code enclosed by this pair is to be relocated to the top of the code generated from compiling the file containing the C code.
- `%{$` and `%}`: The C code enclosed by this pair is to be relocated to the bottom of the code generated from compiling the file containing the C code.

In Figure 4.1, a function of the name *fact\_extern* is implemented in C. Note that the type *ats\_int\_type* in C is the counterpart of the type *int* in ATS. When the code in Figure 4.1 is compiled, the call to *fact* (on the integer 10) in ATS is translated to a call to *fact\_extern*. It may be helpful if the reader compiles this example and then takes a look at the emitted C code.

In Figure 4.2, the function *fact* is implemented in ATS. When compiled, this implementation is translated into an implementation of *fact\_extern* in C. The function *main* in ATS is given the external name *mainats*. In Figure 4.2, a function of this name is implemented in C, where a call to *fact\_extern* is made. Note that the type *ats\_void\_type* in C is the counterpart of the type *void* in ATS. Also, a function *main\_dummy* is implemented in Figure 4.2. The sole purpose for this implementation is to indicate to the ATS compiler (atsopt) that *mainats* is implemented externally.

The code in Figure 4.3 gives another typical use of external C code. In this example, the functions *list0\_is\_nil* and *list0\_tail* are both implemented in ATS, but the function *list0\_length* is implemented in C.

```
extern fun list0_is_nil
  {a:type} (xs: list0 a): bool = "list0_is_nil"
// end of [extern]

implement list0_is_nil (xs) =
  case+ xs of list0_cons _ => true | list0_nil _ => false

exception ListIsEmpty
extern fun list0_tail {a:type} (xs: list0 a): list0 a = "list0_tail"
implement list0_tail (xs) = begin
  case+ xs of list0_cons (_, xs) => xs | list0_nil () => $raise ListIsEmpty
end // end of [list0_tail]

extern fun list0_length {a:type} (xs: list0 a): int = "list0_length"

%{

extern ats_ptr_type list0_tail (ats_ptr_type xs) ;

ats_int_type list0_length (ats_ptr_type xs) {
  int len = 0 ;
  while (1) {
    if (list0_is_nil (xs)) break ; xs = list0_tail (xs) ; len += 1 ;
  }
  return len ;
} /* end of list0_length */

%}
```

Figure 4.3: An implementation of the list length function in C

```

abst@type T = $extype "T"
extern typedef "list0_cons_pstruct" = list0_cons_pstruct (T, list0 T)
extern fun list0_append (xs: list0 T, ys: list0 T): list0 T = "list0_append"

%{

// how [list0_cons_make] should be implemented is to be
extern list0_cons_pstruct list0_cons_make () ; // discussed later

ats_ptr_type
list0_append (ats_ptr_type xs, ats_ptr_type ys) {
  list0_cons_pstruct res0, res, res_nxt ;
  if (list0_is_nil (xs)) return ys ;
  res0 = res = list0_cons_make () ;
  while (1) { /* invariant: [res] is not null */
    res->atslab_0 = ((list0_cons_pstruct)xs)->atslab_0 ;
    xs = ((list0_cons_pstruct)xs)->atslab_1 ;
    if (!xs) break ;
    res_nxt = list0_cons_make () ;
    res->atslab_1 = res_nxt ; res = res_nxt ;
  } /* end of [while] */
  res->atslab_1 = ys ; return res0 ;
} /* end of list0_append */

%}

```

Figure 4.4: An implementation of the list append function in C

## 4.2 External Types

Suppose that the name *someType* refers to some type declared in C. Then this type can be referred to as *\$extype "someType"* in ATS. On the other hand, one can introduce external names for types in ATS and then use such names outside ATS. For instance, an external name *int\_int\_pair* is introduced in the following code to refer to the type *@(int, int)*:

```
extern typedef "int_int_pair" = @(int, int)
```

In this case, *int\_int\_pair* is essentially bound to a struct type in C as follows:

```
typedef struct {
  ats_int_type atslab_0 ; ats_int_type atslab_1 ;
} int_int_pair ;
```

Note that *atslab\_* is the prefix used by the ATS compiler to form labels for field selection.

Suppose that *v* is a value of the form  $C(v_1, \dots, v_n)$ , where *C* is a constructor associated with some datatype and  $v_1, \dots, v_n$  are values of types  $T_1, \dots, T_n$ , respectively. The value *v* is represented



by a pointer to some struct when compiled into C, and the type of this pointer can be referred to as  $C\_pstruct(T_1, \dots, T_n)$  in ATS. As an example, the function for appending two lists together is implemented externally in Figure 4.4. The reader may want to compile this example and then carefully inspect the emitted C code.

### 4.3 External Values

Suppose that the name *someValue* refers to some value in C. Then this value can be referred to as  $\$extval(T, \text{"someValue"})$ , where  $T$  is the perceived type of this value in ATS. For instance, *stdin\_ref* is defined as a macro in ATS:

```
macrodef stdin_ref = $extval (FILEref, "stdin")
```

where *FILEref* is a type in ATS that approximately corresponds to the type *FILE\** in C. Given that ATS does not support *enum* types directly, this approach to accessing within ATS values defined in C also makes it straightforward to define *enum* types in C and then use them in ATS.

On the other hand, one can introduce external names for values in ATS and then use such names outside ATS. For instance, an external name *one\_one\_pair* is introduced in the following code to refer to the value  $@(1, 1)$ :

```
extern val "one_one_pair" = @(1, 1)
```

Note that each external value is registered as a global root for the garbage collector in case garbage collection is performed at run-time.

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## Chapter 5

# Programming with Dependent Types

The primary purpose of introducing dependent types into programming is to greatly enhance the precision in using types to capture program invariants. Generally speaking, dependent types are types dependent on values of expressions. For instance, *bool* is a type constructor in ATS that forms a type *bool*(*b*) when applied to a given boolean value *b*. As this type can only be assigned to the boolean value *b*, it is often referred to as a singleton type. Clearly, the meaning of *bool*(*b*) depends on the boolean value *b*. Similarly, *int* is a type constructor in ATS that forms a type *int*(*i*) when applied to a given integer *i*. This type is also a singleton type as it can only be assigned to the integer value *i*. Many other examples of dependent types are to be introduced gradually when this chapter unfolds. In particular, a means for the programmer to declare dependent datatype constructors is to be presented in Section 5.5.

### 5.1 Statics

The statics of ATS is a simply typed language. The types and terms in this language are referred to as sorts and static terms, respectively. Some of the base sorts are given as follows:

- The sort *bool* is for static terms of boolean values.
- The sort *int* is for static terms of integer values.
- The sort *type* is for static terms representing types of size equal to one word.
- The sort *t@ype* is for static terms representing types of unspecified size.

There are predicative and impredicative sorts: *bool* and *int* are predicative while *type* and *t@ype* are impredicative. If a static term is assigned a predicative sort, then then the term is often referred to as a type index.

There are various constants in the statics. In Figure 5.1, some commonly used static constant functions are listed together with their sorts. The symbols given inside parentheses are the names that refer to these constants in the concrete syntax. Many more static constants can be found in the following file:

`$ATSHOME/prelude/basic_sta.sats.`

$\sim$	$(\sim)$	$: (int) \rightarrow int$
$+$	$(+)$	$: (int, int) \rightarrow int$
$-$	$(-)$	$: (int, int) \rightarrow int$
$\times$	$(*)$	$: (int, int) \rightarrow int$
$\div$	$(/)$	$: (int, int) \rightarrow int$
$>$	$(>)$	$: (int, int) \rightarrow bool$
$\geq$	$(>=)$	$: (int, int) \rightarrow bool$
$<$	$(<)$	$: (int, int) \rightarrow bool$
$\leq$	$(<=)$	$: (int, int) \rightarrow bool$
$=$	$(==)$	$: (int, int) \rightarrow bool$
$\neq$	$(<>)$	$: (int, int) \rightarrow bool$
$\vee$	$(  )$	$: (bool, bool) \rightarrow bool$
$\wedge$	$(&&)$	$: (bool, bool) \rightarrow bool$

Figure 5.1: Some commonly used statics constants and their sorts

The names for static constant functions can be overloaded, and an overloaded name is resolved based on the arity information as well as the information on the sorts of the arguments.

A subset sort is a sort restricted by a predicate. For instance, *nat* is a subset sort defined as  $\{a : int \mid a \geq 0\}$ . In the concrete syntax, this is done as follows:

```
sortdef nat = {a: int | a >= 0 }
```

where *sortdef* is a keyword in ATS for introducing a sort definition. It is important to not confuse sorts with subset sorts. The latter can only used to classify quantified static variables. For instance, the following type (written in the concrete syntax) can be assigned to a function that tests whether two given natural numbers are equal:

```
{i,j:nat} (int (i), int (j)) -> bool (i == j)
```

This type is essentially treated like syntactic sugar for the following one (also written in the concrete syntax):

```
{i,j:int | i >= 0; j >= 0} (int (i), int (j)) -> bool (i == j)
```

## 5.2 Common Arithmetic and Comparison Functions

Some commonly used arithmetic and comparison functions are listed in Figure 5.2 together with the dependent types assigned to them. In practice, overloaded names are often used to refer to these functions. For instance, in the following function definition,  $>$  and  $-$  are resolved into *igt* and *isub*, respectively:

```
// [mul_int_int]: the integer multiplication function
fun fact {n:nat} (x: int n): int =
  if x > 0 then mul_int_int (x, fact (x - 1)) else 1
```

$$\begin{aligned}
\text{ineg} &: \forall i : \text{int}. (\text{int}(i)) \rightarrow \text{int}(\sim i) \\
\text{iadd} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{int}(i_1 + i_2) \\
\text{isub} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{int}(i_1 - i_2) \\
\text{imul} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{int}(i_1 \times i_2) \\
\text{idiv} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{int}(i_1 \div i_2) \\
\text{igt} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 > i_2) \\
\text{igte} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 \geq i_2) \\
\text{ilt} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 < i_2) \\
\text{ilte} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 \leq i_2) \\
\text{ieq} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 = i_2) \\
\text{ineq} &: \forall i_1 : \text{int}. \forall i_2 : \text{int}. (\text{int}(i_1), \text{int}(i_2)) \rightarrow \text{bool}(i_1 \neq i_2)
\end{aligned}$$

Figure 5.2: Some common arithmetic and comparison functions and their dependent types

Note that the symbol *int* is overloaded: it may represent a dependent type constructor (as in *int*(*n*)) or just a type (for integers). Many more common functions on integers can be found in the following file:

`$ATSHOME/prelude/SATS/integer.sats.`

### 5.3 Constraint Solving

Typechecking in ATS involves generating and solving constraints. As an example, the code below gives an implementation of the factorial function:

```
// this definition does not typecheck due to a nonlinear constraint
fun fact {n:nat}
  (x: int n): [r:nat] int r = if x > 0 then x * fact (x - 1) else 1
```

In this implementation, the function *fact* is assigned the following type:

$$\forall n : \text{nat}. \text{int}(n) \rightarrow \exists r : \text{nat}. \text{int}(r)$$

which means that *fact* returns a natural number *r* when applied to a natural number *n*. When the code is typechecked, the following constraints need to be solved:

1.  $\forall n : \text{nat}. n > 0 \supset n - 1 \geq 0$
2.  $\forall n : \text{nat}. \forall r_1 : \text{nat}. n > 0 \supset n * r_1 \geq 0$
3.  $\forall n : \text{nat}. n > 0 \supset 1 \geq 0$

where the (infix) connective  $\supset$  stands for propositional implication.

The first constraint is generated due to the call *fact*(*x* - 1), which requires that *x* - 1 be a natural number. The second constraint is generated in order to verify that *x* \* *fact*(*x* - 1) is a natural number under the assumption that *fact*(*x* - 1) is a natural number. The third constraint is generated in order to verify that 1 is a natural number. The first and the third constraints can be

readily solved by the constraint solver in ATS, which is based on the Fourier-Motzkin variable elimination method (Dantzig and Eaves, 1973). However, the second constraint cannot be handled by the constraint solver as it is nonlinear: The constraint cannot be turned into a linear integer programming problem due to the occurrence of the nonlinear term  $n * r_1$ . While nonlinear constraints cannot be handled automatically by the constraint solver in ATS, the programmer is given a means to verify them by constructing proofs in ATS explicitly. The issue of explicit proof construction is to be elaborated elsewhere.

Currently, the constraint-solver implemented for ATS/Anairats makes use of machine-level arithmetic (in contrast to the standard arithmetic of infinite precision). This is done primarily for the sake of efficiency. In the presence of machine-level arithmetic overflow, results returned by the constraint-solver are likely to be incorrect. While such cases can be readily constructed, their appearances in practice seem exceedingly rare (and the author has not yet encountered one to this date).

## 5.4 A Simple Example: Dependent Types for Debugging

Given a non-negative integer  $x$ , the integer square root of  $x$  is the greatest integer  $i$  satisfying  $i * i \leq x$ . In Figure 5.3, an implementation of the integer square root function is given based on the method of binary search. This implementation passes typechecking, but it seems to be looping forever when tested. Instead of going into the standard routine of debugging (e.g., by inserting calls to some printing functions), we now attempt to identify the cause for non-termination by trying to prove the termination of the function *search* through the use of dependent types.

```

fn isqrt (x: int): int = let
  fun search (x: int, l: int, r: int): int = let
    val diff = r - l
  in
    case+ 0 of
    | _ when diff > 0 => let
      val m = l + (diff / 2)
    in
      // [div_int_int] is the integer division function
      if div_int_int (x, m) < m then search (x, l, m) else search (x, m, r)
    end // end of [if]
    | _ => l
  end // end of [search]
in
  search (x, 0, x)
end // end of [isqrt]

```

Figure 5.3: A buggy implementation of the integer square root function

The function *search* in Figure 5.3 is assigned the type  $(\text{int}, \text{int}, \text{int}) \rightarrow \text{int}$ , meaning that *search* takes three integers as its arguments and returns an integer as its result. On the other hand, the

```

fn isqrt {x:nat} (x: int x): int = let
  fun search {x,l,r:nat | l < r} .<r-l>.
    (x: int x, l: int l, r: int r): int = let
      val diff = r - l
    in
      case+ 0 of
      | _ when diff > 1 => let
        val m = l + (diff / 2)
      in
        // [div_int_int] is the integer division function
        if div_int_int (x, m) < m then search (x, l, m) else search (x, m, r)
      end // end of [if]
      | _ => l
    end // end of [search]
  in
    if x > 0 then search (x, 0, x) else 0
  end // end of [isqrt]

```

Figure 5.4: A fixed dependently typed implementation corresponding to the one in Figure 5.3

programmer may have thought that the function *search* should possess the following invariants (if implemented correctly):

1.  $l * l \leq x < r * r$  must hold when  $search(x, l, r)$  is called.
2. Assume  $l * l \leq x < r * r$  for some integers  $x, l, r$ . If a recursive call  $search(x, l', r')$  for some integers  $l'$  and  $r'$  is encountered in the body of  $search(x, l, r)$ , then  $r' - l' < r - l$  must hold. This invariant implies that *search* is terminating.

Though the first invariant can be captured in the type system of ATS, it is somewhat involved to do so due to the need for handling nonlinear constraints. Instead, the following dependent function type is assigned to *search* in Figure 5.4, which captures a weaker invariant stating that  $l < r$  must hold when  $search(x, l, r)$  is called:

$$search : \forall x : nat. \forall l : nat. \forall r : nat. (l < r) \supset \langle r - l \rangle \Rightarrow ((int(x), int(l), int(r)) \rightarrow int)$$

It should not be difficult to relate this type to the concrete syntax representing it in the code. Note that the term  $\langle r - l \rangle$ , which corresponds to the concrete syntax `<r-l>.`, represents a termination metric needed for verifying the second invariant. More details on termination metrics are to be given later.

With *search* being assigned the above dependent function type, the implementation in Figure 5.3 needs to be modified in order to pass typechecking. The modifications can be readily identified by comparing the code in Figure 5.3 to the the code in Figure 5.4, and the reader is strongly encouraged to do so and then figure out the reason for these modifications.

## 5.5 Dependent Datatypes

The feature of datatypes in ATS is directly adopted from ML. In ATS, there is even a means for the programmer to introduce dependent datatypes (or more precisely, dependent datatype constructors). For instance, the datatype constructor *list* in ATS is declared as follows:

```
datatype list (t@ype+, int) =
  | {a:t@ype} list_nil (a, 0)
  | {a:t@ype} {n:nat} list_cons (a, n+1) of (a, list (a, n))
```

The syntax indicates that *list* is a type constructor that forms a type  $list(T, I)$  when applied to a type  $T$  (of sort  $t@ype$ ) and an integer  $I$ . The sort  $t@ype$  means that the size of  $T$  is unspecified. The plus sign following  $t@ype$  states that *list* is covariant in its first argument, that is,  $list(T_1, n)$  is a subtype of  $list(T_2, n)$  if  $T_1$  is a subtype of  $T_2$ . There are two data constructors *list\_nil* and *list\_cons* associated with *list*, which are assigned the following types:

$$\begin{aligned} list\_nil &: \forall a : t@ype. () \rightarrow list(a, 0) \\ list\_cons &: \forall a : t@ype \forall n : int. (a, list(a, n)) \rightarrow list(a, n + 1) \end{aligned}$$

Given a type  $T$  and an integer  $I$ , it is clear that the type  $list(T, I)$  is for lists of length  $I$  in which each element is of type  $T$ . The above declaration for *list* can also be given in a more succinct manner:

```
datatype list (a:t@ype+, int) =
  | list_nil (a, 0) | {n:nat} list_cons (a, n+1) of (a, list (a, n))

// list_length<a>: {n:nat} list (a, n) -> int (n)
fn{a:t@ype} list_length {n:nat} (xs: list (a, n)): int (n) = let
  // loop: {i,j:nat} (list (a, i), int (j)) -> int (i+j)
  fun loop {i,j:nat} .<i>. // .<i>. is a termination metric
    (xs: list (a, i), j: int j): list (i+j) = begin
      case+ xs of list_cons (_, xs) => loop (xs, j+1) | list_nil () => j
    end // end of [loop]
in
  loop (xs, 0)
end // end of [list_length]
```

Figure 5.5: A tail-recursive implementation of the list length function

In Figure 5.5, an implementation of the list length function is given. The function template *list\_length* can be instantiated with a type  $T$  (of unspecified size) to yield a function  $list\_length\langle T \rangle$  of the following function type:

$$\forall n : nat. list(T, n) \rightarrow \textcolor{blue}{int}(n)$$

which clearly indicates that the value returned by the function  $list\_length\langle T \rangle$  is the length of its argument.



## 5.6 Pattern Matching

The feature of pattern matching in ATS is adopted from ML. However, there are some interesting issues with pattern matching that occur only in the presence of dependent datatypes (Xi, 2003).

### 5.6.1 Exhaustiveness

A function template is implemented as follows:

```
fun{a1,a2,b:t@type} list_zip_with {n:nat}
  (xs1: list (a1, n), xs2: list (a2, n), f: (a1, a2) -> b): list (b, n) =
  case+ (xs1, xs2) of
  | (list_cons (x1, xs1), list_cons (x2, xs2)) =>
    list_cons (f (x1, x2), list_zip_with (xs1, xs2, f))
  | (list_nil (), list_nil ()) => list_nil ()
```

Given two lists  $v_{1,1}, \dots, v_{1,n}$  and  $v_{2,1}, \dots, v_{2,n}$  where  $v_{1,i}$  and  $v_{2,i}$  are of types  $T_1$  and  $T_2$  for  $1 \leq i \leq n$ , the function call  $list\_zip\_with \langle T_1, T_2 \rangle$  is expected to return a list  $v_1, \dots, v_n$  such that  $v_i = f(v_{1,i}, v_{2,i})$  for  $1 \leq i \leq n$ . By the way,  $list\_zip\_with$  is also often referred to as  $list\_map2$  in the literature. The use of the keyword `case+` indicates that the typechecker of ATS is able to verify the exhaustiveness of pattern matching in this example. If  $xs1$  matches a non-empty list while  $xs2$  matches an empty one, the typechecker essentially generates an assumption stating that  $n = n_1 + 1$  and  $n = 0$ , where  $n_1$  is a newly introduced variable ranging over natural numbers. As this is a contradictory assumption, the case is ruled out. Similarly, the case where  $xs1$  matches an empty list while  $xs2$  matches a non-empty one is also ruled out. As there are no other cases, the exhaustiveness of pattern matching is verified.

A slightly different implementation of  $list\_zip\_with$  can be done as follows:

```
fun{a1,a2,b:t@type} list_zip_with {n:nat}
  (xs1: list (a1, n), xs2: list (a2, n), f: (a1, a2) -> b): list (b, n) =
  case+ xs1 of
  | list_cons (x1, xs1) => let
    val+ list_cons (x2, xs2) = xs2
  in
    list_cons (f (x1, x2), list_zip_with (xs1, xs2, f))
  end
  | list_nil () => list_nil ()
```

In this implementation, the keyword `val+` indicates that the pattern matching following it is exhaustive. Hence, the head and tail of  $xs2$  can be extracted out without testing whether  $xs2$  is empty.

### 5.6.2 Sequentiality

In ATS, pattern matching is performed sequentially at run-time. In other words, a clause is selected only if a given value matches the pattern associated with this clause but the value does not match the patterns associated with the clauses ahead of it. Naturally, one might expect that the following implementation of  $list\_zip\_with$  also typechecks:

```

fun{a1,a2,b:t@type} list_zip_with {n:nat}
  (xs1: list (a1, n), xs2: list (a2, n), f: (a1, a2) -> b): list (b, n) =
  case+ (xs1, xs2) of
  | (list_cons (x1, xs1), list_cons (x2, xs2)) =>
    list_cons (f (x1, x2), list_zip_with (xs1, xs2, f))
  | (_, _) => list_nil ()

```

This, however, is not the case. In ATS, typechecking clauses is done nondeterministically (rather than sequentially). In this example, the second clause fails to typecheck as it is done without assuming that the given value does not match the pattern associated with the first clause. The second clause can be modified as follows:

```

| (_, _) =>> list_nil ()

```

The use of `=>>` (in place of `=>`) indicates to the typechecker that this clause needs to be typechecked under the assumption that the given value does not match the pattern associated with each previous clause. Hence, when the modified second clause is typechecked, it can be assumed that the value that matches the pattern `(_, _)` must match one of the following:

$$(list\_cons(-, -), list\_nil()) \quad (list\_nil(), list\_cons(-, -)) \quad (list\_nil(), list\_nil())$$

This assumption allows typechecking to succeed.

## 5.7 Program Termination Verification

A termination metric is a tuple of natural numbers  $\langle m_1, \dots, m_n \rangle$ , and the standard lexicographic ordering on natural numbers is used to order such tuples. In ATS, termination metrics can be supplied (by the programmer) for verifying whether recursively defined functions are terminating, and this feature plays a crucial role in supporting the paradigm of programming with theorem proving.

In the following example, a singleton metric  $\langle n \rangle$  is supplied to verify that the recursive function *fact* is terminating, when  $n$  is the value of the argument of *fact*:

```

fun fact {n:nat} .<n>. (x: int n): int = if x > 0 then x * fact (x-1) else 1

```

The metric attached to the call *fact*( $x - 1$ ) is  $\langle n - 1 \rangle$ , which is obviously less than  $\langle n \rangle$ .

A more difficult and also more interesting example is given as follows, where the McCarthy's 91-function is implemented:

```

fun f91 {i:int} .<max(101-i,0)>. (x: int i)
  : [j:int | (i <= 100 && j == 91) || (i > 100 && j == i-10)] int j =
  if x > 100 then x-10 else f91 (f91 (x+11))

```

It is clear from the dependent type assigned to *f91* that the function always returns 91 when applied to an integer less than or equal 100. The metric supplied to verify the termination of *f91* is  $\langle \max(101 - i, 0) \rangle$ , where  $i$  is the value of the argument of *f91*.

The following code implements the Ackermann function, which is well-known for being recursive but not primitive recursive:

```

fun ack {m,n:nat} .<m,n>. (x: int m, y: int n): [r:nat] int r =
  if x > 0 then
    if y > 0 then ack (x - 1, ack (x, y - 1)) else ack (x - 1, 1)
  else y + 1

```

The metric supplied for verifying the termination of *ack* is a pair  $\langle m, n \rangle$ , where  $m$  and  $n$  are the values of the arguments of *ack*.

In the following example, *isEven* and *isOdd* are defined mutually recursively:

```

fun isEven {n:nat} .<2*n>. (x: int n): bool =
  if x > 0 then isOdd (x - 1) else true

and isOdd {n:nat} .<2*n+1>. (x: int n): bool =
  not (isEven x)

```

The metrics supplied for verifying the termination of *isEven* and *isOdd* are  $\langle 2 * n \rangle$  and  $\langle 2 * n + 1 \rangle$ , respectively, when  $n$  is the value of the argument of *isEven* and also the value of the argument of *isOdd*. Clearly, if the metrics  $\langle n, 0 \rangle$  and  $\langle n, 1 \rangle$  are supplied for *isEven* and *isOdd*, respectively, the termination of these two functions can also be verified. Note that it is required that the metrics for mutually recursively defined functions be of the same length.

DRAFT

## Chapter 6

# Programming with Theorem Proving

The paradigm of programming with theorem proving is rich and broad, and it is probably the most innovative feature in ATS. It will become clear later that this feature plays an indispensable role in ATS to support safe manipulation of resources. In this chapter, we mainly give an introduction to programming with theorem proving by presenting a few examples, explaining some motivations behind this programming paradigm as well as demonstrating a means to achieve it in ATS.

```
extern fun{a:t@type} list_append {n1,n2:nat}
  (xs: list (a, n1), ys: list (a, n2)): list (a, n1+n2)

// [concat] does not typecheck due to nonlinear constraints
fun{a:t@type} concat {m,n:nat}
  (xss: list (list (a, n), m)): list (a, m * n) =
  case+ xss of
  | list_cons (xs, xss) => list_append<a> (xs, concat xss)
  | list_nil () => list_nil ()
```

Figure 6.1: An implementation of list concatenation that does not typecheck

### 6.1 Nonlinear Constraint Avoidance

A function template *concat* is implemented in Figure 6.1. Given a list *xss* of length *m* in which each element is of type  $\text{list}(T, n)$ ,  $\text{concat}(T)(xss)$  constructs a list of type  $\text{list}(T, m * n)$ . When the first pattern matching clause in the code for *concat* is typechecked, a constraint is generated that is essentially like the following one:

$$\forall m : \text{nat}. \forall m_1 : \text{nat}. \forall n : \text{nat}. m = m_1 + 1 \supset n + (m_1 * n) = m * n$$

This constraint may look simple, but it is rejected by the ATS constraint solver as it contains nonlinear terms (e.g.,  $m_1 * n$  and  $m * n$ ). In order to overcome the limitation, theorem-proving can be employed.

```

dataprop MUL (int, int, int) =
  | {n:int} MULbas (0, n, 0)
  | {m,n,p:int | m >= 0} MULind (m+1, n, p+n) of MUL (m, n, p)
  | {m,n,p:int | m > 0} MULneg (~m, n, ~p) of MUL (m, n, p)

```

Figure 6.2: A dataprop for encoding integer multiplication

A dataprop declaration is given in 6.2. A dataprop is like a datatype, but it can only be assigned to proof values (or proofs for short). In ATS, after a program passes typechecking, a procedure called *proof erasure* can be performed to erase all the parts in the program that are related to proofs. In particular, there is no proof construction at run-time. The constructors *MULbas*, *MULind* and *MULneg* associated with *MUL* essentially correspond to the following equations in a definition of integer multiplication (based on integer addition):

$$0 * n = 0 \quad (m + 1) * n = m * n + n \text{ for } m \geq 0 \quad (-m) * n = -(m * n) \text{ for } m > 0$$

Given integers  $m, n, p$ , if  $MUL(m, n, p)$  is inhabited, that is, if it can be assigned to some proof value, then  $m * n$  equals  $p$ .

```

fun{a:t@type} concat {m,n:nat}
  (xss: list (list (a, n), m)): [p:nat] (MUL (m, n, p) | list (a, p)) =
  case+ xss of
  | list_cons (xs, xss) => let
    val (pf | res) = concat xss
  in
    (MULind pf | list_append<a> (xs, res))
  end
  | list_nil () => (MULbas () | list_nil ())

```

Figure 6.3: An implementation of list concatenation that does typecheck

In Figure 6.3, another implementation of the function template *concat* is given that avoids the generation of nonlinear constraints. Given a type  $T$ , *concat* $\langle T \rangle$  is assigned the following type in this implementation:

$$\forall m : nat. \forall n : nat. list(list(T, n), m) \rightarrow \exists p : nat. (MUL(m, n, p) | list(T, p))$$

Given a list  $xss$  of type  $list(list(T, n), m)$ , *concat*( $v$ ) returns a pair  $(pf | res)$  such that  $pf$  is a proof of type  $MUL(m, n, p)$  for some  $p$  and  $res$  is a list of type  $list(T, p)$ . In other words,  $pf$  acts a witness to  $p = m * n$ . After proof erasure is performed, the implementation in Figure 6.3 is essentially translated into the one in Figure 6.1.

In Figure 6.4, a dataprop *FACT* is declared to encode the following definition of the factorial function:

$$fact(0) = 1 \quad fact(n + 1) = fact(n) * (n + 1) \text{ for } n > 0$$

Given integers  $n$  and  $r$ , if *FACT*( $n, r$ ) is inhabited, then  $fact(n)$  equals  $r$ .

```

dataprop FACT (int, int) =
  | FACTbas (0, 1)
  | {n:nat;r,r1:int} FACTind (n+1, r1) of (FACT (n, r), MUL (r, n+1, r1))

infixl imul2 // left-associative infix operator
extern fun imul2 {m,n:int}
  (m: int m, n: int n): [p:int] (MUL (m, n, p) | int p)

extern fun fact {n:nat} (n: int n): [r:int] (FACT (n, r) | int r)

implement fact (n) = // a non-tail-recursive implementation
  if n > 0 then let
    val (pf | r) = fact (n-1); val (pf_mul | r1) = r imul2 n
  in
    (FACTind (pf, pf_mul) | r1)
  end else begin
    (FACTbas () | 1)
  end // end of [if]

implement fact (n) = let // a tail-recursive implementation
  fun loop {n,i,r:int | 0 < i; i <= n+1} .<n+1-i>.
    (pf: FACT (i-1, r) | n: int n, i: int i, r: int r)
    : [r:int] (FACT (n, r) | int r) =
    if i > n then (pf | r) else let
      val (pf_mul | r1) = r imul2 i; prval pf1 = FACTind (pf, pf_mul)
    in
      loop (pf1 | n, i + 1, r1)
    end // end of [if]
in
  loop (FACTbas () | n, 1, 1)
end // end of [fact]

```

Figure 6.4: A fully verified implementation of the factorial function

## 6.2 Proof Functions

The following simple example depicts a typical scenario where proof functions need to be constructed:

```
extern fun f {n:nat} (n: int n): bool
// the following function implementation does not typecheck
fun g {i:int} (i: int i) = f (i * i) // a nonlinear constraint is generated
```

The function  $f$  is assigned a type that indicates  $f$  is from natural numbers to booleans. Clearly, the constraint  $\forall i : \text{int}. i * i \geq 0$  is generated when the function  $g$  is typechecked. This constraint is rejected immediately as it is nonlinear. In order to avoid nonlinear constraints, the following implementation of  $g$  makes use of a proof function *lemma\_i\_mul\_i\_gte\_0*:

```
extern prfun lemma_i_mul_i_gte_0
  {i,ii:int} (pf: MUL (i, i, ii)): [ii>=0] void
// end of [lemma_i_mul_i_gte_0]

fun g {i:int} (i: int i) = let
  val (pf | ii) = i imul2 i; prval () = lemma_i_mul_i_gte_0 (pf)
in
  f (ii)
end // end of [g]
```

The type assigned to *lemma\_i\_mul\_i\_gte\_0* indicates that *lemma\_i\_mul\_i\_gte\_0* proves  $i * i \geq 0$  for every integer  $i$ .

```
implement lemma_i_mul_i_gte_0 (pf) = let
  prfun aux1 {m:nat;n:int;p:int} .<m>.
    (pf: MUL (m, n, p)): MUL (m, n-1, p-m) = case+ pf of
    | MULbas () => MULbas () | MULind (pf1) => MULind (aux1 (pf1))

  prfun aux2 {m:nat;n:int;p:int} .<m>.
    (pf: MUL (m, n, p)): MUL (m, ~n, ~p) = case+ pf of
    | MULbas () => MULbas () | MULind (pf1) => MULind (aux2 (pf1))

  prfun aux3 {n:nat;p:int} .<n>.
    (pf: MUL (n, n, p)): [p>=0] void = case+ pf of
    | MULbas () => () | MULind (pf1) => let val () = aux3 (aux1 (pf1)) in () end
in
  case+ (pf) of MULneg (pf1) => aux3 (aux2 (pf1)) | _ =>> aux3 (pf)
end // end of [lemma_i_mul_i_gte_0]
```

Figure 6.5: An implementation of a proof function showing  $i * i \geq 0$  for every integer  $i$



```

prfun lemma_for_matrix_subscripting
  {m,n:nat} {i:nat | i < m} {mn,p:int} .<m>.
  (pf1: MUL (m, n, mn), pf2: MUL (i, n, p)): [p+n <= mn] void = let
  prval MULind (pf11) = pf1
in
  if i < m-1 then begin
    lemma_for_matrix_subscripting {m-1,n} {i} (pf11, pf2)
  end else let // i = m-1
    prval () = mul_isfun (pf11, pf2)
  in
    // empty
  end // end of [sif]
end // end of [lemma_for_matrix_subscripting]

```

Figure 6.6: A proof function needed in the implementation of matrix subscripting

An implementation of *lemma\_i\_mul\_i\_gte\_0* is given in Figure 6.5, where the auxiliary proof functions *aux1*, *aux2* and *aux3* are given the following types:

$$\begin{aligned}
aux1 & : \forall m : nat. \forall n : int. \forall p : int. MUL(m, n, p) \rightarrow MUL(m, n - 1, p - m) \\
aux2 & : \forall m : nat. \forall n : int. \forall p : int. MUL(m, n, p) \rightarrow MUL(m, -n, -p) \\
aux3 & : \forall n : nat. \forall p : int. MUL(n, n, p) \rightarrow (p \geq 0) \wedge void
\end{aligned}$$

In other words, the following is established by these proof functions:

$$\begin{aligned}
aux1 & \text{ proves } \forall m : nat. \forall n : int. m * (n - 1) = m * n - m \\
aux2 & \text{ proves } \forall m : nat. \forall n : int. m * (-n) = -(m * n) \\
aux3 & \text{ proves } \forall n : nat. n * n \geq 0
\end{aligned}$$

**Matrix Implementation** A realistic example involving proof construction can be found in the following file:

*\$ATSHOME/prelude/DATS/matrix.dats*

where matrices are implemented in ATS. A 2-dimension matrix of dimension  $m \times n$  in ATS is represented a 1-dimension array of size  $m \cdot n$  in the row-major format. Given natural numbers  $i$  and  $j$  satisfying  $i < m$  and  $j < n$ , the element in the matrix indexed by  $(i, j)$  is the element in the array indexed by  $i \cdot n + j$ . This means that the following theorem is needed in order to implement matrix subscripting (without resorting to run-time array bounds checking):

$$\forall m : nat. \forall n : nat. \forall i : nat. \forall j : nat. (i < m \wedge j < n) \supset (i \cdot n + j < m \cdot n)$$

As linear constraints are handled automatically in ATS, this theorem is equivalent to the following one,

$$\forall m : nat. \forall n : nat. \forall i : nat. (i < m) \supset (i \cdot n + n \leq m \cdot n)$$

which is encoded and proven in Figure 6.6.

```

datasort intlst = intlst_nil of () | intlst_cons of (int, intlst)

dataprop int_intlst_lte (int, intlst) =
  | {i:int} {x:int | i <= x} {xs:intlst}
    int_intlst_lte_cons (i, intlst_cons (x, xs)) of int_intlst_lte (i, xs)
  | {i:int} int_intlst_lte_nil (i, intlst_nil ())

// if i <= j and j <= x for each x in xs, then i <= x for each x in xs
prfun int_intlst_lte_lemma
  {i,j:int | i <= j} {xs: intlst} .<xs>.
  (pf: int_intlst_lte (j, xs)): int_intlst_lte (i, xs) = case+ pf of
  | int_intlst_lte_cons (pf) => int_intlst_lte_cons (int_intlst_lte_lemma pf)
  | int_intlst_lte_nil () => int_intlst_lte_nil ()
// end of [int_intlst_lte_lemma]

prfun intlst_lower_bound_lemma
  {xs:intlst} .<xs>. (): [x_lb:int] int_intlst_lte (x_lb, xs) =
  scase xs of
  | intlst_cons (x1, xs1) => let
    prval [x1_lb:int] pf1 = intlst_lower_bound_lemma {xs1} ()
  in
    if x1 <= x1_lb then begin // static conditional
      int_intlst_lte_cons (int_intlst_lte_lemma {x1, x1_lb} (pf1))
    end else begin
      int_intlst_lte_cons (pf1)
    end // end of [if]
  end // end of [intlst_cons]
  | intlst_nil () => int_intlst_lte_nil {0} ()
// end of [intlst_lower_bound_lemma]

```

Figure 6.7: A simple example involving datasort declaration

### 6.3 Datasorts

So far, the type indexes appearing in the presented examples are all of some built-in sorts (e.g., *bool*, *int*). In ATS, it is also possible for the programmer to introduce sorts by datasort declaration. As an example, a datasort *intlst* is first declared in Figure 6.7, and each index of this sort represents a sequence of integers. Subsequently, a dataprop *int\_intlst\_lte* is declared, which captures the relation stating that a given integer is less than or equal to each integer in a given integer sequence.

The first proof function *int\_intlst\_lte\_lemma* in Figure 6.7 proves that an integer *i* is less than or equal to *x* for each integer *x* in a given integer sequence if  $i \leq j$  and  $j \leq x$  for each integer *x* in the sequence. Note that the termination metric for this proof function is  $\langle xs \rangle$ , where *xs* ranges over static terms of the sort *intlst* that are compared according to the substructural ordering: A term is strictly less than another term if the former is a proper subterm of the latter.

The next proof function *intlst\_lower\_bound\_lemma* in Figure 6.7 proves that for each integer sequence, there is a lower bound  $x_{lb}$  for the sequence, that is,  $x \leq x_{lb}$  holds for each *x* in the sequence. Please notice the use of *sif* and *scase* in this example. In contrast to *if*, *sif* is used to construct a static conditional expression where the condition is a static expression of the sort *bool*. In an analogous manner, *scase* is used to construct a static case-expression where the expression being matched against is static. Each pattern used for matching in a static case-expression must be simple, that is, it must be of the form of a constructor being applied to variables.

DRAFT

## Chapter 7

# Programming with Linear Types

The paradigm of programming with theorem proving plays an indispensable role in making linear types available for practical use in ATS. In this chapter, we present some examples of resource manipulation involving linear types. In particular, we demonstrate that ATS not only supports flexible uses of pointers but can also guarantee based on its type system that such uses are safe.

### 7.1 Safe Memory Access through Pointers

In ATS, a linear prop is referred to as a *view* and a linear type, which is often a type combined with a view, is referred to as a *viewtype*. A commonly used view constructor is  $@$  (infix), which forms a view  $T@L$  when applied to a type  $T$  and a memory location  $L$ . If a proof of the view  $T@L$  is available, then it is guaranteed that a value of the type  $T$  is stored at the location  $L$ . In the following presentation, views of the form  $T@L$  is often referred to as  $@$ -views. As an example, the following function templates `ptr_get0` and `ptr_set0`, which reads and writes through a given pointer, are assigned types containing  $@$ -views:

```
fun{a:t@ype} ptr_get0 {l:addr} (pf: a @ l | p: ptr l): @ (a @ l | a)
fun{a:t@ype} ptr_set0 {l:addr} (pf: a? @ l | p: ptr l, x: a): @ (a @ l | void)
```

Note that `ptr` is a type constructor that forms a type `ptr(L)` when applied to a static term  $L$  of the sort `addr`, and the only value of the type `ptr(L)` is the pointer that points to the location represented by  $L$ .

Given a type  $T$ , the function `ptr_get0(T)` is assigned the following type:

$$\forall l : \text{addr}. (T@l \mid \text{ptr}(l)) \rightarrow (T@l \mid T)$$

This type indicates that the function `ptr_get0(T)` returns a proof of the view  $T@L$  and a value of the type  $T$  when applied to a proof of the view  $T@L$  and a pointer of the type `ptr(L)` for some  $L$ . Intuitively speaking, a proof of the view  $T@L$ , which is a form of resource as  $T@L$  is linear, is *consumed* when it is passed to `ptr_get0(T)`, and another proof of the view  $T@L$  is generated when `ptr_get0(T)` returns. Notice that a proof of the view  $T@L$  must be returned for otherwise subsequent accesses to the memory location  $L$  become impossible.

Similarly, the function `ptr_set0(T)` is assigned the following type:

$$\forall l : \text{addr}. (T?@l \mid \text{ptr}(l)) \rightarrow (T@l \mid \text{void})$$

```

fn{a:t@type} swap0 {l1,l2:addr}
  (pf1: a @ l1, pf2: a @ l2 | p1: ptr l1, p2: ptr l2)
  : (a @ l1, a @ l2 | void) = let
    val (pf1 | tmp1) = ptr_get0<a> (pf1 | p1)
    val (pf2 | tmp2) = ptr_get0<a> (pf2 | p2)
    val (pf1 | ()) = ptr_set0<a> (pf1 | p1, tmp2)
    val (pf2 | ()) = ptr_set0<a> (pf2 | p2, tmp1)
  in
    (pf1, pf2 | ())
end // end of [swap0]

```

Figure 7.1: A function for swapping memory contents (I)

Note that  $T?$  is a type for values of size  $\text{sizeof}(T)$  (that are assumed to be uninitialized). The function  $\text{ptr\_set0}\langle T \rangle$  returns a proof of the view  $T@L$  when applied to a proof of the view  $T?@L$ , a pointer of the type  $\text{ptr}(L)$  and a value of the type  $T$ . The use of the view  $T?@L$  indicates that the memory location at  $L$  is assumed to be uninitialized when  $\text{ptr\_set0}\langle T \rangle$  is called.

In Figure 7.1, a function template  $\text{swap0}$  is implemented for swapping memory contents at two given locations. Compared to a corresponding implementation in C, the verbosity of this one in ATS is evident. In particular, the need for *threading* linear proofs through calls to functions that make use of resources often results in a significant amount of code to be written. We now introduce some special syntax to significantly alleviate the need for such code.

The function templates  $\text{ptr\_get1}$  and  $\text{ptr\_set1}$  are given the following types:

```

fun{a:t@type} ptr_get1 {l:addr} (pf: !a @ l >> a @ l | p: ptr l): a
fun{a:t@type} ptr_set1 {l:addr} (pf: !a? @ l >> a @ l | p: ptr l, x: a): void

```

Clearly, for each type  $T$ , the function  $\text{ptr\_get1}\langle T \rangle$  is assigned the following type:

$$\forall l : \text{addr}. (!T@l \gg T@l \mid \text{ptr}(l)) \rightarrow T$$

Given a linear proof  $pf$  of the view  $T@L$  for some  $L$  and a pointer  $p$  of the type  $\text{ptr}(L)$ , the function call  $\text{ptr\_get1}\langle T \rangle(pf, p)$  is expected to return a value of the type  $T$ . However, the proof  $pf$  is not consumed. Instead, it is still a proof of the view  $T@L$  after the function call. Similarly, the function  $\text{ptr\_set1}\langle T \rangle$  is assigned the following type:

$$\forall l : \text{addr}. (!T?@l \gg T@l \mid \text{ptr}(l), T) \rightarrow \text{void}$$

Given a linear proof  $pf$  of the view  $T?@L$  for some  $L$ , a pointer  $p$  of the type  $\text{ptr}(L)$  and a value  $x$  of the type  $T$ , the function call  $\text{ptr\_set1}\langle T \rangle(pf, p, x)$  is expected to return the void value while changing the view of  $pf$  from  $T?@L$  to  $T@L$ . In general, if  $f$  is given a type of the following form for some views  $V_1$  and  $V_2$ :

$$(\dots, !V_1 \gg V_2, \dots) \rightarrow \dots$$

then a function call  $f(\dots, pf, \dots)$  on some proof variable  $pf$  of the view  $V_1$  is to change the view of  $pf$  into  $V_2$  upon its return. In the case where  $V_1$  and  $V_2$  are the same,  $!V_1 \gg V_2$  can simply be written

```

fn{a:t@type} swap1 {l1,l2:addr}
  (pf1: !a @ l1, pf2: !a @ l2 | p1: ptr l1, p2: ptr l2): void = let
    val tmp = ptr_get1<a> (pf1 | p1)
  in
    ptr_set1<a> (pf1 | p1, ptr_get1<a> (pf2 | p2)); ptr_set1<a> (pf2 | p2, tmp)
  end // end of [swap1]

```

Figure 7.2: A function for swapping memory contents (II)

```

fn{a:t@type} swap1 {l1,l2:addr}
  (pf1: !a @ l1, pf2: !a @ l2 | p1: ptr l1, p2: ptr l2): void = let
    val tmp = !p1
  in
    !p1 := !p2; !p2 := tmp
  end // end of [swap1]

```

Figure 7.3: A function for swapping memory contents (III)

as  $!V_1$ . As an example, a function *swap1* for swapping the contents at two given memory locations is implemented in Figure 7.2, where the function templates *ptr\_get1* and *ptr\_set1* are employed. Clearly, this implementation is considerably cleaner when compared to the one in Figure 7.1.

A further simplified implementation of *swap1* is given in Figure 7.3. Given a pointer  $p$  of the type  $\text{ptr}(L)$  for some  $L$ ,  $!p$  yields the value stored at the memory location  $L$ . The typechecker first searches for a proof of the view  $T@L$  for some  $T$  among all available proofs when typechecking  $!p$ ; if such a proof  $pf$  is found, then  $!p$  is essentially elaborated into  $\text{ptr\_get1}(pf \mid p)$  and then typechecked. As  $!p$  is a left-value, it can also be used to form an assignment like  $!p := v$ . The typechecker elaborates  $!p := v$  into  $\text{ptr\_set1}(pf \mid p, v)$  for the sake of typechecking if a proof of the view  $T@L$  can be found among all available proofs.

## 7.2 Local Variables

Local variables within a function are stored in the frame allocated for the function when it is called. In ATS, it is guaranteed by the type system that no local variables stored in the frame of a function can be accessed once the call to the function returns. In other words, the issue of a local variable escaping its legal scope is completely prevented by the type system of ATS.

In Figure 7.4, a local variable is used in an implementation of the factorial function. Given an address  $L$ , the function *loop* in the implementation takes a proof of  $\text{int}@L$ , an integer and a pointer to  $L$ , and it keeps updating the integer value stored at  $L$  until it exits. When the local variable *res* is introduced, a static address of the same name is introduced implicitly. In addition, a proof of the view  $\text{int}?@res$  is introduced implicitly, and this proof is often referred to as the proof associated with the dynamic variable *res*. In order to guarantee that *res* can never be accessed outside its legal scope, the type system requires that at the end of the legal scope of *res*, the view of the proof associated with *res* must be the same as the view originally assigned to the proof.

```

fun fact (x: int): int = let
  fun loop {l:addr} (pf: !int @ l | x: int, p_res: ptr l): void =
    if x > 0 then (!p_res := !p_res * x; loop (pf | x-1, p_res)) else ()
  var res: int = 1
in
  loop (view@ (res) | x, &res); res
end // end of [fact]

```

Figure 7.4: An implementation of the factorial function that makes use of a local variable

The expression `&res`, which is assigned the type `ptr(res)`, represents the pointer to `res`, and the expression `view@(res)` refers to the implicitly introduced proof that is associated with `res`. Note that the view of this proof changes from `int?@res` into `int@res` once `res` is initialized with the integer 1.

If the following line is used to introduce `res` instead:

```
var res: int // uninitialized
```

then the proof associated with `res` is assigned the view `int?@res` when it is passed as a proof argument to the function `loop`, resulting in a type error.

It is also possible to employ the following syntax to introduce the local variable `res` in Figure 7.4:

```
var res: int with pf_res = 1
```

In addition to introducing `res`, the form of syntax also introduces `pf_res` as an alias of `view@(res)`, thus allowing the former to be used in place of the latter.

The implementation of the factorial function in Figure 7.4 should be compared with the one in Figure 1.3, where a reference (instead of a local variable) is created to hold intermediate results during computation. As references are allocated on heap and the memory for storing each reference can only be safely reclaimed through GC, using local variables, if possible, is often preferred to using references.

### 7.3 Memory Allocation on Stack

ATS supports memory being allocated in the stack frame of a function at run-time. Like in the case of local variables, the type system of ATS guarantees that no memory allocated in the stack frame of a function can be accessed after the call to the function returns.

As an example, the code in Figure 7.5 prints out the current time in certain string format. First, a call to the function `time.get` is issued to obtain the number of seconds since the Epoch (the starting moment of the first of January, 1970 measured in UTC time). Then a buffer of  $N$  bytes is allocated in the stack frame of the current function call, where  $N$  equals some integer constant `CTIME_BUFLLEN` defined to be greater than or equal to 26. The following line in Figure 7.5 indicates a buffer of  $N$  bytes is allocated in the current stack frame at run-time:

```
var !p_buf with pf_buf = @[byte] [CTIME_BUFLLEN] ()
```



```

implement main () = let
  // obtain the number of seconds since the Epoch
  var ntick: time_t = time_get ()
  // allocate memory in the stack frame
  var !p_buf with pf_buf = @[byte] [CTIME_BUFLLEN] ()
  // turn the number into a string representation
  val _(*p_buf*) = ctime_r (pf_buf | ntick, p_buf)
  val () = print (!p_buf) // print out the string representation
in
  pf_buf := bytes_v_of_strbuf_v (pf_buf) // change the view of pf_buf
  // to @[byte] [CTIME_BUFLLEN] @ p_buf as is expected by the typechecker
end // end of [main]

```

Figure 7.5: An example involving memory allocation in stack frame at run-time

The dynamic variable  $p\_buf$  is assigned the type  $\text{ptr}(p\_buf)$ , where  $p\_buf$  is overloaded to refer to the starting address of the allocated buffer, and the proof variable  $pf\_buf$  is given the view  $\text{@}[byte?][N]@p\_buf$ , which states that the allocated buffer is uninitialized. In general, given a type  $T$ , an integer  $I$  and an address  $L$ , the type  $\text{@}[T][I]$  is for an array of  $I$  values of type  $T$  and the view  $\text{@}[T][I]@L$  indicates that such an array is stored at  $L$ . If the allocated buffer needs to be initialized with some byte value  $b$ , the following line can be used:

```
var !p_buf with pf_buf = @[byte] [CTIME_BUFLLEN] (b)
```

In this case, the view assigned to  $pf\_buf$  is  $\text{@}[byte][N]@p\_buf$ , meaning that the buffer is initialized. The function  $ctime\_r$ , which is a reentrant version of the function  $ctime$ , turns a time represented as the number of seconds since the Epoch into some string representation and then stores the string inside the buffer to which its last argument points. After the call to  $ctime\_r$  returns, the view of  $pf\_buf$  changes into  $\text{strbuf}(N, I)@p\_buf$  for some natural number  $I$ , meaning that a string (i.e., a sequence of bytes ending with the null byte) of length  $I$  is stored in the buffer. After this string is printed out, the view of  $pf\_buf$  needs to be changed into  $\text{@}[byte?][N]@p\_buf$ , and this is done by calling the proof function  $\text{bytes\_v\_of\_strbuf\_v}$ .

## 7.4 Call-By-Reference

The feature of call-by-reference in ATS is similar to the corresponding one in C++. What is special in ATS is the way in which this feature is handled by the type system. In general, if  $f$  is given a type of the following form for some viewtypes  $VT_1$  and  $VT_2$ :

$$(\dots, \&VT_1 \gg VT_2, \dots) \rightarrow \dots$$

then a function call  $f(\dots, x, \dots)$  on some variable  $x$  of the viewtype  $VT_1$  is to change the viewtype of  $x$  into  $VT_2$  upon its return. In the case where  $VT_1$  and  $VT_2$  are the same,  $\&VT_1 \gg VT_2$  can simply be written as  $\&VT_1$ . The variable  $x$  may be replaced with other forms of left-values.

```

fun fact (x: int): int = let
  fun loop {l:addr} (x: int, res: &int): void =
    if x > 0 then (res := res * x; loop (x-1, res)) else ()
  var res: int = 1
in
  loop (x, res); res
end // end of [fact]

```

Figure 7.6: An implementation of the factorial function that makes use of call-by-reference

As an example, an implementation of the factorial function is given in Figure 7.6 that makes use of call-by-reference. Note that if the line for introducing the variable *res* in the implementation is replaced with the following one:

```
val res: int = 1 // [res] is now a value, not a variable!
```

then a type error should occur as *res* is no longer a left-value when it is passed as an argument to *loop*. For instance, the reason for introducing *ntick* as a variable in Figure 7.5 is precisely due to *ctime\_r* requiring that its first non-proof argument be passed as a reference.

The implementation in Figure 7.6 should be compared with the one in Figure 7.4. These two are really the same implementation, but the latter is clearly cleaner than the former in terms of the syntax being used.

## 7.5 Dataviews

A linear dataprop (for classifying linear proofs) is referred to as a *dataview* in ATS.

```

dataview array_v (a:viewt@type+, int(*size*), addr(*beg*)) =
  | {n:nat} {l:addr}
    array_v_cons (a, n+1, l) of (a @ l, array_v (a, n, l+sizeof a))
  | {l:addr} array_v_nil (a, 0, l)

```

Figure 7.7: A dataview for modeling arrays

In Figure 7.7, the dataview declaration introduces a view constructor *array\_v* and two proof constructors *array\_v\_nil* and *array\_v\_cons* that are associated with *array\_v*. Note that the sort *viewt@type* is for classifying viewtypes, that is, linear types of unknown size, and we use *VT* to range over viewtypes (which include all types). The types (or more precisely, props) assigned to these two proof constructors are given as follows:

$$\begin{aligned}
 \text{array\_v\_nil} & : \forall a : \text{viewt@type}. \forall l : \text{addr}. () \rightarrow \text{array\_v}(a, 0, l) \\
 \text{array\_v\_cons} & : \forall a : \text{viewt@type}. \forall n : \text{nat}. \forall l : \text{addr}. \\
 & \quad (a @ l, \text{array\_v}(a, n, l + \text{sizeof}(a))) \rightarrow \text{array\_v}(a, n + 1, l)
 \end{aligned}$$

Given a viewtype  $VT$  (of unknown size), an integer  $I$  and an address  $L$ ,  $array\_v(VT, I, L)$  is a view stating that there are  $I$  values of the viewtype  $VT$  stored (in a row) at the memory location  $L$ . A view as such is referred to as an array view.

In Figure 7.8, two functions  $array\_v\_split$  and  $array\_v\_unsplit$  are implemented for manipulating array views. In essence, given a proof  $pf$  of the view  $array\_v(VT, N, L)$  for some viewtype  $VT$ , integer  $N$  and address  $L$ ,  $array\_v\_split$  can be called to split  $pf$  (by consuming it) into a pair of proofs  $pf_1$  and  $pf_2$  of the views  $array\_v(VT, I, L)$  and  $array\_v(VT, N - I, L + OFS)$ , respectively, for any natural number  $I \leq N$ , where  $OFS$  equals  $sizeof(VT)$  multiplied by  $I$ . On the other hand,  $array\_v\_unsplit$  can be called to combine the views of two adjacently allocated arrays into the view of a single array. Note that the static expression  $sizeof(VT)$  refers to the size of a viewtype  $VT$ .

In Figure 7.9, the proof functions  $array\_v\_split$  and  $array\_v\_unsplit$  are used in the implementation of two function templates for reading from and writing to a given array cell. Note that the dynamic expression  $sizeof(VT)$  represents the size of a viewtype  $VT$ , and the symbol  $imul2$ , which is already given the infix status, refers to a function assigned the following type:

$$\forall m : int. \forall n : int. (int(m), int(n)) \rightarrow \exists p : int. (MUL(m, n, p) \mid int(p))$$

Clearly, when applied to two integers  $m$  and  $n$ ,  $imul2$  returns some integer  $p$  and a proof stating that  $p$  is the product of  $m$  and  $n$ .

In Figure 7.10, a proof function  $array\_v\_takeout$  is implemented. Given a viewtype  $VT$ , an address  $L$ , an integer  $I$  and another integer  $OFS$ , a proof of the following view:

$$VT@(L + OFS) \rightarrow array\_v(VT, I, L)$$

is a linear function that returns a proof of the view  $array\_v(VT, I, L)$  when applied to a proof of the view  $VT@(L + OFS)$ . In other words, this linear function represents an array in which one array cell is missing. Therefore, the proof function  $array\_v\_takeout$  turns the view for an array into two views: one for a cell in the array and the other for the rest of array, that is, the array minus the cell. The proof functions  $mul\_add\_cons$  and  $mul\_elim$  in the implementation are assigned the following types:

$$\begin{aligned} mul\_add\_cons & : \forall i : int. \forall m : int. \forall n : int. MUL(m, n, p) \rightarrow MUL(m + i, n, p + i * n) \\ mul\_elim & : \forall m : int. \forall n : int. \forall p : int. MUL(m, n, p) \rightarrow (p = m * n) \wedge void \end{aligned}$$

When  $mul\_add\_cons$  is called, the static variable  $i$  should be instantiated with an integer constant. Similarly, when  $mul\_elim$  is called, either the static variable  $m$  or the static variable  $n$  should be instantiated with a constant. These two functions are declared as axioms in the following file:

`$ATSHOME/prelude/SATS/arith.sats`

The function templates  $array\_get\_elt\_at$  and  $array\_set\_elt\_at$  are given another implementation in Figure 7.10, which makes use of  $array\_v\_takeout$ .

## 7.6 Dataviewtypes

A linear datatype (for classifying linear values) is referred to as a *dataviewtype* in ATS. As an example,  $list\_vt$  is declared as a dataviewtype in the following declaration:

```

prfun array_v_split
  {a:viewt@type} {n,i:nat | i <= n} {l:addr} {ofs:int} .<i>.
  (pf_mul: MUL (i, sizeof a, ofs), pf_arr: array_v (a, n, l))
  : @(array_v (a, i, l), array_v (a, n-i, l+ofs)) =
  sif i > 0 then let
    prval array_v_cons (pf1_elt, pf2_arr) = pf_arr
    // pf1_mul : MUL (i-1, sizeof a, ofs - sizeof a)
    prval pf1_mul = mul_add_const {~1} {i, sizeof a} (pf_mul)
    prval (pf1_arr_res, pf2_arr_res) =
      array_v_split {a} {n-1,i-1} (pf1_mul, pf2_arr)
  in
    @(array_v_cons {a} (pf1_elt, pf1_arr_res), pf2_arr_res)
  end else let
    prval MULbas () = pf_mul
  in
    (array_v_nil {a} {l} (), pf_arr)
  end // end of [sif]
// end of [array_v_split]

prfun array_v_unsplit
  {a:viewt@type} {n1,n2:nat} {l:addr} {ofs:int} .<n1>. (
    pf_mul: MUL (n1, sizeof a, ofs)
  , pf1_arr: array_v (a, n1, l)
  , pf2_arr: array_v (a, n2, l+ofs)
  ) : array_v (a, n1+n2, l) =
  sif n1 > 0 then let
    prval array_v_cons (pf11_elt, pf12_arr) = pf1_arr
    // pf1_mul : MUL (n1-1, sizeof a, ofs - sizeof a)
    prval pf1_mul = mul_add_const {~1} {n1, sizeof a} (pf_mul)
    prval pf_arr_res = array_v_unsplit {a} (pf1_mul, pf12_arr, pf2_arr)
  in
    array_v_cons {a} (pf11_elt, pf_arr_res)
  end else let
    prval array_v_nil () = pf1_arr; prval MULbas () = pf_mul
  in
    pf2_arr
  end // end of [sif]
// end of [array_v_unsplit]

```

Figure 7.8: Two proof functions for manipulating array views

```

fn{a:t@ype} array_get_elt_at {n,i:nat | i < n} {l:addr}
  (pf: !array_v (a, n, l) | p: ptr l, i: int i): a = let
  val (pf_mul | ofs) = i imul2 sizeof<a>
  prval @(pf1, pf2) = array_v_split {a} {n,i} (pf_mul, pf)
  prval array_v_cons (pf21, pf22) = pf2
  val x = ptr_get_t<a> (pf21 | p + ofs)
  prval pf2 = array_v_cons {a} (pf21, pf22)
  prval () = pf := array_v_unsplit {a} {i,n-i} (pf_mul, pf1, pf2)
in
  x
end // end of [array_get_elt_at]

fn{a:t@ype} array_set_elt_at {n,i:nat | i < n} {l:addr}
  (pf: !array_v (a, n, l) | p: ptr l, i: int i, x: a): void = let
  val (pf_mul | ofs) = i imul2 sizeof<a>
  prval @(pf1, pf2) = array_v_split {a} {n,i} (pf_mul, pf)
  prval array_v_cons (pf21, pf22) = pf2
  val () = ptr_set_t<a> (pf21 | p + ofs, x)
  prval pf2 = array_v_cons {a} (pf21, pf22)
  prval () = pf := array_v_unsplit {a} {i,n-i} (pf_mul, pf1, pf2)
in
  // empty
end // end of [array_set_elt_at]

```

Figure 7.9: Two function templates for reading from and writing to a given array cell

```

prfun array_v_takeout {a:viewt@type}
  {n,i:nat | i < n} {l:addr} {ofs:int} .<n>.
  (pf_mul: MUL (i, sizeof a, ofs), pf_arr: array_v (a, n, l))
  : (a @ l+ofs, a @ l+ofs -<lin> array_v (a, n, l)) = let
    prval array_v_cons (pf1_at, pf2_arr) = (pf_arr)
  in
    if i > 0 then let
      prval pf1_mul = mul_add_const {~1} {i, sizeof a} (pf_mul)
      prval (pf_at, fpf_rst) = array_v_takeout {a} {n-1,i-1} (pf1_mul, pf2_arr)
    in
      (pf_at, llam pf_at =<prf> array_v_cons {a} (pf1_at, fpf_rst pf_at))
    end else let
      prval () = mul_elim {0,sizeof a} (pf_mul)
    in
      (pf1_at, llam pf_at =<prf> array_v_cons {a} (pf_at, pf2_arr))
    end // end of [sif]
  end // end of [array_v_takeout]

fn{a:t@type} array_get_elt_at {n,i:nat | i < n} {l:addr}
  (pf: !array_v (a, n, l) | p: ptr l, i: int i): a = let
    val (pf_mul | ofs) = i imul2 sizeof<a>
    prval @(pf_at, fpf_rst) = array_v_takeout {a} {n,i} (pf_mul, pf)
    val x = ptr_get_t<a> (pf_at | p + ofs)
    prval () = pf := fpf_rst (pf_at)
  in
    x
  end // end of [array_get_elt_at]

fn{a:t@type} array_set_elt_at {n,i:nat | i < n} {l:addr}
  (pf: !array_v (a, n, l) | p: ptr l, i: int i, x: a): void = let
    val (pf_mul | ofs) = i imul2 sizeof<a>
    prval @(pf_at, fpf_rst) = array_v_takeout {a} {n,i} (pf_mul, pf)
    val () = ptr_set_t<a> (pf_at | p + ofs, x)
    prval () = pf := fpf_rst (pf_at)
  in
    // empty
  end // end of [array_set_elt_at]

```

Figure 7.10: Another proof function for manipulating array views

```

fn{a:t@ype} list_vt_free {n:nat}
  (xs: list_vt (a, n)):<> void = loop (xs) where {
  fun loop {i:nat} .<i>.
    (xs: list_vt (a, i)):<> void = case+ xs of
    | ~list_vt_cons (_, xs1) => loop (xs1) | ~list_vt_nil () => ()
  // end of [loop]
} // end of [list_vt_free]

```

Figure 7.11: A function template for freeing a given linear list

```

fn{a:viewt@ype} list_vt_length
  {n:nat} (xs: !list_vt (a, n)):<> int n = let
  fun loop {i,j:nat} .<i>.
    (xs: !list_vt (a, i), j: int j):<> int (i+j) =
    case+ xs of
    | list_vt_cons (_, !p_xs1) =>
      let val n = loop (!p_xs1, j+1) in fold@ xs; n end
    | list_vt_nil () => (fold@ xs; j)
  // end of [loop]
in
  loop (xs, 0)
end // end of [list_vt_length]

```

Figure 7.12: A function template for computing the length of a given linear list

```

dataviewtype list_vt (a:viewt@ype+, int) =
  | list_vt_nil (a, 0) | {n:nat} list_vt_cons (a, n+1) of (a, list_vt (a, n))

```

The two data constructors associated with *list\_vt* are assigned the following types:

$$\begin{aligned}
 \text{list\_vt\_nil} &: \forall a : \text{viewt@ype}. () \rightarrow \text{list\_vt}(a, 0) \\
 \text{list\_vt\_cons} &: \forall a : \text{viewt@ype}. \forall n : \text{nat}. (a, \text{list\_vt}(a, n)) \rightarrow \text{list\_vt}(a, n + 1)
 \end{aligned}$$

Assume that  $C$  is a constructor of arity  $n$  that forms a value  $C(v_1, \dots, v_n)$  of some dataviewtype  $T$  when applied to values  $v_1, \dots, v_n$  of types  $T_1, \dots, T_n$ .

A pattern of the form  $\sim C(x_1, \dots, x_n)$  is referred to as a destruction pattern. If a (linear) value  $v$  of the form  $C(v_1, \dots, v_n)$  matches the pattern  $\sim C(x_1, \dots, x_n)$ , then each  $x_i$  is bound to  $v_i$  for  $1 \leq i \leq n$ , and the memory for storing  $v$  is freed. A typical case of using destruction patterns is shown in Figure 7.11, where a function template is implemented for freeing a given linear list.

We encounter a different situation when implementing a function for computing the length of a given linear list. Instead of freeing the given linear list, we need to preserve it (for later use). If a (linear) value  $v$  of the form  $C(v_1, \dots, v_n)$  matches a pattern of the form  $C(!x_1, \dots, !x_n)$ , then the type of the left-value holding  $v$  changes into  $C(L_1, \dots, L_n)$  for some addresses  $L_1, \dots, L_n$ , and for each  $1 \leq i \leq n$ ,  $x_i$  is assigned the type *ptr*( $L_i$ ) and  $v_i$  is stored at  $L_i$ . This is referred to as unfolding a linear value. Given a left-value of the type  $C(L_1, \dots, L_n)$ , applying *fold@* to this left-value turns

its type into  $T$  if the value stored at  $L_i$  is  $T_i$  for each  $1 \leq i \leq n$ . This is referred to as folding a linear value. In Figure 7.12, a function template for computing the length of a given linear list is implemented that involves folding/unfolding linear values.



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