

Tiny Lisp Interpreter

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Note that this is a draft version and not the final version for publication.

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Chapter 1

Introduction

This document provides a definition of a Tiny-Lisp interpreter written in Ada. Without such a definition, it is difficult to determine if the language is actually doing what it should be doing. This makes debugging more complicated.

1.1 What is This?

This is a Tiny-Lisp interpreter written in Ada. It is designed to provide a language that can be embedded into other programs, including running on embedded systems without an operating system. As a result, effort has been made to remove dependencies on Ada packages that may not be available. A primary example is `Ada.Text_IO`. Another feature that may be missing is dynamic memory allocation.

1.2 Why is This?

As a young lad, I learned to program on 8-bit computers with minimal BASIC interpreters and 4-16K of RAM. With these simple systems, one had a hope of being able to understand the complete system at a fairly low level. Now, one can buy small computers like the Arduino Due with 32-bit processors, 96K of RAM, and 512K of flash memory (I'm ignoring systems like the Raspberry PI as they are full up Linux computer and thus are more complicated). This seemed like a reasonable platform for recreating the early experience.

1.2.1 Why Lisp?

Why not? My first thought was to use some flavor of Tiny BASIC which would have more in common with those early systems. I then realized that Lisp is much easier to parse. Being somewhat lazy and interested in various computer languages, I decided that some form of a “Tiny-Lisp” would be a good idea.

Tiny-Lisp can be thought of as a small subset of Common Lisp, with some extensions of use to embedded systems. Most of the more complex features of Common Lisp are not and probably

never will be available in this Tiny-Lisp. However, one should be able to write code in Tiny-Lisp and have it actually run on a Common Lisp system.

1.2.2 Why Ada?

Again, why not? I have developed an interest in Ada, especially for programming embedded systems. It has features, such as strong typing, which can help to catch errors early, thus saving time debugging. I would not claim to be the world's greatest programmer, so I need all the help that I can get.

Chapter 2

The Language

As a “Tiny-Lisp”, some (many) of the features of Common Lisp are not available. Some of the lacks may be temporary while others will be permanent, and some may be added by the host program.

2.1 User Interface

The interpreter reads text from an input device, parses it, and and executes it. The function used to read the input must match the signature for `Ada.Text_IO.Get_Line()` and this will probably be used if that is available. On an embedded system without `Ada.Text_IO`, the user must provide a suitable function.

Comments

A comment starts with a semicolon character, “;”, and extends to the end of the line. Any text in a comment is ignore by the interpreter.

Continuation

If a list isn’t closed (number of open parentheses matches the number of close parentheses) by the end of the line, the interpreter will ask for more text. This will continue until the list is closed.

2.2 Optimization

None. Some could possibly be added, but right now the focus has been on getting things to work correctly.

2.3 Syntax

2.3.1 Special Characters

There are only a few characters with special significance. Parenthesis, “(” and “)”, are used for delimiting lists. Quotation marks, “”” are used for delimiting strings. The semicolon, “;”, indicates

a comment. The pound sign (octothorp) “#” is used to indicate certain special processing. Spaces are used to separate elements in a list. That’s about it. However, it’s probably best to avoid most symbol characters since some more special characters may be added. A good rule of thumb would be to avoid any special characters that are used by Common Lisp.

The language is case insensitive thus, `CAR`, `car`, `cAr`, etc all are considered identical by the language.

2.3.2 Reserved Words

There are almost none. `T` and `NIL` refer to the boolean true and false values, and you can’t define a symbol that it already used for a builtin or special operation. However, even the builtin and special operations are not, strictly speaking, reserved words. Their names are strings that are added to the symbol table during program initialization. They can easily be changed (say to translate into a different language) and the interpreter recompiled.

2.3.3 Examples

The basic syntax for languages in the Lisp family is very simple. Everything is a list of elements, where each element may also be a list. Elements are separated by spaces and the list is contained in parentheses. Here is a simple list:

```
(+ 1 2 3)
```

The first element in the list is the symbol “+”. The following elements are “1”, “2”, and “3”. The “+” symbol is the addition operation and adds the following integers together. Thus, the example would return the integer “6”.

A more complicated example:

```
(+ (* 2 3) (* 4 5))
```

This is equivalent to $2 * 3 + 4 * 5$. Breaking this down, the first element of the outside list is “+”. The second element is the list `(* 2 3)` and the third element is the list `(* 4 5)`. Since “*” is the symbol for the multiplication operation, this returns a value of 26.

A final example:

```
(print "Hello _World!")
```

This list consists of only two elements. The first is the symbol `print`. The second is the string “Hello World!”. With strings, everything from the starting quotation mark to the next quotation mark is part of the string. This means that you can’t have a string that contains a quotation mark (at some point, a work-around may be available).

2.4 Symbols and Variables

Elements that are not numbers, strings, or lists are symbols or variables. In determining what the element represents, the search order is:

1. Boolean literals are checked first.
2. Builtin or Special symbols are checked next.

3. Variables in the most recent stack frame.
4. Variables in older stack frames.
5. Variable symbols are checked last. These can be considered to be global variables.

All symbols share the same namespace. This makes this Tiny-Lisp a LISP-1 (for those who are interested in such things). It is possible that this will change at some point.

Another thing to be aware of is that if a function is defined within a function definition or local block, the inner definition may reference locals or parameters in the outer blocks. In Common Lisp, this creates a closure where the variables remain accessible. This does not work in Tiny-Lisp and may cause an error when the function is called. It is best to define functions at the top level for now.

2.5 Operations

A limited number of operations are defined. Note that this list will probably be expanded.

2.5.1 Normal Forms vs Special Forms

A number of normal forms are defined. The main difference between normal forms and special forms is that all active arguments for a normal form are evaluated. Thus:

```
( * ( + 1 2 ) ( + 3 4 ) )
;
; Versus
;
( if ( > 1 2 ) ( + 1 2 ) ( + 3 4 ) )
```

“*” is a normal operation and both (+ 1 2) and (+ 3 4) are evaluated before “*” is evaluated. If is a special form so first (> 1 2) is evaluated, then depending on whether the result is T or NIL, either (+ 1 2) or (+ 3 4) is evaluated. For a simple example like this, it doesn’t really matter, but if the operations have other effects, such as:

```
( if ( > 1 2 ) ( print "Greater" ) ( print "Not greater" ) )
```

will only print “Not greater”.

2.5.2 Arithmetic Operations

Four arithmetic operations are defined for operation on integers. The operations are addition, subtraction, multiplication, and division. For example:

```
( + 1 2 3 4 )
( - 1 2 3 4 )
( * 1 2 3 4 )
( / 1 2 3 4 )
```

These operations work on a list of one or more parameters, with the operation inserted between the parameters. Thus `(+ 1 2 3 4)` computes as $1 + 2 + 3 + 4$. The return value for each of these operations is an integer value.

Note that division by zero is not checked. If this occurs, an Ada exception will be thrown. In some cases, this might be useful.

2.5.3 Comparison Operations

Four comparison operations are defined for both integers and strings. The operations are equals, not equals, greater than, and less than. For example:

```
(= 1 2)
(/= 1 2)
(< 1 2)
(> 1 2)
```

These operations work on two parameters of the same type. The return value of each of these operations is a boolean.

2.5.4 Control Flow

A couple of control flow special forms are available. More will probably be added.

```
(if (> 1 2) (print "True") (print "False"))
(dowhile (> 1 2) (print "Forever") (terpri))
(dotimes (n 5 10) (print "This is printed 5 times") (terpri))
```

The `if` form has two or three parameters. The first parameter is a condition. If the condition evaluates to `T`, then the second parameter is evaluated. If the condition evaluates to `NIL`, then the third parameter, if present, is evaluated.

The `dowhile` form has two parameters. The first is a condition. The second is a list of operations to be evaluated. The second parameter is evaluated as long as the condition evaluates to `T`.

The `dotimes` form also has two parameters. The first is a list with two or three elements. The first element is the name of the local variable used as a loop counter. The second element is a positive integer giving the number of times to loop. The third is a value to return at the end of the loop. If the return value is not provided, `NIL` is returned. The second parameter is a list of operations to be evaluated.

2.5.5 Debugging

Some additional operations are provided for debugging purposes. These control the display of some debugging information.

```
(dump)
(msg-on)
(msg-off)
(reset)
```

The **dump** operation prints the contents of the cons, symbol, and string tables. The **msg-on** and **msg-off** operations turn the display of debugging information on and off. These are helpful when trying to debug the interpreter and should not be necessary during normal operation.

The **reset** operation is intended to reset the interpreter to an initial state. Currently, it just calls the **init()** function. It needs to go through the symbol table and remove everything that's not a **builtin** and clear out the cons table. Do not use until this is fixed.

2.5.6 Functions

```
(defun fib (n)
  (if (< n 2)
      1
      (+ (fib (- n 2)) (fib (- n 1))))))
```

the **defun** form is used to create a user defined function. The first parameter is a symbol for the function name. The second parameter is a list of the parameters for the function. If the function has no parameters, the empty list “()” is used. Following this is a list of statements for the function. The function returns the value from the last statement to return a value.

2.5.7 Input/Output

As this Lisp may run on systems without filesystems, only a few operations are provided for input and output. These are:

```
(print "Strings_ 1 2 N)
(fresh-line)
(read-line)
(terpri)
```

The **print** form prints the list of objects to the standard output. No newline is added to the end. It returns *NIL_ELEM*.

The **fresh-line** prints a newline to the standard output if the output is not already at the start of a line. It returns *NIL_ELEM*.

The **read-line** reads a line of text from the standard input, terminated by a newline. It returns the text as a string without the newline.

The **terpri** prints a newline to the standard output. It returns *NIL_ELEM*.

2.5.8 List Operations

Basic list operations are provided.

```
(car (1 2 3 4))
(cdr (1 2 3 4))
(quote (+ 1 2) 3 4 (* 5 6 7 8))
```

Each of **car** and **cdr** take one parameter that should be a list. **Car** returns the first item in the list. This item may be a single element or it may be a list. **Cdr** returns the remainder of the list.

The **quote** operation returns its parameters as a list without evaluating any of them. In many cases this is not needed since if the first item in a list is not a symbol representing an operation

or user defined function, the list simply evaluates to itself. At some point, this may change to be more compatible with Common Lisp.

2.5.9 Memory Access

Here be dragons! Use at your own risk. These operations are intended for use on embedded systems to access memory mapped peripheral devices. Access to a memory map is essential so that you know which locations to access.

```
(peek8 #x400E0940)
(peek16 #x400E0940)
(peek32 #x400E0940)
(poke8 #x100 5)
(poke16 #x110 10)
(poke32 #x1000 32)
```

The **peek** operations read 8, 16, or 32 bits from the specified memory location. Depending on the hardware, there may be memory alignment requirements, or certain operations will only work on some addresses. For example, the bytes of the Chip ID (CHIPID_CIDR) register on the SAM3X8E works using **peek8**, but hangs when using **peek16** or **peek32**. The returned value is the contents of memory at the specified location.

The **poke** operations write a 8, 16, or 32 bit value to the specified memory location. This is even more dangerous than the **peek** operations. You have been warned! **poke** is not yet implemented.

2.5.10 Variables

```
(setq variable 1)
(local (var1 (var2 2) (var3))
  (print "var1 is " var1 " var2 is " var2 " var3 is " var3)
  (terpri))
```

The **setq** form sets a value for a symbol. The first parameter is the symbol and the second parameter is the value. If the symbol does not yet exist, it is created. Symbols that already exist as builtin or special can't be used for values. The second parameter is evaluated to return the value.

The **local** form creates local variables on the stack and an environment for other statements that use them. Variables can have an optional initial value. If no initial value is provided, the variable is set to *NIL*. The value returned from the **local** form is the value of the last statement executed.

2.5.11 Other

There are a few operations that do things that can't be easily categorized.

```
(exit)
```

The **exit** operation just exits the interpreter. It should mainly be used from the command line. It may cause problems in some cases if used in a function.

2.6 Data Types

A limited selection of data types is provided. Think of the old Applesoft Integer BASIC.

2.6.1 Integer

This is a 32 bit signed integer. Integer literals can be given as either signed decimal integers, with a minus sign, “-”, indicating negative numbers. This is just as one would expect, however don’t use a plus sign, “+”, to indicate positive numbers. Integers can also be expressed as unsigned hexadecimal numbers by preceding the number by “#x”.

2.6.2 String

Strings are stored in linked lists of 8-bit characters/bytes. Each node in the list can hold 16 (adjustable by a parameter) bytes. Unicode is not currently supported.

2.6.3 Boolean

The Boolean values *NIL* and *T* correspond to *True* and *False*. An empty list “()” is also interpreted as *NIL*.

2.6.4 List

The list is the basic complex data type. A list element has two slots (historically called *car* and *cdr*). Typically the *car* slot contains a data value and the *cdr* slot contains a pointer to the next list element. The end of a list is indicated by a *NIL* value in the *cdr* slot.

Chapter 3

Internals

As the interpreter is under active development, this section is subject to change without notice.

3.1 Data Structures

3.1.1 Elements

The basic data type is the element. It is defined as follows:

```
max_cons : constant Integer := 300;
max_symb : constant Integer := 200;
max_string : constant Integer := 500;
type cons_index is range 0 .. max_cons;
type symb_index is range 0 .. max_symb;
type string_index is range 0 .. max_string;
type ptr_type is (E_CONS, E_ERROR, E_NIL, E_STACK, E_SYMBOL,
                  E_TEMP_SYM, E_VALUE);
type element_type(kind : ptr_type := E_NIL) is
  record
    case kind is
      when E_CONS =>
        ps : cons_index;
      when E_ERROR =>
        null;
      when E_NIL =>
        null;
      when E_TEMP_SYM =>
        temp_sym : string_index;
      when E_SYMBOL =>
        sym : symb_index;
      when E_STACK =>
        st_name : string_index;
        st_offset : stack_index;
```

```

        when E_VALUE =>
            v : value;
        end case;
    end record;

```

The different types of elements are:

E_CONS Contains an index into the array of cons cells. This may eventually go away.

E_ERROR This indicates that some operation has encountered an error of some sort. This currently is not implemented, but is intended to help with error handling and propagation.

E_NIL This represents an empty element.

E_TEMPSYM This contains an index into the *string* table for representing a temporary symbol name. This is used during parsing to represent an item where the type has not yet been determined. It should never appear once parsing is complete.

E_STACK This represents a stack variable. It contains an index into the *string* table for the variable's name and a stack frame offset.

E_SYMBOL This contains an index into the *symbol* table thus representing a symbol.

E_VALUE This represents a value. It can contain any of the defined data types. Note that for *V_STRING* or *V_LIST* data types, the value actually contains an index into the *string* or *cons* array.

There is a bit of ambiguity right now about lists. Since recursively defined records aren't possible, elements of type *E_STACK* can't contain an *element_type*. So in order for them to be able to have lists, the *value* type also contains a list pointer. This means that right now, an *element_type* can point to a list either directly by having a kind of *E_CONS*, or by having a kind that contains a *value* with a kind of *V_LIST*. This really should be fixed at some point. On the other hand, one could make the distinction that the kind *E_CONS* represents a list that can be evaluated, while a *value* of kind *V_LIST* is just data.

3.1.2 Cons

Cons elements are used to make lists. A cons cell is defined as

```

type cons is
    record
        ref : Natural;
        car : element_type;
        cdr : element_type;
    end record;

```

3.1.3 Symbols

Symbols are defined as:

```

type symbol_type is (SY_SPECIAL, — A special form that needs
                        — support during parsing
                        SY_BUILTIN, — A normal builtin function
                        SY_LAMBDA, — A user defined function
                        SY_VARIABLE, — A value, not a function
                        SY_EMPTY); — No contents

type execute_function is access function(e : element_type)
  return element_type;
type special_function is access function(e : element_type;
                                           p : phase)
  return element_type;
type symbol(kind : symbol_type := SY_EMPTY) is
  record
    ref : Natural;
    str : string_index;
    case kind is
      when SY_SPECIAL =>
        s : special_function;
      when SY_BUILTIN =>
        f : execute_function;
      when SY_LAMBDA =>
        ps : cons_index;
      when SY_VARIABLE =>
        pv : element_type;
      when SY_EMPTY =>
        null;
    end case;
  end record;

```

SY_BUILTIN vs SY_SPECIAL

Some functions need to be able to access some of their parameters during parsing so that the rest of the parameters can be properly parsed. Usually, but not always, this involves building a stack frame with the parameters so that they will be properly identified during further processing. These functions are passed an extra parameter *p* for phase. The possible values are:

```

type phase is (PH_QUERY, PH_PARSE_BEGIN, PH_PARSE_END, PH_EXECUTE);

```

The phases are:

PH_QUERY Initial call to the function to query the function when it wants to be called again. The function returns an integer value indicating the parameter after which it should be called.

PH_PARSE_BEGIN This is the call after the desired parameter has been parsed. The function can then examine this parameter and make any needed changes.

PH_PARSE_END This is the call at the end of parsing for the function. Usually this just clears the stack frame. It could also be used for things like preprocessing the parameter list.

PH_EXECUTE This is the call for execution where the function performs its normal operation.

3.1.4 Values

The value type represent a (surprise) value. It can be either an atomic type such as integer or boolean, or a more complex type such as a list or a string.

```

type value_type is (V_INTEGER, V_STRING, V_CHARACTER, V_BOOLEAN,
                     V_LIST);
type int32 is range  $-(2^{31}) \dots 2^{31} - 1$ 
with Size  $\Rightarrow$  32;
type value(kind : value_type := V_INTEGER) is
  record
    case kind is
      when V_INTEGER  $\Rightarrow$ 
        i : int32;
      when V_CHARACTER  $\Rightarrow$ 
        c : Character;
      when V_STRING  $\Rightarrow$ 
        s : string_index;
      when V_BOOLEAN  $\Rightarrow$ 
        b : Boolean;
      when V_LIST  $\Rightarrow$ 
        l : cons_index;
    end case;
  end record;

```

The data types available are:

V_INTEGER is the basic integer numeric type. It is defined as a 32 bit signed integer. Basic math operations can be performed on it and integers can be compared.

V_STRING is the string type. These are unbounded strings. The value structure contains an index into the string fragment array. Details of strings are described in section ??.

V_CHARACTER will represent a character data type when implemented. It is currently not implemented.

V_BOOLEAN is a boolean data type that can represent false or true. Comparison operations return boolean values and certain functions expect boolean values.

V_LIST is a list data type. It is approximately equal to an element type of *E_CONS*. The value structure contains an index into the cons cell array.

3.1.5 Strings

Strings are stored as a set of string fragments in a linked list. Thus, the length of a string is limited only by the number of fragments available. Strings are defined as:

```
fragment_len : constant Integer := 16;  
type fragment is  
  record  
    ref : Natural;  
    next : Integer range -1 .. Integer(string_index 'Last);  
    len : Integer range 0..fragment_len;  
    str : String (1..fragment_len);  
  end record;
```

3.1.6 The Stack

A stack is defined for storing function parameters and local variables. The function parameters are used only for user defined functions. Builtin and Special functions are handled within the Ada code directly from the *cons* cells of the function parameter list.

3.1.7 Global Data

3.1.8 Memory Management

Memory management is done by reference counting. When the number of references goes to zero, the item is deallocated. Items in the cons table and the strings table are reference counted.

3.2 Utility Functions

3.3 Embedding

This section covers how to embed the list interpreter in another program.