ALisp is an interpreter for a subset of CommonLisp built on top of the storage manager of the Amos II database system. The storage manager is scalable and extensible, which allows data structures to grow very large gracefully and dynamically without performance degradation. Its garbage collector is incremental and based on reference counting techniques. This means that the system never needs to stop for storage reorganization and makes the behaviour of ALisp very predictable. ALisp is written in ANSI C and is tightly connected with C. Thus Lisp data structures can be shared and exchanged with C programs without data copying and there are primitives to call C functions from ALisp and vice versa. The storage manager is extensible so that new data structures shared between C and Lisp can be introduced to the system. ALisp runs under Windows and Linux. It is delivered as an executable and a C library which makes it easy to embed ALisp in other systems.

This report documents how to use the ALisp system.
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1. Introduction

ALisp is a small but scalable Lisp interpreter that has been developed with the aim of being embedded in other systems. It is therefore tightly interfaced with ANSI C and can share data structures and code with C. ALisp supports a subset of CommonLisp and conforms to the CommonLisp standard when possible. However, it is not a full CommonLisp implementation, but rather such constructs are not implemented that are felt not being critical and difficult to implement efficiently. These restrictions make ALisp relatively small and light-weight, which is important when embedding it in other systems.

ALisp was designed to be embedded in the Amos II object-relational database kernel [3]. However, ALisp is a general system and can be used as a stand-alone system as well. This manual documents the stand-alone ALisp system with a few exceptions. Because it is used in a database kernel it is very important that its storage manager is efficient and scales well. Thus all data structures are dynamic and can grow without performance degradation. The data structures grow gracefully so that there are never any significant delays for data reorganization, garbage collection, or data copying. (Except that the OS might sometimes do this, outside the control of ALisp). There are no limitations on how large the data area can grow, except OS address space limitations and the size of the virtual memory backing file. The performance is of course dependent on the size of the available main memory and thrashing may occur when the amount of memory used by ALisp is larger than the main memory.

A critical component in a Lisp system is its garbage collector. Lisp programs often generate large amounts of temporary data areas that need to be reclaimed by garbage collection. Furthermore, as ALisp was designed to be used in a DBMS kernel it is essential that the garbage collection is predictable, i.e. it is not acceptable if the system would stop for garbage collection now and then. The garbage collector must therefore be incremental and continuously reclaim freed storage. Another requirement for ALisp is that it can share data structures with C, in order to be tightly embedded in other systems. Therefore, unlike many other implementations of Lisp (SmallTalk, Java, etc.) systems, both C and Lisp data structures are allocated in the same memory area and there is no need for expensive copying of large data areas between C and Lisp. This is essential for a predictable interface between C and Lisp, in particular if it is going to be used for managing large database objects as in ALisp’s main application.

Section 2 describes the system functions in ALisp. The differences w.r.t. CommonLisp are documented. Section 3 gives an overview of the debugging facilities, while Section 4 describes the error handling mechanisms. Section 5 describes the I/O system. The storage manage and how to extend ALisp with new datatypes and functions implemented in list is described in separate document [2].

ALisp includes a code search system to allow for searching for Lisp code having certain properties (Sec. 8). The code search system is connected to Emacs (and XEmacs) to allow for finding Lisp source code. A code validation system (Sec. 8) searches through Lisp code to find possible errors such as unbound variable, undefined functions, or other questionable Lisp code.

2. Starting ALisp

ALisp is a subsystem of Amos II [1]. Amos II is started with the OS command:

amos2

The same directory as where Amos II is started must have a database image file with a system Amos II database:

amos2.dmp

When Amos II is started it runs the AmosQL top loop where it accepts and evaluates AmosQL commands from the console.
To enter the ALisp top loop where Lisp expressions are evaluated rather than AmosQL, give the AmosQL command:

\[ \text{lisp;} \]

To go back to AmosQL top loop from the ALisp top loop, enter the keyword:

\[ :\text{osql} \]

When in the ALisp top loop the system reads S-expressions, evaluates them, and prints the results from the evaluation, for example:

\[
\begin{align*}
> & \ (\text{setq} \ \text{a} \ '(\text{a \ b \ c})) \\
& \ \text{WARNING! Setting undeclared global variable: A} \\
& \ \ (\text{A \ B \ C}) \\
> & \ (\text{reverse} \ \text{a}) \\
& \ \ (\text{C \ B \ A}) \\
> & \ (\text{defun} \ \text{foo} \ (\text{x})(+ 1 \ \text{a})) \\
& \ \text{Undeclared free variable A in FOO} \\
& \ \ \ \ \text{FOO} \\
> &
\end{align*}
\]

As you can see, ALisp warns the user when it encounters forms that may contain errors. If you make an error ALisp will enter a break loop where the error can be investigated. The simplest thing to do is to enter :r to reset the error. For example:

\[
\begin{align*}
> & \ \text{your-age} \\
& \ \text{Error 1, Unbound variable: YOUR-AGE} \\
& \ \text{When evaluating: YOUR-AGE} \\
& \ \ \ \ \text{(FAUTEVAL BROKEN)} \\
& \ \text{In *BOTTOM* brk>:r} \\
> &
\end{align*}
\]

See Sec. 7.1 for documentation of all break loop commands.

The recommended way to learn about ALisp is to run a CommonLisp tutorial, e.g. [http://mypage.iu.edu/~colallen/lp/](http://mypage.iu.edu/~colallen/lp/). Notice that ALisp is a subset of CommonLisp so not all exercises there are applicable, in particular CommonLisp FORMAT function is replaced with a simplified FORMATL (Sec. 5) and arrays (Sec. 3.7) are one-dimensional.

All Lisp code and data is stored inside the database image which is a dynamic main memory area. The image can be saved on disk with the ALisp function:

\[ \text{(rollout filename)} \]

which is equivalent to the AmosQL command:

\[ \text{save "filename.dmp";} \]

To later connect Amos II to a previously saved image, issue the OS command:

\[ \text{amos2 filename.dmp} \]

### 3. Basic Primitives

This section describes the basic Lisp data types and the functions operating over them.
The CommonLisp standard functions are defined in [1]. Significant differences between an ALisp function and the corresponding CommonLisp function are described in the function descriptions in this document.

### 3.1. Data types

Every object in ALisp belongs to exactly one data type. There is a system provided *type tag* stored with each object that identifies its data type. Each data type has an associated *type name* as a symbol. The symbolic name of the data type of an ALisp object \( O \) can be accessed with the ALisp function:

\[
\text{(typename } O\text{)}
\]

ALisp provides a set of built-in basic data types. However, through its C-interface ALisp can be in addition extended with new datatypes implemented in C. The system tightly interoperates with C so that i) data structures can be shared between C and ALisp (Sec. 8), ii) the ALisp garbage collector is available in C (Sec. 8), iii) ALisp can call functions implemented in C as documented in [2], iv) ALisp functions can be called from C, and v) C can utilize ALisp’s error management.

### 3.2. Symbols

A *symbol* (data type name SYMBOL) is a *unique* text string with which various system data can be associated. Symbols are used for representing *functions*, *macros*, *variables* and *property lists*. Functions and macros represent executable ALisp code, variables bind symbols to values, and property lists associate data values with properties of symbols. Symbols are unique and the system maintains a hash table of all symbols. Symbols are not garbadge collected and their locations in the database image never change. It is therefore not advisable to make programs that generate unlimited amounts of symbols. Symbols are mainly used for storing system data (such as programs) while other data structures, e.g. hash tables, arrays, lists, etc. are used for storing user data. Symbols are always internally represented in upper case and symbols entered in lower case are always internally capitalized by the system.

The special system symbol NIL represents both the empty list and the truth value false. All other values are regarded as having the truth value true.

Each symbol has the following associated data:

The *print name* is a string representing the symbol. The print name of a symbol can be accessed by the function MKSTRING. For example:

> (mkstring 'banana)
"BANANA"

1. Symbols represent variables and bind them to values. The global value of a symbol (Sec. 3.2.1) binds it to a global value. Most values are local and bound on a variable binding stack maintained by the system when functions are called or code blocks entered.

2. Each symbol \( nm \) has an associated *function cell* where the ALisp function definition for the function named \( nm \) is stored. The function cell of a Lisp symbol \( nm \) is retrieved with the CommonLisp function (SYMBOL-FUNCTION \( nm \)) that returns the function definition of \( nm \) if there is one; otherwise it returns nil. A function definition can be one of the following:

   i) A *lambda function* which is a function defined in Lisp (Sec. 3.2.1). A lambda function definition is
represented as a list, (LAMBDA args . body). It is defined by the system special function DEFUN, e.g.:

    > (defun rev (x) (cons (cdr x) (car x)))
    \textit{REV}
    > (rev '(1 2))
    (2) . 1

ii) A \textit{macro} (Sec.3.13) is defined by the system special function DEFMACRO. A macro is a Lisp function that takes as its argument a form and produces a new equivalent form. Many system functions are defined as macros. They are Lisp's \textit{rewrite rules}.

iii) An \textit{external Lisp function} is implemented in C [2]. A external Lisp function is represented by a special data type named EXTFN and printed as \#*[EXTFNn fn]*, where \textit{n} is the arity of the function and \textit{fn} is its name. E.g. the definition of CONS is printed as \#*[EXTFN2 CONS]*. The EXTFN data structure contains a pointer to the C definition. For example:

    > (symbol-function 'car)
    \#*[EXTFN1 CAR]

iv) A \textit{variable arity external Lisp function} can take a variable number of actual arguments. It definition is printed as \#*[EXTFN-1 fn]*. For example:

    > (symbol-function 'list)
    \#*[EXTFN-1 LIST]

v) A \textit{special form} is a external Lisp functions with varying number of arguments and where the arguments are not evaluated the standard way. Special forms are printed as \#*[EXTFN-2 fn]*. For example:

    > (symbol-function 'quote)
    \#*[EXTFN-2 QUOTE]

3. The \textit{property list} (Sec.3.2.3) associates property values with the symbol and other symbols called \textit{property indicators}.

In function descriptions of this document \(X\ldots\) indicates that the expression \(X\) can be repeated, while \([X]\) indicates that \(X\) is optional. Described functions that are similar or equivalent to standard CommonLisp functions are marked with a '*' under \textit{Type}. The \textit{Type} of a function can be EXTFN (defined in C), SPECIAL (special form), LAMBDA (defined in Lisp), or MACRO (Lisp macro) (Sec. 3.13). A system variable can be either SPECIAL (dynamically scoped) or GLOBAL (Sec. 3.2.2).

3.2.1. Defining functions

This section describes the system functions to define and manipulate Lisp functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DEFC FN DEF)</td>
<td>EXTFN</td>
<td>Associate the function definition DEF with the atom FN. Same as SYMBOL-SETFUNCTION.</td>
</tr>
<tr>
<td>(DEFUN FN ARGS FORM...)</td>
<td>*SPECIAL</td>
<td>Define a new Lisp function.</td>
</tr>
<tr>
<td>(EXTFNP X)</td>
<td>LAMBDA</td>
<td>Return T if X is a function defined in C.</td>
</tr>
<tr>
<td>(FLET ((FN DEF)... FORM...)</td>
<td>*MACRO</td>
<td>Bind local function definitions and evaluate the forms FORM...</td>
</tr>
<tr>
<td>(GETD X)</td>
<td>EXTFN</td>
<td>Get function definition of atom NM. Same as SYMBOL-</td>
</tr>
</tbody>
</table>
3.2.2. Binding variables

Symbols hold variable bindings. Variables bindings can be either global or bound locally inside a Lisp function or a code block. Local variables are bound when defined as formal parameters of functions or when locally introduced when a new code block is defined using LET or other variable binding expressions. Both local and global variables can be (re)assigned using the special system function SETQ.

In ALisp global variables should be declared before they are used, using the system macro DEFGLOBAL. ALisp gives warnings when setting undeclared global variables or using them in functions. There are a number of built-in global variables that store various system information and system objects.

For example:

```lisp
> (setq x 1)
WARNING! Setting undeclared global variable: X ← because X is undeclared
1
lisp 1> (defglobal _g_) ← declare _G_ as global
NIL
lisp 1> (setq _g_ 1) ← assign number 1 to _G_
1
lisp 1> _g_ ← evaluate _G_
1
lisp 1> (let ((_g_ 3)) ← New block where local variable _G_ initialized to 3
   (_g_)) ← Value of local variable _G_ returned from block
 3
lisp 1> _g_ ← Global value did not change
1
```

LET defines a new code block with new variables. For example:

```lisp
> (let ((x 1) 
   Y
   (z 2))
   (list x y z))
(1 NIL 2)
```

Unlike most programming languages, global Lisp variables can also be dynamically scoped so that they are rebound when a code block is entered and restored back to their old values when the code block is exited [1]. In CommonLisp dynamically scoped variables are declared using the special system function DEFVAR. Dynamically scoped variables provide a controlled way to handle global variables as they are restored as local variables are when a code block is exited. Usually dynamically scoped variables have "*" as first character. For example, assume we have a package to do trigonometric computations using radians, degrees, or new degrees:
> (defvar *angle-unit* 1)  Units in radians to measure angles
> (defun mysin(x)(sin (* x *angle-unit*)))  MYSIN
> (defun hl (ang x)(/ x (mysin ang)))  HL
> (hl 0.785398 10)  Compute length of hypotenuse using radians
14.1421
> (setq *angle-unit* (/ 3.1415926 180))  Let’s use degrees instead
0.0174533
> (hl 45 10)
14.1421
> (setq *angle-unit* (/ 3.1415926 200))  Let’s use new degrees instead
0.015708
> (hl 50 10)
14.1421

Now suppose we want to have a special version of HL that computes the hypotenuse only for regular degrees:

> (defun hyplen (ang x)
   (let ((*angle-unit* (/ 3.1415926 180)))  Rebind *angle-unit* inside HL
   (hl ang x)))  Using degrees inside HYPLEN
HYPLEN
> (hyplen 45 10)
14.1421
> (hl 50 10)
14.1421

Restored back to new degrees outside HYPLEN

The following system functions handle variable bindings.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(BOUNDP VAR)</td>
<td>*EXTFN</td>
<td>Return T if the variable VAR is bound. Unlike CommonLisp, BOUNDP works not only for special and global variables but also for local variables.</td>
</tr>
<tr>
<td>(CONSTANTP X)</td>
<td>*SUBR</td>
<td>Returns T if X evaluates to itself. Same as KWOTED.</td>
</tr>
<tr>
<td>(DEFGLOBAL VAR [VAL][DOC])</td>
<td>MACRO</td>
<td>Declare VAR to be a global variable with optional initial value VAL and documentation string DOC. Unlike dynamically scoped variables global variables are not temporarily reset locally with LET/LET*. They are much faster to look up than dynamically scoped variables (see DEFVAR).</td>
</tr>
<tr>
<td>(DEFVAR VAR [VAL][DOC])</td>
<td>*SPECIAL</td>
<td>Declare VAR to be a special variable with optional initial value VAL and documentation string DOC. Special variables are dynamically scoped. See also DEFGLOBAL.</td>
</tr>
<tr>
<td>(GLOBAL-VARIABLE-P VAR)</td>
<td>LAMBDA</td>
<td>Return true if VAR is declared to be a global variable.</td>
</tr>
<tr>
<td>(LET ((VAR INIT)...) FORM...)</td>
<td>*MACRO</td>
<td>Bind local variables VAR to initial values INIT in parallel and evaluate the forms FORM.... Instead of a pair the binding can also be just a variable, binding the variable to NIL.</td>
</tr>
<tr>
<td>(LET* ((VAR INIT)...) FORM...)</td>
<td>*MACRO</td>
<td>As LET but local variables are initialized in sequence.</td>
</tr>
<tr>
<td>(PROG-LET ((VAR INIT)...)) FORM...)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MACRO As LET but if (RETURN V) is called in FORM... then PROG-LET will exit with the value V. The classical PROG and GO are NOT implemented in ALisp. The most common use of PROG is as a LET with a RETURN, which is supported by PROG-LET.

(PROG-LET* ((VAR INIT...)...) FORM...) MACRO This function is similar to PROG-LET, but binds the local variables sequentially like LET*.

(QUOTE X) *SPECIAL Return X unevaluated.

(RESETVAR VAR VAL FORM...) MACRO Temporarily reset global value of VAR to VAL while evaluating FORM... The value of the last evaluated form is returned. After the evaluation VAR is reset to its old global value. This is similar to declaring VAR being special with DEFVAR as specified by the CommonLisp standard. DEFVAR should normally be used.

(SET VAR VAL) *EXTFN Bind the value of the value of VAR to VAL. This function is normally not used; the normal function to set variable values is SETQ that does not evaluate its first argument.

(SETQ VAR VAL) *SPECIAL Change the value of the unevaluated variable VAR to VAL. (Sec. 3.15) is a generalization of SETQ to allow updating of many different kinds of data structures rather than just setting variable values.

(PSETQ VAR1 VAL1 ... VARk VALk) *MACRO Set in parallell variable VAR1 to VAL1,...,VARk to VALk using SETQ.

(SPECIAL-VARIABLE-P V) *EXTFN Return T if the variable V is declared as special with DEFVAR.

(SYMBOL-VALUE S) *EXTFN Get the global value of the symbol S. Returns the symbol NOBIND if no global value is assigned.

### 3.2.3. Symbol manipulation

The following system functions do other operations on symbols than handling variable bindings, e.g. managing property lists, testing different kinds of symbols, or converting them to other data types.

A property list is represented as a list with an even number of elements where every second element are property indicators and every succeeding element represents the corresponding *property value*. Property lists are often used for associating system information with symbols and can also be used for storing user data. However, notice that, as atoms are not garbage collected, dynamic databases should *not* be represented with property lists. The Lisp function GET is used for accessing property lists (Sec. 3.2.3).

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ADDPROP S I V FLG)</td>
<td>EXTFN</td>
<td>Add a new value V to the list stored on the property I of the symbol S. If FLG = NIL the new value is added to the end of the old value, otherwise it is added to the beginning.</td>
</tr>
<tr>
<td>(EXPLODE S)</td>
<td>EXTFN</td>
<td>Unpack a symbol S into a list of single character symbols. Symbols are exploded into symbols and strings into strings. For example: (EXPLODE ’ABC) =&gt; (A B C) (EXPLODE &quot;abc&quot;) =&gt; (”a” ”b” ”c”)</td>
</tr>
<tr>
<td>(GENSYM)</td>
<td>*LAMBDA</td>
<td>Generate new symbols named G:1, G:2, etc.</td>
</tr>
<tr>
<td>(GET S I)</td>
<td>*EXTFN</td>
<td>Get the property value of symbol S having the indicator I.</td>
</tr>
<tr>
<td>(GETPROP S I)</td>
<td>EXTFN</td>
<td>Same as GET.</td>
</tr>
</tbody>
</table>
### Lists

Lists (data type name LIST) represent list structures as binary trees. There are many system functions for manipulating lists. Two classical Lisp functions are CAR to get the head of a list, and CDR to get the tail. For example:

```lisp
> (setq xx '(a b c))
(A B C)
> (car xx)
A
> (cdr xx)
(B C)
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ADJOIN X L)</td>
<td>*EXTFN</td>
<td>Similar to (CONS X L) but does not add X if it is already member of L (tests with EQUAL).</td>
</tr>
<tr>
<td>(ANDIFY L)</td>
<td>LAMBDA</td>
<td>Make an AND form of the forms in L.</td>
</tr>
<tr>
<td>(APPEND L...)</td>
<td>*MACRO</td>
<td>Make a copy of the concatenated lists L... (APPEND X) copies the top level elements of the list X.</td>
</tr>
<tr>
<td>(APPEND2 X Y)</td>
<td>*EXTFN</td>
<td>Append two lists X and Y.</td>
</tr>
<tr>
<td>(ASSOC X ALI)</td>
<td>*EXTFN</td>
<td>Search association list ALI for a pair (X .Y). Tests with EQUAL.</td>
</tr>
<tr>
<td>(ASSQ X ALI)</td>
<td>*EXTFN</td>
<td>Similar to ASSOC but tests with EQ.</td>
</tr>
<tr>
<td>(ATOM X)</td>
<td>*EXTFN</td>
<td>True if X is not a list or if it is NIL.</td>
</tr>
<tr>
<td>(BUILDL L X)</td>
<td>LAMBDA</td>
<td>Build a list of same length as L whose elements are all the same X.</td>
</tr>
<tr>
<td>(BUILDN N X)</td>
<td>LAMBDA</td>
<td>Build a list of length N whose elements all are the same X:</td>
</tr>
<tr>
<td>(BUTLAST L)</td>
<td>*EXTFN</td>
<td>Return a copy of list L minus its last element.</td>
</tr>
<tr>
<td>(CAAAR X)</td>
<td>*EXTFN</td>
<td>(CAR (CAR (CAR X)))</td>
</tr>
<tr>
<td>(CAADDR X)</td>
<td>*EXTFN</td>
<td>(CAR (CAR (CDR X)))</td>
</tr>
<tr>
<td>(CAAR X)</td>
<td>*EXTFN</td>
<td>(CAR (CAR X))</td>
</tr>
<tr>
<td>(CADAR X)</td>
<td>*EXTFN</td>
<td>(CAR (CDR (CAR X)))</td>
</tr>
<tr>
<td>(CADDR X)</td>
<td>*EXTFN</td>
<td>(CAR (CDR (CDR X))), same as (THIRD X)</td>
</tr>
<tr>
<td>(CADR X)</td>
<td>*EXTFN</td>
<td>(CAR (CDR X)), same as (SECOND X)</td>
</tr>
</tbody>
</table>
(CAR X) *EXTFN Return the head of the list X, same as (FIRST X).
(CDAAR X) *EXTFN (CDR (CAR (CAR X)))
(CDADR X) *EXTFN (CDR (CAR (CDR X)))
(CDAR X) *EXTFN (CDR (CAR X))
(CDDAR X) *EXTFN (CDR (CDR (CAR X)))
(CDDDDDR X) *LAMBDA (CDR (CDR (CDR (CDR X))))
(CDDD R X) *EXTFN (CDR (CDR (CDR X)))
(CDDR X) *EXTFN (CDR (CDR X))
(CDR X) *EXTFN Return the tail of the list X, same as (REST X).
(CONS X Y) *EXTFN Construct new list cell.
(CONSP X) *EXTFN Test if X is a list cell.
(COPY -TREE L) *EXTFN Make a copy of all levels in list structure. To copy the top level only, use (APPEND L).
(EIGHTH L) *LAMBDA Get the eighth element from list L.
(FIFTH L) *LAMBDA Get fifth element in list L.
(FIRST L) *EXTFN Get first element in list L. Same as (CAR L).
(FIRSTN N L) LAMBDA Return a new list consisting of the first N elements in the list L.
(FOURTH L) *LAMBDA Get fourth element in list L.
(GETF L I) *EXTFN Get value stored under the indicator I in the property list L.
(IN X L) EXTFN IN returns T if there is some substructure in L that is EQ to X.
(INTERSECTION X Y) *EXTFN Build a list of the elements occurring in both the lists X and Y. Tests with EQUAL.
(INTERSECTIONL L) LAMBDA Make the intersection of the lists in list L.
(LAST L) *EXTFN Return the last tail of the list L. E.g.
(LAST '(1 2 3)) => (3)
(LDIFF L TL) *LAMBDA Make copy of L up to, but not including, its tail TL.
(LENGTH X) *EXTFN Compute the number of elements in a list, the number of characters in a string, or the size of a vector.
(LIST X...) *EXTFN Make a list with the elements X...
(LIST* X...) *EXTFN Is similar to LIST except that the last argument is used as the end of the list.
   For example:
   (LIST* 1 2 3) => (1 2 . 3)
   (LIST* 1 2 '(a)) => (1 2 a)
(LISTP X) *EXTFN This function returns true if X is a list cell or NIL.
(MEMBER X L) *EXTFN Tests if element X is member of list L. Tests with EQUAL. Returns the tail of L where X is found first. For example:
   (MEMBER 1.2 '(1 1.2 1.2 3)) => (1.2 1.2 3)
(MEMQ X L) EXTFN as MEMBER but tests with EQ instead of EQUAL.
(MERGE A B FN) *LAMBDA Merge the two lists A and B with FN as comparison function.
   For example:
   (MERGE '(1 3) '(2 4) (function <)) => (1 2 3 4)
(MKLIST X) EXTFN X is returned if it is NIL or a list. Otherwise (LIST X) is returned.
(NATOM X) *EXTFN Return T if X is not an atom and not NIL. Anything not being a list is an atom.
(NINTH L) *LAMBDA Get ninth element in list L.
(NTH N L) *EXTFN Get the Nth element of the list L with enumeration starting at 0.
(NTHCDR N L) *EXTFN Get the Nth tail of the list L with enumeration starting at 0.
(NULL X) *EXTFN True if X is NIL.
(PAIR X Y) EXTFN Same as PAIRLIS.
(PAIRLIS X Y) *EXTFN Form an association list by pairing the elements of the lists X and Y.

(POP L) *SPECIAL Same as (SETQ L (CDR L)).
(PUSH X VAR) *MACRO Add X to the front of the list bound to the variable VAR, same as (SETQ VAR (CONS X VAR)).
(PUTF L I V) EXTFN Set the value of the indicator I on the property list L to V.
(RECONS X Y L) LAMBDA Similar to (CONS X Y) but if the result object has the same head and tail as L then L is returned. Useful for avoiding to copy substructures.

(REMOVE X L) *EXTFN Remove all occurrences of X from the list L. Tests with EQUAL.
(REST L) *LAMBDA Same as CDR.
(REVERSE L) *EXTFN Return a new list whose elements are the reverse of the top level of L.
(SECOND L) *EXTFN Get second element in list L. Same as CADR.
(SET-DIFFERENCE X Y) *EXTFN Return a list of the elements in X which are not member of the list Y. Tests with EQ.
(SEVENTH L) *LAMBDA Get the seventh element of the list L.
(SIXTH L) *LAMBDA Get the sixth element of the list L.
(SORT L FN) *LAMBDA Sort the elements in the list L using FN as comparison function.
(SUBLIS ALI L) *EXTFN Substitute elements in the list structure L as specified by the association list ALI that has the format ((FROM . TO)...). For example:
(SUBLIS '((A . 1)(B . 2)) '((A) B A)) => ((1) 2 1)
(SUBPAIR FROM TO L) EXTFN Substitute elements in the list L as specified by the two lists FROM and TO. Each element in FROM is substituted with the corresponding element in TO. For example:
(SUBPAIR '(A B) '(1 2) '((A) B A)) => ((1) 2 1)
(SUBSETP X Y) *LAMBDA Return true if every element in the list X also occurs in the list Y.
(SUBST TO FROM L) *EXTFN Substitute FROM with TO in the list structure L. Tests with EQUAL. For example:
(SUBST '1 'A '((A) B A)) => ((1) B 1)

3.3.1. Destructive list functions

The list functions introduced so far are constructing new lists out of other objects. For example, (APPEND X Y) makes a new list by copying the list X and then concatenating the copied list with the list Y. The old X is removed by the garbage collector if no longer needed. If X is long APPEND will generate quite a lot of garbage. This is not very serious because ALisp has a very...
efficient garbage collector that immediately discards no longer used objects. However, sometimes one needs to actually modify list structures by replacing pointers. One may wish to do so for efficiency reasons as, after all, the generation of garbage has its cost. Another reason is that some data structures maintained as lists are updated. Therefore Lisp has a number of destructive list manipulating functions that replace pointers rather than extensively copying lists. Notice that such destructive functions may cause bugs that are difficult to find. Therefore destructive functions should be avoided if possible. As an example of a destructive list, the function (RPLACA X Y) replaces (CAR X) with Y. For example:

```lisp
> (setq a '(1 2 3 4))
(1 2 3 4)
> (rplaca (cddr a) 8) ;; Replace (CAR (CDDR X)) with 8
(9 4)
> a ;; The list held in A has changed
(1 2 8 4)
> (rplaca a a) ;; This makes a circular list. Don’t do this!
(((((((((((((((((((((((((((((
```

CommonLisp makes it very easy to make destructive list operations using SETF. (SETF is explained in 3.15.)

The following destructive system list functions are supported:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ATTACH X L)</td>
<td>EXTFN</td>
<td>Similar to (CONS X L) but destructive, i.e. the head of the list L is modified so that all pointers to L will point to the extended list after the attachment. This does not work if L is not a list, in which case ATTACH works like CONS.</td>
</tr>
<tr>
<td>(DELETE X L)</td>
<td>*EXTFN</td>
<td>Remove destructively the elements in the list L that are EQ to X. Value is the updated L. If X is the only remaining element in L the operation is not destructive and NIL is returned.</td>
</tr>
</tbody>
</table>
| (DMERGE X Y FN)   | LAMBDA | Merge lists X and Y destructively with FN as comparison function. For example: 

```lisp
(DMERGE '(1 3 5) '(2 4 6) #'<) => (1 2 3 4 5 6)
```

The value is the merged list; the merged lists are destroyed. See also MERGE. |
| (NCONC L...)      | *MACRO | Destructively concatenate the lists L... (destructive APPEND) and return the concatenated list. |
| (NCONC1 L X)      | EXTFN | Add X to the end of L destructively, i.e. same as (NCONC L (LIST X)) |
| (NREVERSE L)      | *EXTFN | Destructively reverse the list L. The value is the reversed list. L will be destroyed. Very fast reverse. |
| (RPLACA L X)      | *EXTFN | Destructively replace the head of list L with X. |
| (RPLACD L X)      | *EXTFN | Destructively replace the tail of list L with X. |
| (SMASH X Y)       | LAMBDA | Replace destructively the list X with the list Y. |
### 3.4. Strings

Strings (data type name STRING) represent text strings of arbitrary length. Strings containing the characters " or \ must precede these with the *escape character,* \. Examples of strings:

```lisp
> (setq a "This is a string")
"This is a string"
> (setq b "String with string delimiter \" and the escape character \\")
"String with string delimiter \" and the escape character \\"
> (concat a b)
"This is a stringString with string delimiter \" and the escape character \\"
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CHAR-INT STR)</td>
<td>*EXTFN</td>
<td>Returns the integer encoding the first character in string STR. Unlike CommonLisp there is no special data type for characters in ALisp and instead CHAR-INT takes a string rather than a character as argument.</td>
</tr>
<tr>
<td>(CONCAT STR...)</td>
<td>EXTFN</td>
<td>Coerce the arguments STR... to strings and concatenate them.</td>
</tr>
<tr>
<td>(EXPLODE STR)</td>
<td>EXTFN</td>
<td>Makes a list of the characters in X (list of strings).</td>
</tr>
<tr>
<td>(INT-CHAR X)</td>
<td>*EXTFN</td>
<td>If possible, return the character string with the encoding integer X, otherwise return NIL. Unlike CommonLisp there is no special data type for characters in ALisp and instead a string with a single character is used.</td>
</tr>
<tr>
<td>(LENGTH S)</td>
<td>*EXTFN</td>
<td>Returns the number of characters in string S.</td>
</tr>
<tr>
<td>(MKSTRING X)</td>
<td>EXTFN</td>
<td>Coerce an atom to a string.</td>
</tr>
<tr>
<td>(STRING-DOWNCASE STR)</td>
<td>*EXTFN</td>
<td>Change all ASCII characters in string STR into lower case.</td>
</tr>
<tr>
<td>(STRING-UPCASE STR)</td>
<td>*EXTFN</td>
<td>Change all ASCII characters in the string STR to upper case.</td>
</tr>
<tr>
<td>(STRING&lt; S1 S2)</td>
<td>*EXTFN</td>
<td>Return T if the string S1 alphabetically precedes S2.</td>
</tr>
<tr>
<td>(STRING= S1 S2)</td>
<td>*EXTFN</td>
<td>Return T if the strings S1 and S2 are the same. EQUAL works too.</td>
</tr>
<tr>
<td>(STRING-LEFT-TRIM CH STR)</td>
<td>*EXTFN</td>
<td>Remove initial characters in STR occurring in CH.</td>
</tr>
</tbody>
</table>
| (STRING-LIKE STR PAT)     | EXTFN    | Returns T if PAT matches string STR. PAT is regular expression where:
  * matches any sequence of characters (zero or more)
  ? matches any character
  [SET] matches any character in the specified set,
  [!SET] or [^SET] matches any character not in the specified set.
| (STRING-LIKE-I STR PAT)   | EXTFN    | Case insensitive STRING-LIKE |
| (STRING-POS STR X)        | EXTFN    | Return the character position of the first occurrence of the string X in STR. The character positions are enumerated from 0 and up. |
| (STRING-RIGHT-TRIM CH STR)| *EXTFN   | Remove trailing characters in STR occurring in CH. |
| (STRING-TRIM CH STR)      | *EXTFN   | Remove both initial and trailing characters in STR occurring in CH. |
| (STRINGP X)               | *EXTFN   | Returns true if X is a string. |
| (SUBSTRING P1 P2 STR)     | EXTFN    | Returns the substring in STR starting at character position P1 and ending in P2. The character positions are enumerated from 0 and up. |
Numbers represent numeric values. Numeric values can either be integers (data type name INTEGER) or double precision floating point numbers (data type name REAL). Integers are entered to the Lisp reader as an optional sign followed by a sequence of digits, e.g.

```
1234  -1234  +1234
```

Examples of legal floating point numbers:

```
1.1  1.0  1.  -1.  -2.1  1.2E3  1.e4  -1.2e-20
```

The following system functions operate on numbers.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(+ X...)</td>
<td>*EXTFN</td>
<td>Add the numbers X...</td>
</tr>
<tr>
<td>(- X Y)</td>
<td>*EXTFN</td>
<td>Subtract Y from X.</td>
</tr>
<tr>
<td>(+ X)</td>
<td>*MACRO</td>
<td>Add one to X which can be both integer and real.</td>
</tr>
<tr>
<td>(1++ X)</td>
<td>MACRO</td>
<td>Increment the variable X.</td>
</tr>
<tr>
<td>(1- X)</td>
<td>*MACRO</td>
<td>Subtract one from X which can be both integer and real.</td>
</tr>
<tr>
<td>(1-- X)</td>
<td>MACRO</td>
<td>Decrement the variable X.</td>
</tr>
<tr>
<td>(* X...)</td>
<td>*EXTFN</td>
<td>Multiply the numbers X...</td>
</tr>
<tr>
<td>(/ X Y)</td>
<td>*EXTFN</td>
<td>Divide X with Y.</td>
</tr>
<tr>
<td>(ACOS X)</td>
<td>*EXTFN</td>
<td>Compute arc cosine of X.</td>
</tr>
<tr>
<td>(ASIN X)</td>
<td>*EXTFN</td>
<td>Compute arc sine of X.</td>
</tr>
<tr>
<td>(ATAN X)</td>
<td>*EXTFN</td>
<td>Compute arc tangent of X.</td>
</tr>
<tr>
<td>(COS X)</td>
<td>*EXTFN</td>
<td>Compute cosine.</td>
</tr>
<tr>
<td>(CEILING X)</td>
<td>*EXTFN</td>
<td>Compute ceiling of X.</td>
</tr>
<tr>
<td>(EXP X)</td>
<td>*EXTFN</td>
<td>Exponent (e^X).</td>
</tr>
<tr>
<td>(EXPT X Y)</td>
<td>*EXTFN</td>
<td>Compute exponent (X^Y).</td>
</tr>
<tr>
<td>(FLOOR X)</td>
<td>*EXTFN</td>
<td>Compute largest integer (\leq X).</td>
</tr>
<tr>
<td>(FRAND LOW HIGH)</td>
<td>EXTFN</td>
<td>Generates a real random number in interval ([LOW, HIGH))</td>
</tr>
<tr>
<td>(INTEGERP X)</td>
<td>*EXTFN</td>
<td>True if X is an integer.</td>
</tr>
<tr>
<td>(LOG X)</td>
<td>*EXTFN</td>
<td>Compute natural logarithm of X.</td>
</tr>
<tr>
<td>(MAX X...)</td>
<td>*EXTFN</td>
<td>Return the largest of the numbers X....</td>
</tr>
<tr>
<td>(MIN X...)</td>
<td>*EXTFN</td>
<td>Return the smallest of the numbers X....</td>
</tr>
<tr>
<td>(MINUS X)</td>
<td>EXTFN</td>
<td>Negate the number X. Same as calling (- X).</td>
</tr>
<tr>
<td>(MINUSP X)</td>
<td>*LAMBDA</td>
<td>True if ((&lt; X 0)).</td>
</tr>
<tr>
<td>(MOD X Y)</td>
<td>*EXTFN</td>
<td>Return the remainder when dividing X with Y. X and Y can be integers or floating point numbers.</td>
</tr>
<tr>
<td>(NUMBERP X)</td>
<td>*EXTFN</td>
<td>True if X is number.</td>
</tr>
<tr>
<td>(PLUSP X)</td>
<td>*LAMBDA</td>
<td>True if ((&gt; X 0)).</td>
</tr>
<tr>
<td>(RANDOM N)</td>
<td>*EXTFN</td>
<td>Generate a random integer between in interval ([0, N)).</td>
</tr>
<tr>
<td>(RANDOMINIT N)</td>
<td>EXTFN</td>
<td>Generates new seed for RANDOM</td>
</tr>
<tr>
<td>(ROUND X)</td>
<td>*EXTFN</td>
<td>Round X.</td>
</tr>
</tbody>
</table>
Compute the square root of the number X.

Compute sinus.

Compute tangent.

True if (= X 0).

3.6. Logical Functions

In CommonLisp NIL is regarded as false and any other value as true. The global variable T, bound to itself, is usually used for representing true. For example:

> (setq x t) ❯ regarded as true
T
> (setq y nil) ❯ regarded as false
NIL
> (setq z 1) ❯ regarded as true
1
> (or x y z) ❯ X = T is the first true value
T
> (and x y z) ❯ Y is NIL
NIL
> (or z x y) ❯ Z = 1 is the first true value
1
> (not y) ❯ Y is NIL
T
> (not z) ❯ Z is 1 (i.e. true)
NIL

The following functions return or operate on logical values.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt; X Y)</td>
<td>*EXTFN</td>
<td>True if the number X is less than Y.</td>
</tr>
<tr>
<td>(&lt;= X Y)</td>
<td>*EXTFN</td>
<td>True if the number X is less than or equal to Y.</td>
</tr>
<tr>
<td>(= X Y)</td>
<td>*EXTFN</td>
<td>Tests if two numbers are the same. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(= 1 1.0) =&gt; T, while (EQUAL 1 1.0) =&gt; NIL</td>
</tr>
<tr>
<td>(&gt; X Y)</td>
<td>*EXTFN</td>
<td>True if the number X is greater than Y.</td>
</tr>
<tr>
<td>(&gt;= X Y)</td>
<td>*EXTFN</td>
<td>True if the number X is greater than or equal to Y</td>
</tr>
<tr>
<td>(AND X...)</td>
<td>*SPECIAL</td>
<td>Evaluate the forms X... and return NIL when the first form evaluated to NIL is encountered. If no form evaluates to NIL the value of the last form is returned.</td>
</tr>
<tr>
<td>(COMPARE X Y)</td>
<td>EXTFN</td>
<td>Compare order of two objects. Return 0 if they are equal, -1 if less, and 1 if greater.</td>
</tr>
<tr>
<td>(EQ X Y)</td>
<td>*EXTFN</td>
<td>Test if X and Y have the same address.</td>
</tr>
<tr>
<td>(EQUAL X Y)</td>
<td>*EXTFN</td>
<td>Test if objects X and Y are equivalent. Notice that, in difference to CommonLisp, arrays are equal if all their elements are equal, and equality can be defined for user defined data types too [2].</td>
</tr>
<tr>
<td>(EVENP X)</td>
<td>*LAMBDA</td>
<td>True if X is an even number.</td>
</tr>
</tbody>
</table>
(NEQ X Y) *EXTFN Same as (NOT (EQ X Y))
(ODDP X) *LAMBDA True if X is an odd number.
(OR X...) *SPECIAL Evaluate the forms X... until some form does not evaluate to NIL.
Return the value of that form.
(NOT X) *EXTFN True if X is NIL; same as NULL.

3.7. Arrays

Arrays (data type name ARRAY) in ALisp representation of one-dimensional sequences. The elements of an array can be of any type. Arrays are printed using the notation #(e1 e2 ...). For example:

> (setq a #(1 2 3))
#(1 2 3)

Arrays are allocated with the function (MAKE-ARRAY SIZE). For example:

> (make-array 3)
#(NIL NIL NIL)

Notice that ALisp only supports 1-dimensional arrays (vectors) while CommonLisp allows arrays of any dimensionality.

Adjustable arrays (datatype ADJARRAY) are arrays that can be dynamically increased in size. They are allocated with the function

(MAKE-ARRAY SIZE :ADJUSTABLE T)

Arrays can be enlarged with the function

(ADJUST-ARRAY ARRAY NEWSIZE)

Enlargement of adjustable arrays is incremental, and does not copy the original array. Non-adjustable arrays can be enlarged as well, but the enlarged array may or may not be a copy of the original one depending on its size. In other words, you have to rebind non-adjustable arrays after you enlarge them.

For example:

> (setq a (make-array 3))
#(NIL NIL NIL)
> (adjust-array a 6)
#(NIL NIL NIL NIL NIL NIL)
> a
#(NIL NIL NIL)
> (setq a (make-array 3 :adjustable t))
#(NIL NIL NIL)
> (adjust-array a 6)
#(NIL NIL NIL NIL NIL NIL)
> a
#(NIL NIL NIL NIL NIL NIL)
>

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
(ADJUST-ARRAY A NEWSIZE) *EXTFN Increase the size of the array A to NEWSIZE. If the array is declared to be adjustable at allocation time it is adjusted in-place, otherwise an array copy may or may not be returned.

(AREF A I) *MACRO Access element I of the array A. Enumeration starts at 0. Unlike CommonLisp, only one dimensional arrays are supported.

(ARRAY-TOTAL-SIZE A) *EXTFN Return the number of elements in the (one-dimensional) array A.

(ARRAYP X) *EXTFN True if X is an array (fixed or adjustable).

(ARRAYTOLIST A) EXTFN Convert an array A to a list.

(CONCATVECTOR X Y) LAMBDA Concatenate arrays X and Y.

(COPY-ARRAY A) *EXTFN Make a copy of the non-adjustable array A.

(ELT A I) EXTFN Same as (AREF A I).

(LISTTOARRAY L) EXTFN Convert a list to a non-adjustable array.

(LENGTH V) *EXTFN Returns the number of elements in vector V.

(MAKE-ARRAY SIZE :INITIAL-ELEMENT V :ADJUSTABLE FLG) *MACRO Allocate a one-dimensional array of pointers with SIZE elements. :INITIAL-ELEMENT specifies optional initial element values. If :ADJUSTABLE is true an adjustable array is created; the default is a non-adjustable array.

(PUSH-VECTOR A X) EXTFN Adjusts the array A with one element X at the end.

(SETA A I V) EXTFN Set the element I in the array A to V. Returns V. Same as (SETF (AREF A I) V).

(SWAP A E1 E2) LAMBDA Swap elements E1 and E2 in the array A.

(VECTOR X...) *EXTFN Make an array with elements X..

3.8. Hash Tables

Hash tables (data type name HASHTAB) are unordered dynamic tables that associate values with ALisp objects as keys. Hash tables are allocated with

(MAKE-HASH-TABLE)

Notice that, unlike standard CommonLisp, no initial size is given when hash tables are allocated. Instead the system will automatically and incrementally grow (or shrink) hash tables as they evolve.

Elements of a hash table are accessed with

(GETHASH KEY HASHTAB)

Elements of hash tables are updated with

(SETF (GETHASH KEY HASHTAB) NEW-VALUE)

Iteration over all elements in a hash table is made with

(MAPHASH (FUNCTION(LAMBDA (KEY VAL) ...)) HASHTAB)

Notice that comparisons of hash table keys in CommonLisp is by default using EQ and not EQUAL. Thus, e.g., two strings with the same contents do not match as hash table keys unless they are pointers to the same string. Normally EQ comparisons are useful only when the keys are symbols. To specify a hash table comparing keys with EQUAL (e.g. for numeric keys or strings) use

(MAKE-HASH-TABLE :TEST (FUNCTION EQUAL))
Example:

```lisp
> (setq ht1 (make-hash-table))
#t
> (setf (gethash "hello" ht1) "world")
"world"
> (gethash "hello" ht1)
NIL
> (setq ht2 (make-hash-table :test (function equal)))
#t
> (setf (gethash "hello" ht2) "world")
"world"
> (gethash "hello" ht2)
"world"
> 
```

The following system functions operate on hash tables:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CLRHASH HT)</td>
<td>EXTFN</td>
<td>Clear all entries from hash-table HT and return the empty table.</td>
</tr>
<tr>
<td>(GETHASH K HT)</td>
<td>*EXTFN</td>
<td>Get value of element with key K in hash table HT.</td>
</tr>
<tr>
<td>(HASH- BUCKET-FIRSTVAL HT)</td>
<td>EXTFN</td>
<td>Return the value for the first key stored in the hash table HT. What is the first key is undefined and depends on the internal hash function used.</td>
</tr>
<tr>
<td>(HASH-BUCKETS HT)</td>
<td>EXTFN</td>
<td>Compute the number of buckets in the hash table HT.</td>
</tr>
<tr>
<td>(HASH-TABLE-COUNT HT)</td>
<td>*EXTFN</td>
<td>Compute the number of elements stored in the hash table HT.</td>
</tr>
<tr>
<td>(MAKE-HASH-TABLE :SIZE S :TEST EQFN)</td>
<td>*MACRO</td>
<td>Allocate a new hash table. The CommonLisp parameter :SIZE is ignored as the hash tables in ALisp are dynamic and scalable. The keyword parameter :TEST specifies the function to be used for testing equivalence of hash keys. :TEST can be (FUNCTION EQ) (default) or (FUNCTION EQUAL).</td>
</tr>
<tr>
<td>(MAPHASH FN HT V)</td>
<td>*EXTFN</td>
<td>Apply (FN KEY VAL V) on each key and value of the hash table HT.</td>
</tr>
<tr>
<td>(PUTHASH K HT V)</td>
<td>EXTFN</td>
<td>Set the value stored in the hash table HT under the key K to V. Same as (SETF (GETHASH K HT) V).</td>
</tr>
<tr>
<td>(REMHASH K HT)</td>
<td>EXTFN</td>
<td>Remove the value stored in the hash table HT under the key K.</td>
</tr>
<tr>
<td>(SXHASH X)</td>
<td>*EXTFN</td>
<td>Compute a hash code for object X and a non-negative integer. If (EQUAL X Y) then (SXHASH X) = (SXHASH Y).</td>
</tr>
</tbody>
</table>

### 3.9. Main memory B-trees

Main memory B-trees (datatype BTREE) are ordered dynamic tables that associate values with Alisp objects as keys. The interfaces to B-trees are very similar to those of hash tables. The main difference between B-trees and hash table are that B-trees are ordered by the keys and that there are efficient tree search algorithms for finding all keys in a given interval. B-trees are slower than hash tables for equality searches.

B-trees are allocated with
Elements of a B-tree are accessed with

(GET-BTREE KEY BTREE)

SETF is used for modifying accessed B-tree element.

For example:

```
> (setq bt (make-btree))
#(BTREE 3396632)
> (setf (get-btree "hello" bt) "world")
"world"
> (get-btree "hello" bt)
"world"
```

System functions operating on main memory B-trees:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(GET-BTREE K BT)</td>
<td>EXITN</td>
<td>Get value of element with key K in B-tree BT. Comparison uses COMPARE.</td>
</tr>
<tr>
<td>(MAKE-BTREE)</td>
<td>EXITN</td>
<td>Allocate a new B-tree.</td>
</tr>
<tr>
<td>(MAP-BTREE BT LOWER UPPER FN)</td>
<td>EXITN</td>
<td>Apply ALisp function (FN KEY VAL) on each key-value pair in B-tree BT whose key is larger than or equal to LOWER and less than or equal to UPPER. If any of LOWER or UPPER are the symbol '<em>', it means that the interval is open in that end. If both LOWER and UPPER are '</em>', the entire B-tree is scanned.</td>
</tr>
<tr>
<td>(PUT-BTREE K BT V)</td>
<td>EXITN</td>
<td>Set the value stored in the B-tree BT under the key K to V. Same as (SETP (GET-BTREE K BT) V). V=NIL =&gt; marking element as deleted. <strong>NOTICE</strong> that the elements are not physically removed when V=NIL; they are just marked as deleted. To physically remove them you have to copy the B-tree.</td>
</tr>
</tbody>
</table>

### 3.10. Functional arguments and dynamic forms

Variables bound to functions or even entire expression can be invoked or evaluated by the system. Functional arguments (higher order functions) provide a very powerful abstraction mechanism that actually can replace many control structures in conventional programming languages. The map functions in Sec. 3.11 are examples of elaborate use of functional arguments.

The simplest case for functional arguments is when a function is passed as arguments to some other function. For example, assume we want to make a max function, (SUM2 X Y FN) that calls the functional argument FN with X and Y as actual parameters and then adds together the result (i.e. \( \text{sum2} = \text{fn}(x) + \text{fn}(y) \)):

```
> (defun sum2 (x y fn)
  (+ (funcall fn x) (funcall fn y)))  \( \text{\lvertarrow} \) The system function FUNCALL calls FN
```
In Common Lisp, the system function `FUNCALL` must be used to call a function bound to a functional argument. Also notice that `FUNCTION` should be used (rather than `QUOTE`) when passing a functional argument, to be explained next.

### 3.10.1. Closures

In the example `FUNCTION` is used when passing a functional argument. `QUOTE` should not be used when passing functional arguments. The reason is that otherwise the system does not know that the argument is a function. This matters particularly if the functional argument is a lambda expression. Consider a function to compute $X^N + Y^N$ using `SUM2`:

```lisp
> (defun sumpow (x y pow)
  (sum2 x y (function
    (lambda (z)
      (expt z pow))))))
```

Free lambda expressions [1] as this one are very useful when passing free variables, like `POW`, into a functional argument. Now, let's see what happens if `QUOTE` was used instead of `FUNCTION`:

```lisp
> (defun sumpow (x y pow)
  (sum2 x y (quote
    (lambda (z)
      (expt z pow))))))

(SUMPOW REDEFINED)
Suspicious use of QUOTE rather than FUNCTION: (QUOTE (LAMBDA (Z) (EXPT Z POW))) in SUMPOW
SUMPOW
lisp 1> (sumpow 1 2 2)
Error 1, Unbound variable: POW
When evaluating: POW
(FAULTEVAL BROKEN)
In SUM2 brk>:\r
```

As you can see, the system warns that QUOTE is used instead of FUNCTION and then the variable `POW` is unbound when `SUMPOW` is called. The reason is that the system `QUOTE` returns its argument unchanged while `FUNCTION` makes a closure of its argument if it is a lambda expression. A closure is a special datatype that holds a function (lambda expression) together with the local variables bound where it is called. In our example, the local variable `POW` is bound when `SUM2` is called in `SUMPOW`. Thus always use `FUNCTION` when passing functional arguments.

### 3.10.2. Applying functions with variable arity

`FUNCALL` does not work if we don’t know until at run time the number of arguments of the function to call. In particular `FUNCALL` cannot be used if we want to call a function with variable arity, like `+` (plus). What we need is a way to construct a dynamic argument list before we call the function. For this the system function `APPLY` is used. For example, the function `(COMBINEL X Y FN)` applies `FN` on the elements of `X` and `Y` and combines the results also using `FN`:

```lisp
> (defun combinel (x y fn)
```
(funcall fn
  (apply fn x)
  (apply fn y)))

COMBINEL
> (combinel '(1 2 3) '(4 5 6) (function +))
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In this case we have to construct the arguments as a list to the inner function applications, and therefore APPLY has to be used. COMBINEL could also have been written less efficiently as:

> (defun combinel (x y fn)
  (apply fn
    (list
      (apply fn x)
      (apply fn y))))

(COMBINEL REDEFINED)

COMBINEL
> (combinel '(1 2 3) '(4 5 6) (function +))
21

3.10.3. Dynamic evaluation

The most general way to execute dynamic expressions in Lisp is to call the system function EVAL. It takes as argument any Lisp form (i.e. expression) and evaluates it. For example:

> (setq a 1)
1
> (eval '(list a))
(1)
> (eval (list a))  This fails because we are trying to evaluate the form (1)
Error 15, Undefined function: 1
When evaluating: (1)
(FAULTEVAL BROKEN)
In *BOTTOM* brk>:r
> (list a)  This gives the same result as the ALisp top loop calls eval
(1)

EVAL is actually very seldomly used. It is useful when writing Lisp programming utilities, like e.g. the top loop or remote evaluation (Sec. 5.3.2). Avoid using EVAL unless you really need to, as the code executed by EVAL is not known until run-time and this is very unpredictable and prohibits compilation and program analysis. If possible, use FUNCALL and APPLY instead. In most other cases macros (Sec. 3.13) replace need for EVAL while at the same time producing compilable and analyzable programs.

3.10.4. System functions for run-time evaluation

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(APPLY FN ARGL)</td>
<td>*MACRO</td>
<td>Apply the function FN on the list of arguments ARGL. APPLY is used to call a function where the argument list is dynamically constructed with varying arity.</td>
</tr>
</tbody>
</table>
3.11. Map functions

Map functions are functions and macros taking other functions as arguments and applying them repeatedly on elements in lists and other data structures. Map functions provide a general and clean way to iterate in a functional programming style over data structures. They are often a good alternative to the more conventional iterative statements (Sec. 3.12.3). They are also often a good alternative to recursive functions as they don't eat stack as recursive functions do.

The classical map function is MAPCAR. It applies a function on every element of a list and returns a new list formed by the values of the applications. For example:

```lisp
> (mapcar (function 1+) '(1 2 3))
(2 3 4)
```

The function MAPC is similar, but does not return any value. It is useful when the applied function has side effects. For example:

```lisp
> (mapc (function print) '(1 2 3))
1
2
3
NIL ← MAPC always returns NIL
```

In CommonLisp the basic map functions may take more than one arguments to allow parallel iteration of several lists. For example:

```lisp
> (mapcar (function +)
        '(1 2 3) '(10 20 30))
(11 22 33)
```

Lambda expressions are often useful when iterating using map functions. For example:

```lisp
> (defun rev2 (a b)
    (let (ra rb)
      (mapc #'(lambda (x y)
```

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(push x ra)
(push y rb))
a b)
(list ra rb)))

REV2
> (rev2 '(1 2 3) '(a b c))
((3 2 1) (C B A))

The following system map functions are available in ALisp:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ISOME L FN)</td>
<td>EXTFN</td>
<td>FN is function with two arguments X and TAIL. Apply FN on each element and its tail in list L. If FN returns true for some element in L then ISOME will return the corresponding tail of L. For example: (ISOME '(1 2 2 3) #'(LAMBDA (X TAIL) (EQ X (CADR TAIL)))) =&gt; (2 2 3)</td>
</tr>
<tr>
<td>(MAPC FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on each of the elements of the lists L... in parallel.</td>
</tr>
<tr>
<td>(MAPCAN FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on each of the elements of the lists L... in parallel and NCONC together the results.</td>
</tr>
<tr>
<td>(MAPCAR FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on each of the elements of the lists L... in parallel and build a list of the results.</td>
</tr>
<tr>
<td>(MAPFILTER FILT LST [OP])</td>
<td>EXTFN</td>
<td>If OP=NIL return the subset of the elements for which the filter function FILT returns true. If OP is specified the result is transformed by applying OP on each element of the subset. For example: (MAPFILTER (FUNCTION NUMBERP) '(A 1 B 2) (F/L (X) (1+ X))) =&gt; (2 3)</td>
</tr>
<tr>
<td>(MAPL FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on each tail of the lists L...</td>
</tr>
<tr>
<td>(SUBSET L FN)</td>
<td>EXTFN</td>
<td>Return the subset of the list L for which the function FN returns true.</td>
</tr>
<tr>
<td>(EVERY FN L...)</td>
<td>*MACRO</td>
<td>Return T if FN returns non-nil result when applied on every element in the lists L... in parallel.</td>
</tr>
<tr>
<td>(NOTANY FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on elements in the lists L... in parallel. Return T if FN does not return true for any element.</td>
</tr>
<tr>
<td>(SOME FN L...)</td>
<td>*MACRO</td>
<td>Apply FN on elements in the lists L... in parallel. Return T if FN returns non-NIL value for some element.</td>
</tr>
</tbody>
</table>

3.12. Control Structures

Syntactic sugar and control structures are implemented in Lisp as macros and special functions. This subsection describes system functions, macros, and special forms.
3.12.1. *Compound expressions*

The compound functions PROGN, PROG1, and PROG2 are used for forming a single form out of several forms. This makes sense only if some of the forms have side effects. For example:

```
> (progn (print "A") "B")
"A"
"B"  ← Value of PROGN is value of last argument
> (prog1 (print "A") "B")
"A"
"A"  ← Value of PROG1 is value of first argument
```

Compound expressions are also implicitly formed by lambda and LET expressions and many control structures described in the next section.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PROG1 X…)</td>
<td>*EXTFN</td>
<td>Return the value of the first form in X…</td>
</tr>
<tr>
<td>(PROG2 X…)</td>
<td>*EXTFN</td>
<td>Return the value of the second form in X…</td>
</tr>
<tr>
<td>(PROGN X…)</td>
<td>*EXTFN</td>
<td>Return the value of the last form in X…</td>
</tr>
</tbody>
</table>

3.12.2. *Conditional expressions*

Conditional expressions are special forms that evaluate expressions conditional on the truth value of some condition. The classical Lisp conditional expression is COND. For example:

```
> (setq x 1)
1
> (setq y 2)
2
> (setq z nil)
NIL
> (cond (x)
   (t y))
1
> (cond (z (print "NO"))
   (y (print "YES") 5)
   (t (print "NO")))
"YES" 5
```

An alternative to COND is (IF PRED THEN ELSE). For example, the COND expression above can also be written:

```
> (if z (print "NO")
   (if y (progn (print "YES") 5)
     (print "NO")))
"YES" 5
```

The function PROGN has to be used to form compound expressions inside the IF. Such nested IFs are not recommended as they make the code difficult to read.
The CASE macro selects forms to evaluate conditional on the value of a test form. For example:

```
> (case (+ x 1)   \Comment{The test form}
   ((0 2) "YES")  \Comment{Succeeds if (+ x 1) is either 0 or 2}
   (1 "NO")       \Comment{Succeeds if (+ x 1) is 1}
   (otherwise "NO")\Comment{Default case}
 "YES"            \Comment{X is 1}
```

The following conditional statements are available in ALisp:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CASE TEST (WHEN THEN...)...(OTHERWISE DEFAULT...)</td>
<td>*MACRO</td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(CASE (+ 1 2)(1 'HEY)((2 3) 'HALLO) (OTHERWISE 'DEFAULT))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Evaluate TEST and match the value with each of the WHEN expressions. For the WHEN expression matching the value, the corresponding forms THEN... are evaluated, and the last one is returned as the value of CASE. Atomic WHEN expressions match if they are EQ to the value, while lists match if the value is member of the list. If no WHEN expression matches the forms DEFAULT... are evaluated and returned as the value of CASE. If no OTHERWISE clause is present the default result is NIL.</td>
</tr>
<tr>
<td>(COND (TEST FORM...)...)</td>
<td>*SPECIAL</td>
<td>Classical Lisp conditional execution of forms.</td>
</tr>
<tr>
<td>(IF P A B)</td>
<td>*SPECIAL</td>
<td>If P then evaluate A else evaluate B.</td>
</tr>
<tr>
<td>(SELECTQ TEST (WHEN THEN...)... DEFAULT)</td>
<td>SPECIAL</td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(SELECTQ (+ 1 2)(1 'HEY)((2 3) 'HALLO) 'DEFAULT) =&gt; HALLO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Same as (CASE TEST (WHEN THEN...)... (OTHERWISE DEFAULT))</td>
</tr>
<tr>
<td>(UNLESS TEST FORM...)</td>
<td>*MACRO</td>
<td>Evaluate FORM... if TEST is false.</td>
</tr>
<tr>
<td>(WHEN TEST FORM...)</td>
<td>*MACRO</td>
<td>Evaluate FORM... if TEST is true.</td>
</tr>
</tbody>
</table>

### 3.12.3. Iterative statements

As in other programming languages Lisp provides iterative control structures, normally as macros. However, in most cases map functions (Sec. 3.11) provide the same functionality in a cleaner and often more general way.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DO INITS ENDTEST FORM...)</td>
<td>*MACRO</td>
<td>General CommonLisp iterative control structure [1]. Loop can be terminated with (RETURN VAL) in addition to the ENDTEST.</td>
</tr>
<tr>
<td>(DO* INITS ENDTEST FORM...)</td>
<td>*MACRO</td>
<td>As DO but the initializations INIT are done in sequence rather than in parallel.</td>
</tr>
<tr>
<td>(DOLIST (X L) FORM...)</td>
<td>*MACRO</td>
<td>Evaluate the forms FORM... for each element X in list L.</td>
</tr>
</tbody>
</table>
(DOTIMES (I N [RES]) FORM...) *MACRO Evaluate the forms FORM... N times. I varies from 0 to N-1. The optional form RES returns the result of the iteration. In RES the variable I is bound to the number of iterations made.

(LOOP FORM...) *MACRO Evaluate the forms FORM... repeatedly. The loop can be terminated, and the result VAL returned, by calling (RETURN VAL).

(RETURN VAL) *LAMBDA Return value VAL form the block in which RETURN is called. A block can be a PROG-LET, PROG-LET*, DOLIST, DOTIMES, DO, DO*, LOOP or WHILE expression.

(RPTQ N FORM) SPECIAL Evaluate FORM N times. Recommended for timing in combination with the function TIME.

(WHILE TEST FORM...) MACRO Evaluate the forms FORM... while TEST is true or until RETURN is called.

### 3.12.4. Non-local returns

Non-local returns allows to bypass the regular function application order. The classical functions for this are CATCH and THROW. (CATCH TAG FORM) evaluates TAG to a catcher which must be a symbol. Then FORM is evaluated and if the function (THROW TAG VALUE) is called with the same catcher then VALUE is returned. If THROW is not called the value of FORM is returned. For example:

```lisp
> (defun foo (x) (catch 'foo-catch (fie (+ 1 x))))
FOO
> (defun fie (y) (cond ((= y 2) (throw 'foo-catch -1))
 (t y)))
FIE
> (foo 1)
-1
> (foo 2)
3
```

A related subject is how to catch errors. In particular UNWIND-PROTECT is the general mechanism to handle any kind of non-local return and error trapping. This is described in Sec. 6.1.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CATCH TAG FORM)</td>
<td>*SPECIAL</td>
<td>Catch calls to THROW inside FORM matching TAG.</td>
</tr>
<tr>
<td>(THROW TAG VAL)</td>
<td>*EXTFN</td>
<td>Return VAL as the value of a call to CATCH with the catcher TAG that has called THROW directly or indirectly.</td>
</tr>
</tbody>
</table>

### 3.13. Macros

Lisp macros provide a way to extend Lisp with new control structures and syntactic sugar. Because programs are represented as data in Lisp it is particularly simple to make Lisp programs that transform other Lisp programs. Macros provide the hook to make such code transforming programs available as first class objects. A macro should be seen as a rewrite rule that takes a Lisp expression as argument and produces another equivalent Lisp expression as result. For example, assume we want to define a new control structure, FOR, to make for loops, e.g. (for i 2 10 (print i)) prints the natural numbers from 2 to 10. FOR can be defined as a macro:

```lisp
> (defmacro for (var from to)
```
(subpair '(_var _from to do) \Var, _FROM, TO, and _DO are substituted
(list var from to do) \with these actual values
'(let ((_var _from)) \This is the code skeleton
(while (<= _var to)
  do
  (setq _var (1+ _var)))))

FOR
lisp 1> (for i 2 4 (print i)) \Macros expanded by interpreter
  2
  3
  4
   NIL \Value of FOR

When defining macros as in the example one normally have a code skeleton in which one replaces elements with actual arguments. In the example we use SUBAIR to do the substitution. A more convenient CommonLisp facility to define code skeleton is to use backquote (``), which is a variant of QUOTE where pieces can be marked for evaluation. Using backquote FOR could also have been written as:

> (defmacro for (var from to do)
  '(let ((, var , from))
    (while (<= , var , to)
      , do
      (setq , var (1+ , var)))))

(FOR REDEFINED)

FOR
> (for i 2 4 (print i))
  2
  3
  4
   NIL

The backquote character `` marks the succeeding expression to be back quoted. In a back quoted expression the character `,' indicates that the next expression is to be evaluated.

Macros can be debugged like any other Lisp code (Sec. 7). In particular it might be interesting to find out how a macro transform a given call. For this the system function MACROEXPAND can be used, normally in combination with pretty-printing with PPS (Sec 5). For example:

> (macroexpand '(for i 2 4 (print i)))
((LAMBDA (I) (WHILE (<= I 4) (PRINT I) (SETQ I (1+ I)))) 2)
> (pps (macroexpand '(for i 2 4 (print i))))
((LAMBDA (I) \PPS makes more readable printing of code
  (WHILE
    (<= I 4)
    (PRINT I)
    (SETQ I
      (1+ I))))
  2)
   NIL

Notice that macros should not have side effects! They should be side effect free Lisp code that transforms one piece of code to another equivalent piece of code. For example, it is not unusual to use macros to define functions where arguments are automatically quoted. For example, (PP FN1….Fn) pretty-prints function definitions and the following expression pretty-prints the definition of PP itself:

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MACROS are made very efficient in ALisp because the first time the interpreter encounters a macro call it will modify the code and replace the original form with the macro-expanded one (just-in-time expansion). Thus a macro is normally evaluated only once. The definition of a macro is a regular function definition, but each symbol has a special flag indicating that its definition is a macro.

The following functions are useful when defining macros:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| (BQUOTE X)     | MACRO   | BQUOTE implements ALisp’s variant of the CommonLisp read macro `'(back-quote). X is substituted for a new expression where `,' (comma) and `,@' (at sign) are recognized as special markers. A comma is replaced with the value of the evaluation of the form following the comma. The form following an at-sign is evaluated and ‘spliced’ into the list. For example, after evaluating

(setq a '((1 2 3))
(setq b '(3 4 5))

then

`(a (b ,a ,@ b))
or equivalently

(bquote (a (b , a ,@ b))
both evaluate to

(a (b (1 2 3) 3 4 5))
Very useful for making Lisp macros. |

<table>
<thead>
<tr>
<th>(DEFMACRO NAME ARGS FORM...)</th>
<th>*SPECIAL</th>
<th>Define a new MACRO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(KWOTE X)</td>
<td>EXTFN</td>
<td>Make X a quoted form. Good for making Lisp macros. For example,</td>
</tr>
</tbody>
</table>

(KWOTE T) => T
(KWOTE 1) => 1
(KWOTE 'A) => (QUOTE A)
(KWOTE '(+ 1 2)) => (QUOTE (+ 1 2)) |

| (KWOTED X)                  | EXTFN    | Return T if X is a quoted form. For example: |

(KWOTED 1) => T
(KWOTED '(QUOTE (1))) => T
(KWOTED '(1)) => NIL |

| (MACRO-FUNCTION FN)         | *EXTFN   | Return the function definition of FN if FN is a macro; otherwise return NIL. |
3.14. Defining structures

ALisp includes a subset of the structure definition package of CommonLisp. The structures are implemented in ALisp using fixed size arrays. You are recommended to use structures instead of lists when defining data structures because of their more efficient and compact representation.

A new structure \textit{S} is defined with the macro \texttt{(DEFSTRUCT S FIELD1...)}, for example:

\begin{verbatim}
> (defstruct person name address)
PERSON
\end{verbatim}

\texttt{DEFSTRUCT} defines a new structure \textit{S} with fields named \texttt{FIELD1...} pointing to arbitrary objects. \texttt{DEFSTRUCT} generates a number of macros and functions to create and update instances of the structure. New instances are created with

\begin{verbatim}
(MAKE-S :FIELD1 VALUE1 ...)
\end{verbatim}

for example:

\begin{verbatim}
> (setq p (make-person :name "Tore" :address "Uppsala"))
#(PERSON "Tore" "Uppsala")
\end{verbatim}

The fields of a structure are updated and accessed using \textit{accessor functions} generated for each field:

\begin{verbatim}
(S-FIELD S)
\end{verbatim}

for example:

\begin{verbatim}
> (person-name p) "Tore"
\end{verbatim}

Fields are updated by combining \texttt{SETF} with an accessor function:

\begin{verbatim}
(SETF (S-FIELD S) VAL)
\end{verbatim}

For example:

\begin{verbatim}
> (setf (person-name p) "Kalle") "Kalle"
> (person-name p) "Kalle"
\end{verbatim}

An object \texttt{O} can be tested to be a structure of type \textit{S} using the generated function:

\begin{verbatim}
(S-P O)
\end{verbatim}
For example:

```
> (person-p p)
T
```

### 3.15. Miscellaneous functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ADVISE-AROUND FN CODE)</td>
<td>LAMBDA</td>
<td>Wrap the body of function FN with form CODE where each * is substituted for the original body of FN. (So called aspect-oriented programming). CODE must be a single form. The variables of FN are available in CODE. If the function is an EXTFN the variable !ARGS is bound in CODE to a list of the actual arguments. To restore the not-wrapped function definition call (UNWRAP-FN FN). TRACE, BREAK, PROFILE-FUNCTIONS and many other packages are based on ADVISE-AROUND, which allows existing code to be instrumented without changing it.</td>
</tr>
<tr>
<td>(CHECKEQUAL TEXT (FORM VALUE)...</td>
<td>SPECIAL</td>
<td>Regression testing facility. The TEXT is first printed. Then each FORM is evaluated and its result compared with the value of the evaluation of the corresponding VALUE. If some evaluation of some FORM is not EQUAL to the corresponding VALUE an error notice is printed.</td>
</tr>
<tr>
<td>(CLEAR-MEMO-FUNCTION FN)</td>
<td>LAMBDA</td>
<td>Clears MEMO-FUNCTION cache.</td>
</tr>
<tr>
<td>(DECLARE ...)</td>
<td>*MACRO</td>
<td>Dummy defined in ALisp for compatibility with CommonLisp.</td>
</tr>
<tr>
<td>(DECF P V [DECR])</td>
<td>*MACRO</td>
<td>Decrease the current value at location P with V (default DECR).</td>
</tr>
<tr>
<td>(EVALLOOP)</td>
<td>EXTFN</td>
<td>Enter the ALisp top loop. Return to caller when function (EXIT) is called.</td>
</tr>
<tr>
<td>(EXIT)</td>
<td>EXTFN</td>
<td>Return from the ALisp top loop to the program that called it. In a stand-alone system EXIT is equivalent to QUIT. When ALisp is called from some other system EXIT will pass the control to the calling system.</td>
</tr>
<tr>
<td>(IDENTITY X)</td>
<td>*LAMBDA</td>
<td>The identity function.</td>
</tr>
<tr>
<td>(INCF P V [INCR])</td>
<td>*MACRO</td>
<td>Increase the current value at location P with INCR (default 1).</td>
</tr>
</tbody>
</table>
| (MEMO-FUNCTION FN) | LAMBDA | Make Lisp function FN into a *memo function*. This means that the system caches the arguments of FN when it is called so that it does not execute the function body when it is called repeatedly, to speed up execution. (CLEAR-MEMO-FUNCTION FN) clears the cache. Implemented by ADVISE-AROUND. For example:
```
(memo-function
 (defun fibonacci (x)
   (if (< x 2) 1 (+ (fibonacci (- x 1))
                     (fibonacci (- x 2)))))
```
| (IMAGESIZE SIZE) | EXTFN | Extend the system’s database image size to SIZE. If SIZE = NIL the current image size is returned. The image is normally extended automatically by the system when memory is exhausted. However, the automatic image expansion may cause a short halting of the system while the OS is mapping more virtual memory pages. By using IMAGESIZE these delays can be avoided. |
(QUIT) *EXTFN Quit Lisp. If ALisp is embedded in another system it will terminate as well.

(ROLLOUT FILE) EXTFN Save the ALisp memory area (image) in file FILE. It can be restored by specifying FILE on the command line the next time ALisp is started.

(SETF P1 V1 P2 V2 ...) *MACRO Update the location Pi to become Vi. A location can be, e.g., a variable value, a structure element, a property, a hash table index, or a B-tree index. More than one location can be updated at once. A location Pi is specified with a particular access function depending on the kind of desired update: e.g. AREF (updating arrays), GETL (updating free property lists), GETPROP (updating symbol property lists), GETHASH (updating hash tables), GET-BTREE (updating B-trees), or PUSH, POP, CAR...CDDDR, FIRST...TENTH, REST (updating lists). It can also be a symbol, in which case (SETF X Y) behaves like (SETQ X Y).

The user can extend the update rules for SETF by defining new SETF macros. If a function call (FOO ...) is used for accessing an updatable location then the SETF update rule is specified by putting a macro definition on the property list of FOO under the indicator SETFMETHOD. The SETF macro should have the format

(LAMBDA (PLACE VAL) ...).

It is executed when (SETF (FOO ...) V) is called and thereby PLACE is bound to the list (FOO ...) and VAL to V. The SETF method should return the form to do the desired update.

(STACKTOP SIZE SLACK) EXTFN Change or obtain the size of Lisp’s variable binding stack. SIZE is the total stack size in stack frames, while SLACK indicates the number of stack frames that has to remain when an error happens. The SLACK allows the break loop to work even when stack overflow happens, as it provides some remaining stack space when an error happens. The slack should be at least 300 (initial setting) for the break loop to work. The current setting is obtained as a pair by passing NIL as arguments. Notice that the SIZE can never be increased beyond the initial setting assigned when the system is started up. The initial stack size can be set in C by assigning the global C variable a_stacksize before the system is initialized. STACKTOP allows setting a smaller stack size than the initial one to prevent the system from crashing because of C stack overflow, which may happen in, e.g., DLLs where the calling system may have allocated a to small C stack size.

(TYPENAME X) EXTFN Get the name of the datatype of object X.

(UNWRAP-FN FN) LAMBDA Restore the original code for advised functions. See ADVISE-AROUND.

3.16. Hooks

Hooks are lists of Lisp functions executed at particular states of the system. Currently there is an initialization hook evaluating forms just after the system has been initialized, and a shutdown hook evaluating forms when the system is terminated.

To register a form to be executed just after the database image has been read call:

(REGISTER-INIT-FORM FORM [WHERE])
The Lisp expression FORM is inserted into a list of forms stored in the global variable AFTER-ROLLIN-FORMS, which are evaluated by the system just after a database image has been read from the disk. If WHERE=FIRST the form is added in front of the list; otherwise it is added to the end. For example:

```lisp
> (register-init-form '(formatl t "Welcome!" t))
OK
```

To register a form to be evaluated when the system is exited use the system function:

```lisp
(REGISTER-SHUTDOWN-FORM FORM WHERE)
```

The Lisp expression FORM is evaluated just before the system is to be exited using (QUIT). The shutdown hook will not be executed if (EXIT) is called. The global variable SHUTDOWN-FORMS contains a list of the shutdown hook forms. For example:

```lisp
> (register-shutdown-form '(formatl t "Goodbye!" t))
OK
```

The hooks are saved in the database image. For example, given that we have registered to above two hooks we can do the following:

```lisp
> (rollout "myimage.dmp")  \(\text{Save the database image in a file}\)
T
> (quit)  \(\text{The shutdown hook is evaluated.}\)
Goodbye!
c:\touser\amos2 myimage.dmp  \(\text{Start Amos II with the saved image}\)
amos2 myimage.dmp
Welcome!
amos 1>
```

## 4. Time Functions

Time can be represented in Alisp either as absolute time values or relative time values (i.e. differences between time points). Time values are used for storing time stamps, measuring time intervals, or control system behaviour.

### 4.1. System clock

The behaviour of the system can be influenced based on time either by i) making the system sleep for time period, or ii) by running a background timer function at regular time intervals.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CLOCK)</td>
<td>EXTFN</td>
<td>Compute the number of wall clock seconds spent so far during the run as a floating point number.</td>
</tr>
<tr>
<td>(SLEEP SEC)</td>
<td>EXTFN</td>
<td>The system function SLEEP makes the system sleep for SEC seconds. It can be interrupted with CTRL-C. SEC is specified as a real number.</td>
</tr>
<tr>
<td>(SET-TIMER FN PERIOD)</td>
<td>EXTFN</td>
<td>The function function SET-TIMER starts a timer function, which is a Lisp function called regularly by the system kernel. PERIOD</td>
</tr>
</tbody>
</table>
specified the minimal interval between successive calls to the function FN. In practice it will not be called that often, depending on OS scheduling and other activities. The timer function is terminated if it causes an error signal (Sec. 6). The statistical profiler (Sec. 7.4.1) is based on a timer function.

4.2. Absolute Time Values

The ALisp datatype TIMEVAL represents time points. A TIMEVAL object has two components, sec and usec, representing seconds and micro seconds, respectively. A TIMEVAL object is printed as #[TIMEVAL sec usec], e.g. #[TIMEVAL 2 3].

The following Lisp functions operate on time points:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MKTIMEVAL SEC USEC)</td>
<td>EXTFN</td>
<td>Create a new TIMEVAL object.</td>
</tr>
<tr>
<td>(TIMEVALP TVAL)</td>
<td>EXTFN</td>
<td>Return T if TVAL is a TIMEVAL object, otherwise NIL.</td>
</tr>
<tr>
<td>(TIMEVAL-SEC TVAL)</td>
<td>EXTFN</td>
<td>Return the number of seconds for a given TIMEVAL object.</td>
</tr>
<tr>
<td>(TIMEVAL-USEC TVAL)</td>
<td>EXTFN</td>
<td>Return the number of micro seconds for a given TIMEVAL object.</td>
</tr>
<tr>
<td>(GETTIMEOFDAY)</td>
<td>EXTFN</td>
<td>Return a TIMEVAL representing the wall time from a system call to C’s gettimeofday. Useful for constructing time stamps.</td>
</tr>
<tr>
<td>(TIMEVAL-TO-DATE TVAL)</td>
<td>EXTFN</td>
<td>Translate a TIMEVAL TVAL into a date. A date is a seven element array where the first element is the Year, the second Month, the third Date, the fourth Hour, the Minutes, the Seconds, and the seventh Micro Seconds. All elements in the array are integers.</td>
</tr>
<tr>
<td>(DATE-TO-TIMEVAL D)</td>
<td>EXTFN</td>
<td>Translates a date D to a TIMEVAL.</td>
</tr>
</tbody>
</table>

4.3. Relative time values

Relative time values are represented by the datatype TIME. It has three components, hour, minute, and second. The following functions operate on relative times:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MKTIME HOUR MINUTE SECOND)</td>
<td>EXTFN</td>
<td>Construct a new TIME object.</td>
</tr>
<tr>
<td>(TIMEP TM)</td>
<td>EXTFN</td>
<td>Return T if TM is a TIME otherwise NIL.</td>
</tr>
<tr>
<td>(TIME-HOUR TM)</td>
<td>EXTFN</td>
<td>Return the number of hours given a TIME TM.</td>
</tr>
<tr>
<td>(TIME-MINUTE TM)</td>
<td>EXTFN</td>
<td>Return the number of minutes given a TIME TM.</td>
</tr>
<tr>
<td>(TIME-SECOND TM)</td>
<td>EXTFN</td>
<td>Return the number of seconds given a TIME TM.</td>
</tr>
</tbody>
</table>

4.4. Relative Date Values

Relative date values are represented by the datatype DATE. It has three components, year, month, and day. The
following functions operate on dates:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MKDATE YEAR MONTH DAY)</td>
<td>EXTFN</td>
<td>Construct a new date.</td>
</tr>
<tr>
<td>(DATEP DT)</td>
<td>EXTFN</td>
<td>Return T if DT is a date otherwise NIL.</td>
</tr>
<tr>
<td>(DATE-YEAR DT)</td>
<td>EXTFN</td>
<td>Return the number of years.</td>
</tr>
<tr>
<td>(DATE-MONTH DT)</td>
<td>EXTFN</td>
<td>Given a date DT, return the number of months given a date DT.</td>
</tr>
<tr>
<td>(DATE-DAY DT)</td>
<td>EXTFN</td>
<td>Return the number of days given a date DT.</td>
</tr>
</tbody>
</table>

5. Input and Output

The I/O system is based on various kinds of streams. A stream is a datatype with certain attributes allowing its instances to be supplied as argument to the basic Lisp I/O functions, such as PRINT and READ. Examples of streams are: i) file streams (type STREAM) for terminal/file I/O, ii) text streams (type TEXTSTREAM) for reading and writing into text buffers, and iii) socket streams (type SOCKET) for communicating with other Amos II/Alisp systems. The storage manager allows the programmer to define new kinds of stream [2]. A stream argument NIL or T represents standard input or standard output (i.e. the console).

Streams normally have functions providing the following operations:

Open a new stream, e.g. (OPENSTREAM FILE MODE) creates a new file stream.

Print bytes to the stream buffer. For example, (PRINT FORM STR) prints a form to a stream open for output and iterates through FORM converting encountered data structures to byte strings that are printed to the stream.

Read bytes from the stream buffer. For example, (READ STR) reads of form from a stream open for input and will thereby read bytes from the stream buffer. Notice that PRINT and READ are compatible so that a printed form will be recreated by READ.

Send the contents of a stream to its destination when (FLUSH STR) is called.

Close the stream, when (CLOSESTREAM STR) is called.

The following functions work on any kind of stream:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CLOSESTREAM STR)</td>
<td>EXTFN</td>
<td>Close stream STR.</td>
</tr>
<tr>
<td><em>DEEP-PRINT</em></td>
<td>GLOBAL</td>
<td>(Default T). Normally the contents of fixed size arrays and structures are printed by PRINT etc. This allows I/O of such datatypes. However, when <em>DEEP-PRINT</em> ==NIL the contents of arrays and structures are not printed. Good when debugging large or circular structures.</td>
</tr>
</tbody>
</table>
| (DRIBBLE FILE)            | *LAMBDA  | Log both standard input and output to FILE. The logging stops and the file is closed by calling (DRIBBLE NIL). Standard input and
output is printed on the console as well. Notice that only the user interaction with the system is redirected; i.e. printing to standard output using the basic OS I/O routines (e.g. printf in C) is not redirected by DRIBBLE. To redirect all standard output use the function REDIRECT-BASIC-STDOUT.

(FORMATL STR FORM...) LAMBDA This function is a simple replacement of some of the functionality of FORMAT in CommonLisp [1]. It prints the values of the forms FORM... on stream STR. A marker T among FORM... indicates a line feed while the string ”~PP” makes the next element pretty-printed. For example:

(FORMATL T "One: " 1 ", two: " 2 T) prints the line:
One: 1, two: 2

(PPS S STR) LAMBDA Pretty-print expression S.

(PRIN1 S STR) *EXTFN Print the object S in the stream STR with escape characters and string delimiters inserted so that the object can be read with (READ STR) later to produce a form EQUAL to S.

(PRINC X STR) *EXTFN Print the object into the stream STR without escape characters and string delimiters.

(PRINC-CHARCODE X STR) EXTFN Prints character code for number X on stream STR.

(PRINT X STR) *EXTFN (PRIN1 X STR) followed by a line feed.

(READ STR) *EXTFN Read expression from stream STR. If STR is a string, the system reads an expression from the string. For example:

(READ " (A B C)") => (A B C)

See also WITH-TEXTSTREAM.

(READ-BYTES N STR) EXTFN Read N bytes from stream STR as string.

(READ-CHARCODE STR) EXTFN Read one byte from the stream STR and return it as an integer.

(READ-LINE STR [EOLCHAR]) *EXTFN Read the characters up to just before the next end-of-line character as a string. If EOLCHAR is specified it is used as terminating character instead of end-of-line.

(READ-TOKEN STR [DELIMS BRKS STRNUM NOSTRINGS]) EXTFN Read the next token from stream STR.

DELIMS are character used as delimiters between tokens, default: blank, tab, newline, carriage return.

BRKS are break character, i.e. they become their own tokens, default “()[]",;”.

If STRNUM = NIL numbers are parsed into numbers, otherwise no special treatment of numeric characters.

If NOSTRINGS = NIL the system will interpret strings enclosed with “ as in Lisp (C, Java, etc), otherwise no special treatment of “.

(REDIRECT-BASIC-STDOUT FILE) EXTFN Redirect all standard output to the specified file. In case the system is run inside another system, e.g. inside a web server, standard output is often disabled and this function allows logging in a file instead. To run this function when the system is started, use the ’-r file’ option or make an ALisp image where the AFTER-ROLLIN-FORMS (Section 3.16) redirects standard output.
An alternative is the function DRIBBLE that prints the user interaction with the ALisp toploop to both a file and the standard input/output streams.

(SPACES N STR) LAMBDA Print N spaces on the stream STR.
(TERPRI STR) *EXTFN Print a line feed on the stream STR.
(UNREAD-CHARCODE C STR) *EXTFN Put character C back into stream STR.

5.1. File I/O

File streams are used for print to and reading from files. Their type name is STREAM. Standard output and standard input are regarded as file streams represented as nil. A new file stream is opened with

(OPENSTREAM FILENAME MODE)

where MODE can be "r" for reading, "w" for writing, or "a" for appending. For example:

> (setq s (openstream "foo.txt" "w"))
#(STREAM 3396656)
> (print '(hello world 1) s)
(HELLO WORLD 1)
> (closestream s)
#(STREAM 3396656)
> (setq s (openstream "foo.txt" "r"))
#(STREAM 3396800)
> (read s)
(HELLO WORLD 1)
> (closestream s)
#(STREAM 3396800)
>

The following system functions and variables handles file I/O and file streams:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DELETE-FILE FILE)</td>
<td>*EXTFN</td>
<td>Delete the file named FILE. Returns T if successful.</td>
</tr>
<tr>
<td>(FILE-EXISTS-P NM)</td>
<td>*EXTFN</td>
<td>Return T if file named NM exists.</td>
</tr>
<tr>
<td>(FILE-LENGTH NM)</td>
<td>*EXTFN</td>
<td>Return the number of bytes in the file named NM.</td>
</tr>
<tr>
<td>(LOAD FILE)</td>
<td>*EXTFN</td>
<td>Evaluate the forms in the file named FILE.</td>
</tr>
<tr>
<td>(OPENSTREAM FILENAME MODE)</td>
<td>*EXTFN</td>
<td>Open a file stream against an external file. MODE is the Unix file mode i.e. &quot;r&quot;, &quot;w&quot;, or &quot;a&quot;. As errors can happen during the processing of a file causing it not to be closed properly, you are advised to use the macro WITH-OPEN-FILE instead when possible.</td>
</tr>
<tr>
<td>(PP FN...)</td>
<td>MACRO</td>
<td>Pretty-print the functions and variables FN... on standard output. Notice that arguments of PP are not quoted. For example: (PP PPS PPF).</td>
</tr>
<tr>
<td>(PPF L FILE)</td>
<td>LAMBDA</td>
<td>Pretty-print the functions and variables in L into the specified file. For example: (PPF &quot;(PPS PPF) &quot;pps.lsp&quot;)</td>
</tr>
</tbody>
</table>
(PRINTL X...)  LAMBDA  Print the objects X... as a list on standard output.

(TYPE-READER TPE FN)  EXTFN  Define the lisp function (FN TPE ARGS STREAM) to be a type reader for objects printed as #[(TPE X...). The type reader is evaluated by the ALisp reader when the pattern is encountered in an input stream. TPE is the type tag, ARGS is the list of argument of the read object (X...), and STREAM is the input stream.

(WITH-OPEN-FILE (STR FILE [:DIRECTION D]) FORM…)  *MACRO  First the stream STR is opened for reading, writing, or appending of FILE, then the forms FORM… are evaluated, and finally the stream is always closed, even if exceptions are raised while evaluating FORM…. The file is opened for reading if :DIRECTION is omitted or D = :INPUT. If D = :OUTPUT the file is opened for writing. Finally, if D = :APPEND it is opened for writing at the end of the file.

5.2.  Text streams

Text streams (datatype TEXTSTREAM) allow the I/O routines to work against dynamically expanded buffers instead of files. This provides an efficient way to destructively manipulate large strings. Text streams can also store bit sequences (‘blobs’). The following ALisp functions are available for manipulating text streams:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MAKETEXTSTREAM SIZE)</td>
<td>EXTFN</td>
<td>Create a new text stream with an initial buffer size. The system automatically extends the initial size when necessary.</td>
</tr>
<tr>
<td>(TEXTSTREAMPOS TXTSTR)</td>
<td>EXTFN</td>
<td>Get the position of the read/print cursor in a text stream TXTSTR.</td>
</tr>
<tr>
<td>(TEXTSTREAMPOS TXTSTR POS)</td>
<td>EXTFN</td>
<td>Move the cursor to the specified position. This position is also updated by the regular Lisp I/O routines.</td>
</tr>
<tr>
<td>(TEXTSTREAMSTRING TXTSTR)</td>
<td>EXTFN</td>
<td>Retrieve the text stream buffer of TXTSTR as a string. <strong>Notice</strong> that this function cannot be used if the buffer contains binary data.</td>
</tr>
<tr>
<td>(CLOSESTREAM TXTSTR)</td>
<td>EXTFN</td>
<td>Reset the cursor to position 0, i.e. same as (TEXTSTREAMPOS TXTSTR 0).</td>
</tr>
<tr>
<td>(WITH-TEXTSTREAM S STR FORM…)</td>
<td>MACRO</td>
<td>Opens a text stream S over the string STR and evaluates the forms FORM… with S open. The function then closes S and returns the result of the evaluation of the last S-expression. For example,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(WITH-TEXTSTREAM S &quot;(A) (B)&quot; (READ S) (READ S)) =&gt; (B)</td>
</tr>
</tbody>
</table>

5.3.  Sockets

ALisp servers can communicate via TCP sockets. Essentially socket streams are abstracted as conventional I/O streams where the usual ALisp I/O functions work. The ALisp functions PRINT and READ are thus used for sending forms between ALisp systems.
5.3.1. Point to point communication

With point-to-point communication two ALisp servers can communicate via sockets by establishing direct TCP/IP socket connections. The first thing to do is to identify the TCP host on which an ALisp system is running by calling:

\[(\text{GETHOSTNAME})\]

Server side:

The first step on the server (receiving) side is to open a socket listening for establishments of incoming connections. Two calls are needed on the server side:

A new socket object must be created which is going to accept on some port registrations of new socket connections from clients. This is done with

\[(\text{OPEN-SOCKET NIL PORTNO})\]

For example:

\[> (\text{open-socket nil } 1235)\]
\[#\{\text{socket NIL } 1235 \ 1936\}\]

\text{OPEN-SOCKET} returns a new socket object that will listen on TCP port \text{PORTNO}. If \text{PORTNO}==0 it means that the OS assigns a free port for incoming messages. If the OS assigns the port number of socket \text{S} can be obtained with the function:

\[(\text{SOCKET-PORTNO S})\]

Then the server must then wait for clients to request connections by calling:

\[(\text{ACCEPT-SOCKET S [TIMEOUT]})\]

\text{ACCEPT-SOCKET} waits for the next \text{OPEN-SOCKET} call to the server to establish a new connection. If \text{TIMEOUT} is omitted the waiting is forever (it can be interrupted with CTRL-C), otherwise it specifies a time-out in seconds. If an incoming connection request is received, \text{ACCEPT} returns a new socket stream to use for communication with the client issuing the \text{OPEN-SOCKET} request. \text{ACCEPT-SOCKET} returns NIL if no \text{OPEN-SOCKET} request was received within the time-out period.

Client side:

On the client side a call to

\[(\text{OPEN-SOCKET HOSTNAME PORTNO})\]

opens a socket stream to the server listening on port number \text{PORTNO} on host \text{HOSTNAME}. \text{HOSTNAME} must not be NIL (which would indicate a server connection socket). The result of \text{OPEN-SOCKET} is a \text{SOCKET} object, which is a regular ALisp I/O stream that can be used by any I/O function. Thus, once \text{OPEN-SOCKET} is called the regular Lisp I/O functions can be used for communication. A \text{SOCKET} stream behaves like any other I/O stream.

\textbf{Notice} that data is not sent on a socket stream before calling the function:

\[(\text{FLUSH S})\]

To check whether there is something to read on a socket use:
(POLL-OCKET S TIMEOUT)

POLL-OCKET returns T if something arrived on socket stream S within TIMEOUT seconds, and NIL otherwise. Polling can be interrupted with CTRL-C.

When a client has finished using a socket it can be closed and deallocated with:

(CLOSE-OCKET S)

Notice that all pending data is lost when CLOSE-OCKET is called. The garbage collector automatically calls CLOSE-OCKET when a socket object is deallocated.

5.3.2. Remote evaluation

There is also a higher level remote evaluation mechanisms where system can be set up as a server evaluating incoming Lisp forms from other Amos II peers. With remote evaluation Lisp forms are sent from one peer to another for evaluation there after which the result is shipped back to the caller. The remote evaluation requires the receiving peer to listen for incoming forms to be evaluated. The remote evaluation mechanism requires ALisp to run inside Amos II as a subsystem.

Server side:

On the server side the following makes an Amos II peer behave as a remote evaluation server, accepting incoming forms to evaluate remotely.

An Amos II name server must be started on some host. The name server is an Amos II peer that keeps track of what peers listen to what ports for remote evaluation (see 1). To start a name server run on the desired host, execute the shell command:

amos2 -n

The peer needs to be registered in the Amos II name server used by the peer under some name NAME. This is done with:

(REGISTER-AMOS NAME [REREGISTER])

For example:

(REGISTER-AMOS "ME")

The NAME is a short nick name for the peer. The name server keeps track of the nick names of the peers and makes sure that no name collisions occur. REREGISTER==T means that the system should reregister NAME for this peer even if another peer is registered with the same nick name.

The OS environment variable AMOS-NAMESERVERHOST should be set to the IP host name of the computer where the name server is running. Default is the same host as the peer.

The remote evaluation server must be listening for incoming remote evaluation requests on the port on which it has been assigned for that purpose. This is done with:

(RUN-SERVER)

After RUN-SERVER is called the peer enters a remote evaluation server loop. The loop continues forever, or until interrupted with CTRL-C. If an error occurs during the remote evaluation the default behaviour is that the error
message is shipped back to the caller. However, if the server is in debug mode (Sec. 7.1) server errors will be trapped there.

Client side:

On the client side, to ship a FORM for evaluation on an Amos II peer with nick name PEER, simply call:

```lisp
(REMOTE-EVAL FORM PEER)
```

The result of the remote evaluation is shipped back to REMOTE-EVAL. REMOTE-EVAL blocks until the result is received. Errors occurring on server are shipped back to client.

For non-blocking messages use instead:

```lisp
(SEND-FORM FORM PEER)
```

The difference to REMOTE-EVAL is that FORM is evaluated on PEER on its own; the client does not wait for the result and is thus non-blocking. Errors are NOT sent back. SEND-FORM is faster than REMOTE-EVAL, in particular when the messages are large. If you want to synchronize after many non-blocking messages sent with SEND-FORM, end with a REMOTE-EVAL. For example, the following form will return the number 1000, assuming that an Amos II peer named FOO is running:

```lisp
(progn (send-form '(setq xx 0) 'foo) (dotimes (i 10000)(send-form '(1++ xx) 'foo)) (remote-eval 'xx 'foo))
```

### 6. Error handling

When the system detects an error it will call the Lisp function:

```lisp
(FAULT-EVAL ERRNO MSG O FORM FRAME)
```

where

- **ERRNO** is an error number ( -1 for not numbered errors)
- **MSG** is an error message
- **O** is the failing Lisp object
- **FORM** is the last Lisp form evaluated when the error was detected.
- **FRAME** is the variable stack frame where the error occurred.

The ALisp default behaviour of FAULT-EVAL first prints the error message and then calls the function (RESET) to signal an error to the system, an error signal. To reset Lisp means to jump to a pre-specified reset point of the system. By default this reset point is the top level read-eval-print loop. It can also be an unwind protection to be explained next.

#### 6.1. Trapping exceptions

The special form UNWIND-PROTECT enables trapping error signals and clean up after error signals.

```lisp
(UNWIND-PROTECT FORM CLEANUP)
```

The FORM is evaluated as usual until it is terminated, whether naturally or by means of a regular exit or an error signal. The cleanup form CLEANUP is then evaluated before control is handed back. Note that the cleanup form of an UNWIND-PROTECT
is not protected by that UNWIND-PROTECT so errors produced during evaluation of CL can cause problems. The solution is to nest UNWIND-PROTECT. The function (HARDRESET) bypasses UNWIND-PROTECT and directly resets the system.

UNWIND-PROTECT traps any local or non-local exit, including error signals and THROW (Sec 3.12). For example, a throw form may cause a catcher to be exited leaving a file open. This is clearly undesirable, so a mechanism is needed to close the file and do any other essential cleaning up on termination of a construct, no matter how or when the termination is caused. UNWIND-PROTECT can be used to achieve this.

It is possible to trap all errors raised during the evaluation of a form by using the macro (CATCH-ERROR FORM REPAIR). It evaluates FORM and returns the result of the evaluation, if successful. Should an error occur during the evaluation of FORM, then REPAIR is evaluated if supplied and an error condition is returned which looks like:

```
(:ERRCOND (ERRNO "errmsg" X))
```

For example:

```
> (catch-error a)
(:ERRCOND (1 "Unbound variable" A))
```

The function (ERROR? X) tests if X is an error condition. It can be used for testing if CATCH-ERROR returned an error condition. The functions ERRCOND-ARG (the object causing the error), ERRCOND-NUMBER (the error number), and ERRCOND-MSG (the error message) are used for accessing error condition properties. The form REPAIR is evaluated if an error is raised. In REPAIR the variable _ERROR-CONDITION_ is bound to the error condition.

**6.2. Raising errors**

The function (ERROR MSG X) print and error message MSG and raises an error for X. The error number is always -1 (user error).

To cause an error signal without any error message call (RESET).

As any other error these functions will go through the regular error management mechanisms. User errors can be caught with UNWIND-PROTECT or CATCH-ERROR.

**6.3. User interrupts**

After an interrupt is generated (e.g. CTRL-C) the system calls the Lisp function

```
(CATCHINTERRUPT)
```

By default CATCHINTERRUPT resets Lisp. In debug mode a break loop is entered when CTRL-C is typed.

For disable (delay) CTRL-C during evaluation of a FORM, use:

```
(DOUNITERRUPTED FORM)
```
### 6.4. Error management functions

Below follows short descriptions of system functions and variables for error management.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CATCH-ERROR FORM CLEANUP)</td>
<td>MACRO</td>
<td>Trap and repair errors. CLEANUP is optional.</td>
</tr>
<tr>
<td>(CATCHDEMON LOC VAL)</td>
<td>LAMBDA</td>
<td>See SETDEMON.</td>
</tr>
<tr>
<td>(CATCHINTERRUPT)</td>
<td>LAMBDA</td>
<td>This system function is called whenever the user hits CTRL-C. Different actions will be taken depending on the state of the system.</td>
</tr>
<tr>
<td>(DOUNITERRUPTED FORM)</td>
<td>MACRO</td>
<td>Delays interrupts happening during the evaluation of FORM until DOUNITERRUPTED is exited.</td>
</tr>
<tr>
<td>(ERRCOND-ARG EC)</td>
<td>LAMBDA</td>
<td>Get the argument of an error condition.</td>
</tr>
<tr>
<td>(ERRCOND-MSG EC)</td>
<td>LAMBDA</td>
<td>Get the error message of an error condition.</td>
</tr>
<tr>
<td>(ERRCOND-NUMBER EC)</td>
<td>LAMBDA</td>
<td>Get the error number of an error condition.</td>
</tr>
<tr>
<td>(ERROR MSG X)</td>
<td>EXTFN</td>
<td>Print message MSG followed by ‘: ’ and X and then generates an error.</td>
</tr>
<tr>
<td>(ERROR? X)</td>
<td>LAMBDA</td>
<td>True if X is an error condition.</td>
</tr>
<tr>
<td>(FAULTEVAL ERRNO ERRMSG X FORM ENV)</td>
<td>LAMBDA</td>
<td>FAULTEVAL is called whenever the system detects an error. If the system runs in debug mode FAULTEVAL then enters a break loop (Sec. 7.1). If the system is not in debug mode FAULTEVAL prints the error message and calls (RESET).</td>
</tr>
<tr>
<td>(FRAMENO)</td>
<td>EXTFN</td>
<td>Return the frame number of the top frame of the stack.</td>
</tr>
<tr>
<td>(HARDRESET)</td>
<td>EXTFN</td>
<td>Does a ‘hard’ reset ignoring UNWIND-PROTECT. Called after fatal errors such as stack overflow.</td>
</tr>
<tr>
<td>(RESET)</td>
<td>EXTFN</td>
<td>Signals an error. The control is returned to the latest reset point. The reset point is either the ALisp top loop or the latest call to UNWIND-PROTECT.</td>
</tr>
<tr>
<td>(UNWIND-PROTECT FORM CL) *SPECIAL</td>
<td>UNWIND-PROTECT enables the user to clean up after a local or non-local exit.</td>
<td></td>
</tr>
</tbody>
</table>

### 7. Lisp Debugging

This section documents the debugging and profiling facilities of ALisp.

To enable run time debugging of ALisp programs the system should be put in debug mode. This is automatically done when entering the ALisp top loop. To enable Lisp debugging also in the AmosQL top loop call (DEBUGGING T). To disable debugging in the ALisp top loop call (DEBUGGING NIL). In debug mode the system checks assertions at run time and analyses Lisp function definitions for semantic errors, and thus runs slightly slower. Also, in debug mode the system will enter a break loop when an error occurs instead of resetting Lisp, as described next.

The interactive break loop for debugging is difficult or even impossible if you are using the system in a batch environment or an environment where an interactive break loop cannot be entered (e.g. under PHP). For debugging in batch environments set the global variable _BATCH_ to true: (SETQ _BATCH_ T)

When _BATCH_ is set and the system is in debug mode errors are trapped and cause a backtrace to be printed
printed after which the error is thrown without entering the break loop.

### 7.1. The break loop

The break loop is a Lisp READ-EVAL-PRINT loop where some special debugging commands are available. This happens either when i) the user has explicitly specified a break point for debugging specific *broken functions*, ii) explicit break points are introduced in the code by calling HELP, or ii) when an error happens in debug mode. For example:

```lisp
> (defun foo (x) (fie x))
FOO
> (defun fie (y) x)
Undeclared free variable X in FIE ← Warning.
FIE
> (foo 1)
Error 1, Unbound variable: X ← Run time error.
When evaluating: X
(FAULTEVAL BROKEN) ← System error break point.
In FIE brk>:bt
FIE
FOO
(FAULTEVAL BROKEN)
In FIE brk>:btv ← Make more detailed backtrace.
10:_ENV_ < - 3
9:_ERRFORM_ < - X
8:_ERROBJ_ < - X
7:_ERRMSG_ < - "Unbound variable"
6:_ERRNO_ < - 1
5:--- (LAMBDA (_ERRNO_ _ERRMSG_ ...) "This function is called by system whenever error detected" ...) --- @ 3
4:Y < - 1
3:--- FIE --- @ 0
2:X < - 1
1:--- FOO --- @ 0
0:--- *BOTTOM* --- @ 0
(FAULTEVAL BROKEN)
In FIE brk>y ← Investigate variable y in FIE scope
1
(FAULTEVAL BROKEN)
In FIE brk>:r ← Reset Lisp
14.343 s
> 
```

In the break loop the following *break commands* are available:

- **:help** Print summary of available debugging commands, i.e. this list.
- **?:** Print variables bound by current frame
- **:lvars** Names of local variables bound at current frame.
- **:fp** Print file position of function at current frame.
The variables bound in the current frame are inspectable in the break loop, because variables in a break loop are evaluated in the lexical environment of the current frame.

It is possible to explicitly insert a break loop around any Lisp form in a program by using the macro:

```
(Help tag)
```

When HELP is called a break loop is entered where the user can investigate the environment with the usual break commands. The local variables in the environment where HELP was called are also available. The TAG is printed to identify the occurrence of the HELP call. Very good for debugging complex Lisp functions.

## 7.2. Breaking functions

Explicit break points can be put on the entry to and exit from Lisp functions by the Lisp macro

```
(break fn...)
```

For example:

```
> (break foo fie) ← Put break point on FOO and FIE
(FOO FIE)
lisp 1> (foo 1)
(FOO BROKEN) ← In break point of FOO
In FOO brk>?=
```

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% ( X=1 )
(FOO BROKEN)
In FOO brk>:eval ← Evaluate the body of FOO
(FIE BROKEN) ← The broken function is FIE
In FIE brk>?= ← The focused function is also FIE
  ( Y=1 )
(FIE BROKEN)
In FIE brk>y ← Evaluate variable Y in scope of FIE
  1
In FIE brk>{:f foo} ← Move down the stack to FOO
  2:X <> 1
  1:--- FOO --- @ 0
(FIE BROKEN)
In FOO brk>x ← The focused function is FOO
  1
(FIE BROKEN)
In FOO brk>:org ← Move back to broken function
  63:Y <> 1
  62:--- FIE --- @ 0
(FIE BROKEN)
In FIE brk>:args ← Look at arguments of broken function
  (Y)
(FIE BROKEN)
In FIE brk>:r ← Reset Lisp
>

When such a broken function is called the system will also enter a break loop where the above break commands are available.

Breaks on macros mean testing how they are expanded. If you break an EXTFN the argument list is in the variable !ARGS.

The break points on functions can be removed with:

    (UNBREAK FN...) 

For example:

    (UNBREAK FOO FIE) 

To remove all current function breaks do:

    (UNBREAK) 

7.2.1. Conditional break points

A Lisp also permits conditional break points where the break loop is entered only when certain conditions are fulfilled. A conditional break point on a function FN is specified by pairing FN with a precondition function, PRECOND:

    (BREAK ... (FN PRECOND) ...) 

When FN is called PRECOND is first called with the same parameters. If PRECOND returns NIL no break loop is entered, otherwise it is.

For example:
(BREAK (+ FLOATP))
(BREAK (CREATE-TYPE (LAMBDA (TP) (EQ TP 'PERSON))))

Then no break loop is entered by the call:

(+ 1 2 3)

However, this calls enters a break loop:

(+ 1.1 2 3)

7.3. Tracing functions

It is possible to trace Lisp functions FN... with the macro:

(TRACE FN...)

When such a traced function is called the system will print its arguments on entry and its result on exit. The tracing is indented to clarify nested calls.

Macros and special functions can also be traced or broken to inspect that they expand correctly.

Remove function traces with:

(UNTRACE FN...)

To remove all currently active traces do:

(UNTRACE)

Analogous to conditional break points, conditional tracing is supported by replacing a function name FN in TRACE with a pair of functions (FN PRECOND), for example:

> (trace (+ floatp))
(+)  
> (+ 1 2)
3  
> (+ 1.1 2)  
---> + ( !ARGS=(1.1 2) )  
<-- + = 3.1
3.1  
> (+ 1 2.1)
3.1  
>

7.4. Profiling

There are two ways to profile ALisp programs for identifying performance problems:

- The statistical profiler is the easiest way to find performance bottlenecks. It works by collecting statistics on what ALisp functions were executing at periodic sampled time points. It produces a ranking of the most commonly called ALisp functions. The statistical profiler has the advantage not to disturb the execution significantly, at the expense of not being completely exact.
• The *wrapping profiler* is useful when one wants to measure how much wall time is spent inside a particular function. By the function profiler the user can dynamically wrap Lisp functions with code to collect statistics on how much time is spent inside particular functions. The wrapping profiler is useful to exactly measure how much time is spent in specific functions. Notice that the wrapping makes the instrumented function run slower so the wrapping profiler can slow down the system significantly if the wrapped function does not use much time per call.

### 7.4.1. The Statistical Profiler

The statistical profiler is turned on by:

```lisp
(START-PROFILE)
```

After this the system will start a background timer process that regularly (default every millisecond) update statistics on what code was executing at that time. After starting the statistical profiler you simply run the program you wish to profile.

When the statistics is collected, the percentage most called ALisp functions is printed with:

```lisp
(PROFILE)
```

You may collect more statistics to get better statistics by re-running the program and then call PROFILE again.

Statistical profiling is turned off with:

```lisp
(STOP-PROFILE)
```

STOP-PROFILE also clears the table of call statistics.

For example;

```lisp
> (start-profile)
STAT-FUNCTION
> (defun fib (x)
   (if (< x 2) 1 (+ (fib (- x 1))(fib (- x 2)))))
FIB
> (fib 30)
1346269
> (profile)
(120 (FIB . 99.1) (DEFUN . 0.8))
> (stop-profile)
```

The function PROFILE returns a list where the first element is the number of samples and the rest lists the percentage spent in each function. Profile takes as argument an optional cut-off percentage. For example:

```lisp
> (profile 1)
(120 (FIB . 99.1))
```

The sampling frequency is controlled with the global variable `_PROFILER-FREQUENCY_`. It is by default set to 0.001 meaning that up to 1000 samples are made per second. In practice the actual number of samples can be smaller.

The sampling is also influenced by the value of the global variable `_EXCLUDE-PROFILE_` containing a list of functions excluded from sampling. The sampler registers the first call on the execution stack *not* in this list. For advanced profiling it is
sometimes useful to exclude the most commonly called functions by adding more functions to _EXCLUDE-PROFILE_.

### 7.4.2. The Wrapping Profiler

To collect statistics on how much real time is spent in specific ALisp functions and how many times they are called use the wrapping profiler:

```
(PROFILE-FUNCTIONS FN...)
```

For example:
```
(PROFILE-FUNCTIONS SUBSET GETFUNCTION)
```

The calling statistics for the profiled functions are printed (optionally into a file) with:
```
(PRINT-FUNCTION-PROFILES [FILE])
```

The calling statistics are cleared with:
```
(CLEAR-FUNCTION-PROFILES)
```

Function profiling can be removed from specific functions with:
```
(UNPROFILE-FUNCTIONS FN...)
```

To remove all function profiles do:
```
(UNPROFILE-FUNCTIONS)
```

Analogously to conditional break points, *conditional function profiling* is supported by specifying pairs (FN PRECOND) as arguments to PROFILE-FUNCTIONS, e.g.
```
(PROFILE-FUNCTIONS (CREATETYPE (LAMBDA(X)(EQ X 'PERSON))) )
```

The function profiler does not double measure recursive functions calls. When a functions call causes error throws it is not measured.

### 7.5. System functions for debugging

We conclude this chapter with a list of all ALisp system functions useful for debugging:

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(BACKTRACE DEPTH FRAME FILTERED)</td>
<td>EXTFN</td>
<td>Print a backtrace of the contents of the current variable binding stack. DEPTH indicates how many function frames are printed. If FILTERED is true then arguments of EXTFNs are excluded from the backtrace. FRAME indicates at what stack frame number the backtrace shall start. Default is to the top of stack.</td>
</tr>
<tr>
<td><em>BATCH</em></td>
<td>GLOBAL</td>
<td>If this variable is true no break loop is entered after errors are detected. Instead the system make a backtrace (command :btv Sec. 7.1) and resets the system. Useful when running in batch or in</td>
</tr>
</tbody>
</table>
servers.

(BREAK FN...) MACRO Put break points on entries to Lisp functions FN... so that an interactive break loop is entered when any of the broken functions are called (Sec. 7.1).

(CLEAR-FUNCTION-PROFILES) LAMBDA Clear the statistics for wrapping profiling (Sec. 7.4.2).

(DUMPSTACK [FRAME]) EXTFN Print all the contents of the variable binding stack. If FRAME is provided it specifies the starting stack frame number; otherwise the printing starts at the current top of the stack.

(HELP TAG) MACRO To insert explicit break points in Lisp code. The TAG indentifies the HELP call. For example: (HELP "FOO")

(IMAGE-EXPANSION RATE MOVE) EXTFN When the database image if full it is dynamically expanded by the system. This function controls the expansion. RATE is how much the image is to be expanded (default 1.25). If MOVE is true the image will always be copied to a different place in memory after image expansion. If MOVE is false it may or may not be copied. To test system problems related to the moving of the image the following call will make the image move a lot when data is loaded: (IMAGE-EXPANSION 1.0001 T)

(LOC X) EXTFN Return the location (handle) of Lisp object X as an integer. The inverse is (VAG X).

(PRINT-FUNCTION-PROFILES FILE) LAMBDA Print statistics on time spent in profiled functions (Sec 7.4.2). FILE is optional.

(PRINTFRAME FRAMENO) EXTFN Print the variable stack frame numbered FRAMENO.

(PRINTSTAT) EXTFN Print storage usage since the last time PRINTSTAT was called. Good for tracing storage leaks and usage.

(PROFILE) LAMBDA Print statistics of time spent in ALisp functions after a statistical profiling execution (Sec 7.4.1).

(PROFILE-FUNCTIONS FN...) MACRO Wrap the ALisp functions FN... with code to collect statistics on how much real time was spend inside them (Sec. 7.4.2).

(REFCNT X) EXTFN Return the reference count of X. For debugging of storage leaks.

(SETDEMON LOC VAL) EXTFN Set up a system trap so that when the word at image memory location LOC becomes equal to the integer VAL the system will call the Lisp function (CATCHDEMON LOC VAL) which by default is defined to enter a break loop. The trap is immediately turned off when the condition is detected, or when a regular interrupt occurs. Very useful for detecting memory corruption in C-code interfaced to the system. See also [2].

(START-PROFILE) LAMBDA Start statistical profiling of a Lisp program. (Sec. 7.4.1)

(STOP-PROFILE) LAMBDA Stop profiling the ALisp program. (Sec. 7.4.1)

(STORAGESTAT FLAG) LAMBDA If FLAG is true the top loop prints how much data was allocated and deallocated for every evaluated Lisp form in the ALisp top loop (or AmosQL statement in the AmosQL top loop). Very useful for finding storage leaks.

(STORAGE-USED FORM TAG) SPECIAL Evaluate FORM and print a report on how many data objects of different types were allocated by the evaluation. TAG is an optional
8. Code search and analysis

As Lisp code is also data it is stored in the internal database image. A number of system functions are available for searching and analyzing Lisp code in the image. This can be used for finding functions, printing function documentation, cross-referencing functions, analysing correctness of functions, etc.

8.1. Emacs subsystem

ALisp can run as a subprocess to Emacs or XEmacs. The most convenient way to develop Alisp code is to run from a shell within XEmacs. Emacs should be configured using the file init.el. It provides extensions to Emacs for finding Lisp code and for evaluating Lisp by ALisp. Place init.el in the initialization folder of Emacs (on Linux the file /home/emacs or XEmacs (under Windows in %userprofile%\Xemacs\init.lsp).

When Emacs is started give the command:

M-x-shell

This will start a new Windows (or Unix) shell inside Emacs. You can there give the usual Windows (Unix) commands.

First check that the Emacs init file was loaded correctly by typing F1. If it was loaded correctly there should be a message:

Error: ‘’ is not a file

When Emacs initializes OK, run Amos II in the Emacs shell by issuing the command:

amos2

If you are developing Lisp code, enter to the ALisp top loop the command:

lisp;
8.2. Finding source code

The system contains many Lisp functions and it may be difficult to find their source code. To alleviate this, there are Lisp code search functions for locating the source codes of Lisp functions and macros loaded in the database image having certain properties. Most code search functions print their results as file positions consisting of file names followed by the line number of the source for the searched function. Only source code of LAMBDA functions and macros has file positions.

If Emacs is configured properly, the Emacs key F1 (defined in init.el) can be used for jumping to the source code of a file location at the mouse pointer. For example, the function (FP FN) prints the file position of a function:

```
> (fp 'printl)
PRINTL C:/AmosNT/lsp/orginit.lsp 530
```

If you place the pointer over the file name and press F1 you should be placed in a separate Emacs window at the file position where the function PRINTL is defined. If F1 is undefined you have not installed init.el properly.

If you have edited a function with Emacs it can be redefined in ALisp by cut-and-paste. The key F2 will send the form starting at the pointer position in the file source window to the shell window for evaluation.

If you don’t have the source code you can still look at the definition of PRINTL using PP:

```
> (pp printl)
(DDEFUN PRINTL (&REST L)
 "Print list of arguments on standard output"
 (PRINT L))
(PRINTL)
```

PP prints the definitions of functions from their internal representation in the database image. The appearance in the source file is normally more informative, e.g. including comment lines and with no macros expanded.

Often you vaguely know the name of a function you are looking for. To search for a function where you only know a part of its name use the CommonLisp function (APROPOS FN). For example:

```
> (apropos 'ddd)
CADDRR C:/AmosNT/lsp/orginit.lsp 47
""
CDDDDRR C:/AmosNT/lsp/orginit.lsp 45
""
CDDDR
EXTFN
```

Here we see that the function CDDDR is an external function with no source code. We can inspect its definition and see that it is an EXTFN with:

```
> (pp cdddr)
(DEF 'CDDDR 

) (CDDDR)
```

APROPOS prints the documentation of LAMBDA functions and macros. For example:

```
> (apropos 'printl)
PRINTL C:/AmosNT/lsp/orginit.lsp 530
```
"Print list of arguments on standard output"
NIL

The documentation of a function should be given as a string directly after the formal parameter list, as for PRINTL.

To find where a structure is defined you can search for its construction. For example:

```
> (apropos 'make-selectbody)
MAKE-SELECTBODY C:/AmosNT/lsp/function.lsp 46
""
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DOC FN)</td>
<td>LAMBDA</td>
<td>Return the documentation string for a function.</td>
</tr>
<tr>
<td>(FP FUNCTION)</td>
<td>LAMBDA</td>
<td>Print the file position of a function definition. The file position of the currently focused function in the break loop is printed with the command: :fp</td>
</tr>
<tr>
<td>(GREP STRING)</td>
<td>LAMBDA</td>
<td>Print the lines matching the string in all source files currently loaded in the database image. This can be slow.</td>
</tr>
<tr>
<td>(CALLING FN [LEVELS] [FILE])</td>
<td>LAMBDA</td>
<td>Print the file positions for the functions calling the function FN. LEVELS specifies how many levels of functions that call FN indirectly are printed (default 1). FILE prints to a file.</td>
</tr>
<tr>
<td>(CALLS FN [LEVELS] [FILE])</td>
<td>LAMBDA</td>
<td>Print the file positions for the functions called from function FN. LEVELS specifies how many levels of functions that are called indirectly by FN are printed (default 1). FILE prints to a file.</td>
</tr>
<tr>
<td>(USING S)</td>
<td>LAMBDA</td>
<td>Print the file positions for the functions whose definitions contain the symbol S. S is usually a variable name.</td>
</tr>
<tr>
<td>(MATCHING PAT)</td>
<td>LAMBDA</td>
<td>Print the file positions of functions whose definitions match somewhere the code pattern PAT. A pattern is an S-expression where the symbol * matches everything. For example: (MATCHING '((map* '** . *)) matches functions containing, e.g., the form (mapcar 'print 1).</td>
</tr>
</tbody>
</table>

### 8.3. Code verification

ALisp has a subsystem for verifying Lisp code. The code verification goes through function definitions to search for code patterns that are seem erroneous. It also looks for calls to undefined functions, undefined variables, etc. The code verifier is automatically enabled incrementally when in debug mode. However, full code verification requires that all functions in the image are analyzed, e.g. to verify that all called functions are also defined. To verify fully all functions in the image, call:

```
(VERIFY-ALL).
```

It goes through all code and prints a report when something incorrect is found. For example:

```
> (verify-all)
NIL ➔ All Lisp functions in image OK
3.75 s
```
> (defun foo (x) (fie x))
> (verify-all)
Call to undefined function FIE in FOO. ← FOO was not OK
NIL
3.75 s

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