15. Subprimitives

Subprimitives are functions which are not intended to be used by the average program, only by system programs. They allow one to manipulate the environment at a level lower than normal Lisp. They are described in this chapter. Subprimitives usually have names starting with a % character. The primitives described in other sections of the manual typically use subprimitives to accomplish their work. To some extent the subprimitives take the place of what in other systems would be individual machine instructions. Subprimitives are normally hand-coded in microcode.

There is plenty of stuff in this chapter that is not fully explained: there are terms that are undefined, there are forward references, and so on. Furthermore, most of what is in here is considered subject to change without notice. In fact, this chapter does not exactly belong in this manual, but in some other more low-level manual. Since the latter manual does not exist, it is here for the interim.

Subprimitives by their very nature cannot do full checking. Improper use of subprimitives can destroy the environment. Subprimitives come in varying degrees of dangerousness. Generally, those without a % sign in their name are not directly dangerous, whereas those whose names begin with % can ruin the Lisp world just as readily as they can do something useful. The subprimitives are documented here since they need to be documented somewhere, but this manual does not document all the things you need to know in order to use them. Still other subprimitives are not documented here because they are very specialized. Most of these are never used explicitly by a programmer; the compiler inserts them into the program to perform operations which are expressed differently in the source code.

The most common problem you can cause using subprimitives, though by no means the only one, is to create illegal pointers: pointers that are, for one reason or another, according to storage conventions, not allowed to exist. The storage conventions are not documented; as we said, you have to be an expert to use a lot of the functions in this chapter correctly. If you create such an illegal pointer, it probably will not be detected immediately, but later on parts of the system may see it, notice that it is illegal, and (probably) halt the Lisp Machine.

In a certain sense car, cdr, rplaca, and rplacd are subprimitives. If these are given a locative instead of a list, they access or modify the cell addressed by the locative without regard to what object the cell is inside. Subprimitives can be used to create locatives to strange places.

15.1 Data Types

data-type arg

data-type returns a symbol that is the name for the internal data-type of arg. The type-of function (page 20) is a higher-level primitive that is more useful in most cases; normal programs should always use type-of (or, when appropriate, typep) rather than data-type.

Note that some types as seen by the user are not distinguished from each other at this level, and some user types may be represented by more than one internal type. For example, dtp-extended-number is the symbol that data-type would return for either a single-float or a bignum, even though those two types are quite different.
Some of these type codes occur in memory words but cannot be the type of an actual Lisp object. These include header types such as dtp-symbol-header, which identify the first word of a structure, and forwarding or "invisible" pointer types such as dtp-one-q-forward.

dtp-symbol
  The object is a symbol.

dtp-fix
  The object is a fixnum; the numeric value is contained in the address field of the pointer.

dtp-small-flonum
  The object is a short float; the numeric value is contained in the address field of the pointer.

dtp-extended-number
  The object is a single-float, ratio, bignum or complexnum. This value will also be used for future numeric types.

dtp-character
  The object is a character object; the value is contained in the address field of the pointer.

dtp-list
  The object is a cons.

dtp-locative
  The object is a locative pointer.

dtp-array-pointer
  The object is an array.

dtp-fef-pointer
  The object is a compiled function.

dtp-u-entry
  The object is a microcode entry.

dtp-closure
  The object is a closure; see chapter 12, page 250.

dtp-stack-closure
  The object is a closure which lives inside a stack, and which must be copied if it is stored anywhere but farther down in the same stack. Lexical scoping is implemented using these.

dtp-instance
  The object is an instance of a flavor; see chapter 21, page 401.

dtp-entity
  The object is an entity; see section 12.4, page 255.

dtp-select-method
  The object is a select-method; see page 232.

dtp-stack-group
  The object is a stack-group; see chapter 13, page 256.

The remaining types are internal only.

dtp-header
  An internal type used to mark the first word of several kinds of multi-word structure, including single-floats, ratios, bignums and FEFs.

dtp-array-header
  An internal type used to mark the first word of an array.

dtp-symbol-header
  An internal type used to mark the first word of a symbol. The pointer field points to the symbol’s print-name, which is a string.

dtp-instance-header
  An internal type used to mark the first word of an instance. The pointer field points to the structure that describes the instance’s flavor.

dtp-null
  Nothing to do with nil. This type code identifies a void marker. An attempt to refer to the contents of a cell that contains a dtp-null signals an error. This is how "unbound variable" and
"undefined function" errors are detected.

dtp-trap
The zero data-type, which is not used. This hopes to detect microcode bugs.

dtp-free
This type is used to fill free storage, to catch wild references.

dtp-external-value-cell-pointer
An "invisible pointer" used for external value cells, which are part of the closure mechanism (see chapter 12, page 250), and used by compiled code to address value and function cells.

dtp-self-ref-pointer
An "invisible pointer" used to refer to an instance variable of self. This data type appears in FIFs of flavor methods.

dtp-header-forward
An "invisible pointer" used to indicate that the structure containing it has been moved elsewhere. The "header word" of the structure is replaced by one of these invisible pointers. See the function structure-forward (page 273).

dtp-body-forward
An "invisible pointer" used to indicate that the structure containing it has been moved elsewhere. This points to the word containing the header-forward, which points to the new copy of the structure.

dtp-one-q-forward
An "invisible pointer" used to indicate that the single cell containing it has been moved elsewhere.

dtp-gc-forward
This is used by the copying garbage collector to flag the obsolete copy of an object; it points to the new copy.

q-data-types
The value of q-data-types is a list of all of the symbolic names for data types described above under data-type. These are the symbols whose print names begin with 'dtp-'. The values of these symbols are the internal numeric data-type codes for the various types.

q-data-types type-code
Given the internal numeric data-type code, returns the corresponding symbolic name. This "function" is actually an array.

15.2 Forwarding

An invisible pointer or forwarding pointer is a kind of pointer that does not represent a Lisp object, but just resides in memory. There are several kinds of invisible pointer, and there are various rules about where they may or may not appear. The basic property of an invisible pointer is that if the Lisp Machine reads a word of memory and finds an invisible pointer there, instead of seeing the invisible pointer as the result of the read, it does a second read, at the location addressed by the invisible pointer, and returns that as the result instead. Writing behaves in a similar fashion. When the Lisp Machine writes a word of memory it first checks to see if that word contains an invisible pointer; if so it goes to the location pointed to by the invisible pointer and tries to write there instead. Many subprimitives that read and write memory do not do this checking.
The simplest kind of invisible pointer has the data type code `dtp-one-q-forward`. It is used to forward a single word of memory to someplace else. The invisible pointers with data types `dtp-header-forward` and `dtp-body-forward` are used for moving whole Lisp objects (such as cons cells or arrays) somewhere else. The `dtp-external-value-cell-pointer` is very similar to the `dtp-one-q-forward`; the difference is that it is not "invisible" to the operation of binding. If the (internal) value cell of a symbol contains a `dtp-external-value-cell-pointer` that points to some other word (the external value cell), then `symeval` or `set` operations on the symbol consider the pointer to be invisible and use the external value cell. But binding the symbol saves away the `dtp-external-value-cell-pointer` itself, and stores the new value into the internal value cell of the symbol. This is how closures are implemented.

`dtp-gc-forward` is not an invisible pointer at all; it only appears in "old spaced" and can never be seen by any program other than the garbage collector. When an object is found not to be garbage, and the garbage collector moves it from "old space" to "new space", a `dtp-gc-forward` is left behind to point to the new copy of the object. This ensures that other references to the same object get the same new copy.

```
structure-forward old-object new-object
```

This causes references to `old-object` actually to reference `new-object`, by storing invisible pointers in `old-object`. It returns `old-object`.

An example of the use of `structure-forward` is `adjust-array`. If the array is being made bigger and cannot be expanded in place, a new array is allocated, the contents are copied, and the old array is structure-forwarded to the new one. This forwarding ensures that pointers to the old array, or to cells within it, continue to work. When the garbage collector goes to copy the old array, it notices the forwarding and uses the new array as the copy; thus the overhead of forwarding disappears eventually if garbage collection is in use.

```
follow-structure-forwarding object
```

Normally returns `object`, but if `object` has been `structure-forwarded`, returns the object at the end of the chain of forwardings. If `object` is not exactly an object, but a locative to a cell in the middle of an object, a locative to the corresponding cell in the latest copy of the object is returned.

```
forward-value-cell from-symbol to-symbol
```

This alters `from-symbol` so that it always has the same value as `to-symbol`, by sharing its value cell. A `dtp-one-q-forward` invisible pointer is stored into `from-symbol`'s value cell. Do not do this while `from-symbol`'s current dynamic binding is not global, as the microcode does not bother to check for that case and something bad will happen when `from-symbol`'s binding is unbound. The microcode check is omitted to speed up binding and unbinding.

This is how synonymous variables (such as "terminal-io*" and "terminal-io") are created.

To forward one arbitrary cell to another (rather than specifically one value cell to another), given two locatives, do
```
(%p-store-tag-and-pointer locative1 dtp-one-q-forward locative2)
```
follow-cell-forwarding loc excp-p

loc is a locative to a cell. Normally loc is returned, but if the cell has been forwarded, this follows the chain of forwardings and returns a locative to the final cell. If the cell is part of a structure which has been forwarded, the chain of structure forwardings is followed, too. If excp-p is t, external value cell pointers are followed; if it is nil they are not.

15.3 Pointer Manipulation

It should again be emphasized that improper use of these functions can damage or destroy the Lisp environment. It is possible to create pointers with illegal data-type, pointers to non-existent objects, and pointers to untyped storage, which will completely confuse the garbage collector.

%data-type x

Returns the data-type field of x, as a fixnum.

%pointer x

Returns the pointer field of x, as a fixnum. For most types, this is dangerous since the garbage collector can copy the object and change its address.

%make-pointer data-type pointer

Makes up a pointer, with data-type in the data-type field and pointer in the pointer field, and returns it. data-type should be an internal numeric data-type code; these are the values of the symbols that start with dtp-. pointer may be any object; its pointer field is used. This is most commonly used for changing the type of a pointer. Do not use this to make pointers which are not allowed to be in the machine, such as dtp-null, invisible pointers, etc.

%make-pointer-offset data-type pointer offset

Returns a pointer with data-type in the data-type field, and pointer plus offset in the pointer field. The data-type and pointer arguments are like those of %make-pointer; offset may be any object but is usually a fixnum. The types of the arguments are not checked; their pointer fields are simply added together. This is useful for constructing locative pointers into the middle of an object. However, note that it is illegal to have a pointer to untyped data, such as the inside of a FEF or a numeric array.

%pointer-difference pointer-1 pointer-2

Returns a fixnum which is pointer-1 minus pointer-2. No type checks are made. For the result to be meaningful, the two pointers must point into the same object, so that their difference cannot change as a result of garbage collection.

%pointerp object

t if object points to storage. For example, (%pointerp "foo") is t, but (%pointerp 5) is nil.
%pointer-type-p data-type
  t if the specified data type is one which points to storage. For example, (%pointer-type-p dtp-fix) returns nil.

15.4 Special Memory Referencing

%p-pointer location
  t if the contents of the word at location points to storage. This is similar to (%pointerp (conects location)), but the latter may get an error if location contains a forwarding pointer, a header type, or a void marker. In such cases, %p-pointerp correctly tells you whether the header or forward points to storage.

%p-pointerp-offset location offset
  Similar to %p-pointerp but operates on the word offset words beyond location.

%p-contents-offset base-pointer offset
  Returns the contents of the word offset words beyond base-pointer. This first checks the cell pointed to by base-pointer for a forwarding pointer. Having followed forwarding pointers to the real structure pointed to, it adds offset to the resulting forwarded base-pointer and returns the contents of that location.

There is no %p-contents, since car performs that operation.

%p-contents-safe-p location
  t if the contents of word location are a valid Lisp object, at least as far as data type is concerned. It is nil if the word contains a header type, a forwarding pointer, or a void marker. If the value of this function is t, you will not get an error from (contents location).

%p-contents-safe-p-offset location offset
  Similar to %p-contents-safe-p but operates on the word offset words beyond location.

%p-contents-as-locative pointer
  Given a pointer to a memory location containing a pointer that isn’t allowed to be “in the machine” (typically an invisible pointer) this function returns the contents of the location as a dtp-locative. It changes the disallowed data type to dtp-locative so that you can safely look at it and see what it points to.

%p-contents-as-locative-offset base-pointer offset
  Extracts the contents of a word like %p-contents-offset, but changes it into a locative like %p-contents-as-locative. This can be used, for example, to analyze the dtp-external-value-cell-pointer pointers in a FEF, which are used by the compiled code to reference value cells and function cells of symbols.
%p-safe-contents-offset location offset
Returned the contents of the word offset words beyond location as accurately as possible without getting an error.

If the contents are a valid Lisp object, it is returned exactly.

If the contents are not a valid Lisp object but do point to storage, the value returned is a locative which points to the same place in storage.

If the contents are not a valid Lisp object and do not point to storage, the value returned is a fixnum with the same pointer field.

Forwarding pointers are checked as in %p-contents-offset.

%p-store-contents pointer value
Stores value into the data-type and pointer fields of the location addressed by pointer, and returns value. The cdr-code field of the location remains unchanged.

%p-store-contents-offset value base-pointer offset
Stores value in the location offset beyond words beyond base-pointer, then returns value. The cdr-code field remains unchanged. Forwarding pointers in the location at base-pointer are handled as they are in %p-contents-offset.

%p-store-tag-and-pointer pointer miscfields pointerfield
Stores miscfields and pointerfield into the location addressed by pointer. 25 bits are taken from pointerfield to fill the pointer field of the location, and the low 7 bits of miscfields are used to fill both the data-type and cdr-code fields of the location. The low 5 bits of miscfields become the data-type, and the top two bits become the cdr-code. This is a good way to store a forwarding pointer from one structure to another (for example).

%p-store-tag-and-pointer should be used only for storing into 'boxed' words, for the same reason as %bflt-typed: the microcode could halt if the data stored is not valid boxed data. See page 280.

%p-1db byte-spec pointer
Extracts a byte according to byte-spec from the contents of the location addressed by pointer, in effect regarding the contents as a 32-bit number and using ldb. The result is always a fixnum. For example, (%p-1db %q-cdr-code loc) returns the cdr-code of the location addressed by loc.

%p-1db-offset byte-spec base-pointer offset
Extracts a byte according to byte-spec from the contents of the location offset words beyond base-pointer, after handling forwarding pointers like %p-contents-offset.

This is the way to reference byte fields within a structure without violating system storage conventions.
%p-mask-field byte-spec pointer
Like %p-ldb, except that the selected byte is returned in its original position within the word instead of right-aligned.

%p-mask-field-offset byte-spec base-pointer offset
Like %p-ldb-offset, except that the selected byte is returned in its original position within the word instead of right-aligned.

Note: %p-dbp, %p-dpb-offset, %p-deposit-field and %p-deposit-field-offset should never be used to modify the pointer field of a boxed word if the data type is one which actually points to storage, unless you are sure that the new pointer is such as to cause no trouble (such as, if it points to a static area). Likewise, it should never be used to change a data type which does not point to storage into one which does. Either action could confuse the garbage collector.

%p-dpb value byte-spec pointer
Stores value, a fixnum, into the byte selected by byte-spec in the word addressed by pointer. nil is returned. You can use this to alter data types, cdr-codes, etc., but see the note above for restrictions.

%p-dpb-offset value byte-spec base-pointer offset
Stores value into the specified byte of the location offset words beyond that addressed by base-pointer, after first handling forwarding pointers in the location addressed by base-pointer as in %p-contents-offset. nil is returned.

This is the way to alter unboxed data within a structure without violating system storage conventions. You can use this to alter boxed words too, but see the note above for restrictions.

%p-deposit-field value byte-spec pointer
Like %p-dpb, except that the selected byte is stored from the corresponding bits of value rather than the right-aligned bits. See the note above %p-dpb for restrictions.

%p-deposit-field-offset value byte-spec base-pointer offset
Like %p-dpb-offset, except that the selected byte is stored from the corresponding bits of value rather than the right-aligned bits. See the note above %p-dpb for restrictions.

%p-pointer pointer
Extracts the pointer field of the contents of the location addressed by pointer and returns it as a fixnum.

%p-data-type pointer
Extracts the data-type field of the contents of the location addressed by pointer and returns it as a fixnum.

%p-cdr-code pointer
Extracts the cdr-code field of the contents of the location addressed by pointer and returns it as a fixnum.
%p-store-pointer  pointer value
   Stores value in the pointer field of the location addressed by pointer, and returns value.

%p-store-data-type  pointer value
   Stores value in the data-type field of the location addressed by pointer, and returns value.

%p-store-cdr-code  pointer value
   Stores value in the cdr-code field of the location addressed by pointer, and returns value.

%stack-frame-pointer
   Returns a locative pointer to its caller's stack frame. This function is not defined in the interpreted Lisp environment; it only works in compiled code. Since it turns into a "misc" instruction, the "caller's stack frame" really means "the frame for the FEF that executed the %stack-frame-pointer instruction".

15.5 Storage Layout Definitions

The following special variables have values which define the most important attributes of the way Lisp data structures are laid out in storage. In addition to the variables documented here, there are many others that are more specialized. They are not documented in this manual since they are in the system package rather than the global package. The variables whose names start with %% are byte specifiers, intended to be used with subroutines such as %p-ldb. If you change the value of any of these variables, you will probably bring the machine to a crashing halt.

%%%q-cdr-code  Constant
   The field of a memory word that contains the cdr-code. See section 5.4, page 100.

%%%q-data-type  Constant
   The field of a memory word that contains the data-type code. See page 270.

%%%q-pointer  Constant
   The field of a memory word that contains the pointer address, or immediate data.

%%%q-pointer-within-page  Constant
   The field of a memory word that contains the part of the address that lies within a single page.

%%%q-typed-pointer  Constant
   The concatenation of the %%q-data-type and %%q-pointer fields.

%%%q-all-but-typed-pointer  Constant
   This is now synonymous with %%q-cdr-code, and therefore obsolete.
The concatenation of all fields of a memory word except for %q-pointer.

The concatenation of all fields of a memory word except for %q-cdr-code.

The two halves of a memory word. These fields are only used in storing compiled code.

The values of these four variables are the numeric values that go in the cdr-code field of a memory word. See section 5.4, page 100 for the details of cdr-coding.

15.6 Analyzing Structures

%find-structure-header pointer
This subprimitive finds the structure into which pointer points, by searching backward for a header. It is a basic low-level function used by such things as the garbage collector. pointer is normally a locative, but its data-type is ignored. Note that it is illegal to point into an “unboxed” portion of a structure, for instance the middle of a numeric array.

In structure space, the “containing structure” of a pointer is well-defined by system storage conventions. In list space, it is considered to be the contiguous, cdr-coded segment of list surrounding the location pointed to. If a cons of the list has been copied out by replace, the contiguous list includes that pair and ends at that point.

%find-structure-leader pointer
This is identical to %find-structure-header, except that if the structure is an array with a leader, this returns a locative pointer to the leader-header, rather than returning the array-pointer itself. Thus the result of %find-structure-leader is always the lowest address in the structure. This is the one used internally by the garbage collector.

%structure-boxed-size object
Returns the number of “boxed Q’s” in object. This is the number of words at the front of the structure which contain normal Lisp objects. Some structures, for example FEFs and numeric arrays, contain additional “unboxed Q’s” following their boxed Q’s. Note that the boxed size of a PDL (either regular or special) does not include Q’s above the current top of the PDL. Those locations are boxed, but their contents are considered garbage and are not protected by the garbage collector.
%structure: total-size object
Returns the total number of words occupied by the representation of object, including boxed Q's, unboxed Q's, and garbage Q's off the ends of PDIs.

15.7 Creating Objects

%allocate-and-initialize data-type header-type header second-word area size
This is the subprimitive for creating most structured-type objects. area is the area in which it is to be created, as a fixnum or a symbol. size is the number of words to be allocated. The value returned points to the first word allocated and has data-type data-type. Uninterruptibly, the words allocated are initialized so that storage conventions are preserved at all times. The first word, the header, is initialized to have header-type in its data-type field and header in its pointer field. The second word is initialized to second-word. The remaining words are initialized to nil. The cdr-codes of all words except the last are set to cdr-next; the cdr-code of the last word is set to cdr-nil. It is probably a bad idea to rely on this.

%allocate-and-initialize-array header data-length leader-length area size
This is the subprimitive for creating arrays, called only by make-array. It is different from %allocate-and-initialize because arrays have a more complicated header structure.

The basic functions for creating list-type objects are cons and make-list; no special subprimitive is needed. Closures, entities, and select-methods are based on lists, but there is no primitive for creating them. To create one, create a list and then use %make-pointer to change the data type from dtp-list to the desired type.

15.8 Copying Data

%blt and %blt-typed are subprimitives for copying blocks of data, word aligned, from one place in memory to another with little or no type checking.

%blt from to count increment
%blt-typed from to count increment
Copies count words, separated by increment. The word at address from is moved to address to, the word at address from + increment is moved to address to + increment, and so on until count words have been moved.

Only the pointer fields of from and to are significant; they may be locatives or even fixnums. If one of them must point to the unboxed data in the middle of a structure, you must make it a fixnum, and you must do so with interrupts disabled, or else garbage collection could move the structure after you have already created the fixnum.

%blt-typed assumes that each copied word contains a data type field and checks that field, interfacing suitably with the garbage collector if necessary. %blt does not check the data type fields of the copied words.
%blt may be used on any data except boxed data containing pointers to storage, while %blt-typed may be used on any boxed data. Both %blt and %blt-typed can be used validly on data which is formatted with data types (boxed) but whose contents never point to storage. This includes words whose contents are always fixnums or short floats, and also words which contain array headers, array leader headers, or FEF headers. Whether or not the machine is told to examine the data types of such data makes no difference since, on examining them, it would decide that nothing needed to be done.

For unboxed data (data which is formatted not containing valid data type fields), such as the inside of a numeric array or the instruction words of a FEF, only %blt may be used. If %blt-typed were used, it would examine the data type fields of the data words, and probably halt due to an invalid data type code.

For boxed data which may contain pointers, only %blt-typed may be used. If %blt were used, it would appear to work, but problems could appear mysteriously later because nothing would notice the presence of the pointer there. For example, the pointer might point to a bignum in the number consing area, and moving it in this way would fail to copy it into a noncontemporary area. Then the pointer would become invalidated the next time the number consing area was emptied out. There could also be problems with lexical closures and with garbage collection.

15.9 Returning Storage

return-storage object

This peculiar function attempts to return object to free storage. If it is a displaced array, this returns the displaced array itself, not the data that the array points to. Currently return-storage does nothing if the object is not at the end of its region, i.e., if it was not either the most recently allocated non-list object in its area, or the most recently allocated list in its area.

If you still have any references to object anywhere in the Lisp world after this function returns, the garbage collector can get a fatal error if it sees them. Since the form that calls this function must get the object from somewhere, it may not be clear how to legally call return-storage. One of the only ways to do it is as follows:

    (defun func ()
      (let ((object (make-array 100)))

        ...

        (return-storage (progl object (setq object nil))))

so that the variable object does not refer to the object when return-storage is called. Alternatively, you can free the object and get rid of all pointers to it while interrupts are turned off with without-interrupts.

You should only call this function if you know what you are doing; otherwise the garbage collector can get fatal errors. Be careful.
15.10 Locking Subprimitive

%store-conditional [pointer] old new
This is the basic locking primitive. pointer is a locative to a cell which is uninterruptibly read and written. If the contents of the cell is eq to old, then it is replaced by new and t is returned. Otherwise, nil is returned and the contents of the cell are not changed.

See also store-conditional, a higher-level function which provides type checking (page 688).

15.11 CADR I/O Device Subprimitives

The CADR processor has a 32-bit memory bus called the Xbus. In addition to main memory and TV screen memory, most I/O device registers are on this bus. There is also a Unibus compatible with the PDP-11. A map of Xbus and Unibus addresses can be found in SYS: DOC; UNADDR TEXT.

%unibus-read address
Returns as a fixnum the contents of the register at the specified Unibus address. You must specify a full 18-bit address. This is guaranteed to read the location only once. Since the Lisp Machine Unibus does not support byte operations, this always references a 16-bit word, and so address should normally be an even number.

%unibus-write address data
Writes the 16-bit number data at the specified Unibus address, exactly once.

%xbus-read io-offset
Returns the contents of the register at the specified Xbus address. io-offset is an offset into the I/O portion of Xbus physical address space. This is guaranteed to read the location exactly once. The returned value can be either a fixnum or a bignum.

%xbus-write io-offset data
Writes data, which can be a fixnum or a bignum, into the register at the specified Xbus address. io-offset is an offset into the I/O portion of Xbus physical address space. This is guaranteed to write the location exactly once.

sys:%xbus-write-sync w-loc w-data delay sync-loc sync-mask sync-value
Does (%xbus-write w-loc w-data), but first synchronizes to within about one microsecond of a certain condition. The synchronization is achieved by looping until

(= (logand (%xbus-read sync-loc) sync-mask) sync-value)

is false, then looping until it is true, then looping delay times. Thus the write happens a specified delay after the leading edge of the synchronization condition. The number of microseconds of delay is roughly one third of delay.

This primitive is used to alter the color TV screen's color map during vertical retrace.
15.12 Lambda I/O-Device Subprimitives

**sys:**%nubus-read slot byte-address

Returns the contents of a word read from the Nu bus. Addresses on the Nu bus are divided into an 8-bit slot number which identifies which physical board is being referenced and a 24-bit address within slot. The address is measured in bytes and therefore should be a multiple of 4. Which addresses are valid depends on the type of board plugged into the specified slot. If, for example, the board is a 512k main memory board, then the valid address range from 0 to 4 * (512k - 1). (Of course, main memory boards are normally accessed through the virtual memory mechanism.)

**sys:**%nubus-write slot byte-address word

Writes word into a word of the Nu bus, whose address is specified by slot and byte-address as described above.

**sys:**%nubus-physical-address apparent-physical-page

The valid portions of the Nu bus address space are not contiguous. Each board is allocated 16m bytes of address space, but no memory board actually provides 16m bytes of memory.

The Lisp Machine virtual memory system maps virtual addresses into a contiguous physical address space. On the Lambda, this contiguous address space is mapped a second time into the discontinuous Nu bus address space. Unlike the mapping of virtual addresses to physical ones, the second mapping is determined from the hardware configuration when the machine is booted and does not change during operation.

This function performs exactly that mapping. The argument is a physical page number (a physical address divided by **sys:**page-size). The argument is a "Nu bus page number"; multiplied by **sys:**page-size and then by four, it yields the Nu bus byte address of the beginning of that physical page.

See also **sys:**%physical-address, page 286.

15.13 Function-Calling Subprimitives

These subprimitives can be used (carefully!) to call a function with the number of arguments variable at run time. They only work in compiled code and are not defined in the interpreted Lisp environment. The preferred higher-level primitive is **apply** (page 47).

**%open-call-block** function n-adj-pairs destination

Starts a call to function. n-adj-pairs is the number of pairs of additional information words already %push'ed: normally this should be 0. destination is where to put the result: the useful values are 0 for the value to be ignored, 1 for the value to go onto the stack, 3 for the value to be the last argument to the previous open call block, and 2 for the value to be returned from this frame.
%push value
Pushes value onto the stack. Use this to push the arguments.

%activate-open-call-block
Causes the call to happen.

%pop
Pops the top value off of the stack and returns it as its value. Use this to recover the result from a call made by %open-call-block with a destination of 1.

%assure-pdl-room n-words
Call this before doing a sequence of %push's or %open-call-block's that will add n-words to the current frame. This subprimitive checks that the frame will not exceed the maximum legal frame size, which is 255 words including all overhead. This limit is dictated by the way stack frames are linked together. If the frame is going to exceed the legal limit, %assure-pdl-room signals an error.

15.14 Special-Binding Subprimitive

%bind locative value
bind locative value
Binds the cell pointed to by locative to x, in the caller's environment. This function is not defined in the interpreted Lisp environment; it only works from compiled code. Since it turns into an instruction, the "caller's environment" really means "the binding block for the compiled function that executed the %bind instruction". The preferred higher-level primitives that turn into this are let (page 31), let-if (page 32), and progv (page 32).

The binding is in effect for the scope of the innermost binding construct, such as prog or let—even one that binds no variables itself.

%bind is the preferred name; bind is an older name which will eventually be eliminated.

15.15 The Paging System

[Someday this may discuss how it works.]

sys:%disk-switches

This variable contains bits that control various disk usage features.

Variable

Bit 0 (the least significant bit) enables read-comparses after disk read operations. This causes a considerable slowdown, so it is rarely used.

Bit 1 enables read-comparses after disk write operations.

Bit 2 enables the multiple page swap-out feature. When this is enabled, as it is by default, each time a page is swapped out, up to 16 contiguous pages are also written out to the disk if they have been modified. This greatly improves swapping performance.
Bit 3 controls the multiple page swap-in feature, which is also on by default. This feature causes pages to be swapped in in groups: each time a page is needed, several contiguous pages are swapped in in the same disk operation. The number of pages swapped in can be specified for each area using \texttt{si:set\_swap\_recommendations\_of\_area}.

\texttt{si:set\_swap\_recommendations\_of\_area area-number recommendation}

Specifies that pages of area \texttt{area-number} should be swapped in in groups of \texttt{recommendation} at a time. This recommendation is used only if the multiple page swap-in feature is enabled.

Generally, the more memory a machine has, the higher the swap recommendations should be to get optimum performance. The recommendations are set automatically according to the memory size when the machine is booted.

\texttt{si:set\_all\_swap\_recommendations recommendation}

Specifies the swap-in recommendation of all areas at once.

\texttt{si:wire\_page address &optional (wire-p)}

If \texttt{wire-p} is \texttt{t}, the page containing \texttt{address} is \texttt{wired-down}; that is, it cannot be paged-out. If \texttt{wire-p} is \texttt{nil}, the page ceases to be \texttt{wired-down}.

\texttt{si:unwire\_page address}

\texttt{(si:unwire\_page address)} is the same as \texttt{(si:wire\_page address nil)}.

\texttt{sys:page\_in\_structure object}

Makes sure that the storage that represents \texttt{object} is in main memory. Any pages that have been swapped out to disk are read in, using as few disk operations as possible. Consecutive disk pages are transferred together, taking advantage of the full speed of the disk. If \texttt{object} is large, this is much faster than bringing the pages in one at a time on demand. The storage occupied by \texttt{object} is defined by the \texttt{%find\_structure\_leader} and \texttt{%structure\_total\_size} subprimitives.

\texttt{sys:page\_in\_array array &optional from to}

This is a version of \texttt{sys:page\_in\_structure} that can bring in a portion of an array. \texttt{from} and \texttt{to} are lists of subscripts; if they are shorter than the dimensionality of \texttt{array}, the remaining subscripts are assumed to be zero.

\texttt{sys:page\_in\_pixel\_array array &optional from to}

Like \texttt{sys:page\_in\_array} except that the lists \texttt{from} and \texttt{to}, if present, are assumed to have their subscripts in the order horizontal, vertical, regardless of which of those two is actually the first axis of the array. See \texttt{make\_pixel\_array}, page 182.

\texttt{sys:page\_in\_words address n-words}

Any pages that have been swapped out to disk in the range of address space starting at \texttt{address} and continuing for \texttt{n-words} are read in with as few disk operations as possible.
sys:page-in-area area-number
sys:page-in-region region-number

All swapped-out pages of the specified region or area are brought into main memory.

sys:page-out-structure object
sys:page-out-array array &optional from to
sys:page-out-pixel-array array &optional from to
sys:page-out-words address n-words
sys:page-out-area area-number
sys:page-out-region region-number

These are similar to the above, except that they take pages out of main memory rather
than bringing them in. Actually, they only mark the pages as having priority for
replacement by others. Use these operations when you are done with a large object, to
make the virtual memory system prefer reclaiming that object’s memory over swapping
something else out.

sys:%page-status virtual-address
If the page containing virtual-address is swapped out, or if it is part of one of the low-
numbered fixed areas, this returns nil. Otherwise it returns the entire first word of the
page hash table entry for the page.

The %pht1- symbols in SYS: SYS; QCOM LISP are byte specifiers you can use with
%logidx for decoding the value.

sys:%change-page-status virtual-address swap-status access-status-and-meta-bits
The page hash table entry for the page containing virtual-address is found and altered as
specified. t is returned if it was found, nil if it was not (presumably the page is swapped
out). swap-status and access-status-and-meta-bits can be nil if those fields are not to be
changed. This doesn’t make any error checks; you can really screw things up if you call
it with the wrong arguments.

sys:%compute-page-hash virtual-address
Makes the hashing function for the page hash table available to the user.

sys:%physical-address virtual-address
Returns the physical address which virtual-address currently maps into. The value is
unpredictable if the virtual page is not swapped in; therefore, this function should be
used on wired pages, or you should do
(without-interrupts
  (%p-pointer virtual-address) :swapit in
  (sys:%physical-address virtual-address))

sys:%create-physical-page physical-address
This is used when adjusting the size of real memory available to the machine. It adds an
entry for the page frame at physical-address to the page hash table, with virtual address
-1, swap status flushable, and map status 120 (read only). This doesn’t make error
checks; you can really screw things up if you call it with the wrong arguments.
sys:%delete-physical-page physical-address
If there is a page in the page frame at physical-address, it is swapped out and its entry is
deleted from the page hash table, making that page frame unavailable for swapping in as pages in the future. This doesn't make error checks, you can really screw things up if you
call it with the wrong arguments.

sys:%disk-restore high-16-bits low-16-bits
Loads virtual memory from the partition named by the concatenation of the two 16-bit
arguments, and starts executing it. The name 0 refers to the default load (the one the
machine loads when it is started up). This is the primitive used by disk-restore (see page 806).

sys:%disk-save physical-mem-size high-16-bits low-16-bits
Copies virtual memory into the partition named by the concatenation of the two 16-bit
arguments (0 means the default), then restarts the world, as if it had just been restored.
The physical-mem-size argument should come from %sys-com-memory-size in system-
communication-area. If physical-mem-size is negative, it is minus the memory size, and
an incremental save is done. This is the primitive used by disk-save (see page 807).

si:set-memory-size nwords
Specifies the size of physical memory in words. The Lisp machine determines the actual
amount of physical memory when it is booted, but with this function you can tell it to
use less memory than is actually present. This may be useful for comparing performance
based on the amount of memory.

15.16 Closure Subprimitives

These functions deal with things like what closures deal with: the distinction between internal
and external value cells and control over how they work.

sys:%binding-instances list-of-symbols
This is the primitive that could be used by closure. First, if any of the symbols in list-
of-symbols has no external value cell, a new external value cell is created for it, with the
contents of the internal value cell. Then a list of locatives, twice as long as list-of-
symbols, is created and returned. The elements are grouped in pairs: pointers to the
internal and external value cells, respectively, of each of the symbols. closure could have
been defined by:

(defun closure (variables function)
  (%make-pointer dtp-closure
    (cons function (sys:%binding-instances variables))))

sys:%using-binding-instances instance-list
This function is the primitive operation that invocation of closures could use. It takes a
list such as sys:%binding-instances returns, and for each pair of elements in the list, it
"adds" a binding to the current stack frame, in the same manner that the %bind function
do. These bindings remain in effect until the frame returns or is unwound.
sys:%using-binding-instances checks for redundant bindings and ignores them. (A binding is redundant if the symbol is already bound to the desired external value cell.) This check avoids excessive growth of the special pdl in some cases and is also made by the microcode which invokes closures, entities, and instances.

Given a closure, closure-bindings extracts its list of binding instances, which you can then pass to sys:%using-binding-instances.

sys:%internal-value-cell symbol
Returns the contents of the internal value cell of symbol. dtp-one-q-forward pointers are considered invisible, as usual, but dtp-external-value-cell-pointers are not; this function can return a dtp-external-value-cell-pointer. Such pointers will be considered invisible as soon as they leave the "inside of the machine", meaning internal registers and the stack.

15.17 Distinguishing Processor Types

The MIT Lisp Machine system runs on two types of processors: the CADR and the Lambda. These are similar enough that there is no difference in compiled code for them, and no provision for compile-time conditionalization. However, obscure or internal I/O code sometimes needs to behave differently at run-time depending on the type of processor. This is possible through the use of these macros.

sys:processor-type-code
This variable is 1 on a CADR processor or equivalent, 2 on a Lambda.

if-in-cadr body...
Executes body only when executing on a CADR.

if-in-lambda body
Executes body only when executing on a Lambda.

if-in-cadr-else-lambda if-cadr-form else-body...
Executes if-cadr-form when executing on a CADR, executes else-body when executing on a Lambda.

(format t "~&Processor is a ~A.~%"
         (if-in-cadr-else-lambda "CADR" "Lambda"))

if-in-lambda-else-cadr if-lambda-form else-body...
Executes if-lambda-form when executing on a Lambda executes else-body when executing on a CADR.

select-processor clauses
Each clause consists of :cadr or :lambda followed by forms to execute when running on that kind of processor. Example:
(format t "~&Processor is a ~A.~%"
 (select-processor (:cadr "CADR") (:lambda "Lambda")))

15.18 Microcode Variables

The following variables' values actually reside in the scratchpad memory of the processor. They are put there by dtb-one-q-forward invisible pointers. The values of these variables are used by the microcode. Many of these variables are highly internal and you shouldn't expect to understand them.

**%microcode-version-number**  
This is the version number of the currently-loaded microcode, obtained from the version number of the microcode source file.

**sys:%number-of-micro-entries**  
Size of micro-code-entry-area and related areas.

default-cons-area is documented on page 297.

**sys:number-cons-area**  
The area number of the area where bignums, ratios, full-size floats and complexnums are consed. Normally this variable contains the value of sys:extra-pdl-area, which enables the "temporary storage" feature for numbers, saving garbage collection overhead.

current-stack-group and current-stack-group-resumer are documented on page 258.

**sys:%current-stack-group-state**  
The sg-state of the currently-running stack group.

**sys:%current-stack-group-calling-args-pointer**  
The argument list of the currently-running stack group.

**sys:%current-stack-group-calling-args-number**  
The number of arguments to the currently-running stack group.

**sys:%trap-micro-pc**  
The microcode address of the most recent error trap.

**sys:%initial-fef**  
The function that is called when the machine starts up. Normally this is the definition of sici:lisp-top-level.
sys:%initial-stack-group
Variable
The stack group in which the machine starts up. Normally this is the initial Lisp Listener window’s process’s stack group.

sys:%error-handler-stack-group
Constant
The stack group that receives control when a microcode-detected error occurs. This stack group cleans up, signals the appropriate condition, or assigns a stack group to run the debugger on the erring stack group.

sys:%scheduler-stack-group
Constant
The stack group that receives control when a sequence break occurs.

sys:%chaos-csr-address
Constant
A fixnum, the virtual address that maps to the Unibus location of the Chaosnet interface.

%mar-low
Variable
A fixnum, the inclusive lower bound of the region of virtual memory subject to the MAR feature (see section 30.13, page 750).

%mar-high
Variable
A fixnum, the inclusive upper bound of the region of virtual memory subject to the MAR feature (see section 30.13, page 750).

sys:%inhibit-read-only
Variable
If non-nil, you can write into read-only areas. This is used by fasload.

self is documented on page 420.

inhibit-scheduling-flag is documented on page 685.

inhibit-scavenging-flag
Variable
If non-nil, the scavenger is turned off. The scavenger is the quasi-asynchronous portion of the garbage collector, which normally runs during consing operations.

sys:scavenger-ws-enable
Variable
If this is nil, scavenging can compete for all of the physical memory of the machine. Otherwise, it should be a fixnum, which specifies how much physical memory the scavenger can use: page numbers as high as this number or higher are not available to it.

sys:%region-cons-alarm
Variable
Increments whenever a new region is allocated.

sys:%page-cons-alarm
Variable
Increments whenever a new page is allocated.
sys:gc-flip-ready
    Variable
    t while the scavenger is running, nil when there are no pointers to oldspace.

sys:gc-generation-number
    Variable
    A fixnum which is incremented whenever the garbage collector flips, converting one or
    more regions from newspace to oldspace. If this number has changed, the %pointer of
    an object may have changed.

sys:disk-run-light
    Constant
    A fixnum, the virtual address of the TV buffer location of the run-light which lights up
    when the disk is active. This plus 2 is the address of the run-light for the processor.
    This minus 2 is the address of the run-light for the garbage collector.

sys:loaded-band
    Variable
    A fixnum, the high 24 bits of the name of the disk partition from which virtual memory
    was booted. Used to create the greeting message.

sys:disk-blocks-per-track
    Variable

sys:disk-blocks-per-cylinder
    Variable

Configuration of the disk being used for paging. Don’t change these!

sys:disk-switches is documented on page 284.

sys:qclaryh
    Variable
    This is the last array to be called as a function, remembered for the sake of the function
    store.

sys:qclaryl
    Variable
    This is the index used the last time an array was called as a function, remembered for
    the sake of the function store.

sys:mc-code-exit-vector
    Variable
    This is a vector of pointers that microcompiled code uses to refer to quoted constants.

sys:currently-prepared-sheet
    Variable
    Used for communication between the window system and the microcoded graphics
    primitives.

alphabetical-case-affects-string-comparison is documented on page 218.

sys:tail-recursion-flag is documented on page 55.

zunderflow is documented on page 137.

The next four have to do with implementing the metering system described in section 35.3, page
787.
sys: %meter-global-enable
    t if the metering system is turned on for all stack-groups.

sys: %meter-buffer-pointer
    A temporary buffer used by the metering system.

sys: %meter-disk-address
    Where the metering system writes its next block of results on the disk.

sys: %meter-disk-count
    The number of disk blocks remaining for recording of metering information.

sys: lexical-environment
    This is the static chain used in the implementation of lexical scoping of variable bindings in compiled code.

sys: anem-evcp-vector
    No longer used.

background-cons-area is documented on page 297.

sys: self-mapping-table is documented on page 442.

sys: processor-type-code is documented on page 288.

sys: a-memory-location-names
    A list of all of the above symbols (and any others added after this documentation was written).

15.19 Microcode Meters

Microcode meters are locations in the scratchpad memory which contain numbers. Most of them are used to count events of various sorts. They are accessible only through the functions read-meter and write-meter. They have nothing to do with the Lisp metering tools.

read-meter name
    Returns the contents of the microcode meter named name, which can be a fixnum or a bignum. name must be one of the symbols listed below.

write-meter name value
    Writes value, a fixnum or a bignum, into the microcode meter named name. name must be one of the symbols listed below.

The microcode meters are as follows:
sys:%count-chaos-transmit-aborts
   The number of times transmission on the Chaosnet was aborted, either by a
collision or because the receiver was busy.

sys:%count-cons-work
sys:%count-scavenger-work
   Internal state of the garbage collection algorithm.

sys:%tv-clock-rate
   The number of TV frames per clock sequence break. The default value is 67.,
   which causes clock sequence breaks to happen about once per second.

sys:%count-first-level-map-reloads
   The number of times the first-level virtual-memory map was invalid and had to
   be reloaded from the page hash table.

sys:%count-second-level-map-reloads
   The number of times the second-level virtual-memory map was invalid and had to
   be reloaded from the page hash table.

sys:%count-meta-bits-map-reloads
   The number of times the virtual address map was reloaded to contain only “meta bits”,
   not an actual physical address.

sys:%count-pdl-buffer-read-faults
   The number of read references to the pdl buffer that were virtual memory references that
   trapped.

sys:%count-pdl-buffer-write-faults
   The number of write references to the pdl buffer that were virtual memory references that
   trapped.

sys:%count-pdl-buffer-memory-faults
   The number of virtual memory references that trapped in case they should have gone to
   the pdl buffer, but turned out to be real memory references after all (and therefore were
   needlessly slowed down).

sys:%count-disk-page-reads
   The number of pages read from the disk.

sys:%count-disk-page-writes
   The number of pages written to the disk.

sys:%count-fresh-pages
   The number of fresh (newly-consed) pages created in core, which would have otherwise
   been read from the disk.
sys:%count-disk-page-read-operations

The number of paging read operations; this can be smaller than the number of disk pages read when more than one page at a time is read.

sys:%count-disk-page-write-operations

The number of paging write operations; this can be smaller than the number of disk pages written when more than one page at a time is written.

sys:%count-disk-prepages-used

The number of times a page was used after being read in before it was needed.

sys:%count-disk-prepages-not-used

The number of times a page was read in before it was needed, but got evicted before it was ever used.

sys:%count-disk-page-write-waits

The number of times the machine waited for a page to finish being written out in order to evict the page.

sys:%count-disk-page-write-busys

The number of times the machine waited for a page to finish being written out in order to do something else with the disk.

sys:%disk-wait-time

The time spent waiting for the disk, in microseconds. This can be used to distinguish paging time from running time when measuring and optimizing the performance of programs.

sys:%count-disk-errors

The number of recoverable disk errors.

sys:%count-disk-recalibrates

The number of times the disk seek mechanism was recalibrated, usually as part of error recovery.

sys:%count-disk-ecc-corrected-errors

The number of disk errors that were corrected through the error correcting code.

sys:%count-disk-read-compare-differences

The number of times a read compare was done, no disk error occurred, but the data on disk did not match the data in memory.

sys:%count-disk-read-compare-rereads

The number of times a disk read was done over because after the read a read compare was done and did not succeed (either it got an error or the data on disk did not match the data in memory).
sys:%count-disk-read-compare-rewrites
The number of times a disk write was done over because after the write a read compare was done and did not succeed (either it got an error or the data on disk did not match the data in memory).

sys:%disk-error-log-pointer
Address of the next entry to be written in the disk error log. The function st:print-disk-error-log (see page 794) prints this log.

sys:%count-aged-pages
The number of times the page ager set an age trap on a page, to determine whether it was being referenced.

sys:%count-age-flushed-pages
The number of times the page ager saw that a page still had an age trap and hence made it "flushable", a candidate for eviction from main memory.

sys:%aging-depth
A number from 0 to 3 that controls how long a page must remain unreferenced before it becomes a candidate for eviction from main memory.

sys:%count-findcore-steps
The number of pages inspected by the page replacement algorithm.

sys:%count-findcore-emergencies
The number of times no evictable page was found and extra aging had to be done.

sys:a-memory-counter-block-names
A list of all of the above symbols (and any others added after this documentation was written).

15.20 Miscellaneous Subprimitives

sys:%halt
Stops the machine.