Programming Language—Common Lisp

15. Arrays

15.1 Array Concepts

15.1.1 Array Elements

An array contains a set of objects called elements that can be referenced individually according to a rectilinear coordinate system.

15.1.1.1 Array Indices

An array element is referred to by a (possibly empty) series of indices. The length of the series must equal the rank of the array. Each index must be a non-negative fixnum less than the corresponding array dimension. Array indexing is zero-origin.

15.1.1.2 Array Dimensions

An axis of an array is called a dimension.

Each dimension is a non-negative fixnum; if any dimension of an array is zero, the array has no elements. It is permissible for a dimension to be zero, in which case the array has no elements, and any attempt to access an element is an error. However, other properties of the array, such as the dimensions themselves, may be used.

15.1.1.2.1 Implementation Limits on Individual Array Dimensions

An *implementation* may impose a limit on *dimensions* of an *array*, but there is a minimum requirement on that limit. See the *variable* array-dimension-limit.

15.1.1.3 Array Rank

An array can have any number of dimensions (including zero). The number of dimensions is called the rank.

If the rank of an *array* is zero then the *array* is said to have no *dimensions*, and the product of the dimensions (see **array-total-size**) is then 1; a zero-rank *array* therefore has a single element.

15.1.1.3.1 Vectors

An array of rank one (i.e., a one-dimensional array) is called a **vector**.

15.1.1.3.1.1 Fill Pointers

A fill pointer is a non-negative integer no larger than the total number of elements in a vector. Not all vectors have fill pointers. See the functions make-array and adjust-array.

An element of a vector is said to be **active** if it has an index that is greater than or equal to zero, but less than the fill pointer (if any). For an array that has no fill pointer, all elements are considered active.

Only vectors may have fill pointers; multidimensional arrays may not. A multidimensional array that is displaced to a vector that has a fill pointer can be created.

15.1.1.3.2 Multidimensional Arrays

15.1.1.3.2.1 Storage Layout for Multidimensional Arrays

Multidimensional arrays store their components in row-major order; that is, internally a multidimensional array is stored as a one-dimensional array, with the multidimensional index sets ordered lexicographically, last index varying fastest.

15.1.1.3.2.2 Implementation Limits on Array Rank

An *implementation* may impose a limit on the *rank* of an *array*, but there is a minimum requirement on that limit. See the *variable* array-rank-limit.

15.1.2 Specialized Arrays

An array can be a general array, meaning each element may be any object, or it may be a specialized array, meaning that each element must be of a restricted type.

The phrasing "an array specialized to type $\langle\langle type \rangle\rangle$ " is sometimes used to emphasize the element type of an array. This phrasing is tolerated even when the $\langle\langle type \rangle\rangle$ is \mathbf{t} , even though an array specialized to type t is a general array, not a specialized array.

Figure 15–1 lists some $defined\ names$ that are applicable to array creation, access, and information operations.

_			
	adjust-array	array-has-fill-pointer-p	make-array
1	adjustable-array-p	array-in-bounds-p	svref
1	aref	array-rank	${\bf upgraded\text{-}array\text{-}element\text{-}type}$
1	array-dimension	array-rank-limit	${f upgraded}$ -complex-part-type
1	array-dimension-limit	array-row-major-index	vector
1	array-dimensions	${f array-total-size}$	vector-pop
1	array-displacement	array-total-size-limit	vector-push
1	array-element-type	fill-pointer	vector-push-extend

Figure 15-1. General Purpose Array-Related Defined Names

15.1.2.1 Array Upgrading

The **upgraded array element type** of a type T_1 is a type T_2 that is a supertype of T_1 and that is used instead of T_1 whenever T_1 is used as an array element type for object creation or type discrimination.

During creation of an array, the element type that was requested is called the **expressed array element type**. The upgraded array element type of the expressed array element type becomes the **actual array element type** of the array that is created.

Type upgrading implies a movement upwards in the type hierarchy lattice. A type is always a subtype of its upgraded array element type. Also, if a type T_x is a subtype of another type T_y , then the upgraded array element type of T_x must be a subtype of the upgraded array element type of T_y . Two disjoint types can be upgraded to the same type.

The upgraded array element type T_2 of a type T_1 is a function only of T_1 itself; that is, it is independent of any other property of the array for which T_2 will be used, such as rank, adjustability, fill pointers, or displacement. The function upgraded-array-element-type can be used by conforming programs to predict how the implementation will upgrade a given type.

15.1.2.2 Required Kinds of Specialized Arrays

Vectors whose elements are restricted to type character or a subtype of character are called strings. Strings are of type string. Figure 15–2 lists some defined names related to strings.

Strings are specialized arrays and might logically have been included in this chapter. However, for purposes of readability most information about strings does not appear in this chapter; see instead Chapter 16 (Strings).

char make-string nstring-capitalize nstring-downcase nstring-upcase schar string	string-equal string-greaterp string-left-trim string-lessp string-not-equal string-not-greaterp string-not-lessp	string-upcase string/= string< string<= string= string> string>=
string string-capitalize string-downcase	string-not-lessp string-right-trim string-trim	string>=

Figure 15-2. Operators that Manipulate Strings

Vectors whose elements are restricted to type bit are called bit vectors. Bit vectors are of type bit-vector. Figure 15–3 lists some defined names for operations on bit arrays.

bit	bit-ior	bit-orc2	
bit-and	bit-nand	bit-xor	
bit-andc1	bit-nor	${f sbit}$	
bit-andc2	bit-not		
bit-eqv	bit-orc1		

Figure 15–3. Operators that Manipulate Bit Arrays

array System Class

Class Precedence List:

array, t

Description:

An array contains objects arranged according to a Cartesian coordinate system. An array provides mappings from a set of fixnums $\{i_0, i_1, \ldots, i_{r-1}\}$ to corresponding elements of the array, where $0 \le i_j < d_j$, r is the rank of the array, and d_j is the size of dimension j of the array.

When an array is created, the program requesting its creation may declare that all elements are of a particular type, called the expressed array element type. The implementation is permitted to upgrade this type in order to produce the actual array element type, which is the element type for the array is actually specialized. See the function upgraded-array-element-type.

Compound Type Specifier Kind:

Specializing.

Compound Type Specifier Syntax:

(array [{element-type | *} [dimension-spec]])

dimension-spec::=rank | * | ($\{dimension \mid *\}^*$)

Compound Type Specifier Arguments:

dimension—a valid array dimension.

element-type—a type specifier.

rank—a non-negative fixnum.

Compound Type Specifier Description:

This denotes the set of arrays whose element type, rank, and dimensions match any given element-type, rank, and dimensions. Specifically:

If element-type is the symbol *, arrays are not excluded on the basis of their element type. Otherwise, only those arrays are included whose actual array element type is the result of upgrading element-type; see Section 15.1.2.1 (Array Upgrading).

If the dimension-spec is a rank, the set includes only those arrays having that rank. If the dimension-spec is a list of dimensions, the set includes only those arrays having a rank given by the length of the dimensions, and having the indicated dimensions; in this case, * matches any value for the corresponding dimension. If the dimension-spec is the symbol *, the set is not restricted on the basis of rank or dimension.

See Also:

print-array, aref, make-array, vector, Section 2.4.8.12 (Sharpsign A), Section 22.1.3.8 (Printing Other Arrays)

Notes:

Note that the type (array t) is a proper subtype of the type (array *). The reason is that the type (array t) is the set of arrays that can hold any object (the elements are of type t, which includes all objects). On the other hand, the type (array *) is the set of all arrays whatsoever, including for example arrays that can hold only characters. The type (array character) is not a subtype of the type (array t); the two sets are disjoint because the type (array character) is not the set of all arrays that can hold characters, but rather the set of arrays that are specialized to hold precisely characters and no other objects.

simple-array

Type

Supertypes:

simple-array, array, t

Description:

The type of an array that is not displaced to another array, has no fill pointer, and is not expressly adjustable is a subtype of type simple-array. The concept of a simple array exists to allow the implementation to use a specialized representation and to allow the user to declare that certain values will always be simple arrays.

The types simple-vector, simple-string, and simple-bit-vector are disjoint subtypes of type simple-array, for they respectively mean (simple-array t (*)), the union of all (simple-array c (*)) for any c being a subtype of type character, and (simple-array bit (*)).

Compound Type Specifier Kind:

Specializing.

Compound Type Specifier Syntax:

```
(\texttt{simple-array} \ [\{\textit{element-type} \mid *\} \ [\textit{dimension-spec}]])
```

```
dimension-spec::=rank \mid * \mid (\{dimension \mid *\}*)
```

Compound Type Specifier Arguments:

dimension—a valid array dimension.

element-type—a type specifier.

rank—a non-negative fixnum.

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Compound Type Specifier Description:

This compound type specifier is treated exactly as the corresponding compound type specifier for type array would be treated, except that the set is further constrained to include only simple arrays.

Notes:

It is *implementation-dependent* whether *displaced arrays*, *vectors* with *fill pointers*, or arrays that are *actually adjustable* are *simple arrays*.

(simple-array *) refers to all *simple arrays* regardless of element type, (simple-array *type-specifier*) refers only to those *simple arrays* that can result from giving *type-specifier* as the :element-type argument to make-array.

vector System Class

Class Precedence List:

vector, array, sequence, t

Description:

Any one-dimensional array is a vector.

The type vector is a subtype of type array; for all types x, (vector x) is the same as (array x (*)).

The type (vector t), the type string, and the type bit-vector are disjoint subtypes of type vector.

Compound Type Specifier Kind:

Specializing.

Compound Type Specifier Syntax:

(vector [{element-type | *} [{size | *}]])

Compound Type Specifier Arguments:

size—a non-negative fixnum.

element-type—a type specifier.

Compound Type Specifier Description:

This denotes the set of specialized *vectors* whose *element type* and *dimension* match the specified values. Specifically:

If element-type is the symbol *, vectors are not excluded on the basis of their element type. Otherwise, only those vectors are included whose actual array element type is the result of upgrading element-type; see Section 15.1.2.1 (Array Upgrading).

If a *size* is specified, the set includes only those *vectors* whose only *dimension* is *size*. If the *symbol* * is specified instead of a *size*, the set is not restricted on the basis of *dimension*.

See Also:

Section 15.1.2.2 (Required Kinds of Specialized Arrays), Section 2.4.8.3 (Sharpsign Left-Parenthesis), Section 22.1.3.7 (Printing Other Vectors), Section 2.4.8.12 (Sharpsign A)

Notes:

The type (vector e s) is equivalent to the type (array e (s)).

The type (vector bit) has the name bit-vector.

The union of all types (vector C), where C is any subtype of character, has the name string.

(vector *) refers to all *vectors* regardless of element type, (vector *type-specifier*) refers only to those *vectors* that can result from giving *type-specifier* as the :element-type argument to make-array.

simple-vector

Type

Supertypes:

 $simple-vector,\ vector,\ simple-array,\ array,\ sequence,\ t$

Description:

The type of a vector that is not displaced to another array, has no fill pointer, is not expressly adjustable and is able to hold elements of any type is a subtype of type simple-vector.

The type simple-vector is a subtype of type vector, and is a subtype of type (vector t).

Compound Type Specifier Kind:

Specializing.

Compound Type Specifier Syntax:

(simple-vector [size])

Compound Type Specifier Arguments:

size—a non-negative fixnum, or the symbol *. The default is the symbol *.

Compound Type Specifier Description:

This is the same as (simple-array t (size)).

bit-vector System Class

Class Precedence List:

bit-vector, vector, array, sequence, t

Description:

A bit vector is a vector the element type of which is bit.

The type bit-vector is a subtype of type vector, for bit-vector means (vector bit).

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(bit-vector [size])

Compound Type Specifier Arguments:

size—a non-negative fixnum, or the symbol *.

Compound Type Specifier Description:

This denotes the same type as the type (array bit (size)); that is, the set of bit vectors of size size.

See Also:

Section 2.4.8.4 (Sharpsign Asterisk), Section 22.1.3.6 (Printing Bit Vectors), Section 15.1.2.2 (Required Kinds of Specialized Arrays)

simple-bit-vector

Type

Supertypes:

simple-bit-vector, bit-vector, vector, simple-array, array, sequence, t

Description:

The type of a bit vector that is not displaced to another array, has no fill pointer, and is not expressly adjustable is a subtype of type simple-bit-vector.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(simple-bit-vector [size])

Compound Type Specifier Arguments:

size—a non-negative fixnum, or the symbol *. The default is the symbol *.

Compound Type Specifier Description:

This denotes the same type as the *type* (simple-array bit (size)); that is, the set of simple bit vectors of size size.

make-array

Function

Syntax:

```
make-array dimensions &key element-type
initial-element
initial-contents
adjustable
fill-pointer
displaced-to
displaced-index-offset
```

ightarrow new-array

Arguments and Values:

```
dimensions—a designator for a list of valid array dimensions.

element-type—a type specifier. The default is t.

initial-element—an object.
```

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initial-contents—an object.

adjustable—a generalized boolean. The default is nil.

fill-pointer—a valid fill pointer for the array to be created, or t or nil. The default is nil.

displaced-to—an array or nil. The default is nil. This option must not be supplied if either initial-element or initial-contents is supplied.

displaced-index-offset—a valid array row-major index for displaced-to. The default is 0. This option must not be supplied unless a non-nil displaced-to is supplied.

new-array—an array.

Description:

Creates and returns an *array* constructed of the most *specialized type* that can accommodate elements of *type* given by *element-type*. If *dimensions* is **nil** then a zero-dimensional *array* is created.

Dimensions represents the dimensionality of the new *array*.

element-type indicates the type of the elements intended to be stored in the new-array. The new-array can actually store any objects of the type which results from upgrading element-type; see Section 15.1.2.1 (Array Upgrading).

If initial-element is supplied, it is used to initialize each element of new-array. If initial-element is supplied, it must be of the type given by element-type. initial-element cannot be supplied if either the :initial-contents option is supplied or displaced-to is non-nil. If initial-element is not supplied, the consequences of later reading an uninitialized element of new-array are undefined unless either initial-contents is supplied or displaced-to is non-nil.

initial-contents is used to initialize the contents of array. For example:

initial-contents is composed of a nested structure of sequences. The numbers of levels in the structure must equal the rank of array. Each leaf of the nested structure must be of the type given by element-type. If array is zero-dimensional, then initial-contents specifies the single element. Otherwise, initial-contents must be a sequence whose length is equal to the first dimension; each element must be a nested structure for an array whose dimensions are the remaining dimensions, and so on. Initial-contents cannot be supplied if either initial-element is supplied or displaced-to is non-nil. If initial-contents is not supplied, the consequences of later reading an uninitialized element of new-array are undefined unless either initial-element is supplied or displaced-to is non-nil.

If adjustable is non-nil, the array is expressly adjustable (and so actually adjustable); otherwise,

make-array

the array is not expressly adjustable (and it is implementation-dependent whether the array is actually adjustable).

If fill-pointer is non-nil, the array must be one-dimensional; that is, the array must be a vector. If fill-pointer is t, the length of the vector is used to initialize the fill pointer. If fill-pointer is an integer, it becomes the initial fill pointer for the vector.

If displaced-to is non-nil, make-array will create a displaced array and displaced-to is the target of that displaced array. In that case, the consequences are undefined if the actual array element type of displaced-to is not type equivalent to the actual array element type of the array being created. If displaced-to is nil, the array is not a displaced array.

The displaced-index-offset is made to be the index offset of the array. When an array A is given as the :displaced-to argument to make-array when creating array B, then array B is said to be displaced to array A. The total number of elements in an array, called the total size of the array, is calculated as the product of all the dimensions. It is required that the total size of A be no smaller than the sum of the total size of B plus the offset n supplied by the displaced-index-offset. The effect of displacing is that array B does not have any elements of its own, but instead maps accesses to itself into accesses to array A. The mapping treats both arrays as if they were one-dimensional by taking the elements in row-major order, and then maps an access to element k of array B to an access to element k+n of array A.

If make-array is called with adjustable, fill-pointer, and displaced-to each nil, then the result is a simple array. If make-array is called with one or more of adjustable, fill-pointer, or displaced-to being true, whether the resulting array is a simple array is implementation-dependent.

When an array A is given as the :displaced-to argument to make-array when creating array B, then array B is said to be displaced to array A. The total number of elements in an array, called the total size of the array, is calculated as the product of all the dimensions. The consequences are unspecified if the total size of A is smaller than the sum of the total size of B plus the offset n supplied by the displaced-index-offset. The effect of displacing is that array B does not have any elements of its own, but instead maps accesses to itself into accesses to array A. The mapping treats both arrays as if they were one-dimensional by taking the elements in row-major order, and then maps an access to element k of array B to an access to element k+n of array A.

Examples:

```
:initial-contents '((0 1 2 3) (3 2 1 0)))
\rightarrow #2A((0 1 2 3) (3 2 1 0))
 (make-array 6
                 :element-type 'character
                 :initial-element #\a
                 :fill-pointer 3) 
ightarrow "aaa"
The following is an example of making a displaced array.
 (setq a (make-array '(4 3)))
\rightarrow #<ARRAY 4x3 simple 32546632>
 (dotimes (i 4)
    (dotimes (j 3)
      (setf (aref a i j) (list i 'x j '= (* i j)))))
 (setq b (make-array 8 :displaced-to a
                            :displaced-index-offset 2))
\rightarrow #<ARRAY 8 indirect 32550757>
 (dotimes (i 8)
   (print (list i (aref b i))))
\triangleright (0 (0 X 2 = 0))
\triangleright (1 (1 X 0 = 0))
\triangleright (2 (1 X 1 = 1))
\triangleright (3 (1 X 2 = 2))
\triangleright (4 (2 X 0 = 0))
\triangleright (5 (2 X 1 = 2))
\triangleright (6 (2 X 2 = 4))
\triangleright (7 (3 X 0 = 0))

ightarrow NIL
The last example depends on the fact that arrays are, in effect, stored in row-major order.
 (setq a1 (make-array 50))
\rightarrow #<ARRAY 50 simple 32562043>
 (setq b1 (make-array 20 :displaced-to a1 :displaced-index-offset 10))
\rightarrow #<ARRAY 20 indirect 32563346>
 (length b1) 
ightarrow 20
 (setq a2 (make-array 50 :fill-pointer 10))

ightarrow #<ARRAY 50 fill-pointer 10 46100216>
 (setq b2 (make-array 20 :displaced-to a2 :displaced-index-offset 10))
\rightarrow #<ARRAY 20 indirect 46104010>
 (length a2) 
ightarrow 10
 (length b2) 
ightarrow 20
```

```
(setq a3 (make-array 50 :fill-pointer 10)) 
 \rightarrow #<ARRAY 50 fill-pointer 10 46105663> (setq b3 (make-array 20 :displaced-to a3 :displaced-index-offset 10 :fill-pointer 5)) 
 \rightarrow #<ARRAY 20 indirect, fill-pointer 5 46107432> (length a3) \rightarrow 10 (length b3) \rightarrow 5
```

See Also:

 ${\bf adjustable\text{-}array\text{-}p,\ array\text{-}array\text{-}lement\text{-}type,\ array\text{-}rank\text{-}limit,\ array\text{-}dimension\text{-}limit,\ fill\text{-}pointer,\ upgraded\text{-}array\text{-}element\text{-}type}$

Notes:

There is no specified way to create an *array* for which **adjustable-array-p** definitely returns *false*. There is no specified way to create an *array* that is not a *simple array*.

adjust-array

Function

Syntax:

adjust-array array new-dimensions &key element-type
initial-element
initial-contents
fill-pointer
displaced-to
displaced-index-offset

 \rightarrow adjusted-array

Arguments and Values:

```
array—an array.
```

new-dimensions—a valid array dimension or a list of valid array dimensions.

element-type—a type specifier.

<code>initial-element</code>—an <code>object</code>. <code>Initial-element</code> must not be supplied if either <code>initial-contents</code> or <code>displaced-to</code> is supplied.

initial-contents—an object. If array has rank greater than zero, then initial-contents is composed of nested sequences, the depth of which must equal the rank of array. Otherwise, array is zero-dimensional and initial-contents supplies the single element. initial-contents must not be supplied if either initial-element or displaced-to is given.

fill-pointer—a valid fill pointer for the array to be created, or t, or nil. The default is nil.

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displaced-to—an array or nil. initial-elements and initial-contents must not be supplied if displaced-to is supplied.

displaced-index-offset—an object of type (fixnum 0 n) where n is (array-total-size displaced-to). displaced-index-offset may be supplied only if displaced-to is supplied.

adjusted-array—an array.

Description:

adjust-array changes the dimensions or elements of array. The result is an array of the same type and rank as array, that is either the modified array, or a newly created array to which array can be displaced, and that has the given new-dimensions.

New-dimensions specify the size of each dimension of array.

Element-type specifies the type of the elements of the resulting array. If element-type is supplied, the consequences are unspecified if the upgraded array element type of element-type is not the same as the actual array element type of array.

If *initial-contents* is supplied, it is treated as for **make-array**. In this case none of the original contents of *array* appears in the resulting *array*.

If fill-pointer is an integer, it becomes the fill pointer for the resulting array. If fill-pointer is the symbol t, it indicates that the size of the resulting array should be used as the fill pointer. If fill-pointer is nil, it indicates that the fill pointer should be left as it is.

If displaced-to non-nil, a displaced array is created. The resulting array shares its contents with the array given by displaced-to. The resulting array cannot contain more elements than the array it is displaced to. If displaced-to is not supplied or nil, the resulting array is not a displaced array. If array A is created displaced to array B and subsequently array B is given to adjust-array, array A will still be displaced to array B. Although array might be a displaced array, the resulting array is not a displaced array unless displaced-to is supplied and not nil. The interaction between adjust-array and displaced arrays is as follows given three arrays, A, B, and C:

A is not displaced before or after the call

```
(adjust-array A ...)
```

The dimensions of \mathtt{A} are altered, and the contents rearranged as appropriate. Additional elements of \mathtt{A} are taken from *initial-element*. The use of *initial-contents* causes all old contents to be discarded.

A is not displaced before, but is displaced to C after the call

```
(adjust-array A ... :displaced-to C)
```

None of the original contents of A appears in A afterwards; A now contains the contents of C, without any rearrangement of C.

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 \mathtt{A} is displaced to \mathtt{B} before the call, and is displaced to \mathtt{C} after the call

```
(adjust-array A ... :displaced-to B)
(adjust-array A ... :displaced-to C)
```

B and C might be the same. The contents of B do not appear in A afterward unless such contents also happen to be in C If displaced-index-offset is not supplied in the adjust-array call, it defaults to zero; the old offset into B is not retained.

A is displaced to B before the call, but not displaced afterward.

```
(adjust-array A ... :displaced-to B)
(adjust-array A ... :displaced-to nil)
```

A gets a new "data region," and contents of B are copied into it as appropriate to maintain the existing old contents; additional elements of A are taken from *initial-element* if supplied. However, the use of *initial-contents* causes all old contents to be discarded.

If displaced-index-offset is supplied, it specifies the offset of the resulting array from the beginning of the array that it is displaced to. If displaced-index-offset is not supplied, the offset is 0. The size of the resulting array plus the offset value cannot exceed the size of the array that it is displaced to.

If only *new-dimensions* and an *initial-element* argument are supplied, those elements of *array* that are still in bounds appear in the resulting *array*. The elements of the resulting *array* that are not in the bounds of *array* are initialized to *initial-element*; if *initial-element* is not provided, the consequences of later reading any such new *element* of *new-array* before it has been initialized are undefined.

If *initial-contents* or *displaced-to* is supplied, then none of the original contents of *array* appears in the new *array*.

The consequences are unspecified if *array* is adjusted to a size smaller than its *fill pointer* without supplying the *fill-pointer* argument so that its *fill-pointer* is properly adjusted in the process.

If A is displaced to B, the consequences are unspecified if B is adjusted in such a way that it no longer has enough elements to satisfy A.

If adjust-array is applied to an array that is actually adjustable, the array returned is identical to array. If the array returned by adjust-array is distinct from array, then the argument array is unchanged.

Note that if an $array\ A$ is displaced to another $array\ B$, and B is displaced to another $array\ C$, and B is altered by adjust-array, A must now refer to the adjust contents of B. This means that an implementation cannot collapse the chain to make A refer to C directly and forget that the chain of reference passes through B. However, caching techniques are permitted as long as they preserve the semantics specified here.

Examples:

```
(adjustable-array-p
  (setq ada (adjust-array
              (make-array '(2 3)
                          :adjustable t
                          :initial-contents '((a b c) (1 2 3)))
              (4 6))) \rightarrow T
 (array-dimensions ada) 
ightarrow (4 6)
 (aref ada 1 1) 
ightarrow 2
 (setq beta (make-array '(2 3) :adjustable t))

ightarrow #2A((NIL NIL NIL) (NIL NIL NIL))
 (adjust-array beta '(4 6) :displaced-to ada)

ightarrow #2A((A B C NIL NIL NIL)
       (1 2 3 NIL NIL NIL)
       (NIL NIL NIL NIL NIL)
       (NIL NIL NIL NIL NIL))
 (array-dimensions beta) 
ightarrow (4 6)
 (aref beta 1 1) 
ightarrow 2
Suppose that the 4-by-4 array in m looks like this:
                          gamma
#2A(( alpha
                beta
                                     delta )
    ( epsilon zeta
                          eta
                                     theta )
    (iota
                                     mu )
               kappa
                         lambda
                          omicron pi
                                           ))
Then the result of
 (adjust-array m '(3 5) :initial-element 'baz)
is a 3-by-5 array with contents
#2A(( alpha
                beta
                           gamma
                                     delta
                                               baz )
    (epsilon zeta
                                     theta
                                               baz )
                          eta
                                               baz ))
    ( iota
                kappa
                          lambda
                                     mu
```

Exceptional Situations:

An error of type error is signaled if fill-pointer is supplied and non-nil but array has no fill pointer.

See Also:

adjustable-array-p, make-array, array-dimension-limit, array-total-size-limit, array

adjustable-array-p

Function

Syntax:

```
adjustable-array-p array \rightarrow generalized-boolean
```

Arguments and Values:

```
array—an array.

generalized-boolean—a generalized boolean.
```

Description:

Returns true if and only if adjust-array could return a value which is identical to array when given that array as its first argument.

Examples:

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

adjust-array, make-array

aref

Syntax:

```
aref \ array \ \&rest \ subscripts \rightarrow element
(setf (aref array \ \&rest \ subscripts) new-element)
```

Arguments and Values:

```
array—an array. subscripts—a list of valid array indices for the array. element, new-element—an object.
```

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Description:

Accesses the array element specified by the subscripts. If no subscripts are supplied and array is zero rank, aref accesses the sole element of array.

aref ignores fill pointers. It is permissible to use aref to access any array element, whether active or not.

Examples:

If the variable foo names a 3-by-5 array, then the first index could be 0, 1, or 2, and then second index could be 0, 1, 2, 3, or 4. The array elements can be referred to by using the *function* aref; for example, (aref foo 2 1) refers to element (2, 1) of the array.

```
(aref (setq alpha (make-array 4)) 3) \rightarrow implementation-dependent (setf (aref alpha 3) 'sirens) \rightarrow SIRENS (aref alpha 3) \rightarrow SIRENS (aref (setq beta (make-array '(2 4) :element-type '(unsigned-byte 2) :initial-contents '((0 1 2 3) (3 2 1 0)))) 1 2) \rightarrow 1 (setq gamma '(0 2)) (apply #'aref beta gamma) \rightarrow 2 (setf (apply #'aref beta gamma) \rightarrow 3 (apply #'aref beta gamma) \rightarrow 3 (aref beta 0 2) \rightarrow 3
```

See Also:

bit, char, elt, row-major-aref, svref, Section 3.2.1 (Compiler Terminology)

array-dimension

Function

Syntax:

array-dimension array axis-number o dimension

Arguments and Values:

```
array—an array.
```

axis-number—an integer greater than or equal to zero and less than the rank of the array.

dimension—a non-negative integer.

Description:

array-dimension returns the axis-number dimension₁ of array. (Any fill pointer is ignored.)

Examples:

```
(array-dimension (make-array 4) 0) \rightarrow 4 (array-dimension (make-array '(2 3)) 1) \rightarrow 3
```

Affected By:

None.

See Also:

array-dimensions, length

Notes:

 $(array-dimension array n) \equiv (nth n (array-dimensions array))$

array-dimensions

Function

Syntax:

array-dimensions array \rightarrow dimensions

Arguments and Values:

```
array—an array.
dimensions—a list of integers.
```

Description:

Returns a *list* of the *dimensions* of *array*. (If *array* is a *vector* with a *fill pointer*, that *fill pointer* is ignored.)

Examples:

```
(array-dimensions (make-array 4)) \to (4) (array-dimensions (make-array '(2 3))) \to (2 3) (array-dimensions (make-array 4 :fill-pointer 2)) \to (4)
```

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

array-dimension

array-element-type

Function

Syntax:

```
array-element-type array \rightarrow typespec
```

Arguments and Values:

```
array—an array.
typespec—a type specifier.
```

Description:

Returns a type specifier which represents the actual array element type of the array, which is the set of objects that such an array can hold. (Because of array upgrading, this type specifier can in some cases denote a supertype of the expressed array element type of the array.)

Examples:

```
(array-element-type (make-array 4)) → T
(array-element-type (make-array 12 :element-type '(unsigned-byte 8)))
→ implementation-dependent
(array-element-type (make-array 12 :element-type '(unsigned-byte 5)))
→ implementation-dependent
(array-element-type (make-array 5 :element-type '(mod 5)))
could be (mod 5), (mod 8), fixnum, t, or any other type of which (mod 5) is a subtype.
```

Affected By:

The implementation.

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

array, make-array, subtypep, upgraded-array-element-type

array-has-fill-pointer-p

Function

Syntax:

array-has-fill-pointer-p array \rightarrow generalized-boolean

Arguments and Values:

```
array—an array.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if array has a fill pointer; otherwise returns false.

Examples:

```
(array-has-fill-pointer-p (make-array 4)) \rightarrow implementation-dependent (array-has-fill-pointer-p (make-array '(2 3))) \rightarrow false (array-has-fill-pointer-p (make-array 8 :fill-pointer 2 :initial-element 'filler)) \rightarrow true
```

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

make-array, fill-pointer

Notes:

Since arrays of rank other than one cannot have a fill pointer, array-has-fill-pointer-p always returns nil when its argument is such an array.

array-displacement

Function

Syntax:

 $\mathbf{array\text{-}displacement} \ \textit{array} \ \rightarrow \textit{displaced-to, displaced-index-offset}$

Arguments and Values:

```
array—an array.
displaced-to—an array or nil.
displaced-index-offset—a non-negative fixnum.
```

Description:

If the array is a displaced array, returns the values of the :displaced-to and :displaced-index-offset options for the array (see the functions make-array and adjust-array). If the array is not a displaced array, nil and 0 are returned.

If array-displacement is called on an array for which a non-nil object was provided as the :displaced-to argument to make-array or adjust-array, it must return that object as its first value. It is implementation-dependent whether array-displacement returns a non-nil primary value for any other array.

Examples:

Exceptional Situations:

Should signal an error of type type-error if array is not an array.

See Also:

make-array

array-in-bounds-p

Function

Syntax:

array-in-bounds-p array &rest subscripts o generalized-boolean

Arguments and Values:

```
array—an array.
subscripts—a list of integers of length equal to the rank of the array.
generalized-boolean—a generalized boolean.
```

Description:

Returns *true* if the *subscripts* are all in bounds for *array*; otherwise returns *false*. (If *array* is a *vector* with a *fill pointer*, that *fill pointer* is ignored.)

Examples:

```
(setq a (make-array '(7 11) :element-type 'string-char))
```

```
(array-in-bounds-p a 0 0) \rightarrow true (array-in-bounds-p a 6 10) \rightarrow true (array-in-bounds-p a 0 -1) \rightarrow false (array-in-bounds-p a 0 11) \rightarrow false (array-in-bounds-p a 7 0) \rightarrow false
```

See Also:

array-dimensions

Notes:

array-rank

Function

Syntax:

```
\operatorname{array-rank} array \to rank
```

Arguments and Values:

```
array—an array.
rank—a non-negative integer.
```

Description:

Returns the number of dimensions of array.

Examples:

```
(array-rank (make-array '())) \to 0 (array-rank (make-array 4)) \to 1 (array-rank (make-array '(4))) \to 1 (array-rank (make-array '(2 3))) \to 2
```

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

array-rank-limit, make-array

array-row-major-index

Function

Syntax:

array-row-major-index array &rest subscripts → index

Arguments and Values:

```
array—an array.
subscripts—a list of valid array indices for the array.
index—a valid array row-major index for the array.
```

Description:

Computes the position according to the row-major ordering of *array* for the element that is specified by *subscripts*, and returns the offset of the element in the computed position from the beginning of *array*.

For a one-dimensional array, the result of array-row-major-index equals subscript.

array-row-major-index ignores fill pointers.

Examples:

```
(setq a (make-array '(4 7) :element-type '(unsigned-byte 8))) (array-row-major-index a 1 2) \rightarrow 9 (array-row-major-index (make-array '(2 3 4) :element-type '(unsigned-byte 8) :displaced-to a :displaced-index-offset 4) 0 2 1) \rightarrow 9
```

Notes:

A possible definition of array-row-major-index, with no error-checking, is

array-total-size

Function

Syntax:

```
array-total-size array \rightarrow size
```

Arguments and Values:

```
array—an array.
size—a non-negative integer.
```

Description:

Returns the array total size of the array.

Examples:

```
(array-total-size (make-array 4)) \rightarrow 4 (array-total-size (make-array 4 :fill-pointer 2)) \rightarrow 4 (array-total-size (make-array 0)) \rightarrow 0 (array-total-size (make-array '(4 2))) \rightarrow 8 (array-total-size (make-array '(4 0))) \rightarrow 0 (array-total-size (make-array '(1))) \rightarrow 1
```

Exceptional Situations:

Should signal an error of type type-error if its argument is not an array.

See Also:

make-array, array-dimensions

Notes:

If the array is a vector with a fill pointer, the fill pointer is ignored when calculating the array total size.

Since the product of no arguments is one, the array total size of a zero-dimensional array is one.

arrayp

Syntax:

 arrayp object o generalized-boolean

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type array; otherwise, returns false.

Examples:

```
(arrayp (make-array '(2 3 4) :adjustable t)) \rightarrow true (arrayp (make-array 6)) \rightarrow true (arrayp #*1011) \rightarrow true (arrayp "hi") \rightarrow true (arrayp 'hi) \rightarrow false (arrayp 12) \rightarrow false
```

See Also:

typep

Notes:

```
(arrayp \ object) \equiv (typep \ object \ 'array)
```

fill-pointer

Accessor

Syntax:

```
fill-pointer vector \rightarrow fill-pointer
(setf (fill-pointer vector) new-fill-pointer)
```

Arguments and Values:

```
vector—a vector with a fill pointer.
```

fill-pointer, new-fill-pointer—a valid fill pointer for the vector.

Description:

Accesses the fill pointer of vector.

Examples:

```
(setq a (make-array 8 :fill-pointer 4)) \rightarrow #(NIL NIL NIL NIL) (fill-pointer a) \rightarrow 4 (dotimes (i (length a)) (setf (aref a i) (* i i))) \rightarrow NIL a \rightarrow #(0 1 4 9) (setf (fill-pointer a) 3) \rightarrow 3 (fill-pointer a) \rightarrow 3 a \rightarrow #(0 1 4) (setf (fill-pointer a) 8) \rightarrow 8 a \rightarrow #(0 1 4 9 NIL NIL NIL NIL)
```

Exceptional Situations:

Should signal an error of type type-error if vector is not a vector with a fill pointer.

See Also:

make-array, length

Notes:

There is no operator that will remove a vector's fill pointer.

row-major-aref

Accessor

Syntax:

```
row-major-aref array index \rightarrow element (setf (row-major-aref array index) new-element)
```

Arguments and Values:

```
array—an array.
index—a valid array row-major index for the array.
element, new-element—an object.
```

Description:

Considers array as a vector by viewing its elements in row-major order, and returns the element of that vector which is referred to by the given index.

row-major-aref is valid for use with setf.

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See Also:

aref, array-row-major-index

Notes:

upgraded-array-element-type

Function

Syntax:

upgraded-array-element-type typespec &optional environment
ightarrow upgraded-typespec

Arguments and Values:

```
typespec—a type specifier.
```

environment—an environment object. The default is nil, denoting the null lexical environment and the current global environment.

upgraded-typespec—a type specifier.

Description:

Returns the *element type* of the most specialized array representation capable of holding items of the type denoted by typespec.

The typespec is a subtype of (and possibly type equivalent to) the upgraded-typespec.

If typespec is bit, the result is type equivalent to bit. If typespec is base-char, the result is type equivalent to base-char. If typespec is character, the result is type equivalent to character.

The purpose of **upgraded-array-element-type** is to reveal how an implementation does its *upgrading*.

The environment is used to expand any derived type specifiers that are mentioned in the typespec.

See Also:

array-element-type, make-array

Notes:

Except for storage allocation consequences and dealing correctly with the optional *environment* argument, **upgraded-array-element-type** could be defined as:

(defun upgraded-array-element-type (type &optional environment)
 (array-element-type (make-array 0 :element-type type)))

array-dimension-limit

Constant Variable

Constant Value:

A positive fixnum, the exact magnitude of which is implementation-dependent, but which is not less than 1024.

Description:

The upper exclusive bound on each individual dimension of an array.

See Also:

make-array

array-rank-limit

Constant Variable

Constant Value:

A positive fixnum, the exact magnitude of which is implementation-dependent, but which is not less than 8.

Description:

The upper exclusive bound on the rank of an array.

See Also:

make-array

array-total-size-limit

Constant Variable

Constant Value:

A positive fixnum, the exact magnitude of which is implementation-dependent, but which is not less than 1024.

Description:

The upper exclusive bound on the array total size of an array.

The actual limit on the array total size imposed by the implementation might vary according the element type of the array; in this case, the value of array-total-size-limit will be the smallest of these possible limits.

See Also:

make-array, array-element-type

simple-vector-p

Function

Syntax:

```
simple-vector-p object \rightarrow generalized-boolean
```

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type simple-vector; otherwise, returns false...

Examples:

```
(simple-vector-p (make-array 6)) \to true (simple-vector-p "aaaaaa") \to false (simple-vector-p (make-array 6 :fill-pointer t)) \to false
```

See Also:

simple-vector

Notes:

```
(simple-vector-p \ object) \equiv (typep \ object \ 'simple-vector)
```

svref

Syntax:

```
svref\ simple-vector\ index \rightarrow element
(setf (svref simple-vector\ index) new-element)
```

Arguments and Values:

```
simple-vector—a simple\ vector.
```

index—a valid array index for the simple-vector.

element, new-element—an object (whose type is a subtype of the array element type of the simple vector).

Description:

Accesses the element of simple-vector specified by index.

Examples:

```
(simple-vector-p (setq v (vector 1 2 'sirens))) \rightarrow true (svref v 0) \rightarrow 1 (svref v 2) \rightarrow SIRENS (setf (svref v 1) 'newcomer) \rightarrow NEWCOMER v \rightarrow #(1 NEWCOMER SIRENS)
```

See Also:

aref, sbit, schar, vector, Section 3.2.1 (Compiler Terminology)

Notes:

svref is identical to aref except that it requires its first argument to be a *simple vector*.

```
(svref v i) \equiv (aref (the simple-vector v) i)
```

vector

Syntax:

```
vector \&rest \textit{objects} \rightarrow \textit{vector}
```

Arguments and Values:

```
object—an object.
vector—a vector of type (vector t *).
```

Description:

Creates a fresh simple general vector whose size corresponds to the number of objects.

The *vector* is initialized to contain the *objects*.

Examples:

```
(arrayp (setq v (vector 1 2 'sirens))) \to true (vectorp v) \to true (simple-vector-p v) \to true (length v) \to 3
```

See Also:

make-array

Notes:

```
vector is analogous to list.
```

```
 \begin{array}{l} (\text{vector } \mathbf{a}_1 \ \mathbf{a}_2 \ \dots \ \mathbf{a}_n) \\ \equiv (\text{make-array (list } n) \ : \text{element-type t} \\ \qquad \qquad : \text{initial-contents} \\ \qquad \qquad \qquad (\text{list } \mathbf{a}_1 \ \mathbf{a}_2 \ \dots \ \mathbf{a}_n)) \end{array}
```

vector-pop

Function

Syntax:

```
\mathbf{vector\text{-}pop}\ \textit{vector}\ \to \textit{element}
```

Arguments and Values:

```
vector—a vector with a fill pointer.
element—an object.
```

Description:

Decreases the *fill pointer* of *vector* by one, and retrieves the *element* of *vector* that is designated by the new *fill pointer*.

Examples:

Side Effects:

The *fill pointer* is decreased by one.

Affected By:

The value of the fill pointer.

Exceptional Situations:

An error of type type-error is signaled if vector does not have a fill pointer.

If the *fill pointer* is zero, **vector-pop** signals an error of *type* **error**.

See Also:

vector-push, vector-push-extend, fill-pointer

vector-push, vector-push-extend

Function

Syntax:

```
\begin{tabular}{lll} {\bf vector-push} & {\it new-element} & {\it vector} & {\it optional} & {\it extension} & {\it optional} &
```

Arguments and Values:

```
new-element—an object.

vector—a vector with a fill pointer.

extension—a positive integer. The default is implementation-dependent.

new-index-p—a valid array index for vector, or nil.
```

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vector-push, vector-push-extend

new-index—a valid array index for vector.

Description:

vector-push and **vector-push-extend** store *new-element* in *vector*. **vector-push** attempts to store *new-element* in the element of *vector* designated by the *fill pointer*, and to increase the *fill pointer* by one. If the (>= (fill-pointer *vector*) (array-dimension *vector* 0)), neither *vector* nor its *fill pointer* are affected. Otherwise, the store and increment take place and **vector-push** returns the former value of the *fill pointer* which is one less than the one it leaves in *vector*.

vector-push-extend is just like **vector-push** except that if the *fill pointer* gets too large, *vector* is extended using **adjust-array** so that it can contain more elements. *Extension* is the minimum number of elements to be added to *vector* if it must be extended.

vector-push and vector-push-extend return the index of new-element in vector. If (>= (fill-pointer vector) (array-dimension vector 0)), vector-push returns nil.

Examples:

```
(vector-push (setq fable (list 'fable))
               (setq fa (make-array 8
                                        :fill-pointer 2
                                        :initial-element 'first-one))) 
ightarrow 2
(fill-pointer fa) \rightarrow 3
(eq (aref fa 2) fable) \rightarrow true
(vector-push-extend #\X
                      (setq aa
                             (make-array 5
                                            :element-type 'character
                                           :adjustable t
                                           :fill-pointer 3))) 
ightarrow 3
(fill-pointer aa) 
ightarrow 4
(vector-push-extend #\Y aa 4) 
ightarrow 4
(array-total-size aa) \rightarrow at least 5
(vector-push-extend #\Z aa 4) \rightarrow 5
(array-total-size aa) 
ightarrow 9 ;(or more)
```

Affected By:

The value of the fill pointer.

How vector was created.

Exceptional Situations:

An error of *type* **error** is signaled by **vector-push-extend** if it tries to extend *vector* and *vector* is not *actually adjustable*.

An error of type error is signaled if vector does not have a fill pointer.

See Also:

adjustable-array-p, fill-pointer, vector-pop

vectorp

Syntax:

 $\mathbf{vectorp}$ object \rightarrow generalized-boolean

Arguments and Values:

object—an object.

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type vector; otherwise, returns false.

Examples:

```
(vectorp "aaaaaa") \rightarrow true (vectorp (make-array 6 :fill-pointer t)) \rightarrow true (vectorp (make-array '(2 3 4))) \rightarrow false (vectorp #*11) \rightarrow true (vectorp #b11) \rightarrow false
```

Notes:

 $(vectorp \ object) \equiv (typep \ object \ `vector)$

bit, sbit

Accessor

Syntax:

```
bit bit-array &rest subscripts → bit

sbit bit-array &rest subscripts → bit

(setf (bit bit-array &rest subscripts) new-bit)

(setf (sbit bit-array &rest subscripts) new-bit)
```

Arguments and Values:

bit-array—for bit, a bit array; for sbit, a simple bit array.

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subscripts—a list of valid array indices for the bit-array. bit—a bit.

Description:

bit and sbit access the bit-array element specified by subscripts.

These functions ignore the fill pointer when accessing elements.

Examples:

```
(bit (setq ba (make-array 8 : element-type \ 'bit \\ : initial-element \ 1)) 3) \rightarrow 1 (setf (bit ba 3) 0) \rightarrow 0 (bit ba 3) \rightarrow 0 (sbit ba 5) \rightarrow 1 (setf (sbit ba 5) 1) \rightarrow 1 (sbit ba 5) \rightarrow 1
```

See Also:

aref, Section 3.2.1 (Compiler Terminology)

Notes:

bit and sbit are like aref except that they require arrays to be a bit array and a simple bit array, respectively.

bit and sbit, unlike char and schar, allow the first argument to be an array of any rank.

bit-and, bit-andc1, bit-andc2, bit-eqv, bit-ior, bit-nand, bit-nor, bit-not, bit-orc1, bit-orc2, bit-xor

Function

Syntax:

```
bit-and bit-array1 bit-array2 & optional opt-arg bit-andc1 bit-array1 bit-array2 & optional opt-arg bit-andc2 bit-array1 bit-array2 & optional opt-arg bit-nand bit-array1 bit-array2 & optional opt-arg bit-nor bit-array1 bit-array2 & optional opt-arg bit-array1 bit-array2 bit-array1 bit-array2 & optional opt-arg bit-array1 bit-array2 & optional opt-arg bit-array1 bit-array2 & optional opt-arg bit-array2 bit-arr
```

bit-and, bit-andc1, bit-andc2, bit-eqv, bit-ior, ...

```
bit-orc2 bit-array1 bit-array2 & optional opt-arg \rightarrow resulting-bit-array bit-xor bit-array1 bit-array2 & optional opt-arg \rightarrow resulting-bit-array
```

bit-not bit-array &optional opt-arg → resulting-bit-array

Arguments and Values:

bit-array, bit-array1, bit-array2—a bit array.

Opt-arg—a bit array, or t, or nil. The default is nil.

Bit-array, bit-array1, bit-array2, and opt-arg (if an array) must all be of the same rank and dimensions.

resulting-bit-array—a bit array.

Description:

These functions perform bit-wise logical operations on *bit-array1* and *bit-array2* and return an *array* of matching *rank* and *dimensions*, such that any given bit of the result is produced by operating on corresponding bits from each of the arguments.

In the case of **bit-not**, an array of rank and dimensions matching bit-array is returned that contains a copy of bit-array with all the bits inverted.

If opt-arg is of type (array bit) the contents of the result are destructively placed into opt-arg. If opt-arg is the symbol t, bit-array or bit-array1 is replaced with the result; if opt-arg is nil or omitted, a new array is created to contain the result.

Figure 15–4 indicates the logical operation performed by each of the functions.

Function	Operation
bit-and	and
bit-eqv	equivalence (exclusive nor)
bit-not	complement
bit-ior	inclusive or
bit-xor	exclusive or
bit-nand	complement of bit-array1 and bit-array2
bit-nor	complement of bit-array1 or bit-array2
bit-andc1	and complement of bit-array1 with bit-array2
bit-andc2	and bit-array1 with complement of bit-array2
bit-orc1	or complement of bit-array1 with bit-array2
bit-orc2	or bit-array1 with complement of bit-array2

Figure 15–4. Bit-wise Logical Operations on Bit Arrays

Examples:

```
(bit-and (setq ba #*11101010) #*01101011) \rightarrow #*01101010 (bit-and #*1100 #*1010) \rightarrow #*1000 (bit-andc1 #*1100 #*1010) \rightarrow #*0010 (setq rba (bit-andc2 ba #*00110011 t)) \rightarrow #*11001000 (eq rba ba) \rightarrow true (bit-not (setq ba #*11101010)) \rightarrow #*00010101 (setq rba (bit-not ba (setq tba (make-array 8 :element-type 'bit)))) \rightarrow #*00010101 (equal rba tba) \rightarrow true (bit-xor #*1100 #*1010) \rightarrow #*0110
```

See Also:

lognot, logand

bit-vector-p

Function

Syntax:

 $\mathbf{bit\text{-}vector\text{-}p}\ \textit{object}\quad \rightarrow \textit{generalized-boolean}$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type bit-vector; otherwise, returns false.

Examples:

```
(bit-vector-p (make-array 6 : \texttt{element-type} \text{ 'bit } \\ \texttt{:fill-pointer t))} \rightarrow \textit{true} (bit-vector-p (make-array 6)) \rightarrow \textit{false}
```

See Also:

typep

Notes:

```
(bit-vector-p\ object) \equiv (typep\ object\ 'bit-vector)
```

simple-bit-vector-p

Function

Syntax:

 $\mathbf{simple\text{-}bit\text{-}vector\text{-}p} \ \textit{object} \ \ \rightarrow \textit{generalized-boolean}$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type simple-bit-vector; otherwise, returns false.

Examples:

```
(simple-bit-vector-p (make-array 6)) \to false (simple-bit-vector-p #*) \to true
```

See Also:

simple-vector-p

Notes:

 $(\texttt{simple-bit-vector-p}\ \textit{object})\ \equiv\ (\texttt{typep}\ \textit{object}\ \texttt{'simple-bit-vector})$