Programming Language—Common Lisp

16. Strings

16.1 String Concepts

16.1.1 Implications of Strings Being Arrays

Since all *strings* are *arrays*, all rules which apply generally to *arrays* also apply to *strings*. See Section 15.1 (Array Concepts).

For example, *strings* can have *fill pointers*, and *strings* are also subject to the rules of *element type upgrading* that apply to *arrays*.

16.1.2 Subtypes of STRING

All functions that operate on *strings* will operate on *subtypes* of *string* as well.

However, the consequences are undefined if a *character* is inserted into a *string* for which the *element type* of the *string* does not include that *character*.

string System Class

Class Precedence List:

string, vector, array, sequence, t

Description:

A string is a specialized vector whose elements are of type character or a subtype of type character. When used as a type specifier for object creation, string means (vector character).

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(string [size])

Compound Type Specifier Arguments:

 $\textit{size}\xspace$ a non-negative fixnum, or the symbol~*.

Compound Type Specifier Description:

This denotes the union of all types (array c (size)) for all subtypes c of character; that is, the set of strings of size size.

See Also:

Section 16.1 (String Concepts), Section 2.4.5 (Double-Quote), Section 22.1.3.4 (Printing Strings)

base-string

Type

Supertypes:

base-string, string, vector, array, sequence, t

Description:

The type base-string is equivalent to (vector base-char). The base string representation is the most efficient string representation that can hold an arbitrary sequence of standard characters.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(base-string [size])

Compound Type Specifier Arguments:

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

Compound Type Specifier Description:

This is equivalent to the type (vector base-char size); that is, the set of base strings of size size.

simple-string

Type

Supertypes:

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

Description:

A simple string is a specialized one-dimensional simple array whose elements are of type character or a subtype of type character. When used as a type specifier for object creation, simple-string means (simple-array character (size)).

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(simple-string [size])

Compound Type Specifier Arguments:

 $\textit{size}\xspace$ a non-negative fixnum, or the symbol~*.

Compound Type Specifier Description:

This denotes the union of all types (simple-array c (size)) for all subtypes c of character; that is, the set of simple strings of size size.

simple-base-string

Type

Supertypes:

simple-base-string, base-string, simple-string, string, vector, simple-array, array, sequence, t

Description:

The type simple-base-string is equivalent to (simple-array base-char (*)).

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(simple-base-string [size])

Compound Type Specifier Arguments:

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

Compound Type Specifier Description:

This is equivalent to the type (simple-array base-char (size)); that is, the set of simple base strings of size size.

simple-string-p

Function

Syntax:

simple-string-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-string; otherwise, returns *false*.

Examples:

```
(simple-string-p "aaaaaa") \to true (simple-string-p (make-array 6 : \texttt{element-type} \text{ 'character} \\ : \texttt{fill-pointer t)}) \ \to \ false
```

16–4 Programming Language—Common Lisp

Notes:

```
(simple-string-p object) ≡ (typep object 'simple-string)
```

char, schar

Accessor

Syntax:

```
char string index → character
schar string index → character
(setf (char string index) new-character)
(setf (schar string index) new-character)
```

Arguments and Values:

```
string—for char, a string; for schar, a simple string.
index—a valid array index for the string.
character, new-character—a character.
```

Description:

char and schar access the element of string specified by index.

char ignores fill pointers when accessing elements.

Examples:

See Also:

aref, elt, Section 3.2.1 (Compiler Terminology)

Notes:

```
({\tt char \ s \ j}) \ \equiv \ ({\tt aref \ (the \ string \ s}) \ j)
```

string Function

Syntax:

```
string x \rightarrow string
```

Arguments and Values:

```
x—a string, a symbol, or a character.
```

string—a string.

Description:

Returns a string described by x; specifically:

- If x is a string, it is returned.
- If x is a symbol, its name is returned.
- If x is a *character*, then a *string* containing that one *character* is returned.
- **string** might perform additional, *implementation-defined* conversions.

Examples:

```
(string "already a string") \to "already a string" (string 'elm) \to "ELM" (string #\c) \to "c"
```

Exceptional Situations:

In the case where a conversion is defined neither by this specification nor by the *implementation*, an error of *type* **type-error** is signaled.

See Also:

```
coerce, string (type).
```

Notes:

coerce can be used to convert a sequence of characters to a string.

16–6 Programming Language—Common Lisp

prin1-to-string, princ-to-string, write-to-string, or format (with a first argument of nil) can be used to get a *string* representation of a *number* or any other *object*.

string-upcase, string-downcase, string-capitalize, nstring-upcase, nstring-downcase, nstringcapitalize

Function

Syntax:

```
string-upcase string &key start end
                                             \rightarrow cased-string
string-downcase string &key start end → cased-string
string	ext{-}capitalize string &key start end }	o cased	ext{-}string
nstring-upcase string &key start end
                                              \rightarrow string
nstring-downcase string &key start end

ightarrow string
nstring-capitalize string &key start end
```

Arguments and Values:

string—a string designator. For nstring-upcase, nstring-downcase, and nstring-capitalize, the string designator must be a string.

start, end—bounding index designators of string. The defaults for start and end are 0 and nil, respectively.

cased-string—a string.

Description:

string-upcase, string-downcase, string-capitalize, nstring-upcase, nstring-downcase, nstring-capitalize change the case of the subsequence of string bounded by start and end as follows:

string-upcase

string-upcase returns a string just like string with all lowercase characters replaced by the corresponding uppercase characters. More precisely, each character of the result string is produced by applying the function char-upcase to the corresponding character of string.

string-downcase

string-downcase is like string-upcase except that all uppercase characters are replaced by the corresponding lowercase characters (using char-downcase).

string-upcase, string-downcase, string-capitalize, ...

string-capitalize

string-capitalize produces a copy of *string* such that, for every word in the copy, the first *character* of the "word," if it has *case*, is *uppercase* and any other *characters* with *case* in the word are *lowercase*. For the purposes of **string-capitalize**, a "word" is defined to be a consecutive subsequence consisting of *alphanumeric characters*, delimited at each end either by a non-*alphanumeric character* or by an end of the *string*.

nstring-upcase, nstring-downcase, nstring-capitalize

nstring-upcase, nstring-downcase, and nstring-capitalize are identical to string-upcase, string-downcase, and string-capitalize respectively except that they modify string.

For string-upcase, string-downcase, and string-capitalize, string is not modified. However, if no characters in string require conversion, the result may be either string or a copy of it, at the implementation's discretion.

Examples:

```
(string-upcase "abcde") 
ightarrow "ABCDE"
 (string-upcase "Dr. Livingston, I presume?")

ightarrow "DR. LIVINGSTON, I PRESUME?"
 (string-upcase "Dr. Livingston, I presume?" :start 6 :end 10)

ightarrow "Dr. LiVINGston, I presume?"
 (string-downcase "Dr. Livingston, I presume?")

ightarrow "dr. livingston, i presume?"
 (string-capitalize "elm 13c arthur;fig don't") \rightarrow "Elm 13c Arthur;Fig Don'T"
 (string-capitalize " hello ") 
ightarrow " Hello "
 (string-capitalize "occlUDeD cASEmenTs FOreSTAll iNADVertent DEFenestraTION")

ightarrow "Occluded Casements Forestall Inadvertent Defenestration"
 (\texttt{string-capitalize 'kludgy-hash-search'}) \ \to \ \texttt{"Kludgy-Hash-Search"}
 (string-capitalize "DON'T!") \rightarrow "Don'T!" \quad ;not "Don't!"
 (string-capitalize "pipe 13a, foo16c") 
ightarrow "Pipe 13a, Foo16c"
 (setq str (copy-seq "0123ABCD890a")) 
ightarrow "0123ABCD890a"
 (nstring-downcase str :start 5 :end 7) 
ightarrow "0123AbcD890a"
 {\tt str} \, 	o \, {\tt "0123AbcD890a"}
```

Side Effects:

nstring-upcase, **nstring-downcase**, and **nstring-capitalize** modify *string* as appropriate rather than constructing a new *string*.

See Also:

char-upcase, char-downcase

Notes:

The result is always of the same length as *string*.

$egin{array}{c} \mathbf{string ext{-}trim}, \mathbf{string ext{-}right ext{-}trim} \end{array}$

Syntax:

```
\begin{array}{lll} \textbf{string-trim} & \textit{character-bag string} & \rightarrow & \textit{trimmed-string} \\ \textbf{string-left-trim} & \textit{character-bag string} & \rightarrow & \textit{trimmed-string} \\ \textbf{string-right-trim} & \textit{character-bag string} & \rightarrow & \textit{trimmed-string} \\ \end{array}
```

Arguments and Values:

```
character-bag—a sequence containing characters.
string—a string designator.
trimmed-string—a string.
```

Description:

string-trim returns a substring of *string*, with all characters in *character-bag* stripped off the beginning and end. **string-left-trim** is similar but strips characters off only the beginning; **string-right-trim** strips off only the end.

If no *characters* need to be trimmed from the *string*, then either *string* itself or a copy of it may be returned, at the discretion of the implementation.

All of these functions observe the fill pointer.

Examples:

```
(string-trim "abc" "abcaakaakabcaaa") → "kaaak"
(string-trim '(#\Space #\Tab #\Newline) " garbanzo beans
        ") → "garbanzo beans"
(string-trim " (*)" " ( *three (silly) words* ) ")
→ "three (silly) words"

(string-left-trim "abc" "labcabcabc") → "labcabcabc"
(string-left-trim " (*)" " ( *three (silly) words* ) ")
→ "three (silly) words* ) "

(string-right-trim " (*)" " ( *three (silly) words* ) ")
→ " ( *three (silly) words"
```

Affected By:

The implementation.

string=, string/=, string<, string>, string<=, string>=, string-equal, string-not-equal, string-lessp, string-greaterp, string-not-greaterp, string-not-lessp

Syntax:

```
string = string1 string2 \&key start1 end1 start2 end2 \rightarrow generalized-boolean
string/= string1 string2 \&key start1 end1 start2 end2 \rightarrow mismatch-index
string> string1 string2 &key start1 end1 start2 end2 \rightarrow mismatch-index
string \le string1 \ string2 \ \&key \ start1 \ end1 \ start2 \ end2 \ 	o mismatch-index
string>= string1 string2 \&key start1 end1 start2 end2 \rightarrow mismatch-index
string-equal \ string1 \ string2 \ \&key \ start1 \ end1 \ start2 \ end2 \ 	o generalized-boolean
string-not-equal string1 string2 &key start1 end1 start2 end2
                                                                    \rightarrow mismatch-index
string-lessp string1 string2 &key start1 end1 start2 end2
                                                                    \rightarrow mismatch-index
string-greaterp string1 string2 &key start1 end1 start2 end2
                                                                    \rightarrow mismatch-index
string-not-greaterp string1 string2 &key start1 end1 start2 end2 \rightarrow mismatch-index
string-not-lessp string1 string2 &key start1 end1 start2 end2
                                                                    \rightarrow mismatch-index
```

Arguments and Values:

```
string1—a string designator.
```

string2—a string designator.

start1, end1—bounding index designators of string1. The defaults for start and end are 0 and nil, respectively.

start2, end2—bounding index designators of string2. The defaults for start and end are 0 and nil, respectively.

generalized-boolean—a generalized boolean.

mismatch-index—a bounding index of string1, or nil.

Description:

These functions perform lexicographic comparisons on *string1* and *string2*. **string=** and **string-equal** are called equality functions; the others are called inequality functions. The compar-

string=, string/=, string<, string>, string<=, ...

ison operations these functions perform are restricted to the subsequence of string1 bounded by start1 and end1 and to the subsequence of string2 bounded by start2 and end2.

A string a is equal to a string b if it contains the same number of characters, and the corresponding characters are the *same* under **char=** or **char-equal**, as appropriate.

A string a is less than a string b if in the first position in which they differ the character of a is less than the corresponding character of b according to **char<** or **char-lessp** as appropriate, or if string a is a proper prefix of string b (of shorter length and matching in all the characters of a).

The equality functions return a generalized boolean that is true if the strings are equal, or false otherwise.

The inequality functions return a *mismatch-index* that is *true* if the strings are not equal, or *false* otherwise. When the *mismatch-index* is *true*, it is an *integer* representing the first character position at which the two substrings differ, as an offset from the beginning of *string1*.

The comparison has one of the following results:

string=

string= is *true* if the supplied substrings are of the same length and contain the *same* characters in corresponding positions; otherwise it is *false*.

string/=

string/= is true if the supplied substrings are different; otherwise it is false.

string-equal

string-equal is just like **string=** except that differences in case are ignored; two characters are considered to be the same if **char-equal** is *true* of them.

string <

string is true if substring is less than substring; otherwise it is false.

string>

string> is *true* if substring1 is greater than substring2; otherwise it is *false*.

string-lessp, string-greaterp

string-lessp and string-greaterp are exactly like string< and string>, respectively, except that distinctions between uppercase and lowercase letters are ignored. It is as if char-lessp were used instead of char< for comparing characters.

$string \le$

string<= is true if substring1 is less than or equal to substring2; otherwise it is false.

string > =

string>= is true if substring1 is greater than or equal to substring2; otherwise it is false.

string-not-greaterp, string-not-lessp

string-not-greaterp and string-not-lessp are exactly like string<= and string>=, respectively, except that distinctions between uppercase and lowercase letters are ignored. It is as if char-lessp were used instead of char< for comparing characters.

Examples:

See Also:

char=

Notes:

equal calls string= if applied to two strings.

stringp Function

Syntax:

 $\mathbf{stringp} \ \textit{object} \ \rightarrow \textit{generalized-boolean}$

Arguments and Values:

object—an object.

generalized-boolean—a generalized boolean.

Description:

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

16–12 Programming Language—Common Lisp

Examples:

```
(stringp "aaaaaa") \rightarrow true (stringp #\a) \rightarrow false
```

See Also:

typep, string (type)

Notes:

(stringp object) ≡ (typep object 'string)

make-string

Function

Syntax:

make-string size &key initial-element element-type o string

Arguments and Values:

```
size—a valid array dimension.
```

 ${\it initial-element} {\it --} a\ character.\ {\it The\ default\ is\ implementation-dependent}.$

element-type—a $type\ specifier.$ The default is ${f character}.$

string—a simple string.

Description:

make-string returns a *simple string* of length *size* whose elements have been initialized to *initial-element*.

The *element-type* names the *type* of the *elements* of the *string*; a *string* is constructed of the most *specialized type* that can accommodate *elements* of the given *type*.

Examples:

```
(make-string 10 :initial-element #\5) \rightarrow "5555555555" (length (make-string 10)) \rightarrow 10
```

Affected By:

The implementation.