String Processing

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'stringproc.lisp' enlarges Maximas capabilities of working with strings. If you find bugs or if you need more functions, feel free to mail. If you use it for education, please let me know.

For installation just copy 'stringproc.lisp' to a folder in path file_search_lisp, possibly '.../Maxima-5.9.2/share/maxima/5.9.2/share'. Load 'stringproc.lisp' by typing load("stringproc");

Remark: 'stringproc.lisp' is written for Maxima 5.9.2. Version 5.9.1 should use 'stringproc1.lisp'.

Introduction

In Maxima a string is easily constructed by typing "text". Note that Maxima-strings are no Lisp-strings and vice versa. Tests can be done with stringp respectively lstringp. If for some reasons you have a value, that is a Lisp-string, maybe when using Maxima-function sconcat, you can convert via sunlisp.

All functions in 'stringproc.lisp', that return strings, return Maxima-strings.

Characters are introduced as Maxima-strings of length 1. Of course, these are no Lisp-characters. Tests can be done with charp (respectively 1charp and conversion from Lisp to Maxima with cunlisp).

Again, all functions in 'stringproc.lisp', that return characters, return Maxima-characters. Due to the fact, that the introduced characters are strings of length 1, you can use a lot of string functions also for characters. As seen, **supcase** is one example.

It is important to know, that the first character in a Maxima-string is at position 1. This is designed due to the fact that the first element in a Maxima-list is at position 1 too. See definitions of charat and charlist for examples.

In applications string-functions are often used when working with files. You will find some useful stream- and print-functions in 'stringproc.lisp'. The following example shows some of the here introduced functions at work. They are marked with green color.

Example:

Let file contain Maxima console I/O, saved with 'Save Console to File' or with copy and paste. extracti then extracts the values of all input labels to a batchable file, which path is the return value. The batch process can directly be started with batch(%).

Note that extracti fails if at least one label is damaged, maybe due to erasing the ')'. Or if there are input lines from a batch process. In this case terminators are missing. It fails too, if there are some characters behind the terminators, maybe due to comment.

```
extracti(file):= block(
     [ s1: openr(file), ifile: sconc(file,".in"), line, nl: false ],
    s2: openw(ifile),
    while ( stringp(line: readline(s1)) ) do (
  if ssearch( sconc("(",inchar),line ) = 1 then (
    line: strim(" ",substring( line,ssearch(")",line)+1 )),
    printf( s2,"~a~%",line ),
    checklast(line) )
else if nl then (
    line: strimr(" ",line),
    printf( s2,"~a~%",line ),
    checklast(line) )),
    close(s1), close(s2),
    ifile)$
checklast(line):= block(
    [ last: charat( line,slength(line) ) ],
if cequal(last,";") or cequal(last,"$") then
nl:false else nl:true )$
File 'C:\home\maxima\test.out':
(C1) f(x):= sin(x)$
(C2) diff(f(x),x);
(D2)
                                         COS(x)
(C3) df(x) := ''\%;
(D3)
                                      df(x) := COS(x)
(C4) df(0);
(D4)
                                             1
Maxima:
   (C11) extracti("C:\\home\\maxima\\test.out");
    (D11)
                                  C:\home\maxima\test.out.in
    (C12) batch(%);
   batching #pC:/home/maxima/test.out.in
                                                 f(x) := sin(x)

diff(f(x), x)
    (C13)
    (C14)
    (D14)
                                                     cos(x)
                                                  df(x) := cos(x)

df(x) := cos(x)
    (c15)
    (D15)
                                                       df(0)
    (c16)
    (D16)
                                                          1
Definitions for Input and Output:
Example:
   (C1) s: openw("C:\\home\\file.txt");
(D1)  #<output stream C:\home\file.txt>
    (C2) control: "~2tAn atom: ~20t~a~%~2tand a list: ~20t~{~r ~}~%~2tand an
    integer: ~20t~d~%"$
    (C3) printf( s,control, 'true,[1,2,3],42 )$
    (D3)
                                              false
    (C4) close(s);
    (D4)
    (C5) s: openr("C:\\home\\file.txt");
   (D5)  #<input stream C:\home\file.txt>
(C6) while stringp( tmp:readline(s) ) do print(tmp)$
      An atom:
                                 true
      and a list:
                                 one two three
      and an integer:
                                 42
```

(C7) close(s)\$

Function: close (stream)

Closes stream and returns true if stream had been open.

Function: flength (stream)

Returns the number of elements in stream.

Function: fposition (stream)
Function: fposition (stream,pos)

Returns the current position in **stream**, if **pos** is not used. If **pos** is used, **fposition** sets the position in **stream**. **pos** has to be a positive number, the first element in **stream** is in position 1.

Function: freshline ()
Function: freshline (stream)

Writes a new line to stream, if the position is not at the beginning of a line. freshline does not work properly with the streams true and false.

Function: newline ()
Function: newline (stream)

Writes a new line to stream. newline does not work properly with the streams true and false. See sprint for an example of using newline().

Function: opena (file)

Returns an output stream to file. If an existing file is opened, opena appends elements at the end of file.

Function: openr (file)

Returns an input stream to file. If file does not exist, it will be created.

Function: openw (file)

Returns an output stream to file. If file does not exist, it will be created. If an existing file is opened, openw destructively modifies file.

Function: printf (dest, string)
Function: printf (dest, string, expr1, expr2,..)
printf is like format in Common Lisp.

(gcl.info: format produces formatted output by outputting the characters of control-string string and observing that a tilde introduces a directive. The character after the tilde, possibly preceded by prefix parameters and modifiers, specifies what kind of formatting is desired. Most directives use one or more elements of args to create their output.)

The following description and the examples may give an idea of using printf. See Lisp reference for more information. Note that there are some directives, which do not work in Maxima. For example, ~: [fails. printf is designed with the intention, that ~s is read as ~a. Also note that the selection directive ~[is zero-indexed.

```
new line
~&
              fresh line
~t
              tab
             monetary
decimal integer
binary integer
octal integer
~$
~d
~b
~0
             hexadecimal integer
~X
             base-b integer
spell an integer
~br
~r
              plural
~p
             floating point scientific notation
~f
~e
             ~f or ~e, depending upon magnitude as printed by Maxima function print
~g
~ā
~S
             like ~a
~~
             justification, ~> terminates
              case conversión, ~) terminates
             selection, ~] terminates iteration, ~} terminates
```

If dest is a stream or true, then printf returns false. Otherwise, printf returns a string containing the output.

Function: readline (stream)

Returns a string containing the characters from the current position in stream up to the end of the line or false if the end of the file is encountered.

```
Function: sprint (exp1,exp2,..)
```

(maxima.info (5.9.1): Evaluates and displays its arguments one after the other "on a line" starting at the leftmost position. The numbers are printed with the '-' right next to the number, and it disregards line length.)

```
(C1) for n:0 thru 16 do sprint( fib(n) )$0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987
```

If you prefer a line break before printing, add', newline()'. See ascii for an example.

```
Definitions for Characters:
```

Function: alphacharp (char)

Returns true if char is an alphabetic character.

Function: alphanumericp (char)

Returns true if char is an alphabetic character or a digit.

Function: ascii (int)

Returns the character corresponding to the ASCII number int. (-1 < int < 256)

```
(C1) for n from 0 thru 255 do ( tmp: ascii(n),
if alphacharp(tmp) then sprint(tmp) ), newline()$
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k
l m n o p q r s t u v w x y z
```

Function: cequal (char1,char2)

Returns true if char1 and char2 are the same.

Function: cequalignore (char1,char2)

Like cequal but ignores case.

Function: cgreaterp (char1,char2)

Returns true if the ASCII number of char1 is greater than the number of char2.

Function: cgreaterpignore (char1,char2)

Like cgreaterp but ignores case.

Function: charp (obj)

Returns true if obj is a Maxima-character. See introduction for example.

Function: cint (char)

Returns the ASCII number of char.

```
Function: clessp (char1,char2)
   Returns true if the ASCII number of char1 is less than the number of char2.
Function: clesspignore (char1,char2)
   Like clessp but ignores case.
Function: constituent (char)
   Returns true if char is a graphic character and not the space character. A graphic character is a character one can
   see, plus the space character.
   (constituent is defined by Paul Graham, ANSI Common Lisp, 1996, page 67.)
   (C1) for n from 0 thru 255 do ( tmp: ascii(n),
if constituent(tmp) then sprint(tmp) ), newline()$
! " # % ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F
G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ _ a b c d e f g h i j k
l m n o p q r s t u v w x y z { | } ~
Function: cunlisp (lisp-char)
   Converts a Lisp-character into a Maxima-character. (You won't need it.)
Function: digitcharp (char)
   Returns true if char is a digit.
Function: lcharp (obj)
   Returns true if obj is a Lisp-character. (You won't need it.)
Function: lowercasep (char)
   Returns true if char is a lowercase character.
Variable: newline
   The character 'newline'.
Variable: space
   The character 'space'.
variable: tab
   The character 'tab'.
Function: uppercasep (char)
   Returns true if char is an uppercase character.
Definitions for Strings:
Function: sunlisp (lisp-string)
   Converts a Lisp-string into a Maxima-string. (In general you won't need it.)
Function: lstringp (obj)
   Returns true if obj is a Lisp-string. (In general you won't need it.)
Function: stringp (obj)
   Returns true if obj is a Maxima-string. See introduction for example.
Function: charat (string,n)
   Returns the nth character of string. The first character in string is returned with n = 1.
   (C1) charat("Lisp",1);
   (D1)
Function: charlist (string)
   Returns the list of all characters in string.
```

Function: parsetoken (string)

parsetoken converts the first token in string to the corresponding number or returns false if the number cannot be determined. The delimiter set for tokenizing is {space, comma, semicolon, tab, newline}.

```
(C1) 2*parsetoken("1.234 5.678");
(D1) 2.468
```

For parsing you can also use function parse_string. See description in file '...\ Maxima-5.9.2\share\maxima\5.9.2\share\contrib\eval string.lisp'.

Function: sconc (arg1, arg2,...)

Evaluates its arguments and concatenates them into a string. Sconc is like Sconcat but returns a Maxima string.

Function: scopy (string)

Returns a copy of string as a new string.

```
Function: sdowncase (string)
Function: sdowncase (string, start)
Function: sdowncase (string, start, end)
```

Like **supcase**, but uppercase characters are converted to lowercase.

Function: sequal (string1,string2)

Returns true if string1 and string2 are the same length and contain the same characters.

```
Function: sequalignore (string1,string2)
```

Like clessp but ignores case.

Function: sexplode (string)

sexplode is an alias for function charlist.

```
Function: simplode (list)
Function: simplode (list,delim)
```

simplode takes a list of expressions and concatenates them into a string. If no delimiter delim is used, simplode is like sconc and uses no delimiter. delim can be any string.

Function: sinsert (seq,string,pos)

Returns a string that is a concatenation of substring(string,1,pos-1), the string seq and substring (string,pos). Note that the first character in string is in position 1.

```
Function: sinvertcase (string)
```

Function: sinvertcase (string, start)
Function: sinvertcase (string, start, end)

Returns string except that each character from position start to end is inverted. If end is not given, all characters from start to the end of string are replaced.

Function: slength (string)

Returns the number of characters in string.

Function: smake (num, char)

Returns a new string with a number of **num** characters **char**.

```
(C1) smake(3,"w");
(D1) www
```

```
Function: smismatch (string1,string2)
Function: smismatch (string1,string2,test)
```

Returns the position of the first character of string1 at which string1 and string2 differ or false. Default test function for matching is sequal. If smismatch should ignore case, use sequalignore as test.

```
(C1) smismatch("seven", "seventh");
(D1) 6
```

```
Function: split (string)
Function: split (string,delim)
Function: split (string,delim,multiple)
```

Returns the list of all tokens in string. Each token is an unparsed string. split uses delim as delimiter. If delim is not given, the space character is the default delimiter. multiple is a boolean variable with true by default. Multiple delimiters are read as one. This is useful if tabs are saved as multiple space characters. If

multiple is set to false, each delimiter is noted.

```
(C1) split("1.2 2.3 3.4 4.5");
(D1)       [1.2, 2.3, 3.4, 4.5]
(C2) split("first;;third;fourth",";",false);
(D2)       [first, , third, fourth]
```

Function: sposition (char, string)

Returns the position of the first character in string which matches char. The first character in string is in position 1. For matching characters ignoring case see Ssearch.

```
Function: sremove (seq,string)
Function: sremove (seq,string,test)
Function: sremove (seq,string,test,start)
Function: sremove (seq,string,test,start,end)
```

Returns a string like string but without all substrings matching seq. Default test function for matching is sequal. If sremove should ignore case while searching for seq, use sequalignore as test.

Use start and end to limit searching. Note that the first character in string is in position 1.

```
Function: sremovefirst (seq, string)
Function: sremovefirst (seq, string, test)
Function: sremovefirst (seq, string, test, start)
Function: sremovefirst (seq, string, test, start, end)
```

Like **sremove** except that only the first substring that matches **seq** is removed.

Function: sreverse (string)

Returns a string with all the characters of string in reverse order.

```
Function: ssearch (seq,string)
Function: ssearch (seq,string,test)
Function: ssearch (seq,string,test,start)
Function: ssearch (seq,string,test,start,end)
```

Returns the position of the first substring of string that matches the string seq. Default test function for matching is sequal. If ssearch should ignore case, use sequalignore as test. Use start and end to limit searching. Note that the first character in string is in position 1.

```
Function: ssort (string)
Function: ssort (string,test)
```

Returns a string that contains all characters from string in an order such there are no two successive characters c and d such that test(c,d) is false and test(d,c) is true. Default test function for sorting is clessp. The set of test functions is { clessp, clesspignore, cgreaterp, cgreaterpignore, cequal, cequalignore }.

```
Function: ssubst (new,old,string)
Function: ssubst (new,old,string,test)
Function: ssubst (new,old,string,test,start)
Function: ssubst (new,old,string,test,start,end)
```

Returns a string like string except that all substrings matching old are replaced by new. old and new need not to be of the same length. Default test function for matching is sequal. If ssubst should ignore case while searching for old, use sequalignore as test.

Use start and end to limit searching. Note that the first character in string is in position 1.

```
Function: ssubstfirst (new,old,string)
Function: ssubstfirst (new,old,string,test)
Function: ssubstfirst (new,old,string,test,start)
Function: ssubstfirst (new,old,string,test,start,end)
```

Like subst except that only the first substring that matches old is replaced.

```
Function: strim (seq,string)
```

Returns a string like string, but with all characters that appear in seq removed from both ends.

```
Function: striml (seq,string)
```

Like strim except that only the left end of string is trimmed.

```
Function: strimr (seq,string)
```

Like strim except that only the right end of string is trimmed.

```
Function: substring (string, start)
Function: substring (string, start, end)
```

Returns the substring of string beginning at position start and ending at position end. The character at position end is not included. If end is not given, the substring contains the rest of the string. Note that the first character in string is in position 1.

```
(C2) substring(%,4,6);
(D2) in
```

```
Function: supcase (string)
Function: supcase (string, start)
Function: supcase (string, start, end)
```

Returns string except that lowercase characters from position start to end are replaced by the corresponding uppercase ones. If end is not given, all lowercase characters from start to the end of string are replaced.

```
Function: tokens (string)
Function: tokens (string,test)
```

Returns a list of tokens, which have been extracted from string. The tokens are substrings whose characters satisfy a certain test function. If test is not given, constituent is used as the default test. {constituent, alphacharp, digitcharp, lowercasep, uppercasep, charp, characterp, alphanumericp} is the set of test functions.

(The Lisp-version of tokens is written by Paul Graham. ANSI Common Lisp, 1996, page 67.)

```
(C1) tokens("24 October 2005");

(D1) [24, October, 2005]

(C2) tokens("05-10-24", 'digitcharp);

(D2) [05, 10, 24]

(C3) map(parsetoken,%);

(D3) [5, 10, 24]
```